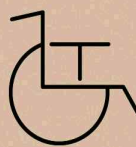
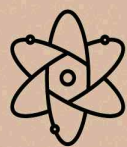
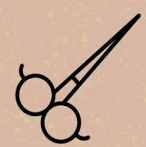
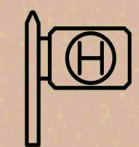
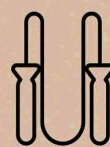
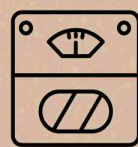
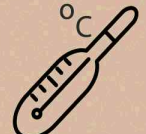
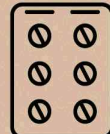
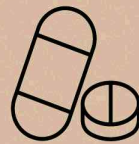
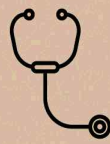
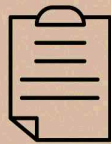
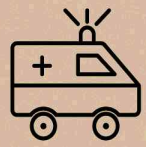


2023 ANNUAL REPORT

인제대학교 해운대백병원



2023 ANNUAL REPORT 인제대학교 해운대백병원

CONTENTS

연혁 및 현황

1. 연혁
2. 기구조직도
3. 직원 현황
4. 임상 각과 전임교원 명단
5. 각종 위원회 명단
6. 행정부서 부서장 명단
7. 과별 의사 배치 현황
8. 간호사 배치 현황

각종 진료 통계

1. 연도별 환자통계
2. 외래환자 월별 통계
3. 퇴원환자 월별 통계
4. 외래, 퇴원환자 종류별 통계
5. 수술환자 과별 통계
6. 마취 통계
7. 응급실 환자 통계
8. 사망 통계
9. 분만 통계
10. 신생아 통계
11. 과별 전과 환자수 통계
12. 과별 협의 진단수 통계
13. 사회사업과 통계
14. 각종 기능검사 통계 (기능검사/ 심뇌혈관센터)
15. 지역별 환자 통계
16. 건강관리과 통계 (건강관리과/종합검진센터)

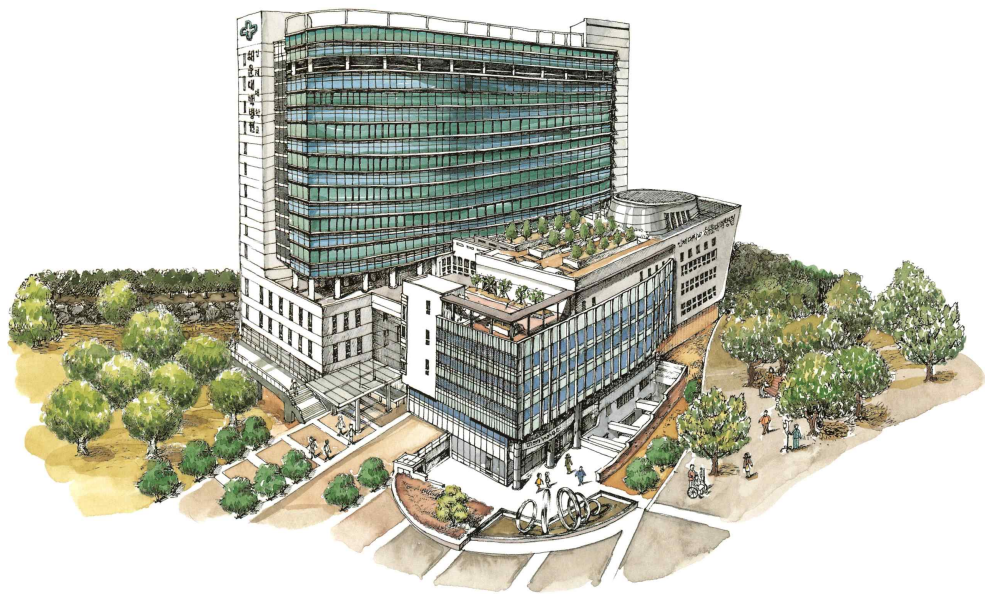
진료 지원부서 통계

1. 영상의학과 통계 (항목별 검사현황/일반촬영/특수촬영/유방촬영/혈관검사/골밀도/CT/MRI/초음파/
종합건강검진센터/직업환경의학과)
2. 진단검사의학과 월별 및 종별 통계
3. 혈액은행 월별 통계
4. 병리과 검사 통계 (조직병리/세포병리/비부인과 검사/분자병리)
5. 방사선종양학과 통계
6. 핵의학과 통계
7. 약제부 통계
8. 환자 급식 식이별 통계
9. 물리치료 월별 통계

전공의 수련 현황 및 연구 실적

1. 인턴 수련 현황
2. 레지던트 수련 현황
3. 각 교실별 논문 및 학술연제 발표

<참고> 과별 영문표기 일람표



▶ 2023년 연혁 및 현황

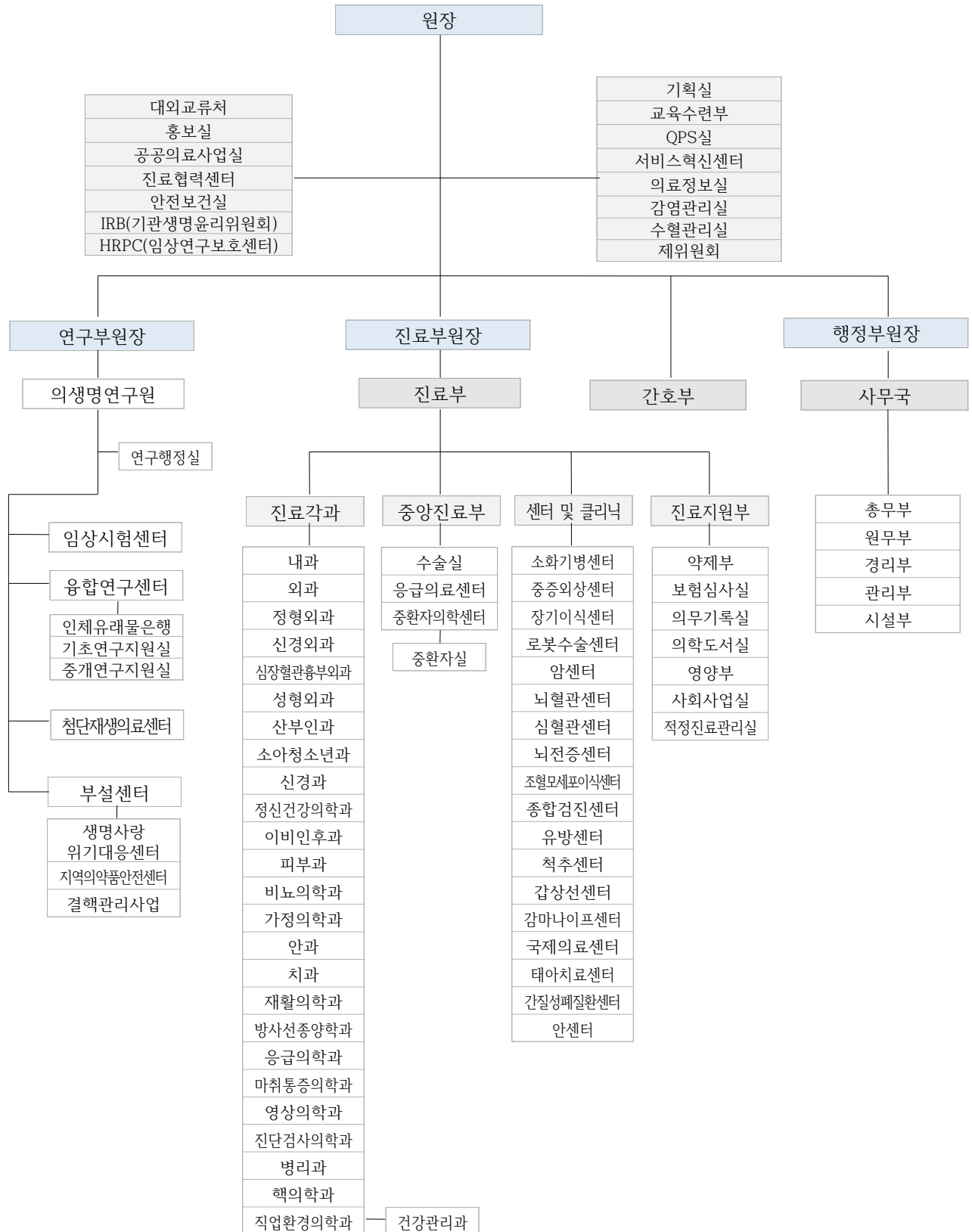
1. 해운대백병원 연혁

- 2023.
- 01.27 해운대백병원 간이식 100례 달성 기념식 개최
 - 02.22 해운대백병원 로봇수술센터, 로봇수술 누적 2,000례 달성 기념식(2022년 438례 수술)
 - 03.08 해운대백병원 원장 이·취임식(신임원장 김성수)
 - 04.12 최신 전산화 단층촬영(CT) 장비 ‘레볼루션 에이펙스(Revolution Apex) 도입
 - 03.29 최신 ‘3D 디지털 단층 유방촬영장비’ 도입
 - 04.20 해운대백병원-기장장애인복지관, 4월 20일 ‘장애인의 날’ 기념 전시 개최
 - 04.26 간호·간병 통합서비스 병동 개소식(정형외과 병동 추가, 총 8개 병동 366병상 운영)
 - 05.01 해운대백병원, 권역응급의료센터 지정
 - 05. 해운대백병원 기관생명윤리위원회, 보건복지부 인증
 - 05.11 해운대백병원-대구경북첨단의료산업진흥재단, 업무협력 협약식
 - 05.26 해운대백병원, 8차 만성폐쇄성폐질환 적정성 평가 ‘1등급’ 획득
 - 05.31 해운대백병원, 정신건강 입원치료 적정성평가 ‘1등급’ 획득
 - 06.07 해운대백병원 소화기병센터 개소
 - 06.27 갑상선내분비외과 ‘로봇갑상선 절제술’ 부·울·경 최초 500례 달성
 - 07.12 해운대백병원, 폐렴 적정성 평가 5회 연속 ‘1등급’ 획득
 - 08. 해운대백병원 신경중재팀, 뇌동맥류 코일색전술 3,000례 달성
 - 09.01 해운대백병원, 2023 부산국제의료관광컨벤션 참가
 - 09. 알레르기 면역치료 클리닉 개소
 - 10. 해운대백병원, 뇌전증 로봇수술장비 지원기관 공모 최종 선정(비수도권지역 1개 선정)
 - 10. 해운대백병원, 2023년도 의료질평가 전 영역 ‘1등급’ 획득
 - 11. 해운대백병원, 최신 정밀 암 진단 장비 ‘디스커버리 엠아이’ 디지털 PET-CT 도입
 - 11.01 “쓰레기 줍고, 추억도 줍고” 해운대백병원 ‘사랑 줍깅’ 캠페인 실시
 - 11.30 해운대백병원, 2023년 핵심협력기관 연찬회 개최



2. 기구조직도

인제대학교 해운대백병원 기구조직도



3. 직원 현황

2024년 2월 1일 현재 (단위: 명)

구분	직명	인원					
의사직	전문의	239	기술직 및 기능직	안전 관리자	도시가스안전관리자	(1)	
	레지던트	86			고압가스안전관리자	(1)	
	인턴	26			냉동제조시설안전관리자(관리원 포함)	(3)	
	일반의	1		방화 관리자	소방안전관리자(보조자 포함)	(8)	
	치과의사	5			위험물안전관리자	(1)	
	한의사			에너지 관리자	기계설비유지관리자	(2)	
간호직	간호사	1358			전기안전관리자(관리원 포함)	(3)	
	보조원	74(209)			에너지안전관리자	1	
	행정보조	1		의공	의료기기안전관리자	1	
약무직	약사	43			기타	건축물관리자(수도시설)	1
	약무보조	1(15)				승강기안전관리자	(2)
의료기사	임상병리사	108				실내공기질관리자	1
	임상병리사보조	(4)			환경기술인(대기배출시설)	1	
	방사선사	81			환경기술인(폐수처리시설)	1	
	방사선보조	(9)			산업안전관리자	2	
	물리치료사	22(1)			보일러안전관리자	(1)	
	물리치료사보조	1			전화	전화교환원	(12)
	작업치료사	6				전산	전산처리사
	작업치료사 보조		용역직	정보처리사보조			
	치과기공사	2		운전기사	2		
	치과기공사보조			경비	(24)		
	치과위생사	14		조리원및배선원	(49)		
	치과위생사보조	1		안내	(5)		
	의무기록사	12		재봉사			
	의무기록사보조	8(1)		미화원(청소)	(94)		
	응급구조사	7		세탁원			
	기타	19		주차			
	행정관리	사무직원		102(38)	기타		23(17)
	사서직	사서	1	계		2274(510)	
사회복지사		4					
보건직	영양사	7(8)	전년도 계		2074(508)		
	조리사	3(2)					

※치과 인턴은 인턴란에

4. 임상 각과 전임교원 명단

2024년 2월 현재

부서명	직위	성명	전문진료분야	비고
내과(소화기)	교수	김태오	대장질환, 위장관질환, 치료내시경, 염증성장질환	
	교수	박종하	소화기, 위장관질환, 치료내시경, 염증성장질환	
	교수	박승하	간질환, 소화기질환	
	교수	허내윤	간질환, 소화기질환	
	부교수	최준혁	소화기, 간담도 및 췌장	
	부교수	이진	일반 위장관질환	
	조교수	박용은	소화기질환, 위장관질환	
	조교수	이정환	담도 및 췌장	
	조교수	나지은	소화기질환	
	임상강사	김원현	소화기질환	
	임상강사	박한일	소화기질환	
	임상강사	나우철	소화기질환	
	임상강사	정용환	소화기질환	
	임상강사	권대혁	소화기질환	
	임상강사	김준호	소화기질환	
전문의(계약직)	정윤진	내시경		
전문의(계약직)	남화성	내시경		
전문의(계약직)	서은희	내시경		
내과(심장)	교수	김두일	협심증(흉통), 심근경색증, 고혈압, 심부전	
	교수	김기훈	부정맥(두근거림), 심부전, 협심증, 고혈압, 실신 및 돌연사	
	부교수	김승환	협심증, 심근경색증, 말초동맥질환, 대동맥질환, 고혈압	
	부교수	김동기	협심증, 심근경색증, 말초동맥질환, 대동맥질환, 고혈압	
	부교수	송여정	협심증, 심근경색증, 고혈압, 말초동맥질환	
	조교수	박진오	심부전, 판막질환, 심근질환, 성인선천심질환, 대동맥질환, 심낭질환, 폐고혈압, 심근경색, 협심증, 고혈압, 고지혈증	
	진료교수	송윤석	협심증, 심근경색증, 고혈압, 말초동맥질환	
	진료교수	유정남	심부전, 고혈압, 고지혈증, 동맥경화, 부정맥, 협심증	
	임상강사	윤상곤	심장질환	
내과(호흡기)	교수	김현국	만성폐쇄성폐질환, 폐암, 결핵, 천식, 간질성폐질환	
	부교수	장항재	중환자집중치료, 폐고혈압, 폐색전증, 호흡부전	
	부교수	박진한	폐암, 만성폐쇄성폐질환, 천식, 결핵, 폐렴	
	부교수	이재하	간질성폐질환, 중환자집중치료, 만성폐쇄성질환	
	진료교수	장지훈	폐렴, 폐결핵, 천식, 만성폐쇄성폐질환	
내과(내분비)	교수	김미경	당뇨병, 골다공증, 갑상선질환, 부신질환, 내분비질환	
	교수	김태년	당뇨병, 골다공증, 갑상선질환, 부신질환, 내분비질환	
	부교수	고정해	당뇨병, 골다공증, 갑상선질환, 부신질환, 내분비질환	
내과(신장)	교수	김양욱	신장이식, 급만성신부전	
	부교수	박봉수	신장질환, 급만성신부전	
	부교수	박시형	신장질환, 급만성신부전	
	조교수	이유진	신장질환, 급만성신부전	
	조교수	허창민	신장질환, 급만성신부전	
	임상강사	오영록	신장질환	
	임상강사	이지예	신장질환	
	임상강사	최병오	신장질환	
내과(혈액종양)	교수	강명주	대장암, 간췌담관암, 위암, 유방암, 육종, 식도암	
	부교수	이성숙	위암, 폐암, 유방암, 식도암, 두경부암, 피부암	
	부교수	임성남	백혈병, 림프종, 다발성골수종, 골수이형성증, 골수증식종양, 기타 혈액질환 및 조혈모세포이식	
	부교수	김일환	폐암, 대장암, 간췌담관암, 비뇨기암, 두경부암, 부인과암	
	조교수	이용준	림프종, 다발성골수종, 기타혈액질환 및 조혈모 세포이식, 육종, 두경부종양, 비뇨기암, 부인과암	
	진료교수	박선양	백혈병, 다발성골수종, 골수이형성증, 골수증식종양, 기타 혈액	

부서명	직위	성명	전문진료분야	비고
내과(감염)	조교수	조경민	열병, 세균, 진균 및 바이러스 감염병, 성매개감염(HIV감염), 여행의학, 성인예방접종	
	조교수	노태훈	열병, 세균, 진균 및 바이러스 감염병, 성매개감염(HIV감염), 여행의학, 성인예방접종	
내과(알레르기)	교수	박찬선	기관지천식, 만성기침, 알레르기비염, 급·만성두드러기, 약물알레르기	
	조교수	류효인	기관지천식, 만성기침, 음식물/약물알레르기, 두드러기, 비염	
내과(류마티스)	교수	김성호	류마티스관절염, 강직성척추염, 골다공증, 루프스, 통풍, 섬유근통증	
	부교수	이성근	류마티스관절염, 강직성척추염, 통풍, 루프스, 혈관염 등	
	진료교수	허민영	류마티스관절염, 강직성척추염, 통풍, 루프스, 혈관염 등	
내과	진료교수	최사라		응급실
	전문의(계약직)	왕성배		병동전담
	전문의(계약직)	소수웅		응급실
	전문의(계약직)	정준용		응급실
	전문의(계약직)	이윤미		응급실
	전문의(계약직)	김상훈		응급실
소아청소년과	교수	송민섭	소아심장질환, 가와사키병	
	교수	허윤정	소아신경질환	
	교수	정미림	신생아질환	
	조교수	한영주	입원전담전문의	
	진료교수	최희원	소아중양, 혈액(조혈모세포이식), 소아신장, 영아혈관종	
	진료교수	황혜수	미숙아, 고위험 신생아	
	진료교수	최병삼	소아청소년과(응급실/병동)	
	진료교수	서안덕	소아청소년과(응급실/병동)	
	진료교수	박철환	소아청소년과(응급실/병동)	
	진료교수	정종식	소아청소년과(NICU)	
	진료교수	이승윤	소아청소년과(NICU)	
	진료교수	이민경	소아청소년과(NICU)	
	진료교수	이명숙	소아청소년과(NICU)	
신경과	교수	김성은	뇌전증, 뇌졸중, 수면장애	
	교수	신경진	근말초신경질환, 어지럼증, 치매	
	교수	박진세	파킨슨병, 운동질환, 치매	
	부교수	박강민	뇌전증, 수면장애, 두통, 어지럼증	
	조교수	김시은	치매, 기억장애, 두통	
	조교수	박성호	뇌졸중, 두통, 어지럼증, 인터벤션클리닉	
	조교수	김형찬	뇌졸중, 두통, 어지럼증	
	조교수	이동아	뇌전증, 두통, 어지럼증, 수면장애	
	진료교수	이준원	뇌졸중, 두통, 어지럼증	
	진료교수	손경모	신경근육질환(말초신경질환), 의식소실, 치매	
정신건강의학과	교수	이정구	양극성장애, 우울증, 불안장애, 화병	
	교수	김경미	집중력장애, 발달장애, 불면증, 공황장애	
	조교수	장옥진	스트레스, 불안장애, 중독질환, 조현병	
피부과	부교수	정소영	아토피, 여드름, 건선, 습진, 알레르기피부염, 피부외과 및 피부미용	
	조교수	박소희	탈모, 아토피, 색소질환, 피부미용, 피부외과	
	진료교수	왕한영	아토피, 여드름, 건선, 무좀, 대상포진, 지루성피부염	
외과	교수	김운원	유방외과, 외상	
	교수	박종권	혈관(하지동맥경화증, 복부대동맥류, 하지정맥류, 심부정맥, 혈전증, 당뇨병성혈관합병증, 신장이식)	
	교수	서병조	위암, 복강경, 로봇수술, 식도암, 비만·대사수술	
	교수	신진용	대장암, 직장암, 로봇수술, 복강경(단일공복강경)수술	
	교수	김기훈	탈장(서혜부, 배꼽), 소아복강경, 소아기형, 외상, 중환자외과, 급성복부질환, 성인탈장	
	교수	이정선	유방외과	
	교수	오성진	위암, 최소침습수술(복강경, 로봇수술, 최소절개수술), 식도암, 탈장	
	교수	김진수	외상, 탈장(서혜부, 배꼽), 급성복부질환, 연부조직종양, 신장이식	
	부교수	이우용	위암, 복강경, 로봇수술, 식도암, 비만대사수술	
	부교수	배동식	갑상선, 부갑상선, 부신, 로봇수술, 내시경수술	
부교수	구도훈	갑상선암, 갑상선로봇수술, 부갑상선/부신종양		

부서명	직위	성명	전문진료분야	비고
외과	부교수	정보현	간암, 간이식, 담도암, 췌장암, 담도·췌장양성질환, 전이성간암	
	부교수	정원범	복강경수술, 대장암, 직장암, 소장질환, 항문질환, 장폐색	
	조교수	정용규	간암, 간이식, 담낭암, 담도암, 담석, 복강경 담낭절제술	
	조교수	김경은	유방외과, 유방암, 유방 질환	
	조교수	오행진	혈관인터벤션, 하지혈관질환, 투석접근/이식	
	진료교수	왕희정	간암, 간이식, 담도암, 전이성간암	
	진료교수	이유나	담도, 췌장암, 간암, 간이식, 담석증, 복강경, 로봇수술	
	임상강사	송수빈		
	전문의(계약직)	신동우	외과(응급실,병동,ICU)	
전문의(계약직)	장상태	외과(응급실,병동,ICU)		
심장혈과 흉부외과	교수	강민균	폐·식도외과,일반흉부,흉강경수술	
	진료교수	장우익	성인심장, 판막질환, 관상동맥질환, 대동맥질환	
	진료교수	김현수		
정형외과	교수	김성수	경추·요추디스크, 척추관협착증, 경추·요추질환, 척추변형(측·후만증), 척추재수술, 척추종양, 후종인대골화증, 사지마비, 최소상처·고난이도 척추수술, 척추골절, 미세침습수술, 골다공증, 강직성척추염	
	교수	최병완	경추·요추디스크, 척추관협착증, 경추·요추질환, 척추변형(측·후만증), 척추재수술, 척추종양, 후종인대골화증, 사지마비, 최소상처·고난이도 척추수술, 척추골절, 미세침습수술, 골다공증,강직성척추염	
	교수	공규민	고관절(관절경, 인공관절 및 재치환술), 외상	
	부교수	김영복	견주관절(인공관절, 관절경, 외상)	
	부교수	방진영	어깨, 팔꿈치관절, 오십견, 회전근개질환, 스포츠손상 및 외상, 관절경수술	
	부교수	문상원	무릎관절(관절경, 인공관절), 스포츠의학, 외상, 관절염, 골다공증	
	부교수	이상진	슬관절(인공관절, 관절경)	
	조교수	김대욱	발·발목 질환 및 외상(관절경), 스포츠외상	
	조교수	박병규	소아정형	
	조교수	임재영	관절(인공관절, 관절경), 외상 및 골절	
	조교수	장효석	수부, 손목/말초신경 및 미세수술	
	임상강사	이준성	일반 정형외과질환	
	임상강사	박제석	일반 정형외과질환	
신경외과	교수	이선일	뇌혈관, 뇌종양, 감마나이프	
	교수	진성철	뇌혈관(혈관내수술), 허혈성뇌질환	
	부교수	김해유	이상운동(파킨슨, 손떨림), 간질, 감마나이프	
	진료교수	우준범	척추관협착증, 요추·경추 추간판탈출증, 경추후종골화인대증, 골다공증, 척추골절, 척추변형	
	진료교수	최윤혁	뇌혈관시술, 뇌졸중, 모야모야병, 두통, 어지럼증	
성형외과	부교수	윤성호	안면윤곽, 눈·코성형, 안면부외상, 유방성형, 흉터제거	
	조교수	이경아	안면부외상, 지방이식, 눈·코·유방·주름성형	
	진료교수	오재욱	안면부 미용성형 및 재건, 유방성형, 복부성형	
산부인과	교수	지용일	부인종양, 부인과내시경	
	교수	전성욱	내분비, 불임, 폐경, 산과	
	교수	조현진	산과, 태아정밀진단, 고위험임신	
	부교수	전균호	미혼여성, 불임, 부인과내시경, 자궁근종, 난소낭종, 자궁탈출증, 폐경	
	조교수	정철희	부인종양, 부인과내시경	
	조교수	이은현	부인종양, 부인과내시경, 부인암분과 전문의	
	조교수	정진하	고위험임신, 다태임신, 태아정밀진단, 태아치료	
	조교수	박민정	부인암전문(수술, 항암, 유전), 부인종양수술(복강경, 다빈치로봇)	
	임상강사	최민성	부인종양, 복강경수술	
안과	교수	이수정	사시,안성형	
	교수	서민희	녹내장, 백내장	
	부교수	박강운	망막,포도막,각막,백내장	
	조교수	조찬호	망막,포도막,각막,백내장	
	조교수	방종욱	유리체, 망막, 포도막, 백내장	
	진료교수	김은아	유리체, 망막, 포도막, 백내장	
	임상강사	손현우	유리체, 망막, 포도막, 백내장	

부서명	직위	성명	전문진료분야	비고
안과	임상강사	정규철	유리체, 망막, 포도막, 백내장	
	임상강사	이정후	유리체, 망막, 포도막, 백내장	
이비인후과	교수	백무진	중이염수술, 이명 및 난청, 어지러움증, 청력재활(보청기/인공와우이식수술), 유소아귀질환수술, 자가면역성내이질환	
	부교수	김용완	축농증,비염,수면무호흡,코성형	
	부교수	김미라	갑상선종양, 두경부종양, 타액선질환, 음성질환, 음성클리닉	
	조교수	이석환	내시경귀수술, 중이염, 난청 및 보청기, 돌발성난청, 어지럼증(메니에르, 이석증, 전정신경염 등), 이명, 유소아귀질환, 전이개누공	
비뇨의학과	교수	정재승	로봇 및 복강경수술, 비뇨기종양학,전립선,요실금	
	교수	오철규	최소침습수술(복강경, 로봇), 비뇨기종양, 요로결석, 배뇨장애, 신장이식	
	교수	박상현	비뇨기종양, 전립선, 로봇 및 복강경수술	
	부교수	박명찬	로봇수술, 비뇨기종양	
재활의학과	교수	조근열	뇌졸중재활, 척추손상, 근골격계재활, 전기진단, 소아족부교정 및 측만증	
	부교수	최희은	근골격계재활, 심장재활, 호흡재활, 척추손상, 연하재활, 노인재활	
	조교수	도환권	척추손상, 말초신경손상, 근골격계재활, 전기진단	
	진료교수	박세흠	재활상담, 뇌손상 재활, 근골격계 통증 및 재활, 노인재활, 근전도-전기진단	
마취통증의학과	교수	이상은	통증의학	
	교수	김용한	기도관리	
	교수	박재홍	기도관리	
	부교수	이기화	뇌신경마취, 안과마취, 마취약리	
	부교수	김세훈	중환자의학	
	부교수	고명진	통증의학	
	부교수	문성호	수술실	
	조교수	강은수	기도관리	
	조교수	김효중	수술실	
	조교수	오대석	대상포진, 근골격계 통증질환, 척추질환	
	조교수	이현성	대상포진, 척추질환	
	조교수	박예흠	수술실	
	조교수	이병철	대상포진, 척추질환	
	임상강사	권지연	수술실	
임상강사	김동춘	수술실		
영상의학과	교수	윤정희	복부영상의학, 초음파학, 간암고주파열치료	
	교수	류지화	갑상선 및 두경부 영상, 에탄올절제술/고주파 절제술	
	교수	김승호	복부영상의학	
	교수	김숙정	유방영상 및 중재	
	교수	정현경	유방영상	
	교수	임운정	소아영상의학	
	부교수	이예다운	복부영상의학	
	부교수	한석	근골격 영상의학	
	부교수	이호준	신경영상	
	부교수	이지숙	근골격 영상의학	
	조교수	강연아	신경영상	
	조교수	손정희	복부영상	
	조교수	김지은	유방영상	
	조교수	박연주	복부영상	
	진료교수	신민우	혈관계, 비혈관계 인터벤션	
	진료교수	이준형	갑상선 및 두경부 영상	
	전문의(계약직)	조인영	복부영상	
방사선종양학과	부교수	조선미	뇌종양, 두경부종양, 흉부종양, 위장관계종양, 간담도계종양, 부인과종양, 비뇨기계암, 근골격계종양, 혈액종양, 소아암	
	조교수	박금주	뇌종양, 두경부암, 소화기암, 비뇨기암, 부인과암, 육종, 혈액암, 소아암	
진단검사 의학과	교수	이정녀	진단혈액학, 분자유전학	
	부교수	전경란	의학유전학, 임상화학, 진단면역	
	부교수	송새암	임상미생물, 분자유전(세균및 바이러스), 수혈의학	
	조교수	유신애	진단면역, 이식면역, 분자유전, 임상화학	

부서명	직위	성명	전문진료분야	비고
병리과	교수	김연미	신경병리, 소아병리, 내분비병리	
	부교수	김지연	폐, 부인과병리	
	부교수	김보미	혈액, 신장병리	
	부교수	남경한	위·장관, 간·담도계병리	
	부교수	김주연	비뇨기, 두경부병리	
가정의학과	교수	유선미	비만학, 가정의학, 건강증진, 금연	
	부교수	박승국	건강증진, 가정의학, 노인학, 운동	
	부교수	김경우	가정의학, 건강증진, 예방접종	
	조교수	김효은	건강증진, 가정의학, 영양, 금연	
응급의학과	부교수	박하영		
	진료교수	박건우		
	진료교수	김한별		
	진료교수	이현욱		
	진료교수	박현우		
	진료교수	배상훈		
	진료교수	유재광		
	임상강사	류현진		
핵의학과	교수	배상균	종양핵의학, 갑상선암, 동위원소치료	
	부교수	심혜경	종양핵의학, 갑상선암, 동위원소치료	
	조교수	정지은	종양핵의학, 갑상선암, 동위원소치료	
직업환경 의학과	교수	김대환	직업병 및 업무관련성평가, 비자검진	
	부교수	류지영	직업병 및 업무관련성평가	
	전문의(계약직)	선우유은	검진 상담	
	전문의(계약직)	박재경	구강 검진	
치과	진료교수	임장섭	임플란트, 심미보철, 특수보철	
	진료교수	최낙민	통합치과, 예방치료, 평생구강관리	
	진료교수	박미선	치주치료, 잇몸질환, 치주관리, 임플란트	
	진료교수	김무성	구강외과, 낭종, 외상, 임플란트, 사랑니	
	전문의(계약직)	박영주	구강외과, 구강내 낭종, 외상, 임플란트, 사랑니	
종합검진센터	전문의(계약직)	주희린	소화기 내시경	
	전문의(계약직)	장현정	소화기 내시경	
	전문의(계약직)	한유진	소화기 내시경	
	전문의(계약직)	인현신	영상판독	
	전문의(계약직)	박지성	영상판독	
	전문의(계약직)	백현정	영상판독	
	전문의(계약직)	정다은	상담	
중환자의학센터	진료교수	홍성용	외과계 중환자실 전담	
입원의학센터	전문의(계약직)	신원춘	입원전담전문의	

5. 각종 위원회 명단

2024년 2월 1일 현재

구분	QPS위원회	간호간병통합서비스병동위원회	감염관리위원회	개인정보보호위원회
위원장	김성수(정형외과)	김태년(내분비대사내과)	김성수(정형외과)	김성수(정형외과)
부위원장	김용완(이비인후과)			
간사	유정하(QPS실)	이현주(간호부)	손민정(감염관리실)	이태현(의료정보실)
위원	권미경(약제부)	권수연(간호부)	김연곤(방사선종양학과)	강선웅(간호부)
	김연곤(방사선종양학과)	김세정(간호부)	김태년(내분비대사내과)	고영남(인제대학교)
	김영숙(간호부)	박복진(간호부)	김효은(가정의학과)	박동현(시설부)
	김태년(내분비대사내과)	박시형(신장내과)	노태훈(감염내과)	박복진(간호부)
	박강윤(안과)	양선희(간호부)	문석준()	이기업(의료정보실)
	박동현(시설부)	이기업(의료정보실)	박동현(시설부)	이상은(마취통증의학과)
	박복진(간호부)	이영희(보험심사실)	박복진(간호부)	이승미(의무기록실)
	박시형(신장내과)	임선정(간호부)	송새암(진단검사의학과)	정재현(원무부)
	박연주(영상의학과)	임은주(간호부)	이병철(마취통증의학과)	황성하(총무부)
	박찬선(알레르기내과)	정미열(간호부)	이유진(신장내과)	
	박하영(응급의학과)	정보현(외과)	전경란(진단검사의학과)	
	윤정희(영상의학과)	정재현(원무부)	조경민(감염내과)	
	이상은(마취통증의학과)	최경란(간호부)	허내운(소화기내과)	
	이승미(의무기록실)	최연희(간호부)	황성하(총무부)	
	이현성(마취통증의학과)	황성하(총무부)		
	정용규(외과)			
	허내운(소화기내과)			
황성하(총무부)				
구분	교육수련위원회	내규관리위원회	뇌사판정위원회	다학제위원회
위원장	윤정희(영상의학과)	이상은(마취통증의학과)	김성은(신경과)	강명주(혈액종양내과)
부위원장				
간사	제형건(교육수련부)	백승식(기획실)	김해유(신경외과)	이연주(암센터), 조은지(약제부) 이승미(약제부)
위원	김영복(정형외과)	김성수(정형외과)	강은수(마취통증의학과)	권미경(약제부)
	김지연(병리과)	김연곤(방사선종양학과)	장항제(호흡기내과)	김운원(외과)
	김현수(심장혈관흉부외과)	김용완(이비인후과)	정미란(사회사업실)	김일환(혈액종양내과)
	김효은(가정의학과)	김태년(내분비대사내과)		김현국(호흡기내과)
	도환권(재활의학과)	김태오(소화기내과)		박금주(방사선종양학과)
	류지영(직업환경의학과)	박복진(간호부)		서병조(외과)
	문성호(마취통증의학과)	윤정희(영상의학과)		신진용(외과)
	박강윤(안과)	황성하(총무부)		이성숙(혈액종양내과)
	박명찬(비뇨의학과)			이영희(보험심사실)
	박진세(신경과)			이용준(혈액종양내과)
	박하영(응급의학과)			임성남(혈액종양내과)
	우준범(신경외과)			조선미(방사선종양학과)
	이경아(성형외과)			지용일(산부인과)
	이석환(이비인후과)			최희원(소아청소년과)
	이지숙(영상의학과)			
	임성남(혈액종양내과)			
	장옥진(정신건강의학과)			
구분	기관생명윤리위원회			
위원장	이정구(정신건강의학과)			
부위원장				
간사	전문간사 [A패널] 김대환 행정간사:IRB	전문간사 [B패널] 김성호 행정간사:IRB	전문간사 [C패널] 전균호 행정간사:IRB	임상적성능시험 심사위원회패널 전문간사:김대환(직업환경의학과), 김성희(류마티스내과), 전균호(산부인과) 행정간사:IRB 강영은, 구민영
위원	이정녀(진단검사의학과)	송민섭(소아청소년과)	김운원(외과)	송새암(진단검사의학과)
	이성근(류마티스내과)	류지영(직업환경의학과)	진성철(신경외과)	강다건(외부위원)
	임성남(혈액종양내과)	이기화(마취통증의학과)	김기훈(외과)	김순옥(외부위원)
	고정해(내분비내과)	고명진(마취통증의학과)	박진세(신경과)	
	김효은(가정의학과)	송새암(진단검사의학과)	문상원(정형외과)	
	유신애(진단검사의학과)	박시형(신장내과)	김미라(이비인후과)	

구분	기관생명윤리위원회			
위원	박용은(소화기내과)	장옥진(정신건강의학과)	방진영(정형외과)	
	전재완(방사선종양학과)	장지훈(호흡기내과)	강은수(마취통증의학과)	
	허성태(부산교육삼락회)	권지연(마취통증의학과)	이용준(혈액종양내과)	
	유혜정(외부위원)	최승매(간호부)	김세정(간호부)	
	김성일(목사)	김순옥(외부위원)	강다건(외부위원)	
		이연진(외부위원)	강동규(부산지방변호사회)	
구분	도서관리위원회	방사선안전관리위원회		산업안전보건위원회
위원장	전균호(산부인과)	윤정희(영상의학과)		김성수(정형외과)
부위원장				
간사	김아현(의학도서실)	손두범(영상의학과)		김준(안전보건관리실)
위원	강민균(심장혈관흉부외과)	강연아(영상의학과)	배상균(핵의학과)	김대환(직업환경의학과)
	김세정(간호부)	공규민(정형외과)	심혜경(핵의학과)	김연곤(방사선종양학과)
	김주연(병리과)	김두일(순환기내과)	이상은(마취통증의학과)	김원석(노동조합)
	박상현(비뇨의학과)	김숙정(영상의학과)	이예다운(영상의학과)	박동현(시설부)
	손정희(영상의학과)	김승호(영상의학과)	이지숙(영상의학과)	박복진(간호부)
	정지은(핵의학과)	김애리(핵의학과)	이진수(핵의학과)	박소은(노동조합)
	정철희(산부인과)	김연곤(방사선종양학과)	전재완(방사선종양학과)	석영순(노동조합)
	조선미(방사선종양학과)	김정대(영상의학과)	정현경(영상의학과)	유미호(노동조합)
	허윤정(소아청소년과)	김지은(영상의학과)	조광래(진단검사의학과)	이민정(노동조합)
		류지화(영상의학과)	조선미(방사선종양학과)	이혜정(노동조합)
		박금주(방사선종양학과)	진성진(간호부)	최호선(안전보건관리실)
		박동현(시설부)	최낙민(치과)	황성하(총무부)
		박복진(간호부)	최준혁(소화기내과)	
		박상현(비뇨의학과)	황성하(총무부)	
구분	서비스혁신센터위원회	수술실위원회		수혈관리위원회
위원장	조현진(산부인과)	김용한(마취통증의학과)		김성수(정형외과)
부위원장		이상은(마취통증의학과)		임성남(혈액종양내과)
간사	강기태(서비스혁신센터)	김양희(간호부)		김경희(간호부)
위원	강민균(심장혈관흉부외과)	강민균(심장혈관흉부외과)	방진영(정형외과)	김기훈(외과)
	김경윤(의료정보실)	고명진(마취통증의학과)	신진용(외과)	김양희(간호부)
	김미진(서비스혁신센터)	공규민(정형외과)	우준범(신경외과)	김태년(내분비대사내과)
	김세정(간호부)	김미라(이비인후과)	윤성호(정형외과)	박복진(간호부)
	김승수(원무부)	김운원(외과)	이은현(산부인과)	박봉수(신장내과)
	김효중(약제부)	김진수(외과)	정보현(외과)	박재홍(마취통증의학과)
	노태훈(감염내과)	김태년(내분비대사내과)	정재승(비뇨의학과)	박진미(진단검사의학과)
	박민정(산부인과)	김효중(마취통증의학과)	정현정(간호부)	박하영(응급의학과)
	박예흠(마취통증의학과)	문성호(마취통증의학과)	조보성(간호부)	배자연(간호부)
	박종하(소화기내과)	문지현(간호부)	이기화(마취통증의학과)	송새원(진단검사의학과)
	이유진(신장내과)	박강운(안과)		이소연(적정진료관리실)
	임종섭(총무부)	박동현(시설부)		
	정미림(소아청소년과)	박복진(간호부)		
	정미열(간호부)	박상현(비뇨의학과)		
	정보현(외과)	박예흠(마취통증의학과)		
	정영운(홍보실)	박재홍(마취통증의학과)		
	최준혁(소화기내과)			
	한소영(간호부)			
	구분	시설환경안전관리위원회	신진료행위도입위원회	심폐소생위원회
위원장	김성수(정형외과)	김태년(내분비대사내과)	박하영(응급의학과)	강명주(혈액종양내과)
부위원장				
간사	박동현(시설부)	이영희(보험심사실)	강민균(심장혈관흉부외과)	권정은(간호부)
위원	김준(안전보건관리실)	김성호(류마티스내과)	김기훈(외과)	김승호(영상의학과)
	박미애(관리부)	이상은(마취통증의학과)	김동기(순환기내과)	김일환(혈액종양내과)
	박복진(간호부)	이우용(외과)	김미경(내분비대사내과)	나지은(소화기내과)
	방길원(원무부)	이정녀(진단검사의학과)	김승환(순환기내과)	노세인(간호부)
	최호선(안전보건관리실)		김지연(병리과)	박진오(순환기내과)
	황성하(총무부)		김해유(신경외과)	박진한(호흡기내과)

구분	시설환경안전관리위원회	신진료행위도입위원회	심폐소생위원회	암다학제통합진료 운영위원회
위원			신진용(외과)	이소연(적정진료관리실)
			이정녀(진단검사의학과)	이우용(외과)
			장지훈(호흡기내과)	이정선(외과)
			장항제(호흡기내과)	정보현(외과)
			최경란(간호부)	정원범(외과)
			조선미(방사선종양학과)	
구분	암센터운영위원회	약무위원회	약물유해반응관리위원회	연명의료윤리위원회
위원장	강명주(혈액종양내과)	김성수(정형외과)	박찬선(알레르기내과)	김양욱(신장내과)
부위원장		김태년(내분비대사내과)		강명주(혈액종양내과)
간사	권정은(간호부) 이연주(간호부)	권미경(약제부)	김윤숙(약제부)	권정은(간호부)
위원	김운원(외과)	김미경(내분비대사내과)	강선웅(간호부)	강동규(변호사)
	김일환(혈액종양내과)	김해유(신경외과)	김기훈(순환기내과)	김성일(목사)
	김태오(소화기내과)	박복진(간호부)	김시은(신경과)	김해유(신경외과)
	박금주(방사선종양학과)	박봉수(신장내과)	김일환(혈액종양내과)	김효은(가정의학과)
	박상현(비뇨의학과)	신진용(외과)	김재홍(의료정보실)	노세민(간호부)
	박선양(혈액종양내과)	이상은(마취통증의학과)	나지은(소화기내과)	박강민(신경과)
	박진한(호흡기내과)	이영희(보험심사실)	류효인(알레르기내과)	박하영(응급의학과)
	서병조(외과)	이정구(정신건강의학과)	문상원(정형외과)	배자연(간호부)
	신진용(외과)		문장빈(간호부)	이정구(정신건강의학과)
	오성진(외과)		박소희(피부과)	임성남(혈액종양내과)
	이성숙(혈액종양내과)		박용은(소화기내과)	장항제(호흡기내과)
	이정구(정신건강의학과)		박진한(호흡기내과)	정원범(외과)
	이정선(외과)		오대석(마취통증의학과)	조현(교수)
	정원범(외과)		이병수(의료정보실)	
	정재승(비뇨의학과)		이성근(류마티스내과)	
	조선미(방사선종양학과)		이유진(신장내과)	
	지용일(산부인과)		이은현(산부인과)	
			이호준(영상의학과)	
			임재영(정형외과)	
			정소영(피부과)	
			조경민(감염내과)	
		조보경(간호부)		
		조은비(간호부)		
		한석(영상의학과)		
구분	영양위원회	영양집중지원위원회	유행성감염병대책위원회	외상센터위원회
위원장	김성수(정형외과)	박승국(가정의학과)	김태년(내분비대사내과)	김기훈(외과)
부위원장			허내윤(소화기내과)	
간사	김기정(영양부)	임완순(영양집중지원팀)	손민정(감염관리실) 김산(감염관리실)	박하영(응급의학과)
위원	김진수(외과)	권미경(약제부)	권미경(약제부)	공규민(정형외과)
	박복진(간호부)	김기정(영양부)	김기정(영양부장)	김세훈(마취통증의학과)
	정미림(소아청소년과)	김기훈(외과)	김연곤(방사선종양학과)	김시림(응급의학과)
	황성하(총무부)	김나현(영양부)	김정숙(응급의학과)	김영복(정형외과)
		김배연(간호부)	노태훈(감염내과)	김용한(마취통증의학과)
		김세훈(마취통증의학과)	박동현(시설부)	김운원(외과)
		김아룡(영양부)	박미애(관리부)	김정숙(간호부)
		김지연(간호부)	박복진(간호부)	김진수(외과)
		김효중(약제부)	박하영(응급의학과)	김한별(응급의학과)
		배자연(간호부)	백승식(기획실)	김해유(신경외과)
		백채영(약제부)	이기엽(의료정보실)	김효중(마취통증의학과)
		오세동(약제부)	이상은(마취통증의학과)	문성호(마취통증의학과)
		이가영(약제부)	이영희(보험심사실)	박건우(응급의학과)
		이진(소화기내과)	이정구(정신건강의학과)	박명찬(비뇨의학과)
		장지현(영양부)	이주연(간호부)	박예흠(마취통증의학과)
		장항제(호흡기내과)	장항제(호흡기내과)	박현우(응급의학과)
		정미림(소아청소년과)	정영운(홍보실)	배상훈(응급의학과)

구분	영양위원회	영양집중지원위원회	유형성감염병대책위원회	외상센터위원회
위원		정미열(간호부)	정재현(원무부)	신민우(영상의학과)
		조애진(영양부)	조광래(진단검사의학과)	유재광(응급의학과)
			한영주(소아청소년과)	이현욱(응급의학과)
			황성하(총무부)	장항제(호흡기내과)
			홍성용(SICU)	
구분	응급실운영위원회	의료분쟁예방 및 대책위원회	의료장비심의위원회	의무기록위원회
위원장	김태년(내분비대사내과)	김성수(정형외과)	김성수(정형외과)	김태년(내분비대사내과)
부위원장	박하영(응급의학과)	백무진(이비인후과)		
간사	김정숙(간호부)	김연곤(방사선종양학과)	김태년(내분비대사내과)	이승미(의무기록실)
위원	김미숙(간호부)	김용완(이비인후과)	김연곤(방사선종양학과)	김형찬(신경과)
	김영숙(간호부)	김운원(외과)	문지현(간호부)	박명찬(비뇨의학과)
	박시형(신장내과)	김태년(내분비대사내과)	박미애(관리부)	박복진(간호부)
	배자연(간호부)	박복진(간호부)	박복진(간호부)	박시형(신장내과)
	이기화(마취통증의학과)	정재현(원무부)	백승식(기획실)	윤정희(영상의학과)
	이상은(마취통증의학과)	황성하(총무부)	이기엽(의료정보실)	이기엽(의료정보실)
	장항제(호흡기내과)		이영희(보험심사실)	이상진(정형외과)
	정보현(외과)		정원일(시설부)	이석환(이비인후과)
	정현정(간호부)			이진(소화기내과)
	홍성용(SICU)			전성욱(산부인과)
				정보현(외과)
구분	의료정보위원회	인사위원회	임상시험센터운영위원회	장기이식위원회
위원장	김태년(내분비대사내과)	김성수(정형외과)	김해유(신경외과)	김양욱(신장내과)
부위원장	이상은(마취통증의학과)	김태년(내분비대사내과)		김진수(외과)
간사	이기엽(의료정보실)	황성하(총무부)	하동균(연구행정실)	은지영(장기이식센터)
위원	이진(소화기내과)	윤정희(영상의학과)	김일환(혈액종양내과)	고명진(마취통증의학과)
	강선웅(간호부)	이상은(마취통증의학과)	도환권(재활의학과)	김미경(내분비대사내과)
	강숙은(약제부)		박강민(신경과)	김지연(장기이식센터)
	김나현(영양부)		박봉수(신장내과)	김현수(심장혈관흉부외과)
	김대욱(정형외과)		박용은(소화기내과)	박상현(비뇨의학과)
	김수지(관리부)		배동식(외과)	박진세(신경과)
	김정대(영상의학과)		유신애(진단검사의학과)	박진한(호흡기내과)
	김한별(응급의학과)			신수인(원무부)
	박강민(신경과)			왕희정(외과)
	박수연(보험심사실)			유신애(진단검사의학과)
	박예흠(마취통증의학과)			윤정희(영상의학과)
	박진세(신경과)			이영희(보험심사실)
	서정화(진료협력센터)			정보현(외과)
	손창민(병리과)			조찬호(안과)
	우준범(신경외과)			허내윤(소화기내과)
	유신애(진단검사의학과)			
	유정하(QPS실)			
	이승미(의무기록실)			
	이호준(영상의학과)			
	이호준(영상의학과)			
	장지훈(호흡기내과)			
	장현정(원무부)			
	정미림(소아청소년과)			
조광래(진단검사의학과)				
조보성(간호부)				
조현진(산부인과)				
구분	전담간호사(PA)운영위원회	재난대책위원회	중환자실운영위원회	진료권한심의위원회
위원장	김성수(정형외과)	김성수(정형외과)	장항제(호흡기내과)	김태년(내분비대사내과)
부위원장	김태년(내분비대사내과)	김태년(내분비대사내과)	김기훈(외과)	
간사	백승식(기획실)	김준(안전보건관리실)	김미숙(간호부)	박기정(총무부)
위원	김영숙(간호부)	김연곤(방사선종양학과)	김세훈(마취통증의학과)	김대환(직업환경의학과)
	박복진(간호부)	박동현(시설부)	김해유(신경외과)	김용완(이비인후과)

구분	전담간호사(PA)운영위원회	재난대책위원회	중환자실운영위원회	진료권한심의위원회
위원	박시형(신장내과)	박복진(간호부)	김현수(심장혈관흉부외과)	김운원(외과)
	박진세(신경과)	박하영(응급의학과)	노태훈(감염내과)	박강민(신경과)
	윤정희(영상의학과)	이기업(의료정보실)	박봉수(신장내과)	박시형(신장내과)
	이상은(마취통증의학과)	허내윤(소화기내과)	박성호(신경과)	윤정희(영상의학과)
	정보현(외과)	황성하(총무부)	박진오(순환기내과)	이기화(마취통증의학과)
	조보성(간호부)		배자연(간호부)	이상은(마취통증의학과)
	황성하(총무부)		송여정(순환기내과)	정보현(외과)
			전주현(간호부)	최병완(정형외과)
			정보현(외과)	
			정현정(간호부)	
		한영주(소아청소년과)		
		홍성용(SICU)		
구분	진료재료소모품위원회	진료협력위원회	통합평가위원회	항생제사용관리위원회
위원장	김성수(정형외과)	김태년(내분비대사내과)	김태년(내분비대사내과)	김태년(내분비대사내과)
부위원장			이상은(마취통증의학과)	
간사	공규민(정형외과) 박미애(관리부)	서정화(진료협력센터)	권소은(기획실)	김현지(감염관리실)
위원	김기훈(외과)	김해유(신경외과)	강기태(서비스혁신센터)	권미경(약제부)
	김기훈(순환기내과)	박복진(간호부)	박시형(신장내과)	김경윤(의료정보실)
	김태년(내분비대사내과)	박시형(신장내과)	박하영(응급의학과)	노태훈(감염내과)
	문지현(간호부)	신경진(신경과)	백승식(기획실)	박진한(호흡기내과)
	박복진(간호부)	신진용(외과)	유정하(QPS실)	손민정(감염관리실)
	이병철(마취통증의학과)	오성진(외과)	이소연(적정진료관리실)	송새암(진단검사의학과)
	이상은(마취통증의학과)	이영희(보험심사실)	이승미(무무기록실)	이소연(적정진료관리실)
	이영희(보험심사실)	임성남(혈액종양내과)	이영희(보험심사실)	이용준(혈액종양내과)
	정재승(비뇨의학과)	장항제(호흡기내과)	정보현(외과)	이은현(산부인과)
		정재현(원무부)	제형건(교육수련부)	조경민(감염내과)
	조근열(재활의학과)		허내윤(소화기내과)	
	지용일(산부인과)			
구분	현장검사위원회	홍보위원회		
위원장	김태년(내분비대사내과)	이정구(정신건강의학과)		
부위원장	전경란(진단검사의학과)			
간사	정기자(진단검사의학과)	정영운(홍보실)		
위원	김영숙(간호부)	김미진(서비스혁신센터)		
	김용한(마취통증의학과)	김일환(혈액종양내과)		
	박미애(관리부)	박상현(비뇨의학과)		
	박수연(보험심사실)	송지안(홍보실)		
	박승국(가정의학과)	이경아(성형외과)		
	박하영(응급의학과)	장옥진(정신건강의학과)		
	유신애(진단검사의학과)	장조아(홍보실)		
	이상은(마취통증의학과)	정소영(피부과)		
	정미림(소아청소년과)	정원범(외과)		
	정현정(간호부)			

6. 행정 부서장 명단

2024년 2월 1일 현재

부서	직위	성명	비고
	행정부원장	임현식	
총무부	책임부서장	황성하	
방사선종양학실	책임부서장	김연곤	
간호부	부장	박복진	
경리부	부장	이희수	
관리부	부장	김우철	
원무부	부장	정재현	
건강관리과	사무장	백기민	
의료정보실	실장	이기엽	
약제부	부장	권미경	
보험심사실	실장	이영희	
영양부	부장	김기정	
의무기록실	실장	이승미	
물리치료실	실장	홍준혁	
핵의학실	실장	이진수	
영상의학실	실장	손두범	
병리실	실장	손창민	
진단검사의학실	실장	조광래	

7. 과별 의사 배치 현황

(2024년 2월 1일 현재)(현원수/군보요원수(현원중))

과목별	구분	상근			비상근			전공의 레지던트					계	
		전문의	일반의	계	전문의	일반의	계	1	2	3	4	계		
내과		54		54	8		8							62
소아청소년과		6		6	8		8							14
신경과		10		10			0							10
정신건강의학과		3		3			0							3
피부과		3		3			0							3
외과		19		19	2		2							21
심장혈관흉부외과		3		3			0							3
정형외과		13		13			0							13
신경외과		5		5			0							5
성형외과		3		3			0							3
산부인과		9		9			0							9
안과		9		9			0							9
이비인후과		4		4			0							4
비뇨의학과		4		4			0							4
결핵과				0			0							0
재활의학과		4		4			0							4
마취통증의학과		15		15			0							15
영상의학과		17		17			0							17
방사선종양학과		2		2			0							2
진단검사의학과		4		4			0							4
병리과		5		5			0							5
가정의학과		4		4			0							4
응급의학과		9		9			0							9
핵의학과		3		3			0							3
직업환경의학과		2		2	1	1	2							4
소계		210	0	210	19	1	20							279
임상약리학과				0			0							0
치과		5		5			0							5
건강증진센터		7		7			0							7
응급실				0			0							0
중환자실		1		1			0							1
기타		1		1			0							1
총계		224	0	224	19	1	20	전공의 계					244	
								인턴 계						

8. 간호사 배치 현황

(2023년 2월 1일 기준)

과목별	구분	간호사				소계	조무사				계	비고
		간호국(부장)	간호차장	간호과장	일반간호사		조무사	조무기사	Y.G	소계		
간호부		1	2	3	13	19	1			1	20	현장교육간호사 11명 포함
입원병동				17	503	520	60	21	54	135	655	채혈정맥팀 간호사 16명, 병원생활안내간호사 4명포함
중환자실	SICU			1	69	70				0	70	
	CCU					0				0	0	
	MICU			1	84	85		9	12	21	106	조무사 SICU와 통합
	NICU		1		38	39	1		5	6	45	
	소계	0	1	2	191	194	1	9	17	27	221	
특수부서	NUR				5	5				0	5	
	DR			1	11	12				0	12	
	OR			2	70	72		1	6	7	79	
	ANE			1	41	42		1	3	4	46	
	응급실			1	62	63	1	6	5	12	75	
	공급실	1		1	1	3	2	2	8	12	15	
	소계	1	0	6	190	197	3	10	22	35	232	
외래	진료과		1	9	153	163	4	1	65	70	233	
	검진,건관			1	13	14				0	14	
	AK			1	17	18			1	1	19	
	PA				102	102				0	102	
기타(분만, 휴직)			1	72	73				0	73		
소계	0	1	12	357	370	4	1	66	71	441		
계(TOTAL)	2	4	40	1,254	1,300	69	41	159	269	1,569		

▶ 각종 진료 통계

1. 연도별 환자 통계

과별	2019년		2020년		2021년		2022년		2023년	
	외래	입원	외래	입원	외래	입원	외래	입원	외래	입원
	O.P.D.	I.P.D.	O.P.D.	I.P.D.	O.P.D.	I.P.D.	O.P.D.	I.P.D.	O.P.D.	I.P.D.
내과(IM)	236,987	13,214	225,952	12,846	239,438	12,651	238,921	12,967	252,481	14,548
소아청소년과(PD)	20,734	1,993	15,377	933	14,709	925	12,333	1,117	9,567	923
신경과(ND)	51,907	1,673	49,560	1,670	54,256	1,541	53,833	1,691	56,158	1,748
정신건강의학과(NP)	25,883	325	25,782	264	25,167	251	25,139	220	21,370	221
피부과(DM)	18,160	32	20,074	51	20,568	14	21,835	35	19,361	21
외과(GS)	44,792	5,987	45,071	6,055	55,042	6,199	55,358	6,860	57,165	6,898
심장혈관흉부외과(TS)	6,463	644	6,394	558	7,637	670	7,245	549	5,472	362
성형외과(PS)	12,048	553	8,526	365	9,439	497	10,328	590	9,254	539
정형외과(OS)	44,092	2,965	42,363	3,003	44,753	2,831	40,671	2,462	40,550	2,603
신경외과(NS)	31,895	2,721	29,935	2,396	29,131	1,822	29,518	2,007	32,023	2,244
산부인과(OBGY)	27,363	2,305	27,950	2,368	30,255	2,456	30,879	2,820	30,481	2,937
안과(OT)	31,955	1,304	34,611	1,242	41,796	1,450	44,366	1,620	42,249	1,551
이비인후과(OL)	30,756	1,706	25,252	1,377	27,825	1,454	27,184	1,458	24,916	1,366
비뇨의학과(UR)	27,792	1,017	26,298	1,019	28,029	965	25,464	819	25,466	887
치과(DS)	9,207	22	10,780		15,001	1	12,634		15,107	10
방사선종양학과(RO)	4,850	0	4,711		4,983		5,243		5,528	
재활의학과(RM)	8,777	83	7,780	79	8,325	84	7,809	68	8,363	53
가정의학과(FM)	11,080	64	23,956	45	15,301	1	10,214		9,394	
통증클리닉(PC)	6,469	132	6,479	127	6,736	89	6,504	77	6,759	66
직업환경의학과(OEM)	496	0	304		393		373		436	
핵의학과(NM)	1,073	131	926	112	922	100	1,021	140	894	124
인터벤션클리닉(IRC)	101		105		112		130		131	
다학제통합진료센터(CAN)							191		295	
전염병질병센터(PCC)					17,028		10,236		566	
영상의학과(RD)	1		5		2		5		5	
응급의학과(EMD)				1		1		1		
응급실(ER)	60,894		43,778		48,608		53,257		56,246	
물리치료실(PTD)	30,403		26,419		29,038		29,230		29,471	
인공신장실(AKU)	17,949		17,255		16,963		16,041		16,469	
주사실(IJR)	8,512		7,516		6,223		6,799		7,386	
신생아(NB)		88		89		62		62		104
건강관리과(HC)	25,007		14,705		18,887		22,415		23,622	
건강증진센터(HPC)	6,612		5,889		7,034		7,737		7,327	
계(Total)	802,258	36,959	753,753	34,600	823,601	34,064	812,913	35,563	814,512	37,205

2. 외래환자 월별 통계

구분 과별	2023년														
	3월			4월			5월			6월			7월		
	초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계
내과(IM)	3,455	18,412	21,867	3,086	16,756	19,842	3,390	18,312	21,702	3,451	18,193	21,644	3,740	18,546	22,286
소아청소년과(PD)	186	920	1,106	145	929	1,074	176	552	728	135	497	632	219	577	796
신경과(ND)	838	4,094	4,932	696	3,624	4,320	871	4,126	4,997	733	4,036	4,769	872	3,947	4,819
정신건강의학과(NP)	174	1,613	1,787	158	1,439	1,597	204	1,773	1,977	187	1,536	1,723	162	1,606	1,768
피부과(DM)	469	999	1,468	451	1,007	1,458	589	1,458	2,047	480	1,093	1,573	460	1,141	1,601
외과(GS)	748	4,322	5,070	675	3,712	4,387	785	4,178	4,963	758	4,191	4,949	792	3,974	4,766
심장혈관흉부외과(TS)	104	429	533	99	404	503	93	375	468	114	363	477	110	357	467
성형외과(PS)	222	676	898	240	617	857	212	546	758	187	565	752	190	554	744
정형외과(OS)	769	2,459	3,228	708	2,429	3,137	697	2,607	3,304	779	2,474	3,253	807	2,554	3,361
신경외과(NS)	407	2,149	2,556	382	2,120	2,502	422	2,117	2,539	445	2,273	2,718	496	2,208	2,704
산부인과(OBGY)	514	2,097	2,611	472	1,931	2,403	523	1,910	2,433	514	1,893	2,407	680	1,949	2,629
안과(OT)	503	3,352	3,855	493	2,734	3,227	552	2,972	3,524	560	2,943	3,503	574	2,898	3,472
이비인후과(OL)	579	1,497	2,076	480	1,300	1,780	803	1,607	2,410	577	1,502	2,079	671	1,555	2,226
비뇨의학과(UR)	350	1,607	1,957	384	1,666	2,050	399	1,821	2,220	357	1,490	1,847	467	1,788	2,255
치과(DS)	264	986	1,250	239	1,014	1,253	260	1,021	1,281	245	950	1,195	261	912	1,173
방사선종양학과(RO)	72	513	585	61	442	503	60	466	526	72	365	437	71	443	514
재활의학과(RM)	168	512	680	127	505	632	161	555	716	157	548	705	153	584	737
가정의학과(FM)	223	464	687	187	584	771	287	561	848	245	538	783	270	582	852
통증클리닉(PC)	108	477	585	109	465	574	106	456	562	96	486	582	135	481	616
직업환경의학과(OEM)	11	28	39	18	20	38	20	36	56	11	17	28	11	17	28
핵의학과(NM)	23	46	69	22	93	115	20	63	83	16	72	88	10	48	58
인터벤션클리닉(IRC)	11	4	15	7	2	9	11	1	12	9		9	11	1	12
다학제통합진료센터(CAN)	11	30	41	8	28	36	3	19	22	7	18	25	5	15	20
전염병질병센터(PCC)	267	23	290	253	18	271	4		4	1		1			
영상의학과(RD)				1		1									
응급실(ER)	3,435	1,429	4,864	3,615	1,468	5,083	4,083	1,764	5,847	3,263	1,430	4,693	3,667	1,588	5,255
물리치료실(PTD)		2,471	2,471		2,443	2,443		2,587	2,587		2,732	2,732		2,703	2,703
인공신장실(AKU)	1	1,375	1,376		1,288	1,288		1,392	1,392		1,302	1,302		1,358	1,358
주사실(IJR)		631	631		586	586		656	656		665	665		665	665
건강관리과(HC)	2,109	19	2,128	2,191	16	2,207	2,083	20	2,103	2,027	24	2,051	1,690	29	1,719
건강증진센터(HPC)	670		670	567		567	707		707	709		709	720		720
계(Total)	16,691	53,634	70,325	15,874	49,640	65,514	17,521	53,951	71,472	16,135	52,196	68,331	17,244	53,080	70,324

과별	구분	2023년														
		8월			9월			10월			11월			12월		
		초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계	초진 New	재진 Old	계
내과(IM)	3,544	18,813	22,357	2,863	16,774	19,637	2,935	17,411	20,346	3,382	18,903	22,285	2,956	16,931	19,887	
소아청소년과(PD)	203	639	842	148	439	587	183	536	719	175	593	768	153	561	714	
신경과(ND)	797	4,040	4,837	682	3,686	4,368	780	4,122	4,902	790	4,293	5,083	683	3,472	4,155	
정신건강의학과(NP)	194	1,759	1,953	153	1,530	1,683	144	1,659	1,803	158	1,666	1,824	138	1,538	1,676	
피부과(DM)	453	1,122	1,575	495	1,210	1,705	423	1,218	1,641	429	1,284	1,713	377	1,165	1,542	
외과(GS)	765	4,030	4,795	659	3,751	4,410	718	3,964	4,682	757	4,099	4,856	734	4,042	4,776	
심장혈관흉부외과(TS)	103	341	444	69	334	403	87	371	458	89	352	441	77	354	431	
성형외과(PS)	179	514	693	176	571	747	211	606	817	225	597	822	184	599	783	
정형외과(OS)	976	2,831	3,807	688	2,334	3,022	859	2,667	3,526	886	2,810	3,696	725	2,535	3,260	
신경외과(NS)	531	2,311	2,842	388	2,139	2,527	427	2,257	2,684	426	2,348	2,774	388	2,177	2,565	
산부인과(OBGY)	603	2,092	2,695	526	1,953	2,479	530	1,968	2,498	590	2,040	2,630	497	1,875	2,372	
안과(OT)	721	3,145	3,866	514	2,825	3,339	495	2,802	3,297	558	3,113	3,671	487	2,942	3,429	
이비인후과(OL)	560	1,563	2,123	446	1,309	1,755	495	1,404	1,899	578	1,566	2,144	520	1,517	2,037	
비뇨의학과(UR)	357	1,652	2,009	395	1,622	2,017	363	1,819	2,182	400	1,948	2,348	416	1,757	2,173	
치과(DS)	251	1,014	1,265	170	885	1,055	259	1,001	1,260	304	1,117	1,421	264	970	1,234	
방사선종양학과(RO)	87	380	467	58	360	418	78	446	524	59	362	421	64	300	364	
재활의학과(RM)	192	579	771	128	537	665	130	528	658	157	536	693	142	535	677	
가정의학과(FM)	245	569	814	205	469	674	180	606	786	287	618	905	231	532	763	
통증클리닉(PC)	119	521	640	87	409	496	100	414	514	109	433	542	90	456	546	
직업환경의학과(OEM)	7	25	32	8	24	32	12	34	46	7	27	34	13	19	32	
핵의학과(NM)	20	53	73	13	35	48	25	51	76	20	70	90	13	68	81	
인터벤션클리닉(IRC)	8	3	11	6	4	10	6	1	7	10	5	15	9	1	10	
다학제통합진료센터(CAN)	5	30	35		13	13	5	8	13	5	13	18	3	18	21	
전염병질병센터(PCC)																
영상의학과(RD)	1		1				1		1	1	1	2				
응급실(ER)	3,432	1,531	4,963	3,199	1,243	4,442	3,236	1,430	4,666	2,765	1,318	4,083	3,413	1,502	4,915	
물리치료실(PTD)		2,887	2,887		2,418	2,418		2,026	2,026		2,244	2,244		2,352	2,352	
인공신장실(AKU)		1,458	1,458		1,408	1,408		1,374	1,374		1,372	1,372		1,359	1,359	
주사실(IJR)		621	621		566	566		563	563		619	619		630	630	
건강관리과(HC)	1,609	21	1,630	1,585	17	1,602	1,873	11	1,884	2,330	34	2,364	2,393	23	2,416	
건강증진센터(HPC)	666		666	667		667	657		657	605		605	443		443	
계(Total)	16,628	54,544	71,172	14,328	48,865	63,193	15,212	51,297	66,509	16,102	54,381	70,483	15,413	50,230	65,643	

과별	구분	2024년						계		
		1월			2월			초진 New	재진 Old	계
		초진	재진	계	초진	재진	계			
		New	Old		New	Old				
내과(IM)	3,116	18,232	21,348	2,568	16,712	19,280	38,486	213,995	252,481	
소아청소년과(PD)	184	683	867	135	599	734	2,042	7,525	9,567	
신경과(ND)	796	4,179	4,975	612	3,389	4,001	9,150	47,008	56,158	
정신건강의학과(NP)	127	1,741	1,868	114	1,597	1,711	1,913	19,457	21,370	
피부과(DM)	449	1,278	1,727	292	1,019	1,311	5,367	13,994	19,361	
외과(GS)	847	4,275	5,122	597	3,792	4,389	8,835	48,330	57,165	
심장혈관흉부외과(TS)	96	381	477	55	315	370	1,096	4,376	5,472	
성형외과(PS)	184	666	850	104	429	533	2,314	6,940	9,254	
정형외과(OS)	876	2,784	3,660	745	2,551	3,296	9,515	31,035	40,550	
신경외과(NS)	500	2,662	3,162	313	2,137	2,450	5,125	26,898	32,023	
산부인과(OBGY)	624	2,234	2,858	460	2,006	2,466	6,533	23,948	30,481	
안과(OT)	538	3,210	3,748	289	3,029	3,318	6,284	35,965	42,249	
이비인후과(OL)	676	1,736	2,412	507	1,468	1,975	6,892	18,024	24,916	
비뇨의학과(UR)	432	2,019	2,451	303	1,654	1,957	4,623	20,843	25,466	
치과(DS)	310	1,062	1,372	283	1,065	1,348	3,110	11,997	15,107	
방사선종양학과(RO)	76	365	441	56	272	328	814	4,714	5,528	
재활의학과(RM)	161	655	816	113	500	613	1,789	6,574	8,363	
가정의학과(FM)	237	592	829	184	498	682	2,781	6,613	9,394	
통증클리닉(PC)	101	490	591	73	438	511	1,233	5,526	6,759	
직업환경의학과(OEM)	8	19	27	6	38	44	132	304	436	
핵의학과(NM)	19	46	65	16	32	48	217	677	894	
인터벤션클리닉(IRC)	9	1	10	7	4	11	104	27	131	
다학제통합진료센터(CAN)	6	27	33	3	15	18	61	234	295	
전염병질병센터(PCC)							525	41	566	
영상의학과(RD)							4	1	5	
응급실(ER)	2,994	1,282	4,276	2,256	903	3,159	39,358	16,888	56,246	
물리치료실(PTD)		2,437	2,437		2,171	2,171		29,471	29,471	
인공신장실(AKU)		1,463	1,463		1,319	1,319	1	16,468	16,469	
주사실(IJR)		589	589		595	595		7,386	7,386	
건강관리과(HC)	1,559	26	1,585	1,927	6	1,933	23,376	246	23,622	
건강증진센터(HPC)	407		407	509		509	7,327		7,327	
계(Total)	15,332	55,134	70,466	12,527	48,553	61,080	189,007	625,505	814,512	

3. 퇴원환자 월별 통계

과별	2023년													
	3월		4월		5월		6월		7월		8월		9월	
	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수
내과(IM)	1,222	9,565	1,245	10,118	1,267	10,399	1,273	10,622	1,308	10,271	1,288	10,374	1,141	9,829
소아청소년과(PD)	126	1,062	108	931	127	1,117	50	641	87	764	59	589	56	656
신경과(ND)	155	816	136	632	109	658	159	999	154	779	142	831	130	654
정신건강의학과(NP)	14	128	22	256	15	141	21	276	24	398	17	372	21	298
피부과(DM)	1	1	3	3	2	11	3	14			2	7	3	11
외과(GS)	617	4,190	584	3,859	585	4,096	644	4,193	622	3,737	608	3,766	577	3,731
심장혈관흉부외과(TS)	41	362	37	336	35	312	31	210	42	607	32	321	30	259
성형외과(PS)	52	206	50	359	36	200	47	294	47	273	40	245	49	314
정형외과(OS)	176	2,754	196	2,232	199	2,305	219	2,359	198	2,049	251	2,458	218	2,417
신경외과(NS)	177	1,958	180	1,972	155	1,620	171	1,664	169	2,001	207	2,007	150	1,425
산과(OB)	45	324	47	359	42	429	36	425	51	401	33	229	51	454
부인과(GY)	190	931	190	880	182	862	175	956	196	817	230	1,166	202	902
안과(OT)	134	314	129	302	105	213	124	264	139	316	132	305	118	223
이비인후과(OL)	119	456	120	526	124	539	109	364	124	464	118	383	80	304
비뇨의학과(UR)	58	315	68	456	77	501	48	250	75	460	67	404	71	426
치과(DS)							1	1					1	2
방사선종양학과(RO)														
재활의학과(RM)	26	400	23	378	19	360	21	391	23	400	30	480	28	454
가정의학과(FM)														
통증클리닉(PC)	1	7	9	52	5	38	8	55	10	95	4	29	6	49
직업환경의학과(OEM)														
핵의학과(NM)	6	12	22	44	13	26	13	27	10	20	10	20	5	10
인터벤션클리닉(IRC)														
다학제통합진료센터(CAN)														
전염병질병센터(PCC)														
영상의학과(RD)														
응급의학과(EMD)	0	8	0	2	0	12	0	2	0	3	0	5	0	6
신생아(NB)	14	55	8	30	15	61	12	47	7	28	6	25	6	19
계(Total)	3,174	23,864	3,177	23,727	3,112	23,900	3,165	24,054	3,286	23,883	3,276	24,016	2,943	22,443

구분 과별	2023년						2024년				계		퇴원 환자	입원 환자
	10월		11월		12월		1월		2월					
	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	실인원	연일수	평균 재원일수	재원 연인원수
내과(IM)	1,123	9,734	1,194	10,251	1,174	9,591	1,185	10,788	1,063	8,793	14,483	120,335	8.3	117,141
소아청소년과(PD)	65	889	61	644	72	682	61	829	60	857	932	9,661	10.4	9,147
신경과(ND)	145	674	140	663	110	578	126	856	111	611	1,617	8,751	5.4	8,387
정신건강의학과(NP)	14	183	19	257	20	316	19	263	15	251	221	3,139	14.2	3,131
피부과(DM)	1	1	2	12	1	1	1	6	2	7	21	74	3.5	73
외과(GS)	554	3,440	580	3,743	597	3,724	596	3,529	521	3,161	7,085	45,169	6.4	44,295
심장혈관흉부외과(TS)	21	246	25	278	33	292	36	415	16	226	379	3,864	10.2	3,700
성형외과(PS)	33	160	49	320	50	340	60	379	42	277	555	3,367	6.1	3,353
정형외과(OS)	236	2,763	236	2,707	250	2,599	221	2,332	194	2,213	2,594	29,188	11.3	28,414
신경외과(NS)	184	2,089	198	2,144	203	1,935	227	2,176	152	1,856	2,173	22,847	10.5	22,605
산과(OB)	32	327	45	347	50	382	41	472	51	282	524	4,431	8.5	4,408
부인과(GY)	203	931	210	990	215	1,013	201	792	209	936	2,403	11,176	4.7	11,051
안과(OT)	126	262	139	287	145	278	168	294	89	146	1,548	3,204	2.1	2,581
이비인후과(OL)	90	468	116	337	129	463	119	400	110	476	1,358	5,180	3.8	4,841
비뇨의학과(UR)	69	343	78	467	91	534	108	536	72	454	882	5,146	5.8	5,157
치과(DS)	2	2	1	1	1	1			4	5	10	12	1.2	9
방사선종양학과(RO)														
재활의학과(RM)	13	243	24	419	29	546	23	530	22	283	281	4,884	17.4	4,924
가정의학과(FM)														
통증클리닉(PC)	5	88	2	40	8	53	6	30	4	31	68	567	8.3	923
직업환경의학과(OEM)														
핵의학과(NM)	9	17	13	25	8	16	11	22	4	9	124	248	2.0	248
인터벤션클리닉(IRC)														
다학제통합진료센터(CAN)														
전염병질병센터(PCC)														
영상의학과(RD)														
응급의학과(EMD)	0	4	0	9	0	6	0	9	0	4	0	70	0.0	
신생아(NB)	5	20	8	28	7	24	6	21	10	38	104	396	3.8	436
계(Total)	2,930	22,884	3,140	23,969	3,193	23,374	3,215	24,679	2,751	20,916	37,362	281,709	7.5	274,824

4. 외래, 퇴원환자 종류별 통계

구분 과별	외래													
	건보		급여		산재		일반		자보		기타		계	과별
	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	구성비(%)
내과(IM)	233,227	92.4	18,076	7.2	204	0.1	956	0.4	18	0.01			252,481	31.0
소아청소년과(PD)	9,250	96.7	230	2.4			87	0.9					9,567	1.2
신경과(ND)	50,863	90.6	5,089	9.1	31	0.1	166	0.3	9	0.02			56,158	6.9
정신건강의학과(NP)	18,135	84.9	2,249	10.5	457	2.1	218	1.0	311	1.5			21,370	2.6
피부과(DM)	17,859	92.2	1,155	6.0	13	0.1	330	1.7	4	0.02			19,361	2.4
외과(GS)	53,739	94.0	3,093	5.4	8	0.01	313	0.5	12	0.02			57,165	7.0
심장혈관흉부외과(TS)	4,898	94.0	490	9.0	28	0.5	23	0.4	33	0.6			5,472	0.7
성형외과(PS)	7,547	89.5	486	5.3	47	0.5	994	10.7	180	1.9			9,254	1.1
정형외과(OS)	33,729	81.6	3,038	7.5	2,318	5.7	744	1.8	721	1.8			40,550	5.0
신경외과(NS)	28,826	83.2	2,543	7.5	194	0.6	179	0.6	281	0.9			32,023	3.9
산과(OB)														
부인과(GY)	29,184	95.7	994	3.3			300	1.0	3	0.01			30,481	3.7
안과(OT)	39,070	92.5	2,871	6.8	122	0.3	125	0.3	61	0.1			42,249	5.2
이비인후과(OL)	23,317	93.6	1,333	5.3	21	0.1	205	0.8	40	0.2			24,916	3.1
비뇨의학과(UR)	23,528	92.4	1,680	6.6	142	0.6	111	0.4	5	0.02			25,466	3.1
치과(DS)	12,945	85.7	929	6.1	31	0.2	1,146	7.6	56	0.4			15,107	1.9
방사선종양학과(RO)	5,236	94.7	266	4.8			26	0.5					5,528	0.7
재활의학과(RM)	6,992	83.6	945	11.3	210	2.5	99	1.2	117	1.4			8,363	1.0
가정의학과(FM)	8,666	92.3	237	2.5			491	5.2					9,394	1.2
통증클리닉(PC)	5,366	79.4	721	10.7	393	5.8	33	0.5	246	3.6			6,759	0.8
직업환경의학과(OEM)	402	92.2	3	0.7			31	7.1					436	0.1
핵의학과(NM)	861	96.3	20	2.2			13	1.5					894	0.1
인터벤션클리닉(IRC)	113	86.3	17	13.0			1	0.8					131	0.02
다학제통합진료센터(CAN)	278	94.2	17	5.8									295	0.04
전염병질병센터(PCC)	502	88.7	20	3.5			44	7.8					566	0.1
영상의학과(RD)							5	100.0					5	0.001
응급의학과(EMD)														
응급실(ER)	52,172	92.8	3,301	5.9	9	0.02	622	1.1	140	0.2	2	0.004	56,246	6.9
물리치료실(PTD)	23,356	79.3	3,488	11.8	1,608	5.5	33	0.1	749	2.5	237	0.8	29,471	3.6
인공신장실(AKU)	14,324	87.0	2,139	13.0			6	0.04					16,469	2.0
주사실(IJR)	6,863	92.9	455	6.2	22	0.3	33	0.4	1	0.01	12	0.2	7,386	0.9
건강관리과(HC)							23,622	100.0					23,622	2.9
건강증진센터(HPC)							7,327	100.0					7,327	0.9
계(Total)	711,248	87.3	55,885	6.9	5,858	0.7	38,283	4.7	2,987	0.4	251	0.03	814,512	100.0

구분 과별	퇴원													
	건보		산재		자보		급여		일반		기타		계	과별
	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	(%)	환자수	구성비(%)
내과(IM)	12,985	89.7	16	0.1			1,445	10.0	34	0.2	3	0.02	14,483	38.9
소아청소년과(PD)	912	97.9					15	1.6	5	0.5			932	2.5
신경과(ND)	1,498	92.6					115	7.1	4	0.2			1,617	4.3
정신건강의학과(NP)	220	99.5							1	0.5			221	0.6
피부과(DM)	21	100.0											21	0.1
외과(GS)	6,540	92.3			7	0.1	519	7.3	19	0.3			7,085	19.0
심장혈관흉부외과(TS)	351	92.6			4	1.1	22	5.8	2	0.5			379	1.0
성형외과(PS)	492	88.6	2	0.4	20	3.6	22	4.0	19	3.4			555	1.5
정형외과(OS)	2,090	80.6	224	8.6	86	3.3	184	7.1	10	0.4			2,594	7.0
신경외과(NS)	1,997	91.9	8	0.4	20	0.9	146	6.7	2	0.1			2,173	5.8
산과(OB)	515	98.3			3	0.6	4	0.8	2	0.4			524	1.4
부인과(GY)	2,260	94.0					134	5.6	9	0.4			2,403	6.4
안과(OT)	1,417	91.5	3	0.2			116	7.5	12	0.8			1,548	4.2
이비인후과(OL)	1,285	94.6					71	5.2	2	0.1			1,358	3.6
비뇨의학과(UR)	832	94.3					40	4.5	4	0.5	6	0.7	882	2.4
치과(DS)	9	90.0							1	10.0			10	0.03
방사선종양학과(RO)														
재활의학과(RM)	255	90.7	5	1.8			20	7.1	1	0.4			281	0.8
가정의학과(FM)														
통증클리닉(PC)	47	69.1	10	14.7	3	4.4	8	11.8					68	0.2
직업환경의학과(OEM)														
핵의학과(NM)	121	97.6					3	2.4					124	0.3
인터벤션클리닉(IRC)														
다학제통합진료센터(CAN)														
전염병질병센터(PCC)														
영상의학과(RD)														
응급의학과(EMD)														
응급실(ER)														
물리치료실(PTD)														
인공신장실(AKU)														
주사실(IJR)														
건강관리과(HC)														
건강증진센터(HPC)														
계(Total)	33,847	90.8	268	0.7	143	0.4	2,864	7.7	127	0.3	9	0.02	37,258	100.0

5. 수술환자 과별 통계

진료과	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
내과(IM)			2	1	2		1		2	1			9	
소아청소년과(PD)														
피부과(DM)														
외과(GS)	411	348	386	388	357	386	380	382	361	367	407	326	4,499	
심장혈관흉부외과(TS)	36	27	28	28	30	23	22	21	24	34	32	16	321	
성형외과(PS)	118	80	72	100	72	74	80	92	112	117	160	87	1,164	
정형외과(OS)	231	288	262	286	300	359	348	343	351	361	376	257	3,762	
신경외과(NS)	52	49	52	70	59	59	48	66	76	71	86	43	731	
산부인과(OBGY)	128	113	111	108	116	143	110	112	126	119	131	122	1,439	
안과(OT)	401	323	344	336	344	347	317	350	357	372	399	292	4,182	
이비인후과(OL)	105	95	102	96	104	112	77	77	95	107	119	81	1,170	
비뇨의학과(UR)	72	57	70	55	81	68	58	64	75	70	100	55	825	
치과(DS)				1			1	2	1	1		4	10	
인터벤션클리닉(IRC)									2				2	
영상의학과(RAD)														
통증클리닉(PC)	1	1	2	5	4	2	1		3	8	3	2	32	
계(Total)	1,555	1,381	1,431	1,474	1,469	1,573	1,443	1,509	1,585	1,628	1,813	1,285	18,146	

6. 마취 통계

구분	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
전신마취(General)	730	672	693	726	737	796	683	714	751	771	869	611	8,753	
척추마취(Spinal)	76	82	77	79	67	91	71	77	96	95	87	69	967	
경막외마취(Epidural)	0	0	0	1	0	0	0	0	0	0	0	0	1	
상박신경총차단마취(B.P.B)	2	1	1	0	0	0	3	0	2	0	0	0	9	
미추마취(Caudal)	0	0	0	0	0	0	0	0	0	0	0	0	0	
신경차단마취(Nerve Block)	0	0	0	0	0	0	0	0	0	0	0	0	0	
정맥부분마취(IV Regional)	0	0	0	0	0	0	0	0	0	0	0	0	0	
척추&경막외(Spina&Epidura)	0	0	0	0	0	1	0	0	0	0	0	0	1	
국소마취(Local)	719	615	642	651	647	663	667	701	720	735	823	593	8,176	
계	1,527	1,370	1,413	1,457	1,451	1,551	1,424	1,492	1,569	1,601	1,779	1,273	17,907	

7. 응급실 환자 통계

과별 과별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
내과(IM)	654	678	747	711	761	618	541	663	609	634	557	354	7,527		
소아청소년과(PD)	609	746	899	193	343	203	144	217	149	275	152	179	4,109		
신경과(ND)	100	98	111	135	126	120	99	91	97	96	88	52	1,213		
정신건강의학과(NP)	29	27	33	22	15	23	12	18	20	17	20	7	243		
피부과(DM)												1	1		
외과(GS)	124	125	104	113	123	99	106	88	79	95	107	51	1,214		
심장혈관흉부외과(TS)	22	22	14	18	23	7	19	17	7	21	9	4	183		
성형외과(PS)	37	66	31	31	43	27	33	48	47	49	29	11	452		
정형외과(OS)	134	168	164	180	156	227	194	190	133	147	129	85	1,907		
신경외과(NS)	129	87	106	101	103	82	79	109	87	104	99	72	1,158		
산부인과(OBGY)	53	54	60	46	57	46	43	49	55	50	37	35	585		
안과(OT)	57	35	41	43	42	23	21	36	26	45	24	18	411		
이비인후과(OL)	49	43	73	41	49	57	42	45	39	40	20	24	522		
비뇨의학과(UR)	5	3	5	4	5	4	3	3	11	6	8	5	62		
치과(DS)															
방사선종양학과(RO)															
재활의학과(RM)				3								2	5		
가정의학과(FM)											5	9	14		
핵의학과(NM)															
통증클리닉(PC)			1										1		
직업환경의학과(OEM)															
인터벤션클리닉(IRC)															
영상의학과(RD)															
응급의학과(EMD)	2,862	2,931	3,458	3,052	3,409	3,427	3,106	3,092	2,724	3,336	2,992	2,250	36,639		
계(Total)	4,864	5,083	5,847	4,693	5,255	4,963	4,442	4,666	4,083	4,915	4,276	3,159	56,246		
일반환자	56	62	62	35	53	60	63	70	42	43	35	41	622		
보험환자	4,808	5,021	5,785	4,658	5,202	4,903	4,379	4,596	4,041	4,872	4,241	3,118	55,624		
응급실경유입원환자수	881	889	947	848	944	810	742	792	733	811	739	478	9,614		
D.O.A.	2		3	1		1	1	4	1			1	14		

8. 사망 통계

진료과	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
48시간 이전 사망	4	10	4	6	10	6	7	10	3	7	13	4	84		
48시간 이후 사망	74	72	65	79	77	76	70	83	76	70	66	68	876		
입원사망 계	78	82	69	85	87	82	77	93	79	77	79	72	960		
조사망률 (%)	2.5	2.6	2.2	2.7	2.6	2.5	2.6	3.2	2.5	2.4	2.5	2.6	2.6		
순사망률 (%)	2.3	2.3	2.1	2.5	2.4	2.3	2.4	2.8	2.4	2.2	2.1	2.5	2.3		
산모사망수	0	0	0	0	0	0	0	0	0	0	0	0	0		
산모사망률 (%)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
신생아사망수	0	0	0	0	0	0	2	0	0	0	1	0	3		
신생아사망률 (%)	0.0	0.0	0.0	0.0	0.0	0.0	6.1	0.0	0.0	0.0	4.0	0.0	0.8		
응급실사망수	21	16	17	21	14	8	14	15	15	19	20	13	193		
D.O.A	2	0	3	1	0	1	1	4	1	0	0	1	14		
P.O.D	9	6	2	6	4	9	4	4	3	6	4	3	60		
Autopsy	0	0	0	0	0	0	0	0	0	0	0	0	0		

9. 분만 통계

구분	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Normal	3	9	5	2	5	6	9	7	9	3	4	6	68		
Vacuum	0	0	0	0	0	0	0	0	0	0	0	0	0		
Breech	0	0	0	0	0	0	0	0	0	0	0	0	0		
C/Sec	24	21	22	23	23	21	23	19	23	22	11	22	254		
총 분만수	27	30	27	25	28	27	32	26	32	25	15	28	322		
Twin	3	4	6	8	5	2	4	1	2	6	4	7	52		
Stillbirth	0	1	0	0	0	2	2	2	1	0	0	0	8		

10. 신생아 통계

구분	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
정상아	14	9	15	12	7	5	7	5	8	8	6	10	106		
Sick baby	본원출산	24	18	20	22	28	19	27	22	17	28	20	24	269	
	외부출산	7	7	7	8	9	10	9	7	9	6	7	7	93	
계	45	34	42	42	44	34	43	34	34	42	33	41	468		
쌍생아(명)	8	8	13	18	10	4	6	4	3	6	14	16	110		
저체중아 (lessthan500~2499g)	12	15	20	16	20	11	15	14	16	16	12	15	182		
사망	본원출산	0	0	0	0	0	0	2	0	0	0	1	0	3	
	외부출산	0	0	0	0	0	0	0	0	0	0	0	0	0	

11. 과별 전과 환자수 통계

2023년(회계)

TO BY	IM	PD	NM	NP	DM	GS	TS	PS	OS	NS	GY	OT	OL	UR	DS	RO	RM	FM	AN	IRC	ND	ETC	계
내과(IM)	498	0	23	1	0	300	38	5	45	57	5	1	4	26	0	0	28	0	0	0	0	8	1,039
소아청소년과(PD)	0					24	8															1	33
신경과(ND)	35					3		1	4	42	1		2	2			89		2			1	182
정신건강의학과(NP)	1		1																				2
피부과(DM)	0																						0
외과(GS)	110	23	4				2	5	9	3	4			16			4					1	181
심장혈관흉부외과(TS)	21	8				1		1	9	1				1			2					1	45
성형외과(PS)	2					2	1						1						1				7
정형외과(OS)	68		1	1		8	6	2		9	1			4			50		2				152
신경외과(NS)	85		6			3	1	8	12					2			94					3	214
산부인과(OBGY)	5		1			12																3	21
안과(OT)	5										1											2	8
이비인후과(OL)	23		2						2	1												1	29
비뇨의학과(UR)	30		1			16	2	1	2													2	54
치과(DS)	0																						0
방사선종양학과(RO)	0																						0
재활의학과(RM)	14		3			3		1	5	13													39
가정의학과(FM)	0																						0
통증클리닉(PC)	0							2	1														3
핵의학과(NM)	0																					1	1
인터벤션클리닉(IRC)	0																						0
영상의학과(RD)	0																						0
응급의학과(EMD)	48	1	2	1		12			2	5	2		1	1									75
계(Total)	945	32	44	3	0	384	58	26	91	132	13	1	7	53	0	0	267	0	5	0	0	24	2,085

12. 과별 협의 진단수 통계

2023년(회계)

TO BY	IM	PD	NM	NP	DM	GS	TS	PS	OS	NS	GY	OT	OL	UR
내과(IM)	17751	1	2563	1086	1062	1772	506	590	1651	628	224	673	971	1,364
소아청소년과(PD)	16	115	2	5	34	24	9	21	39	2	4	299	74	6
신경과(NM)	2241		35	133	90	55	24	42	181	157	15	140	164	132
정신건강의학과(NP)	66	7	18		17	3		8	16	2	16	7	11	5
피부과(DM)	5		1									2	3	
외과(GS)	5063	3	323	255	187	170	106	456	236	120	74	87	192	336
심장혈관흉부외과(TS)	449		49	26	15	8		87	51	11	2	11	8	24
성형외과(PS)	88	1	5	11	9	11	5		21	10	1	73	8	9
정형외과(OS)	5249	23	326	315	136	114	116	109	359	189	28	77	80	259
신경외과(NS)	2971	5	118	92	169	58	51	148	207	87	15	161	148	129
산부인과(OBGY)	704		50	21	53	159	7	3	27	10		29	53	53
안과(OT)	225	7	17	4	1	4	2	9	3	4	1		4	1
이비인후과(OL)	636	3	47	12	26	5	16	7	26	26	6	40	10	33
비뇨의학과(UR)	675		44	34	23	73	13	15	31	11	3	10	20	
치과(DS)														
방사선종양학과(RO)														
재활의학과(RM)	456	5	154	70	44	15	8	13	80	123	7	34	47	57
가정의학과(FM)														
통증클리닉(PC)	54		14	20	18	10		14	11	2	3	1	10	14
핵의학과(NM)														
인터벤션클리닉(IRC)														
영상의학과(RD)														
응급의학과(EMD)	385	3	28		14	25	12	1	5	11	3	4	3	15
계(Total)	37,034	173	3,794	2,084	1,898	2,506	875	1,523	2,944	1,393	402	1,648	1,806	2,437

TO BY	DS	RO	RM	FM	AN	SW	CP	RD	IRC	ND	ETC	건수	환자수
내과(IM)	153	292	1918	36	461	350	528	454	1732		5112	41,878	8,102
소아청소년과(PD)	7		230		4	8	38	7	4		10	958	310
신경과(NM)	12		457	11	58	54	48	30	52		211	4,342	1,009
정신건강의학과(NP)		2	6	5	3	85	1				4	282	135
피부과(DM)												11	3
외과(GS)	35	50	419	7	195	186	32	544	634	1	1579	11,290	3,133
심장혈관흉부외과(TS)	2		109		57	19		9	48		160	1,145	173
성형외과(PS)	5	1	5		5				1		6	275	145
정형외과(OS)	25	2	228	3	136	102	8	40	118		266	8,308	1,284
신경외과(NS)	15	9	1,067	7	31	115	4	35	65		572	6,279	1,017
산부인과(OBGY)	4	49	37		19	11	1	34	75		152	1,551	720
안과(OT)			2			1				1	3	289	137
이비인후과(OL)	18	39	37		10	10	4	179	6	2	19	1,217	427
비뇨의학과(UR)	3	11	11	1	8	27	4	7	42		19	1,085	329
치과(DS)													
방사선종양학과(RO)													
재활의학과(RM)	3		3	2	2	16	11	2	9		82	1,243	253
가정의학과(FM)													
통증클리닉(PC)	2		31	2		2		14	1			223	51
핵의학과(NM)													
인터벤션클리닉(IRC)													
영상의학과(RD)													
응급의학과(EMD)	1		1			28	32	1	153		8	733	75
계(Total)	285	455	4,561	74	989	1,014	711	1,356	2,940	4	8,203	81,109	17,303

13. 사회사업과 통계

1) 과별 통계

진료과	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
내과	297	253	230	297	207	285	224	243	226	203	289	211	2,965		
소아청소년과	5	1	1	3	9	0	2	4	7	3	4	2	41		
통증클리닉	0	0	1	1	3	1	0	0	2	2	1	3	14		
외과	125	88	114	108	97	120	82	104	96	61	103	88	1,186		
흉부외과	9	6	18	5	12	12	21	14	11	11	2	4	125		
성형외과	0	7	0	2	0	1	0	1	5	0	7	4	27		
정형외과	66	70	49	69	65	59	47	73	69	55	59	46	727		
신경외과	67	55	64	43	97	88	74	47	54	42	54	58	743		
산부인과	10	10	4	4	11	4	1	3	21	11	2	2	83		
인공신장실	4	0	2	2	1	0	0	0	0	0	1	4	14		
안과	5	5	12	3	3	4	5	3	4	10	1	0	55		
이비인후과	6	7	14	5	6	5	8	3	12	1	5	17	89		
비뇨의학과	14	16	10	6	4	11	7	7	18	12	25	8	138		
치과	1	1	1	0	0	0	0	0	1	0	0	0	4		
신경과	28	61	43	51	25	58	25	31	25	17	24	19	407		
재활의학과	3	8	10	5	2	0	8	10	2	6	9	3	66		
방사선종양학과	0	0	0	0	0	0	0	0	2	0	0	1	3		
가정의학과	0	0	0	0	0	0	0	0	0	0	0	0	0		
정신건강의학과	205	172	182	287	312	214	180	179	285	255	212	177	2,660		
피부과	2	1	0	0	0	1	0	1	0	0	0	0	5		
건강관리과	0	0	0	0	0	0	0	0	0	0	0	1	1		
다학제통합진료센터	0	0	0	0	0	0	0	0	0	0	3	4	7		
응급실	31	14	13	19	30	31	9	13	26	5	15	9	215		
계(Total)	878	775	768	910	884	894	693	736	866	694	816	661	9,575		

2) 문제별 통계

문제별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
경제적 문제	343	292	274	274	280	339	289	291	300	235	316	253	3,486		
심리사회적 문제	140	117	118	142	99	131	71	79	78	71	113	65	1,224		
재활상담	0	3	6	3	0	0	0	3	0	2	0	0	17		
지역사회자원	56	36	22	34	40	45	25	34	51	20	35	35	433		
장기이식	4	15	26	27	20	23	10	24	18	11	27	11	216		
집단상담	200	169	175	281	303	221	177	175	295	255	210	177	2,638		
퇴원계획	130	141	141	143	133	142	120	126	133	105	123	124	1,561		
계(TOTAL)	873	773	762	904	875	901	692	732	875	699	824	665	9,575		

14. 각종 기능검사 통계

1) 기능검사

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Audiometry		471	397	610	422	525	438	378	427	463	398	466	402	5,397
Bronchoscopy		141	107	97	111	104	122	105	76	93	82	115	88	1,241
Gastroscopy		1201	1148	1303	1395	1322	1290	1184	1415	1566	1422	1093	998	15,337
Sigmoidscopy		62	61	65	65	73	58	69	67	70	60	72	63	785
Colonoscopy		438	387	445	484	474	438	413	471	472	431	384	373	5,210
ESWL		20	10	5	1	0	3	4	4	3	4	9	7	70
ESWT		3	4	0	0	0	1	0	0	0	0	12	19	39
EEG		261	247	244	240	281	257	219	212	223	202	245	183	2,814
EMG		2,361	1,639	2,228	2,162	2,284	2,302	1,924	2,255	2,201	2,001	1,912	1,658	24,927
EKG		5,722	5,796	6,512	6,637	7,117	6,377	5,654	6,260	6,576	6,432	6,672	4,567	74,322
HOLTER		221	235	215	246	219	215	165	203	194	193	232	178	2,516
GXT		221	235	215	247	219	215	165	203	194	193	232	178	2,517
PFT		87	60	62	56	64	54	64	70	58	65	56	39	735
USG(OBGY)		1,126	968	987	911	1,085	1,107	954	974	1,028	897	1,142	1,007	12,186
계(TOTAL)		12,335	11,294	12,988	12,977	13,767	12,877	11,298	12,637	13,141	12,380	12,642	9,760	148,096

2) 심뇌혈관센터

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
TTE	성인	886	802	817	867	884	906	696	715	743	737	829	678	9,560
	소아	90	67	84	89	93	89	95	98	99	92	93	97	1,086
TEE		13	13	14	13	11	10	13	12	15	11	13	15	153
Stress echo		1	2	1	0	0	1	1	0	0	0	2	0	8
Carotid IMT		55	68	51	27	23	21	18	17	11	18	19	11	339
TTE(단순)+Contrast		0	0	1	2	0	0	0	0	1	0	0	1	5
Fetal echo		0	0	0	0	0	0	0	0	0	0	0	0	0
VP-2000		15	26	24	20	13	22	18	7	9	6	8	6	174
Sphygmocor		0	0	0	0	0	0	0	0	0	0	0	0	0
Treadmill		87	60	62	56	64	54	64	70	58	65	56	39	735
ABP(24시간 혈압)		50	34	34	39	30	25	27	32	20	28	24	24	367
기립경검사		9	13	9	6	7	8	7	5	3	8	8	4	87
심박동기분석		44	26	26	30	29	22	30	31	28	28	17	21	332
ICD분석		12	12	6	9	6	6	5	12	5	6	2	8	89
Signal ECG		0	0	0	0	0	0	0	0	0	0	0	0	0
내과	Coronary Angiogram	96	91	97	97	106	87	76	88	88	96	80	51	1,053
	Cardiac Catheterization	1	1	2	1	2	1	0	4	0	1	2	3	18
	PTCA	95	42	61	68	82	55	67	54	67	68	55	26	740
	PTCA Fail	0	1	2	2	2	3	2	4	1	0	2	0	19
	Stent	76	37	50	51	66	49	51	41	58	63	47	25	614
	EPS	8	15	16	10	8	8	14	11	12	11	12	11	136
	RFCA	4	6	10	4	5	3	8	7	6	5	6	10	74
	RFCA Fail	0	0	1	0	0	0	0	0	1	0	0	1	3
Cryoablation	6	4	8	4	8	6	6	10	8	6	4	2	72	

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
내과	Shunt angio	0	0	0	0	0	0	0	0	0	0	0	0	0
	Shunt balloon	0	0	0	0	0	0	0	0	0	0	0	0	0
	기타 Angiogram	11	10	9	22	14	19	29	15	32	15	13	2	191
	ILR insertion	0	0	0	0	0	0	0	0	0	0	0	0	0
	Permanent Pace maker	6	5	4	4	8	8	4	2	8	6	9	1	65
	Temporary Pace maker	2	3	4	6	5	5	4	4	6	4	7	4	54
	Pericardiac centesis	6	5	4	4	8	8	4	2	8	6	1	2	58
	Cardio version	4	4	5	7	7	4	5	6	6	8	2	6	64
	IABP	0	0	0	0	0	0	0	0	0	0	0	0	0
	IVUS	35	19	32	32	30	24	32	27	27	32	26	14	330
	generator 교체	1	1	2	0	1	2	1	2	1	0	1	0	12
	Lead change	1	0	0	0	1	0	0	0	1	2	0	0	5
	Ergonovin test	1	7	5	4	7	4	1	7	10	4	5	4	59
	PMV	0	0	0	0	0	0	0	0	0	0	0	0	0
	DeviceOcclusion	0	0	0	0	0	0	0	0	0	0	0	0	0
	PDA Occlusion	0	0	0	0	0	0	0	0	0	0	0	0	0
	ASD Occlusion	0	0	1	0	1	0	0	0	2	1	0	0	5
	ICD	0	2	1	1	0	2	3	1	0	3	2	1	16
	ICD Change	0	0	0	0	0	0	0	0	0	0	0	0	0
	CRT	0	0	1	0	1	0	0	1	0	0	0	1	4
	3-D Mapping	1	2	1	3	0	0	0	0	0	0	0	1	8
	thrombectomy	5	5	5	5	8	6	6	5	3	14	8	0	70
	Peripheral Stent	0	0	1	2	0	1	1	0	3	0	1	0	9
	Abd- Aorta Stent	0	0	0	0	0	0	0	0	0	0	0	0	0
	Renal Stent	0	0	0	0	0	0	0	0	0	0	1	0	1
	PTA	0	0	0	1	0	1	4	2	4	2	1	0	15
	IVC Filter	0	0	0	0	0	0	0	0	0	0	0	0	0
	IVC Filter remove	0	0	0	0	0	0	0	0	0	0	0	0	0
	Coil embolization	0	0	0	0	1	0	0	1	1	0	0	0	3
	Graft stent(개)	0	0	0	1	1	0	0	1	2	0	0	0	5
Cardiac biopsy	0	0	0	0	0	0	0	0	0	0	0	1	1	
EBS	1	1	0	1	0	1	1	0	0	1	1	0	7	
FFR	16	9	10	11	9	10	6	9	5	12	9	3	109	
소아 청소 년과	Cardiac Catheterization	0	0	0	0	0	0	0	0	0	0	0	0	0
	P.V.P	0	0	0	0	0	0	0	0	0	0	0	0	0
	CoronaryAngio	0	0	0	0	0	0	0	0	0	0	0	0	0
	기타 Angiogram	0	0	0	0	0	0	0	0	0	0	0	0	0
	Device occlusion	0	0	0	0	0	0	0	0	0	0	0	0	0
계(Total)	1,638	1,393	1,461	1,499	1,541	1,471	1,299	1,303	1,352	1,359	1,366	1,073	16,755	

15. 지역별 환자 통계

2023년 (회계연도)

Residence	Div	외래환자(초진)		퇴원환자	
		환자수	비율(%)	환자수	비율(%)
부산시 강서구		774	0.5	220	0.6
부산시 금정구		5,173	3.3	1,616	4.3
부산시 남구		7,856	5.0	1,943	5.2
부산시 동구		791	0.5	346	0.9
부산시 동래구		7,758	4.9	2,220	6.0
부산시 진구		4,001	2.5	1,299	3.5
부산시 북구		2,422	1.5	720	1.9
부산시 사상구		1,337	0.8	444	1.2
부산시 사하구		1,203	0.8	386	1.0
부산시 서구		471	0.3	162	0.4
부산시 수영구		10,542	6.7	2,690	7.2
부산시 연제구		6,686	4.2	2,021	5.4
부산시 영도구		769	0.5	253	0.7
부산시 중구		256	0.2	71	0.2
부산시 해운대구		67,671	42.7	12,291	33.0
부산시 기장군		18,107	11.4	3,993	10.7
울산시		4,032	2.5	1,234	3.3
경남		10,798	6.8	4,046	10.9
기타		7,656	4.8	1,303	3.5
계(Total)		158,303	100.0	37,258	100.0

16. 건강관리과 통계

1) 건강관리과

구분			월별		2023년								2024년		계
			3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
건강 검진	초진	지역가입자, 직장피부양자	451	521	540	605	547	493	488	653	793	696	341	329	6,457
	초진	직장가입자(일반)	385	399	368	365	283	395	249	404	582	575	116	113	4,234
	초진	학생검진	0	0	0	0	0	0	0	0	0	0	0	0	0
	계		836	920	908	970	830	888	737	1,057	1,375	1,271	457	442	10,691
특수 검진	초진	순수특수검진	149	54	106	50	176	83	106	89	112	140	59	137	1,261
	초진	일반+특수검진	95	446	237	220	113	73	35	66	62	46	15	5	1,413
	계		244	500	343	270	289	156	141	155	174	186	74	142	2,674
채용 배치 전	초진	채용시 건강진단	23	12	21	15	10	16	245	160	8	31	47	30	618
	초진	배치전 건강진단	5	18	4	0	0	2	0	4	3	1	1	5	43
	계		28	30	25	15	10	18	245	164	11	32	48	35	661
재진	2차 건강진단 (정밀검사)		19	16	20	24	29	21	17	11	34	23	26	6	246
초진	특정암검사		1,217	1,248	1,472	1,442	1,436	1,438	1,291	1,567	1,876	1,598	1,098	905	16,588
초진	간이종합검진		470	562	455	401	238	282	211	269	360	369	138	130	3,885
초진	비자검진		958	722	759	647	557	527	449	485	503	498	957	1,285	8,347
초진	기타		43	19	48	125	4	20	13	12	267	406	23	23	1,003
초진	외래		0	0	0	0	0	0	0	0	0	0	0	0	0
재진	(직업환경의학과)		0	0	0	0	0	0	0	0	0	0	0	0	0
총 계			3,815	4,017	4,030	3,894	3,393	3,350	3,104	3,720	4,600	4,383	2,821	2,968	44,095

2) 종합검진센터

구분		월별		2023년								2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
내국인	남	326	314	410	384	363	363	360	357	299	235	198	233	3,842
	여	318	231	267	292	311	285	279	265	260	186	195	247	3,136
외국인	남	15	9	14	14	20	8	11	18	21	15	6	11	162
	여	11	13	16	19	26	10	17	17	25	7	8	18	187
총 계		670	567	707	709	720	666	667	657	605	443	407	509	7,327

▶ 진료 지원부서 통계

1. 방사선 진단 통계

1) 항목별 검사 현황

검사별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
일반촬영	37,827	35,513	37,587	37,019	39,106	42,685	36,052	39,194	39,258	37,571	40,380	32,375	454,567		
특수촬영	63	60	72	66	57	57	61	67	70	71	62	37	743		
유방촬영	3,195	3,234	3,528	3,858	3,730	3,540	3,122	3,786	4,700	3,928	3,315	3,161	43,097		
혈관촬영	1,017	982	876	975	853	805	589	803	907	771	764	674	10,016		
골밀도검사	1,259	1,291	1,466	1,327	1,354	1,501	1,320	1,486	1,585	1,676	1,315	1,250	16,830		
전산화단층촬영	8,004	7,510	8,174	8,169	8,246	8,042	7,432	7,999	7,848	7,787	8,158	6,512	93,881		
자기공명영상검사	3,048	2,666	2,891	2,786	3,208	3,117	2,622	2,705	3,005	3,037	2,984	2,433	34,502		
초음파검사	4,097	3,631	3,815	3,806	4,052	3,695	2,839	2,928	3,587	3,255	3,503	3,397	42,605		
건강증진센터	4,747	3,761	3,815	4,400	4,711	4,360	4,284	4,203	3,992	2,986	2,878	3,625	47,762		
직업환경의학과의	1,921	2,055	1,869	1,791	1,474	1,478	1,473	1,735	2,158	2,248	1,466	1,793	21,461		
CD COPY, BMD 결과지	22	27	33	21	13	30	29	21	37	20	30	15	298		
계(TOTAL)	65,200	60,730	64,126	64,218	66,804	69,310	59,823	64,927	67,147	63,350	64,855	55,272	765,762		

2) 일반촬영 현황

부위별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Chest	14,266	13,269	14,170	13,406	13,835	13,911	12,185	13,572	13,365	13,782	12,189	11,390	159,340		
Abdomen & KUB	6,452	6,082	6,512	6,036	6,746	6,317	5,827	6,922	6,475	6,090	5,210	5,276	73,945		
Skull	570	564	645	561	603	598	621	654	502	606	497	283	6,704		
PNS	250	320	289	224	242	208	172	173	209	231	235	96	2,649		
Neck	127	80	119	76	143	184	69	93	108	94	100	66	1,259		
Nasal bone	54	64	37	55	46	48	52	64	59	74	71	27	651		
Mandible	28	22	3	18	34	22	3	13	15	10	23	16	207		
Zygomatic arch	8	25	20	17	25	20	15	24	27	12	14	12	219		
Orbit	121	112	122	96	118	102	64	63	65	72	53	29	1,017		
Spine	3,197	2,978	3,239	3,345	3,943	3,854	2,971	3,572	3,462	3,263	3,237	2,695	39,756		
Whole spine	273	304	285	383	500	488	270	327	245	283	457	407	4,222		
Pelvis & Hip	1,575	1,564	1,551	1,645	1,636	1,915	1,681	1,793	1,731	1,570	1,717	1,430	19,808		
Shoulder & Clavicle	1,898	1,721	1,874	1,701	1,722	1,927	1,520	1,422	1,932	1,735	2,232	2,349	22,033		
Humerus	112	91	96	77	100	146	189	118	90	110	70	105	1,304		
Elbow & Forearm	1,229	1,051	1,064	1,078	967	2,201	1,166	1,186	1,061	900	1,131	925	13,959		
Wrist & Hand	2,509	2,509	2,236	2,461	2,635	1,325	2,667	2,612	2,433	2,242	1,745	2,197	27,571		
Upper extremity	0	0	0	0	0	0	0	0	0	5	0	0	5		
Femur	245	221	303	239	215	345	281	225	356	350	319	292	3,391		
Knee	1,826	1,463	1,786	1,686	1,832	4,067	2,577	2,350	3,127	2,420	2,280	2,013	27,427		
Tibia	253	278	281	249	238	358	332	331	312	300	216	238	3,386		
Ankle & Foot	1,780	1,983	2,010	2,678	2,509	2,631	2,149	2,375	2,171	2,257	7,135	1,420	31,098		
Lower extremity	1,041	805	927	984	994	2,012	1,229	1,277	1,505	1,158	1,448	1,104	14,484		
Infantography	13	7	18	4	10	6	12	7	8	7	1	5	98		
기타(CD copy, BMD결과지)	22	27	33	21	13	30	29	21	37	20	30	15	298		
계(TOTAL)	37,849	35,540	37,620	37,040	39,106	37,343	36,081	39,194	39,295	37,591	40,410	32,390	449,459		

3) 특수촬영 현황

부위별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Esophgogram		5	1	1	3		3	3	9	1	1	1		28
UGI		4	4	4	4	8	4	1	4	9	7			49
Hypotonic Duo														0
Small Bowel		1		1						1				3
Enteroclysis														0
Barium Enema		2	1				1	1				1		6
Dicogram														0
T-tube Cholangio														0
OP Cholangio														0
IVP														0
AGP		2	5	6	3	1		1	2	3		4		27
RGP														0
RGU										1	1	2		4
VCUG														0
Cystogram		3	4	6	5	10	5	7	2	5	7	11	5	70
HSG			2			1	1	3	1	5		1	1	15
Myelogram														0
Arthrogram						1	1						1	3
Sialogram														0
Dacryocysto														0
Fisturo														0
Video esophgogram		45	40	51	51	32	42	45	48	45	54	42	30	525
Fluoroscopy														0
intu		1	3	3		4			1		1			13
Cavernosography														0
Fluoroscopy 5min														0
ENBD Tubography														0
계(TOTAL)		63	60	72	66	57	57	61	67	70	71	62	37	743

4) 유방촬영 현황

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
내과(MED)		2	8	21	13	4	10	2		12	28	12	18	130
핵의학과(NMD)														0
신경정신과(NPD)														0
외과(GSR)		1,893	1,810	1,928	2,090	2,140	1,971	1,698	1,973	2,494	1,998	2,302	2,215	24,512
신경과(NEU)							16			4				20
정형외과(OSD)		4	4				4		6			2		20
신경외과(NSD)					4									4
재활의학과(REH)														0
성형외과(PSR)								6						6
산부인과(GYN)		98	37	67	50	83	74	74	60	56	91	87	103	880
이비인후과(ENT)														0
비뇨의학과(URO)			4											4
가정의학과(FMD)		28	16	36	44	51	22	34	44	26	16	40	39	396
영상의학과(RAD)														0
흉부외과(CST)														0
성형외과(PSR)									2				2	4
응급의학과(EMD)														0
통증의학과(PCR)										4				4
인터벤션(IRC)														0
직업환경의학과(HCD)		1,164	1,355	1,476	1,657	1,452	1,435	1,308	1,701	2,096	1,777	872	784	17,077
소아청소년과(PED)														0
다학제(CAN)		6					8			8	18			40
계(TOTAL)		3,195	3,234	3,528	3,858	3,730	3,540	3,122	3,786	4,700	3,928	3,315	3,161	43,057

5) 혈관검사 현황

부위별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
ANGIO															
Head & Neck															
T.F.C.A. 4 Vessel	6			3	3					9		9	12	42	
T.F.C.A. 3 Vessel								15	276	150	168	120	729		
Both Internal Carotid Angio	108	144	102	96	118	142	114	106	4		10	8	952		
Both. Internal Carotid Occlusion Balloon Test(조영술포함)													0		
Lt. Internal Carotid Occlusion Balloon Test (조영술포함)			1							1			2		
RT. Internal Carotid Occlusion Balloon Test(조영술포함)													0		
Lt Internal Carotid Angio	6	3	8	5	7	9	3	6	7	15	8	6	83		
Rt Internal Carotid Angio	9	6		10	7	7	5	10	8	6	12	4	84		
Both External Carotid Angio	10	18	8	10	10	10	10	6	6	4		12	104		
Lt External Carotid Angio	3	1	1	1	6	2	3	4	4	3	2	1	31		
Rt External Carotid Angio	1	5	1	2	3	1	1	4	4	3	1	1	27		
Both Vertebral Angio	4		2		2	2		2					12		
Lt Vertebral Angio	40	67	43	42	55	64	49	47	4	1		1	413		
Rt Vertebral Angio	8	8	5	5	4	5	10	4		1	1		51		
Both Common Carotid Angio													0		
Lt Common Carotid Angio													0		
Rt Common Carotid Angio													0		
Chest															
Thoracic Aortogram	11	10	13	3	3	4		4	3	4	3	2	60		
Both Bronchial Angio	4	4	8		2	2		2	2	2	2	2	30		
Lt Bronchial Angio		1	4					1			1		7		
Rt Bronchial Angio	4	2	3	2	1	1		2	1	1			17		
Both Pulmonary Angio													0		
Lt Pulmonary Angio				1		1							2		
Rt Pulmonary Angio								2					2		
Both Subclavian Angio						2							2		
Lt Subclavian Angio	1	1			1								3		
Rt Subclavian Angio	1	1	1			1			2	1			7		
Both Mammary Angio													0		
Lt Mammary Angio	1	1											2		
Rt Mammary Angio	1		1						1	1			4		
Abdomen															
Abdominal Aortography	3		1	2	2	1			2		1	1	13		
Lt Gastric Angio	1	1		1		1		1	1	1	2	2	11		
Gastroduodenal Angio	1	2	1	1	2			1	3	2	2		15		
Celiac Angio	19	18	13	29	21	16	8	23	20	21	24	15	227		
SMA Angio	4	3	6	16	14	3	6	10	14	11	10	9	106		
IMA Angio		2		1	1	1	1			1		2	9		
Hepatic Angio	3	8	8	10	10	6	4	7	8	7	8	8	87		
Splenic Angio				3									3		
Both Renal Angio													0		
Lt Renal Angio		1		1						1			3		
Rt Renal Angio			1	2				1			2		6		
Both Adrenal Angio													0		
Lt Adrenal Angio													0		
Rt Adrenal Angio													0		
Both Pudendal Angio													0		
Lt Pudendal Angio													0		
Rt Pudendal Angio													0		
Phrenic Angio		2	1	1		2		6	2	4		3	21		
Pelvic Angio			1					1					2		
Both Iliac Ateriography	8	4	2	4	4	2			4				28		
Lt Iliac Angio		3		1				1					5		
Rt Iliac Angio		1	2	1					1		2		7		
Both Uterinec A	2	2	2		2					2			10		
Lt Uterine Angio													0		
Rt Uterine Angio													0		
Spinal Angio				2		2				1	1		6		

부위별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Lumbar Angio				1		1				1			2	5
Intercostal Angio		6	3	3	3		4		4	2	2		3	30
GastroDuodenal														0
Upper Extremity														0
Both Brachial Angio														0
Lt Brachial Angio														0
Rt Brachial Angio														0
Both Radial Angio														0
Lt Radial Angio														0
Rt Radial Angio														0
Both Hand Angio														0
Lt Hand Angio														0
Rt Hand Angio														0
Lower Extremity														0
Both Foot Angio														0
Lt Foot Angio		3	2	1	2									8
Rt Foot Angio		4		1	2	1								8
Both Tibia Angio														0
Lt Tibia Angio		3	2	2	4									11
Rt Tibia Angio		4		1	3	1				1				10
Both Femoral Angio														0
Lt Femoral Angio		3	4	3	4	1	1			1	1			18
Rt Femoral Angio		5	1	1	3	2				1		1		14
A-V Shunt Angio		11	5	5	5	4	6	5	1	4	2	2	2	52
Intervention Embolization														0
Head&Neck														0
Head & Neck Tumor Embolization		1			1		1							3
Head/Neck Bleeding Embo														0
Cerebral Aneurysm Embolization														0
GDC-Coil Embolization ~ Others		9	10	7	13	11	12	8	11	14	13	20	5	133
GDC-Coil Embolization ~ Stent or Balloon		7	9	11	11	2	7	6	11	11	13	6	2	96
Cerebral AVM Embolization									1					1
CCF Embolization			1									1		2
Dural AVF Embolization ~ trans-arterial			1	1					2			1		5
Other's order Embo HEAD/NECT		2	1			1	1		1		2	1		9
Chest														0
Other's order Embo CHEST		5			2	3	6		11	6	7	4	8	52
Bronchial A Embolization		6	7	13	1									27
Int. Mammary A Embolization		1	1	1										3
Pulmonary A Embolization					1									1
PDA Coil Embolization														0
Subclavian A Embolization		1	1											2
Abdomen														0
Gastroduodenal A Embolization		1		1		1								3
Lt Gastric A Embolization			1											1
Pancreatic A Embolization														0
Portal Vein Embolization														0
Pudnal A Embolization														0
Renal Embolization			1											1
SMA Embolization			1	1		2								4
IMA Embolization			1											1
Hepatic A Embolization			1	2									1	4
Splenic Embolization					3									3
Hepatic TACE		21	15	12	29	22	13	12	29	16	20	28	13	230
Intercostal Embolization		4	3	2										9
Phrenic A Embolization														0
Phrenic V Embolization														0
Uterine A Embolization			2	2		2								6
Varicocele Embolization														0
Spinal A Embolization					1									1

부위별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Spinal Dural Embolization (AVM)							1					1		2
Lumbar A Embolization				1										1
Rectal tumor Embolization														0
Other's order Embo ABDOMEN		3	1		8	8	6	2	1	14	7	7	3	60
Gonadal V Embolization														0
Both Prostate A Embolization														0
Upper Extremity														0
Both Upper Extremity A Embolization														0
Lt Upper Extremity A Embolization														0
Rt Upper Extremity A Embolization														0
Lower Extremity														0
Both Lower Extremity A Embolization														0
Lt Lower Extremity A Embolization														0
Rt Lower Extremity A Embolization														0
Adrenal vein Embolization														0
Internal Iliac A Embolization		2	3	2	1									8
Rt External Iliac A Embolization														0
Lt External Iliac A Embolization		1												1
Adrenal A Embolization														0
Other's order Embo EXTERMITIES			2			2	1	1	2		2	1		11
Stent														0
Head&Neck														0
Both Common Carotid Stent Insertion														0
Lt Common Carotid Stent Insertion		2	2	2	1	1	1		1	1	2	1		14
Rt Common Carotid Stent Insertion		4	1	1	1	2	1	1	1	2	1	2	4	21
Cerebral A Stent insertion		4	2			4	2		5	1	2	2	4	26
Cerebral Chemoport Infusion														0
Chemoport Infusion (liver)														0
Chest														0
Esophageal Stent Insertion Fluoroscopic														0
Esophageal Stent Insertion, Endoscopic														0
Bronchial Stent Insertion														0
Tracheal Stent Insertion														0
Throacic Aorta Stent Insertion														0
Both Subclavian Artery Stent Insertion														0
Lt Subclavian Artery Stent Insertion														0
Rt Subclavian Artery Stent Insertion														0
Both Subclavian Vein Stent Insertion														0
Lt Subclavian Vein Stent Insertion														0
Rt Subclavian Vein Stent Insertion														0
Lt Brachiocephalic Vein Stent Insertion														0
Rt Brachiocephalic Vein Stent Insertion														0
Abdomen														0
Abdominal Aorta Stent Insertion														0
Hepatic V Stent Insertion														0
Portal V Stent Insertion								1		1	1		2	5
Both Biliary Stent Insertion														0
Lt Biliary Stent Insertion					1							1		2
Rt Biliary Stent Insertion		1	2	1						1				5
Gastroduodenal Stent Insertion														0
Mesenteric A Stent Insertion				1		1								2
Both Iliac Artery Stent Insertion														0
Both Iliac Vein Stent Insertion														0
Lt Iliac Artery Stent Insertion					1									1
Lt Iliac Vein Stent Insertion											1	1		2
Rt Iliac Artery Stent Insertion														0
Rt Iliac Vein Stent Insertion														0
Femoral Artery Stent Insertion														0
IVC Stent Insertion														0
Rectal Stent Insertion														0
Both Renal Artery Stent Insertion														0

부위별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Lt Renal Artery Stent Insertion															0
Rt Renal Artery Stent Insertion															0
SMA Stent Insertion															0
Colon Stent															0
Double J Catheter Insertion Both					2			2							4
Double J Catheter Insertion Lt		1	1				1		1						4
Double J Catheter Insertion Rt		1		2				2			1		2		8
IVC Filter Insertion			2	1		2	1	1	1		2	1			11
Venous Chemoport Insertion		5	2	1	2	2									12
Pyloric stent insertion															0
Upper Extremity															0
Both Upper Extremity Artery Stent Insertion															0
Lt Upper Extremity Stent Insertion															0
Rt Upper Extremity Stent Insertion															0
Subclavian Artery Stent Insertion															0
Lower Extremity															0
Both Low Extremity Artery Stent Insertion															0
Both Low Extremity Vein Stent Insertion															0
Lt Low Extremity Artery Stent Insertion					1										1
Lt Low Extremity Vein Stent Insertion															0
Rt Low Extremity Artery Stent Insertion		1			3										4
Rt Low Extremity Vein Stent Insertion															0
Balloon Dilatation															0
Head&Neck															0
Carotid A Balloon Dilatation												1	1		2
Cerebral A Balloon Dilatation					4					1		1			6
Lacrimal Duct Balloon Dilatation															0
Occulusion Balloon test															0
Chest															0
Esophageal Balloon Dilatation Fluoroscopic															0
Bronchial Balloon Dilatation															0
Thoracic Aorta Balloon Dilatation															0
Subclavian A Balloon Dilatation															0
Subclavian V Balloon Dilatation															0
Brachiocephalic V Balloon Dilatation															0
Tracheal Balloon Dilatation															0
Abdomen															0
Abdominal Aorta Balloon Dilatation															0
Hepatic A Balloon Dilatation															0
Both Bile Duct Balloon Dilatation															0
Lt Bile Duct Balloon Dilatation											1				1
Rt Bile Duct Balloon Dilatation		1			1							1			3
Gastrointestinal Balloon Dilatation															0
Mesenteric A Balloon Dilatation															0
Mesenteric V Balloon Dilatation															0
Ureter Balloon Dilatation															0
Both lower Iliac Vein Balloon Dilatation															0
Both Iliac Artery Balloon Dilatation															0
Lt Iliac Artery Balloon Dilatation		1													1
Rt Iliac Artery Balloon Dilatation															0
Lt Iliac Vein Balloon Dilatation															0
Rt Iliac Vein Balloon Dilatation															0
IVC Balloon Dilatation															0
SVC Balloon Dilatation															0
Both Renal Artery Balloon Dilatation															0
Lt Renal Artery Balloon Dilatation															0
Rt Renal Artery Balloon Dilatation															0
Fallopian Tube Balloon Dilatation															0
Esophago-Jejuno Balloon Dilatation															0
SMA Balloon Dilatation															0
Portal V Balloon Dilatation															0

부위별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Upper Extremity															0
Both Upper Extremity A Balloon Dilatation															0
Both Upper Extremity Vein Balloon Dilatation															0
Lt Upper Extremity A Balloon Dilatation															0
Lt Upper Extremity Vein Balloon Dilatation															0
Rt Upper Extremity A Balloon Dilatation															0
Rt Upper Extremity Vein Balloon Dilatation															0
Lower Extremity															0
Both Lower Extremity A Balloon Dilatation															0
Both Lower Extremity V Balloon Dilatation															0
Lt Lower Extremity A Balloon Dilatation		3		1	2										6
Lt Lower Extremity V Balloon Dilatation															0
Rt Lower Extremity A Balloon Dilatation		5		1	2	1				1					10
Rt Lower Extremity V Balloon Dilatation															0
Both lower iliac V Balloon Dilatation															0
Lt lower iliac V Balloon Dilatation															0
Rt lower iliac V Balloon Dilatation															0
A-V Shunt Balloon Dilatation		10	5	4	5	4	5	5		3	1	1	2		45
Drainage															0
P.T.C															0
Both P.T.B.D															0
Both P.T.B.D-Sono Guide															0
Lt P.T.B.D		1	2	3	2	5	2	4		3	3	3	1		29
Lt P.T.B.D-Sono Guide															0
Rt P.T.B.D		8	6	7	3	6	7	2	6	3	4	2	1		55
Rt P.T.B.D-Sono Guide															0
Both P.T.B.D Tube Change		6	2	2											10
Lt P.T.B.D Tube Change		4	1		4	3		1	2	1	4	2	2		24
Rt P.T.B.D Tube Change		6	7	6	2	8	5	3	6	6	6	3	3		61
P.T.G.B.D		23	23	18	11	14	22	11	22	9	13	13	6		185
P.T.G.B.D-Sono Guide															0
P.T.G.B.D Tubography											1		1		2
P.T.B.D Cholangiography		3	2	3	3	1	1			1		3			17
PTBD Reposition						1									1
P.T.B.D Tube Remove										1					1
ENBD Tubography															0
T-Tube Cholangiography		2		1	2				2		2				9
T-Tube Change															0
Both P.C.N		6	2	6	4	4	4	2			4	2			34
Both P.C.N-Sono Guide															0
Lt P.C.N		7	8		3	5	1	3	2	3	1	1	2		36
Lt P.C.N-Sono Guide															0
Rt P.C.N		2	2	6	3	4	5	3	2	3	4	3	3		40
Rt P.C.N-Sono Guide															0
Both P.C.N Tube Change		8	2	6	2	4	6	6	4	2	2		2		44
Lt P.C.N Tube Change		4	5	1	2	3	1	4	5	3	4	2	4		38
Rt P.C.N Tube Change		6	4	2	5	3	2	3	3	5	2	3	9		47
P.C.N Reposition															0
P.C.N Tube Remove			1		1	1							1		4
P.C.N Tubography		1	4		2	1	1				2	2			13
TIPS								1			1				2
TIPS-Sono Guide															0
TIPS Revision															0
BRTO						1		1		1	1			3	7
Both Pleural Drainage															0
Both Pleural Drainage-Sono Guide															0
Pleural Drainage															0
Pleural Drainage-Sono Guide															0
Both Abscess Drainage															0
Both Abscess Drainage-Sono Guide															0
Abscess Drainage															0

부위별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Abscess Drainage-Sono Guide															0
Abscess Graphy															0
A.G.P															0
PCD		45	54	55	56	34	38	19	58	38	33	38	50	518	
PCD Catheter Change		11	12	8	12	10	6	3	4	5	3	5	7	86	
PCD Tubography			1			2	1			1				5	
Drainage Catheter Remove					3	2	2				1	2		10	
Removal														0	
Stone Removal Transhepatic						1								1	
Stone Removal Trans T-Tube														0	
Stent Removal														0	
Esophageal Foreign Body Removal														0	
Intravascular Foreign Body Removal														0	
Catheter Remove														0	
IVC Filter Remove		1			1					1				3	
Double-J catheter Remove Rt														0	
Double-J catheter Remove Lt														0	
Chemoport Removal														0	
Thrombolysis														0	
Cerebral Artery Thrombolysis(Intracranial)		1	2	1		1				1	1		9	16	
Axillosubclavian V Thrombolysis														0	
Mesenteric A Thrombolysis														0	
Both Upper Extremity A Thrombolysis														0	
Both Upper Extremity V Thrombolysis														0	
Lt Upper Extremity A Thrombolysis														0	
Lt Upper Extremity V Thrombolysis														0	
Rt Upper Extremity A Thrombolysis														0	
Rt Upper Extremity V Thrombolysis														0	
Both Lower Extremity A Thrombolysis														0	
Both Lower Extremity V Thrombolysis														0	
Lt Lower Extremity A Thrombolysis					1									1	
Lt Lower Extremity V Thrombolysis														0	
Rt Lower Extremity A Thrombolysis					1									1	
Rt Lower Extremity Vein Thrombolysis														0	
Both iliac Vein thrombolysis														0	
Lt iliac Vein thrombolysis														0	
Rt iliac Vein thrombolysis														0	
Iliofemoral V Thrombolysis														0	
Dialysis shunt Thrombolysis														0	
SVC Thrombolysis														0	
IVC Thrombolysis														0	
Pulmory A Thrombolysis														0	
Portal V Thrombolysis														0	
Thrombectomy														0	
Percutaneous intravascular atherectomy)														0	
(경피적 혈관내 죽종제거술														0	
Percutaneous Thrombus Remove(Others)				1				1			3	1		6	
Cerebral Artery Thrombectomy(Intracranial)		11	10	7	13	10	12	5	11	11	13	13		116	
Stomy														0	
Gastrostomy		1		1										2	
Gastro-Jujunostomy														0	
Entrostomy(장루술)														0	
PRG Catheter Change		4	3	3	1	1			2	3				17	
Theraphy														0	
Percutaneous Sclerotherapy ~ Cyst														0	
Venogram														0	
Cerebral Venography														0	
Orbital Venography														0	
Jugular Venography														0	
Jugular Direct Puncture Venography		1												1	

부위별	일별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Subclavian Venography															0
Both Adrenal Venography		4					2		2		2		2		12
Lt Adrenal Venography															0
Rt Adrenal Venography															0
Renal Venography							1		1		2	1	1	3	9
Gonadal Venography											1	1			2
Hepatotic Venography													1		1
IVC Venogram		2	2	1		4	1	2	1	1	3	2			19
Perq. Splenoportography															0
Renal Venography							1		1		2	1	1	3	9
SVC Venogram															0
Direct Portography												3	1	2	6
Dialysis Shunt Venography															0
Both Upper Extremity Venography															0
Rt Upper Extremity Venography												1			1
Lt Upper Extremity Venography							1								1
Both Femoral Venogram															0
Rt Femoral Venogram															0
Lt Lower Extremity Venography												2	1		3
Rt Lower Extremity Venography															0
Lt FemoralVenogram															0
Pelvic Venography															0
Other Study															0
Vertebroplasty															0
Intra-arterial Chemotherapy(IAC)															0
Percutaneous Gastrostomy															0
Vertebroplasty															0
Transluminal Endarterectomy															0
Bile Duct Biopsy															0
Transjugular Liver Bx(간정맥 조영 포함)										1					1
VFS															0
Fistulography		1													1
Infuse-A-Port (With Angiography)															0
Gastro-Jejunostomy															0
Fluoroscopy 1Min		2	1	5	3		1	3				1		2	18
Fluoroscopy 3Min			1												1
Fluoroscopy 10Min															0
Fluoroscopy 20Min															0
P.T.C															0
Esophagogram															0
Both Dacryocystography					2			2				2	10	2	18
Lt Dacryocystography														1	1
Rt Dacryocystography															0
Skull A-P & Lat view															0
Cavitogram															0
Foreinbody Remove															0
FL/US Guided Biopsy															0
FL/US Guided Liver Biopsy														5	5
FL/US Guided Pancreas Biopsy															0
FL/US Guided Spleen Biopsy															0
FL/US Guided Kidney Biopsy															0
FL/US Guided Abdomen Biopsy															0
FL/US Guided Neck Biopsy															0
FL/US Guided Chest(Lung) Biopsy															0
FL/US Guided Prostate Biopsy															0
FL/US Guided Other Organ Biopsy															0
FL/US Guided Aspiration															0
FL/US Guided Liver Aspiration													2		2
FL/US Guided Pancreas Aspiration															0
FL/US Guided Spleen Aspiration															0

부위별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
FL/US Guided Kidney Aspiration							1								1
FL/US Guided Abdomen Aspiration															0
FL/US Guided Neck Aspiration															0
FL/US Guided Chest(Lung) Aspiration															0
FL/US Guided Prostate Aspiration															0
FL/US Guided Other Organ Aspiration						1					2				3
															0
Central venous catheter															0
Intra cathetrization for hemodialysis															0
1)Tunnel or subcutaneous implantation method -Sono Guide (터널식 또는 피하매몰 정맥 포트법)															0
Opti flow set															0
2)Chemoport-Sono Guide(동맥 포트법)															0
Chemoport set															0
3)Non tunnel-Sono Guide(비터널식 카테타 삽입술)															0
Non-Tunneled Hemodialysis Cathter Insertion	2	2	1		2	1				1		1			10
Tunnel Catheter Remove	2	3	2	3		1			2	1		1			15
Placement of centralvenous catheter insertion (중심 정맥내 카세타 삽입술)															0
1)Tunnel or subcutaneous implantation method-Sono Guide (터널식 또는 피하매몰 정맥 포트법)															0
Tunneled Hemodialysis Cathter Insertion	16	9	10	15	4	1				1	1				57
Tunneled Infusion Cathter Insertion	3	1	1	1	3										9
2)Chemoport insertion-Sono Guide(동맥 포트법)															0
Health port venous catheter															0
Health port introducer															0
3)Non-tunnel-Sono Guide(비터널식 카테타 삽입술)															0
Health port venous catheter															0
Health port introducer															0
Non-Tunneled Infusion Cathter Insertion	10	9	10	10	6	8	4	1	2	1	2	2			65
PICC Insertion(투시하)	70	63	67	89	63	51	45	51	53	58	42	57			709
PICC Insertion(Venography 하)	10	7	5	6	1	1	7	7	10	10	4	13			81
Non-Tunnel Catheter Remove			1												1
Graft-stent															0
Aortic graft-stent															0
Abdominal (Aortic and Iliac) Stent-Graft															0
Other (Extrimity) Stent-Graft											1				1
Thoracic Stent-Graft															0
U/S															0
US Intervention (CVC)	245	253	210	252	206	186	147	176	202	190	179	152			2,398
US Intervention (PCN)	15	6	12	10	14	10	8	3	6	9	6	5			104
US Intervention (PTBD,PCD)	72	57	84	71	60	68	35	86	52	53	57	58			753
합계	1,017	982	876	975	853	805	589	803	907	771	764	674			10,016

6) 골밀도 검사 현황

과별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
내과(MED)	388	397	414	414	422	490	404	417	426	458	378	311	4,919	
소아청소년과(PED)	0	0	0	0	0	0	0	0	0	2	0	0	2	
신경과(NEU)	6	4	20	10	6	6	2	12	8	6	4	12	96	
외과(GSR)	391	386	396	396	386	394	326	376	428	392	414	416	4,701	
정형외과(OSD)	192	196	229	162	206	258	227	289	277	262	253	245	2,796	
신경외과(NSD)	36	26	50	26	34	40	28	20	42	22	48	32	404	
산부인과(GYN)	66	58	116	103	84	100	120	120	112	98	98	92	1,167	
비뇨의학과(URO)	12	22	36	20	22	19	20	6	32	28	14	12	243	
마취통증의학과(PCR)	8	12	14	6	14	12	6	18	4	6	8	8	116	
재활의학과(REH)	10	4	14	12	6	10	18	8	14	16	12	2	126	
가정의학과(FMD)	36	44	29	32	30	38	43	26	40	48	20	28	414	
직업환경의학과(HCD)	106	142	148	146	142	134	126	194	202	176	62	86	1,664	
기타	8	0	0	0	2	0	0	0	0	162	4	6	182	
계(TOTAL)	1,259	1,291	1,466	1,327	1,354	1,501	1,320	1,486	1,585	1,676	1,315	1,250	16,830	

7) CT 검사 현황

과별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
흉부외과(CST)	128	106	128	113	124	100	106	108	103	114	124	98	1,352	
치과(DEN)	0	0	0	0	0	0	0	0	0	0	0	0	0	
피부과(DER)	0	0	0	3	0	0	0	0	0	0	0	0	3	
응급의학과(EMD)	2063	2,065	2,241	2,157	2,440	2,226	2,207	2,148	2,112	2,309	2,108	1,443	25,519	
이비인후과(ENT)	209	199	252	211	245	245	160	200	250	218	267	215	2,671	
안과(EYE)	6	3	11	18	18	23	3	4	3	8	10	4	111	
가정의학과(FMD)	17	16	18	14	21	12	22	14	19	13	9	11	186	
외과(GSR)	1136	1042	1,120	1,228	1,116	1091	1,047	1,154	1135	1,104	1,224	1,170	13,567	
산부인과(GYN)	205	168	170	158	186	172	197	191	230	162	248	175	2,262	
직업환경의학과(HCD)	52	51	78	71	73	61	56	92	95	69	153	93	944	
종합검진센터(HJC)	711	544	596	563	568	567	509	528	468	467	410	465	6,396	
내과(MED)	2327	2233	2,350	2,464	2,273	2,296	1,980	2,311	2,158	2,109	2,327	1,865	26,693	
신경과(NEU)	244	220	295	224	238	246	222	209	280	242	226	212	2,858	
신경정신과(NPD)	0	0	0	2	2	0	2	3	1	2	0	1	13	
신경외과(NSD)	442	341	383	449	406	469	402	431	419	410	472	307	4,931	
정형외과(OSD)	142	179	151	188	192	179	149	199	170	166	182	131	2,028	
소아청소년과(PED)	2	4	4	1	3	0	1	7	4	4	2	7	39	
성형외과(PSR)	39	23	27	30	25	31	29	25	28	26	36	14	333	
재활의학과(REH)	15	10	28	16	17	14	20	19	16	21	24	7	207	
방사선종양학과(ROD)	4	4	1	0	1	2	2	2	2	2	1	3	24	
소아외과(SPD)	0	0	0	0	0	0	0	0	0	0	0	0	0	
비뇨의학과(URO)	252	292	312	248	285	298	312	342	342	331	325	283	3,622	
기타	10	10	9	11	13	10	6	11	14	10	10	8	122	
계(TOTAL)	8,004	7,510	8,174	8,169	8,246	8,042	7,432	7,998	7,849	7,787	8,158	6,512	93,881	

8) MRI 검사 현황

과별	2023년												계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
내과(MED)	521	465	464	375	531	430	460	390	480	434	431	403	5,384
소아청소년과(PED)	32	21	29	10	33	32	18	34	32	36	38	40	355
신경과(NEU)	742	538	626	687	702	660	535	597	566	534	566	370	7,123
신경정신과(NPD)	10	4	4	7	12	5	7	9	7	8	7	3	83
외과(GSR)	159	206	204	190	208	208	191	175	276	260	321	331	2,729
흉부외과(CST)	6	3	2	7	6	4	7	3	7	91	7	9	152
성형외과(PSR)	2	3	3	2	3	3	0	1	2	142	3	0	164
정형외과(OSD)	176	176	213	192	282	264	167	219	219	142	223	237	2,510
신경외과(NSD)	586	587	576	569	642	696	522	544	605	555	572	419	6,873
산부인과(GYN)	54	30	58	49	89	65	49	73	59	40	66	37	669
안과(EYE)	4	3	5	6	7	7	7	2	3	9	2	2	57
이비인후과(ENT)	77	56	95	82	46	71	49	74	66	78	99	66	859
비뇨의학과(URO)	52	40	91	65	65	58	59	58	115	95	92	89	879
치과(DEN)	0	0	0	0	0	2	0	0	0	0	0	0	2
방사선종양학과(ROD)	0	0	0	0	0	0	0	2	4	2	2	0	10
재활의학과(REH)	4	7	2	3	5	5	15	4	8	3	6	0	62
가정의학과(FMD)	0	0	0	1	0	0	0	0	0	2	0	0	3
응급의학과(EMD)	314	298	350	359	360	383	373	340	316	376	331	243	4,043
직업환경의학(HCD)	0	0	0	0	0	0	0	0	0	0	0	0	0
건강증진센터(HJC)	302	219	159	178	205	206	156	170	237	215	206	175	2,428
기타	7	10	10	4	12	18	7	10	3	15	12	9	117
계(TOTAL)	3,048	2,666	2,891	2,786	3,208	3,117	2,622	2,705	3,005	3,037	2,984	2,433	34,502

9) 초음파 검사 현황

과별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
내과(MED)	745	722	746	668	752	736	525	551	697	602	594	697	8035		
소아청소년과(PED)	289	200	224	253	281	14	2	18	3	19	37	38	1378		
신경과(NEU)	23	18	31	21	33	31	17	14	26	17	37	13	281		
신경정신과(NPD)												2	2		
피부과(DER)	3	4	1			1	2	3	4			7	25		
외과(GSR)	2168	1871	2021	2058	2143	2080	1712	1720	2062	1923	2085	1927	23770		
흉부외과(CST)	2	1	5			5	2	1	1	2	5	1	25		
성형외과(PSR)		7		3			3	3	2			1	19		
정형외과(OSD)	38	35	41	37	22	20	14	19	22	19	21	34	322		
신경외과(NSD)	15	21	21	32	22	7	4	7	3	3	13	4	152		
산부인과(GYN)	54	44	51	44	60	47	47	36	58	31	45	34	551		
안과(EYE)	1											2	3		
이비인후과(ENT)	196	145	152	174	166	192	73	85	164	135	137	209	1828		
비뇨의학과(URO)	18	40	32	28	40	43	24	37	34	27	29	26	378		
치과(DEN)													0		
방사선종양학과(ROD)													0		
재활의학과(REH)	32	36	19	40	30	18	21	12	22	17	15	14	276		
가정의학과(FMD)	22	14	14	20	17	18	16	18	11	19	23	11	203		
응급의학과(EMD)	17	14	14	16	18	5	8	5	8	9	5	14	133		
영상의학과(RAD)													0		
건강관리과(HCD)	443	430	426	388	437	451	352	372	448	398	373	328	4846		
기타	32	29	17	24	31	27	17	27	22	34	84	35	379		
계(TOTAL)	4,098	3,631	3,815	3,806	4,052	3,695	2,839	2,928	3,587	3,255	3,503	3,397	42,606		

10) 종합건강검진센터 검사 현황

부위별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Chest	1,324	1,130	1,404	1,400	1,436	1,332	1,322	1,300	1,196	878	806	1,016	14,544		
Hand	0	0	0	0	0	0	0	0	0	0	0	0	0		
C-spine	0	0	0	0	0	0	0	0	0	0	0	0	0		
L-spine	0	0	0	0	0	0	0	0	0	0	0	0	0		
SONO	1,709	1,391	1,475	1,480	1,529	1,508	1,458	1,447	1,422	881	1,016	1,153	16,469		
BMD	664	500	568	610	674	602	592	574	574	352	394	530	6,634		
Mammo	1,050	740	892	910	1,072	918	912	882	800	590	662	926	10,354		
계(TOTAL)	4,747	3,761	4,339	4,400	4,711	4,360	4,284	4,203	3,992	2,701	2,878	3,625	48,001		

11) 직업환경의학과 검사 현황

부위별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Chest	1,921	2,055	1,869	1,791	1,474	1,478	1,473	1,735	2,158	2,248	1,466	1,793	21,461		
spine	0	0	0	0	0	0	0	0	0	0	0	0	0		
계(TOTAL)	1,921	2,055	1,869	1,791	1,474	1,478	1,473	1,735	2,158	2,248	1,466	1,793	21,461		

2. 진단검사의학과 월별 및 종별 통계

월별 검사별	2023년										2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Total Procedure	1,173,646	1,095,576	1,218,212	1,158,374	1,212,526	1,194,623	1,043,347	1,145,828	1,175,443	1,108,256	1,187,635	1,006,414	13,719,880
Total Patient	145,904	135,381	149,847	140,963	149,072	144,712	127,837	139,665	139,838	132,696	140,631	117,284	1,663,830
<진단혈액검사실>													
Total procedure	462,892	434,080	482,697	457,157	483,270	477,174	424,981	459,388	471,494	444,020	465,146	386,473	5,448,772
Total patient	48,389	45,337	50,249	47,409	49,875	49,354	44,023	47,569	48,223	46,067	47,468	38,722	562,685
(혈액학)													
Total procedure	364,532	340,724	377,216	361,135	377,658	376,856	334,662	363,397	368,641	351,156	369,880	308,461	4,294,318
Total patient	39,646	37,063	40,996	39,020	40,669	40,459	35,786	38,994	39,242	37,750	38,985	31,878	460,488
(요체액)													
Total procedure	98,360	93,356	105,481	96,022	105,612	100,318	90,319	95,991	102,853	92,864	95,266	78,012	1,154,454
Total patient	8,743	8,274	9,253	8,389	9,206	8,895	8,237	8,575	8,981	8,317	8,483	6,844	102,197
<임상화학검사실>													
Total procedure	591,814	551,283	613,374	581,808	608,839	601,843	514,074	577,663	592,631	561,350	614,517	527,864	6,937,060
Total patient	61,199	57,496	62,277	59,466	64,432	64,109	55,664	58,704	61,022	58,038	60,149	51,141	713,697
(Biochemistry)													
Total procedure	518,278	485,229	542,264	515,686	541,309	536,148	460,594	518,880	533,973	499,099	544,772	470,889	6,167,121
(Emergency Lab)													
Total procedure	73,536	66,054	71,110	66,122	67,530	65,695	53,480	58,783	58,658	62,251	69,745	56,975	769,939
<진단면역검사실>													
Total procedure	56,229	52,587	57,730	57,097	57,271	55,605	51,811	53,430	53,076	48,202	49,909	45,082	638,029
Total patient	61,199	57,496	62,277	59,466	64,432	64,109	55,664	58,704	61,022	58,038	60,149	51,141	713,697
<POCT>													
Total procedure	23,405	22,675	23,701	21,234	22,807	22,613	21,521	22,865	21,126	20,999	31,178	16,359	270,483
Total patient	7,030	6,854	7,324	6,424	7,033	6,793	5,719	6,217	5,796	6,147	6,289	4,802	76,428
(MICU) Total procedure	8,660	7,735	8,617	7,383	7,118	9,248	8,785	9,052	7,944	7,976	9,930	7,548	99,996
(ER) Total procedure	5,794	6,120	6,142	5,417	6,287	5,948	5,334	5,860	5,547	6,098	6,768	3,741	69,056
(SICU) Total procedure	5,918	6,183	6,305	5,598	6,480	4,590	4,777	4,759	4,370	4,073	11,658	2,884	67,595
(OR) Total procedure	1,806	1,398	1,303	1,657	1,734	1,796	1,354	1,619	1,701	1,404	1,575	962	18,309
(NICU) Total procedure	1,224	1,228	1,328	1,176	1,188	1,028	1,268	1,575	1,564	1,448	1,247	1,224	15,498
(6A) Total procedure	3	11	6	3	0	3	3	0	0	0	0	0	29
<수혈의학검사실>													
Total procedure	22,835	21,560	24,821	24,817	26,191	24,462	22,093	23,539	24,306	23,143	24,608	20,312	282,687
Total patient	7,406	6,823	7,706	7,275	7,591	7,512	7,062	7,541	7,340	7,156	7,687	6,149	87,248
<유전분자검사실>													
Total procedure	4,720	4,337	4,334	4,573	3,234	2,138	1,684	1,746	1,783	1,640	1,878	1,471	33,538
Total patient	4,455	4,044	4,028	4,251	2,774	1,743	1,387	1,354	1,431	1,292	1,535	1,230	29,524
<임상미생물검사실>													
Total procedure	19,875	18,694	20,304	18,405	18,530	18,280	16,617	16,697	17,506	16,850	17,099	13,216	212,073
Total patient	13,710	12,137	15,036	12,224	13,521	11,281	11,093	14,972	11,360	10,646	13,286	11,484	150,750
(Microbiology)													
Total procedure	17,482	16,568	17,711	15,890	16,054	15,917	14,454	14,286	14,946	14,875	15,564	11,790	185,537
Total patient	12,752	11,223	13,874	11,102	12,432	10,233	10,124	13,844	10,087	9,682	12,646	10,816	138,815
(Parasitology)													
Total procedure	2,393	2,126	2,593	2,515	2,476	2,363	2,163	2,411	2,560	1,975	1,535	1,426	26,536
Total patient	958	914	1,162	1,122	1,089	1,048	969	1,128	1,273	964	640	668	11,935
<생리기능검사실>													
Total procedure	11,857	10,106	11,829	11,335	11,815	11,511	9,440	10,487	11,400	10,340	11,171	9,368	130,659
Total patient	7,914	7,111	7,970	7,771	8,089	7,748	6,421	7,148	7,849	7,207	7,762	6,411	89,401
<외부수탁검사>													
Total procedure	3,424	2,929	3,123	3,182	3,376	3,610	2,647	2,878	3,247	2,711	3,307	2,628	37,062
Total patient	2,831	2,433	2,581	2,567	2,790	2,965	2,187	2,377	2,613	2,290	2,744	2,147	30,525
-SCL-													
Total procedure	2,334	1,969	2,187	2,093	2,268	2,339	1,646	1,882	2,120	1,768	2,119	1,747	24,472
Total patient	1,833	1,592	1,756	1,653	1,870	1,885	1,338	1,520	1,638	1,429	1,693	1,428	19,635

월별 검사별	2023년										2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
-녹십자-													
Total procedure	739	629	658	813	786	943	719	721	812	593	827	577	8,817
Total patient	657	533	560	659	623	765	580	593	675	522	707	511	7,385
-부산백병원-													
Total procedure	301	269	215	203	253	259	194	175	243	252	259	232	2,855
Total patient	291	250	205	185	232	247	180	166	235	242	252	139	2,624
-씨젠의료재단-													
Total procedure	50	62	63	73	69	69	88	100	72	98	102	72	918
Total patient	50	58	60	70	65	68	89	98	65	97	92	69	881
<중검>													
Total procedure	61,116	54,515	66,484	66,473	67,540	62,980	62,931	60,999	59,312	39,866	36,272	45,997	684,485
Total patient	5,464	4,923	5,902	5,898	5,972	5,584	5,575	5,378	4,701	3,505	3,229	4,075	60,206
<신검>													
Total procedure	23,179	27,725	24,271	23,698	20,168	20,575	22,509	27,361	26,338	24,191	16,457	15,769	272,241
Total patient	5,909	7,080	6,359	5,980	5,605	5,525	6,312	6,990	7,328	6,904	4,724	5,208	73,924
<채혈실>													
Total 검체수	45,243	41,405	45,695	44,692	47,659	47,422	40,644	44,000	47,764	41,945	47,329	41,143	534,941
Total patient	16,646	15,372	16,858	16,862	17,975	18,314	15,489	16,847	17,872	15,939	17,920	15,798	201,892
<진단혈액학검사실>													
Total procedure	462,892	434,080	482,697	457,157	483,270	477,174	424,981	459,388	471,494	444,020	465,146	386,473	5,448,772
Total patient	48,389	45,337	50,249	47,409	49,875	49,354	44,023	47,569	48,223	46,067	47,468	38,722	562,685
(혈액학)													
Total Procedure	364,532	340,724	377,216	361,135	377,658	376,856	334,662	363,397	368,641	351,156	369,880	308,461	4,294,318
Total Patient	39,646	37,063	40,996	39,020	40,669	40,459	35,786	38,994	39,242	37,750	38,985	31,878	460,488
(Routine)													
WBC	27,688	25,931	28,656	27,382	28,661	28,484	25,322	27,457	28,062	26,670	28,059	23,507	325,879
RBC	27,661	25,924	28,654	27,376	28,660	28,479	25,322	27,450	28,058	26,669	28,058	23,506	325,817
Hgb	28,502	27,188	29,685	28,420	29,478	29,334	26,220	28,590	29,337	27,875	28,522	23,927	337,078
Hct	27,650	25,918	28,656	27,358	28,659	28,490	25,551	27,611	28,065	26,678	28,097	23,527	326,260
MCV	27,515	25,783	28,524	27,244	28,540	28,350	25,211	27,328	27,932	26,544	27,945	23,398	324,314
MCH	27,515	25,783	28,524	27,244	28,540	28,350	25,211	27,328	27,932	26,544	27,945	23,398	324,314
MCHC	27,515	25,783	28,524	27,244	28,539	28,350	25,210	27,328	27,932	26,544	27,945	23,398	324,312
RDW-CV	27,515	25,783	28,524	27,244	28,539	28,350	25,211	27,328	27,932	26,544	27,945	23,398	324,313
PLT	27,652	25,902	28,635	27,355	28,654	28,483	25,315	27,456	28,059	26,653	28,056	23,501	325,721
PDW	27,515	25,783	28,524	27,244	28,540	28,350	25,211	27,328	27,933	26,543	27,945	23,398	324,314
MPV	27,515	25,783	28,524	27,243	28,540	28,350	25,211	27,328	27,932	26,544	27,945	23,398	324,313
Ret-He	1,504	1,373	1,747	1,525	1,721	1,783	1,491	1,716	1,605	1,493	1,929	1,845	19,732
Reticulocyte	1,973	1,797	2,192	1,961	2,165	2,244	1,880	2,143	2,059	1,917	2,352	2,248	24,931
IRF	1,520	1,382	1,749	1,536	1,729	1,793	1,490	1,721	1,614	1,505	1,937	1,858	19,834
IPF	142	163	186	198	192	165	190	188	200	162	178	157	2,121
HPC	10	8	15	22	18	12	12	16	20	8	16	12	169
Total Eosin	53	63	68	37	85	70	45	43	55	59	58	32	668
ESR	2,350	2,166	2,335	2,517	2,739	2,815	2,557	2,743	2,892	2,516	2,881	2,140	30,651
PB Smear Consoult	142	163	186	198	192	165	190	188	200	162	178	157	2,121
Blood Cell Morphology	158	173	198	209	199	178	201	200	208	169	185	168	2,246
Differential Count	25,325	23,531	26,185	25,020	26,308	26,137	23,405	25,293	25,905	24,486	25,914	21,798	299,307
Nasal smear Eosinophil	1	0	0	0	0	0	0	0	0	0	0	0	1
Protozoa(Malaria)	2	2	2	0	1	2	0	0	0	0	0	0	9
(Special)													
BT	94	63	75	64	80	80	60	80	77	60	22	7	762
CT	39	27	27	22	23	24	15	25	18	27	18	6	271
PT	8,764	7,888	8,800	8,778	9,101	8,881	7,922	8,540	8,366	8,264	8,441	6,531	100,276
aPTT	8,301	7,394	8,520	7,946	8,253	8,393	7,019	7,579	7,091	7,254	7,692	5,766	91,208
FDP	3,022	2,809	2,982	3,010	3,002	3,359	2,889	3,166	2,846	2,951	2,903	2,204	35,143
D-dimer	3,575	3,294	3,441	3,461	3,515	3,863	3,339	3,657	3,323	3,347	3,443	2,669	40,927
LE Cell	0	0	0	0	0	0	0	0	0	0	0	0	0
Fibrinogen	1308	1,160	1,202	1,304	1,137	1,441	1,175	1,455	1,165	1,152	1,205	983	14,687
AntiThrombin III	1337	1,170	1,231	1,299	1,081	1,356	1,193	1,446	1,124	1,155	1,201	880	14,473
Factor VIII	64	38	56	51	65	60	43	48	61	34	47	45	612

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Plasma mixing test	0	1	0	1	1	0	1	2	1	0	0	1	8	
Aspirin assay	19	23	18	20	22	11	10	15	12	16	22	18	206	
P2Y 12 assay	17	24	17	18	22	13	9	14	12	18	18	16	198	
BF. Occult blood	0	0	0	0	0	0	0	0	0	0	0	0	0	
Apt test	10	1	7	8	9	8	14	5	10	5	4	9	90	
편광현미경검사	6	5	11	15	9	28	13	23	21	18	15	11	175	
Osmotic Fragility test	0	1	0	0	0	0	1	0	0	0	1	1	4	
Ham's Test	0	0	0	0	0	0	0	0	0	0	0	0	0	
Auto Hemolysis Test	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sucrose Hemolysis Test	0	0	0	0	0	0	0	0	0	0	0	0	0	
Lupus anticoagulant (screening)	132	97	131	134	134	132	93	109	113	94	112	90	1,371	
Lupus anticoagulant (confirm)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Protein C activity	93	75	87	82	82	111	75	92	82	72	64	58	973	
Platelet function test(C/Epi)	183	150	151	161	184	161	135	162	192	203	289	170	2,141	
Platelet function test(C/ADP)	25	14	12	23	16	11	22	23	15	15	101	49	326	
(Bone marrow)														
Bone marrow examination	29	26	37	39	55	46	43	41	42	44	45	42	489	
Bone marrow Aspiration	29	26	37	39	55	46	43	41	42	44	45	42	489	
Bone marrow Section Finding	29	26	37	39	55	46	43	41	42	44	45	42	489	
Iron stain	29	26	36	38	52	44	43	40	42	44	45	42	481	
Peroxidase stain	2	2	4	3	3	4	3	5	6	5	6	4	47	
PAS stain	2	2	4	3	3	4	3	5	6	5	6	4	47	
LAP stain	0	0	0	0	0	0	0	0	0	0	0	0	0	
Esterase (non-specific) stain	0	0	0	0	0	0	0	0	0	0	0	0	0	
Esterase (specific) stain	0	0	0	0	0	0	0	0	0	0	0	0	0	
QC	2,761	2,664	2,758	2,665	2,759	2,759	2,591	2,689	2,701	2,723	2,760	2,496	32,326	
(요체액실)														
Total procedure	98,360	93,356	105,481	96,022	105,612	100,318	90,319	95,991	102,853	92,864	95,266	78,012	1,154,454	
Total Patient	8,743	8,274	9,253	8,389	9,206	8,895	8,237	8,575	8,981	8,317	8,483	6,844	102,197	
(Routine Urinarysis)														
color	7,278	6,940	7,808	7,143	7,894	7,426	6,689	7,111	7,619	6,868	7,037	5,789	85,602	
Transparncy	7,278	6,940	7,808	7,143	7,894	7,427	6,689	7,111	7,619	6,868	7,037	5,789	85,603	
Glucose	7,278	6,940	7,808	7,143	7,894	7,428	6,689	7,111	7,619	6,868	7,037	5,789	85,604	
Bilirubin	7,278	6,940	7,808	7,143	7,894	7,429	6,689	7,111	7,619	6,868	7,037	5,789	85,605	
Ketone body	7,278	6,940	7,808	7,143	7,894	7,430	6,689	7,111	7,619	6,868	7,037	5,789	85,606	
S.G	7,278	6,940	7,808	7,143	7,894	7,431	6,689	7,111	7,619	6,868	7,037	5,789	85,607	
Occult Blood	7,278	6,940	7,808	7,143	7,894	7,432	6,689	7,111	7,619	6,868	7,037	5,789	85,608	
pH	7,278	6,940	7,808	7,143	7,894	7,433	6,689	7,111	7,619	6,868	7,037	5,789	85,609	
Protein	7,278	6,940	7,808	7,143	7,894	7,434	6,689	7,111	7,619	6,868	7,037	5,789	85,610	
Urobilinogen	7,278	6,940	7,808	7,143	7,894	7,435	6,689	7,111	7,619	6,868	7,037	5,789	85,611	
Nitrite	7,278	6,940	7,808	7,143	7,894	7,436	6,689	7,111	7,619	6,868	7,037	5,789	85,612	
Leukocyte	7,278	6,940	7,808	7,143	7,894	7,437	6,689	7,111	7,619	6,868	7,037	5,789	85,613	
Microscopic exam.(Flowcytometry)	6,886	6,531	7,414	6,783	7,486	7,006	6,279	6,842	7,315	6,644	6,617	5,563	81,366	
Microscopic exam.	138	139	150	130	140	118	119	121	131	128	137	125	1,576	
Dysmorphic RBC	429	344	395	361	352	303	334	375	436	364	426	352	4,471	
U.Pregnancy test(Gravindex)	115	110	157	105	139	118	130	107	106	116	126	68	1,397	
U.Myoglobin	7	6	4	3	4	3	4	3	4	10	11	1	60	
U.Hemoglobin	6	4	2	2	3	2	1	0	1	0	1	3	25	
U.Hemosiderin	7	7	3	3	5	2	1	1	3	1	3	4	40	
Drug test(Methamphetamine)	37	46	32	13	11	24	242	166	13	30	49	35	698	
Cannabinoids(marijuana)	7	20	6	0	0	0	0	2	0	0	7	4	46	
Cocaine	7	20	6	0	0	0	0	2	0	0	7	4	46	
Morphine	7	20	6	0	0	0	0	2	0	0	7	4	46	
S.Osmolality	492	411	376	338	340	479	428	406	387	457	394	305	4,813	
U.Osmolality	265	251	244	250	277	270	259	262	265	290	268	202	3,103	
Pneumoniae Ag	95	110	137	124	142	115	98	118	127	135	151	107	1,459	
(Body Fluid)														
Color	270	218	306	233	210	286	232	242	283	243	280	188	2,991	
Appearance	270	218	306	233	210	287	232	242	283	243	280	188	2,992	
S.G.	270	218	306	233	210	288	232	242	283	243	280	188	2,993	
PH	270	218	306	233	210	289	232	242	283	243	280	188	2,994	

검사별 일별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Clot formation	270	218	306	233	210	290	232	242	283	243	280	188	2,995	
R.B.C	270	218	306	233	210	291	232	242	283	243	280	188	2,996	
W.B.C.	270	218	306	233	210	292	232	242	283	243	280	188	2,997	
Diff count	270	218	306	233	210	293	232	242	283	243	280	188	2,998	
RBC morphology	270	218	306	233	210	294	232	242	283	243	280	188	2,999	
Body Fluid Cytospin	7	8	5	6	6	6	5	7	6	8	18	18	100	
Semen analysis	2	8	2	2	1	2	0	3	1	3	3	2	29	
Induced sputum cytospin	67	59	80	73	72	64	53	55	68	67	57	44	759	
기관지세척액(BAL)세포검사	20	20	12	16	16	18	10	9	15	8	20	11	175	
QC	2,666	2,580	2,666	2,580	2,666	2,666	2,580	2,666	2,580	2,666	2,666	2,494	31,476	
<임상화학검사실>														
Total procedure	591,814	551,283	613,374	581,808	608,839	601,843	514,074	577,663	592,631	561,350	614,517	527,864	6,937,060	
Total patient	61,199	57,496	62,277	59,467	64,430	64,109	55,664	58,704	61,022	58,038	60,149	51,141	713,696	
(BIOCHEMISTRY)														
Total procedure	518,278	485,229	542,264	515,686	541,309	536,148	460,594	518,880	533,973	499,099	544,772	470,889	6,167,121	
Total protein	24,287	22,437	25,120	23,813	24,919	24,969	22,362	24,250	24,485	22,927	24,482	20,640	284,691	
Albumin	24,753	22,839	25,523	24,250	25,351	25,328	22,631	24,581	24,881	23,343	24,804	20,846	289,130	
Total Bilirubin	24,502	22,825	25,482	24,223	25,337	25,287	22,596	24,565	24,855	23,278	24,685	20,896	288,531	
Direct Bilirubin	5,335	5,279	6,227	5,239	5,616	5,365	4,919	5,464	5,301	5,353	9,237	8,011	71,346	
AST	26,430	25,019	27,491	26,214	27,320	27,180	24,260	26,461	27,295	25,433	26,116	22,210	311,429	
ALT	26,429	25,022	27,491	26,214	27,319	27,179	24,261	26,469	27,297	25,429	26,114	22,210	311,434	
ALP	24,466	22,683	25,358	23,982	25,240	25,131	22,335	24,282	24,936	23,182	24,686	20,950	287,231	
r-GTP	11,751	11,563	12,868	12,038	12,307	12,321	11,315	12,128	12,188	11,638	14,175	12,366	146,658	
LDH	10,471	10,070	11,392	10,703	10,889	10,821	9,678	10,443	10,421	9,583	10,192	8,474	123,137	
CPK	9,021	8,616	9,856	9,512	9,571	9,469	8,554	9,066	9,025	8,346	8,887	7,537	107,460	
Glucose	23,288	21,956	24,245	22,914	23,637	23,499	20,978	22,872	24,107	22,117	22,661	19,800	272,074	
HbA1c	5,203	4,635	5,228	5,029	5,413	5,064	4,678	4,972	5,229	4,441	4,616	4,496	59,004	
CRP	18,586	17,534	19,576	18,652	19,662	19,340	17,433	18,852	18,795	18,243	18,696	15,607	220,976	
Triglyceride	7,294	6,861	7,495	7,254	7,399	7,162	6,797	7,142	7,727	6,765	6,754	6,262	84,912	
Total Cholesterol	14,562	13,607	15,075	14,105	14,695	14,322	12,940	14,368	15,367	13,654	15,715	13,783	172,193	
HDL Cholesterol	7,115	6,703	7,280	7,030	7,238	6,948	6,579	6,974	7,523	6,609	6,572	6,067	82,638	
LDL Cholesterol	6,659	6,057	6,746	6,460	6,776	6,652	6,207	6,561	7,032	5,983	6,481	5,954	77,568	
Uric acid	10,100	9,484	10,980	10,085	10,542	10,382	9,528	10,445	10,264	9,835	14,960	13,827	130,432	
BUN	25,024	23,275	25,948	25,157	26,114	26,011	23,383	25,153	25,318	24,122	25,356	21,355	296,216	
Creatinine	27,368	25,934	28,430	27,624	28,886	28,599	25,374	27,530	28,500	26,806	27,887	24,100	327,038	
Ca	21,975	20,355	22,804	21,538	22,701	22,531	19,952	21,504	21,849	20,757	21,545	18,493	256,004	
IP	21,183	19,743	22,152	20,796	21,986	21,735	19,292	20,895	21,156	20,128	21,032	17,921	248,019	
Mg	21,078	19,611	21,957	20,609	21,761	21,549	19,078	20,481	20,862	19,787	20,639	17,737	245,149	
Amylase	8,848	8,238	9,387	9,005	9,412	9,191	8,454	9,063	8,802	8,388	8,312	7,383	104,483	
Lipase	8,007	7,458	8,425	8,049	8,420	8,236	7,459	8,053	7,841	7,653	7,678	6,670	93,949	
Transferrin Saturation	441	352	534	538	519	470	498	393	349	426	318	306	5,144	
Fe	1,243	1,182	1,467	1,550	1,439	1,409	1,449	1,389	1,238	1,217	1,212	1,110	15,905	
TIBC	1,049	979	1,260	1,300	1,206	1,143	1,172	1,238	1,099	1,098	1,075	953	13,572	
Na	23,518	21,928	24,362	23,148	24,415	24,201	21,360	22,936	23,575	22,281	23,029	19,657	274,410	
K	23,519	21,929	24,363	23,148	24,416	24,202	2,135	22,938	23,575	22,282	23,031	19,657	255,195	
Cl	23,518	21,928	24,360	23,148	24,415	24,200	21,355	22,936	23,575	22,280	23,027	19,657	274,399	
PP2hr	13	7	5	10	5	7	16	6	8	11	6	8	102	
OGTT 50g(60분)	19	11	8	17	16	20	13	9	15	15	20	21	184	
OGTT 75g FBS	12	9	7	15	14	12	13	14	9	10	10	11	136	
OGTT 75g 30분	1	1	1	0	2	0	1	0	0	0	0	0	6	
OGTT 75g 60분	11	8	6	15	12	12	12	14	9	10	10	11	130	
OGTT 75g 120분	12	9	7	15	14	12	13	14	9	10	10	11	136	
OGTT 100g FBS	8	4	2	4	4	6	5	3	4	5	4	5	54	
OGTT 100g 60분	8	4	2	4	4	6	5	3	4	5	4	5	54	
OGTT 100g 120분	8	4	2	4	4	6	5	3	4	5	4	5	54	
OGTT 100g 180분	8	4	2	4	4	6	4	3	4	5	4	5	53	
U.Protein	784	715	788	650	874	884	584	615	1,080	789	868	825	9,456	
UA.Albumin	0	0	0	0	2	0	0	0	0	0	0	0	2	
U.Creatinine	1,542	1,409	1,567	1,316	1,615	1,542	1,269	1,326	1,824	1,423	1,571	1,519	17,923	
U.Microalbumin	839	810	880	731	811	730	777	776	833	710	815	798	9,510	
U.Ca	26	24	22	24	19	20	19	36	24	30	33	33	310	

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
U.IP		10	10	12	11	6	11	10	11	7	11	12	10	121
U.Mg		1	2	0	3	1	0	3	1	1	0	0	4	16
U.Uric acid		38	34	48	43	39	51	37	37	41	36	31	35	470
U.urea nitogen		35	19	28	14	27	24	19	29	12	23	19	21	270
U.Amylase		0	0	0	1	0	0	0	0	0	0	0	0	1
U.Lipase		0	0	0	0	0	0	0	0	0	0	0	0	0
U.Na		506	479	505	419	643	559	307	316	773	493	527	553	6,080
U.K		506	479	505	419	643	559	307	316	773	493	527	553	6,080
U.Cl		506	479	505	419	643	559	307	316	773	493	527	553	6,080
C.C.R		8	10	7	8	16	11	10	15	10	7	17	18	137
24hr U.Protein		7	14	10	11	6	9	8	12	10	7	9	17	120
24hr U.Creatinine		24	28	23	25	24	28	21	31	27	17	24	39	311
Creatinine eGFR		20,188	18,659	21,396	21,192	22,813	22,745	20,509	22,238	23,446	21,868	24,017	21,063	260,134
24hr U.Ca		4	1	1	4	1	4	2	3	2	2	2	3	29
24hr U.IP		0	0	0	0	0	0	0	1	0	2	0	0	3
24hr U.Mg		0	0	0	0	0	0	0	0	0	0	0	0	0
24hr U.uric acid		4	3	3	1	1	3	5	4	7	6	1	5	43
24hr U.urea nitrogen		1	7	6	6	3	5	2	5	4	2	0	3	44
24hr U. Microalbumin		0	1	1	0	0	0	0	0	0	0	0	0	2
24hr U.Amylase		0	0	0	0	0	0	0	0	0	0	0	0	0
24hr U.Lipase		0	0	0	0	0	0	0	0	0	0	0	0	0
24hr U.Na		7	5	3	1	0	3	8	6	8	6	2	7	56
24hr U.K		7	5	3	1	0	3	8	6	8	6	2	7	56
24hr U.Cl		7	5	3	1	0	3	8	6	8	6	2	7	56
BF.M.Protein		185	166	188	191	198	201	167	188	191	194	199	149	2,217
BF.Glucose		227	185	236	213	206	230	191	214	224	197	247	158	2,528
BF.LDH		209	171	213	187	170	198	176	197	203	186	232	133	2,275
BF.Amylase		209	186	189	254	308	339	293	223	323	302	457	400	3,483
BF.Lipase		11	44	3	90	182	158	106	53	131	144	261	273	1,456
BF.CL		171	126	168	144	108	159	141	150	164	146	182	105	1,764
ADA		293	256	284	253	250	259	248	265	270	241	307	204	3,130
BF.Albumin		8	10	11	10	18	8	9	7	13	12	17	2	125
BF.Creatinine		9	21	28	36	53	39	9	23	29	19	29	23	318
BF.BUN		9	21	27	36	53	39	9	23	29	19	29	23	317
BF.Triglyceride		148	113	136	113	87	119	115	118	129	103	153	91	1,425
BF.Cholesterol		91	53	64	64	43	72	61	65	69	60	99	51	792
Cystatin C		1,787	1,827	2,257	2,164	2,684	2,781	2,395	2,897	3,550	3,479	9,464	8,759	44,044
S.Cystatin C(eGFR 계산용)		1,562	1,598	1,994	1,919	2,388	2,529	2,148	2,651	3,257	3,211	9,177	8,565	40,999
RA		1,186	1,091	1,226	1,297	1,374	1,281	1,207	1,227	1,187	896	867	863	13,702
진단 임상화학 QC		7,456	8,465	8,812	8,501	8,723	8,913	8,195	8,534	8,764	8,498	8,804	8,031	101,696
(ER LAB)														
Total procedure		73,536	66,054	71,110	66,122	67,530	65,695	53,480	58,783	58,658	62,251	69,745	56,975	769,939
(Blood Gas Analysis)														
Hemoglobin		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Hematocrit		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
pH		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
PCO ₂		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
PO ₂		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Ca(Ionized)		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Base Excess(ECF)		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Base Excess(Blood)		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Standard Bicarbonate		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Actual Bicarbonate		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
O ₂ saturation		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
O ₂ content		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
n Ca (normalized)		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Na		3,240	2,853	3,053	2,870	2,880	2,623	2,166	2,432	2,379	2,517	2,319	1,870	31,202
K		3,240	2,853	3,053	2,870	2,880	2,623	2,166	2,432	2,379	2,517	2,319	1,870	31,202
Cl		3,240	2,853	3,503	2,870	2,880	2,623	2,166	2,432	2,379	2,517	2,319	1,870	31,652
Total CO ₂		3,395	2,985	3,205	2,982	2,880	2,740	2,260	2,517	2,484	2,599	2,392	1,943	32,382
Ca(Ionized)		323	288	362	311	277	337	292	270	317	294	343	272	3,686

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Mg(Ionized)	93	89	92	0	0	2	0	0	0	0	0	0	0	276
Lactic acid	226	215	230	218	227	226	214	225	217	226	2,271	1,853	6,348	
Met-Hb	95	91	99	182	192	216	221	217	213	219	220	204	2,169	
Carboxy Hb	102	94	103	207	189	217	217	225	220	228	227	212	2,241	
CK-MB	3,561	3,352	3,505	3,385	3,754	3,744	3,327	3,477	3,532	3,649	3,605	2,520	41,411	
TNI	3,542	3,353	3,507	3,384	3,762	3,749	3,324	3,477	3,514	3,659	3,622	2,582	41,475	
Myoglobin	134	128	124	164	145	138	121	111	142	125	145	109	1,586	
Pro-BNP	1,262	1,217	1,286	1,240	1,333	1,293	1,135	1,240	1,311	1,261	1,324	992	14,894	
Ethanol test	188	196	186	184	213	197	196	180	179	217	206	143	2,285	
FK506(Tacrolimus)	449	434	384	449	499	453	362	364	450	416	495	598	5,353	
Ammonia	944	874	975	972	1,262	1,147	1,147	1,217	1,186	1,226	1,306	1,077	13,333	
Procalcitonin	1,476	1,665	1,866	1,444	1,516	1,542	1,345	1,493	1,345	1,486	1,527	992	17,697	
TSB (Capillary)	3	20	22	16	23	9	20	21	19	17	14	15	199	
Total CO ₂ content	2,287	2,146	2,125	2,099	2,116	2,362	1,699	1,891	2,169	3,055	12,351	11,333	45,633	
Ketone 정성	213	223	217	194	237	249	232	227	229	275	243	165	2,704	
Cyclosporine	266	184	164	96	174	282	242	175	196	139	179	164	2,261	
Influenza A,B viral Ag	381	315	549	413	524	513	308	448	520	825	124	98	5,018	
Valproic acid	72	73	62	59	88	88	66	72	72	78	82	76	888	
Vancomycin	215	263	181	278	287	294	247	334	316	287	244	269	3,215	
Interleukin 6(IL-6)	292	329	415	303	256	367	280	254	215	244	361	179	3,495	
presepsin	129	112	113	99	81	158	124	94	84	169	192	95	1,450	
soluble ST2	33	44	64	67	88	90	69	98	92	1	0	0	646	
SARS-CoV-2 Ag (급여)					234	421	122	117	174	162	163	180	1,573	
SARS-CoV-2 Ag (비급여)					1,093	1,372	32	22	33	56	56	35	2,699	
ER LAB. QC	1,933	1,853	2,018	1,977	2,044	2,099	2,005	2,094	2,059	2,008	2,070	1,962	24,122	
<진단면역검사실>														
Total procedure	56,229	52,587	57,730	57,097	57,271	55,605	51,811	53,430	53,076	48,202	49,909	45,082	638,029	
Total patient	61,199	57,496	62,277	59,467	64,432	64,109	55,664	58,704	61,022	58,038	60,149	51,141	713,698	
(면역혈청)														
Total procedure	25,631	24,651	26,770	26,446	26,821	25,672	24,295	24,906	23,998	21,562	22,752	20,378	293,882	
Fructosamine	43	43	43	43	43	43	43	43	43	32	33	43	495	
ASO	71	71	71	71	71	71	71	71	71	55	63	56	813	
Haptoglobin	71	71	71	71	71	71	71	71	71	64	74	73	850	
Ig G	193	193	193	193	193	193	193	193	193	165	187	202	2,291	
Ig A	95	95	95	95	95	95	95	95	95	77	79	76	1,087	
Ig M	101	101	101	101	101	101	101	101	101	84	83	85	1,161	
Ig E	230	230	230	230	230	230	230	230	230	215	206	148	2,639	
C3	263	263	263	263	263	263	263	263	263	208	236	198	3,009	
C4	252	252	252	252	252	252	252	252	252	198	230	193	2,889	
Widal test	0	0	0	0	0	0	0	0	0	0	0	0	0	
APO A1	621	740	906	847	814	704	710	708	599	463	562	570	8,244	
APO B	760	898	1,121	991	1,044	895	895	925	813	632	718	681	10,373	
LP(a)	692	846	1,032	885	976	817	847	859	764	588	674	654	9,634	
Homocysteine Total	423	517	569	583	609	536	503	514	379	316	283	238	5,470	
Syphilis reagin test	2,901	2,633	2,831	2,709	2,810	2,795	2,654	2,727	2,570	2,477	2,823	2,533	32,463	
VDRL 정량	108	109	107	108	105	100	102	104	89	92	102	86	1,212	
TPHA	35	24	23	18	19	25	23	29	19	21	44	36	316	
TPHA 정량	13	7	6	4	5	6	6	6	4	5	5	3	70	
HAV IgG	789	681	817	804	814	756	733	732	696	538	514	586	8,460	
HAV IgM	162	184	178	166	177	158	133	138	158	135	149	103	1,841	
HbC Ab IgG	217	206	215	220	226	196	168	160	179	181	222	173	2,363	
HbC Ab IgM	71	74	86	79	73	62	51	60	54	65	77	61	813	
HBe Ag	242	243	253	241	259	254	222	228	221	194	252	186	2,795	
HBe Ab	234	241	244	236	259	251	212	224	213	190	248	180	2,732	
HBs Ag	3,493	3,246	3,430	3,460	3,570	3,390	3,225	3,383	3,306	3,083	3,313	2,800	39,699	
HBs Ab	3,096	2,868	3,112	3,211	3,301	3,144	2,997	3,162	3,058	2,872	2,809	2,256	35,886	
HCV Ab	3,093	2,899	3,074	3,145	3,190	3,029	2,687	2,896	2,963	2,751	2,967	2,507	35,201	
HIV Ab	2,988	2,763	2,887	2,852	2,976	2,875	2,528	2,714	2,688	2,595	2,949	2,661	33,476	
IGRA(결핵균특이항원자극INF)	25	16	13	13	13	16	13	12	20	18	20	24	203	
Quantiferon-TB	174	362	258	248	127	81	324	249	185	203	128	139	2,478	
Insulin	872	722	856	841	900	806	812	794	731	553	528	631	9,046	

검사별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Transferrin	240	201	315	305	253	249	244	249	240	251	223	203	2,973		
Anti Cardiolipin Ab IgG	38	0	0	0	0	0	0	0	0	0	0	0	38		
Anti Cardiolipin Ab IgM	38	0	0	0	0	0	0	0	0	0	0	0	38		
Osteocalcin	122	121	127	152	146	175	160	126	124	88	86	90	1,517		
PIVKA	276	235	245	297	282	299	248	278	310	277	286	309	3,342		
NSE	208	238	248	276	284	293	319	201	177	134	180	165	2,723		
DHEA-sulfate	63	60	41	68	50	67	63	68	73	55	71	68	747		
HSV IgM(H.Simplex virus)	86	76	104	84	84	88	80	87	79	84	69	72	993		
Kappa free light chain (serum)	154	128	150	179	152	184	134	146	184	137	145	170	1,863		
Kappa / Lambda Ratio (serum)	144	120	139	169	144	174	126	138	171	129	137	160	1,751		
Kappa free light chain (urine)	6	4	6	6	5	8	4	1	4	3	2	3	52		
Kappa / Lambda Ratio (urine)	6	4	6	6	5	8	4	1	4	3	2	3	52		
Lambda free light chain (serum)	154	128	150	179	152	184	134	146	184	137	145	170	1,863		
Lambda free light chain (urine)	6	4	6	6	5	8	4	1	4	3	2	3	52		
Protein EP(Serum)	106	77	103	105	90	107	85	76	101	89	98	101	1,138		
Protein EP(24hr Urine)	13	15	12	11	10	18	10	5	7	15	11	13	140		
Immunolectrophoresis(serum)	101	73	99	100	86	103	81	72	96	85	94	96	1,086		
Immunolectrophoresis(urine)	13	15	12	11	10	18	10	5	7	15	11	13	140		
Mycoplasma pneumonia IgM	175	184	244	101	78	115	85	88	77	124	100	72	1,443		
VZV IgG	86	85	89	68	79	65	51	77	109	61	81	72	923		
VZV IgM	73	74	78	65	73	66	54	69	74	56	71	51	804		
HbA1c (총검만 검사)	711	607	749	743	762	710	703	694	645	441	0	0	6,765		
Nicotine Metabolite	168	294	264	286	232	257	282	199	58	43	71	92	2,246		
KL-6	316	310	246	249	253	261	250	236	242	262	289	270	3,184		
NK 세포활성 자극 인티페론감마	0	0	0	0	0	0	0	0	0	0	0	0	0		
(종양표지자)															
Total procedure	12,567	11,952	13,002	12,999	12,478	12,037	11,542	12,045	11,706	11,025	10,761	10,059	142,173		
AFP	2,040	1,909	2,037	1,992	1,929	1,949	1,759	1,836	1,827	1,675	1,535	1,470	21,958		
CA 125	1,166	1,224	1,119	1,084	1,081	1,096	1,023	1,061	1,023	903	998	909	12,687		
CA 15-3	363	359	337	338	360	350	310	345	377	355	406	371	4,271		
CA 19-9	2,700	2,625	2,834	2,851	2,662	2,549	2,411	2,522	2,476	2,391	2,256	2,061	30,338		
CEA	3,008	2,862	3,050	3,067	2,880	2,765	2,635	2,787	2,772	2,638	2,575	2,354	33,393		
Cyfra 21-1	184	308	311	344	308	310	346	291	143	104	136	149	2,934		
Ferritin	1,619	1,288	1,733	1,722	1,691	1,555	1,618	1,586	1,496	1,380	1,379	1,402	18,469		
PSA	1,247	1,134	1,318	1,246	1,288	1,186	1,143	1,308	1,306	1,141	1,125	1,031	14,473		
Scc Ag	102	103	104	92	116	112	105	128	101	105	144	108	1,320		
β2 Microglobulin	22	20	31	131	34	32	22	22	31	145	27	36	553		
HE4	116	120	128	132	129	133	170	159	154	188	180	168	1,777		
(갑상선 검사)															
Total procedure	8,839	7,902	9,111	8,699	8,805	8,868	7,754	8,205	8,655	7,977	8,435	7,843	101,093		
T3	1,011	895	1,150	1,114	1,018	1,047	907	1,003	1,037	965	1,088	1,039	12,274		
T4	75	67	79	78	64	74	60	66	70	68	72	66	839		
TSH	3,086	2,731	3,083	2,964	3,052	3,059	2,685	2,856	2,960	2,721	2,848	2,575	34,620		
Free T ₄	2,885	2,554	2,934	2,816	2,895	2,898	2,493	2,682	2,753	2,560	2,708	2,414	32,592		
Thyroglobulin	524	492	550	494	493	514	437	468	524	504	494	521	6,015		
Anti-Tg	617	548	635	581	596	601	521	540	620	569	592	613	7,033		
Anti-TPO	339	279	329	307	341	317	310	263	341	262	306	299	3,693		
TSH Receptor Ab(TSI&TBII)	302	336	351	345	346	358	341	327	350	328	327	316	4,027		
(호르몬 검사)															
Total procedure	6,880	5,975	6,590	6,629	6,733	6,589	6,135	6,392	6,523	5,892	5,990	5,353	75,681		
Aldosterone	88	69	45	74	66	60	71	75	84	84	58	57	831		
β HCG	94	74	68	72	65	86	70	68	80	72	85	57	891		
Vitamin B12	592	519	642	623	620	602	540	580	558	508	524	399	6,707		
Folic acid	569	506	625	610	608	582	519	562	546	489	503	393	6,512		
PTH-Intact	608	526	663	583	566	575	540	541	588	610	605	523	6,928		
ACTH	405	352	437	441	434	393	354	402	409	373	386	335	4,721		
Cortisol	459	404	484	510	517	472	439	450	480	451	484	387	5,537		
Estradiol(E ₂)	579	512	444	486	506	526	466	457	512	444	460	447	5,839		
FSH	638	547	461	500	524	538	472	473	526	460	475	465	6,079		
LH(Luteinizing hormone)	373	264	187	220	225	227	189	201	230	208	192	176	2,692		
Prolactin	219	193	182	228	229	228	210	221	203	207	232	177	2,529		

검사별 일별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Testosterone	679	649	752	703	713	682	670	702	689	572	583	551	7,945	
Calcitonin	45	32	38	25	37	37	28	33	48	27	38	29	417	
C-Peptide	322	246	239	219	269	268	270	264	243	212	225	224	3,001	
25-OH Vit.D total	1053	958	1169	1,168	1191	1152	1135	1204	1186	978	950	985	13,129	
Growth Hormone	52	47	41	58	51	50	60	70	41	61	76	56	663	
C-telopeptide of collagen	105	77	113	109	112	111	102	89	100	136	114	92	1,260	
(TORCH 관련)														
Total procedure	357	344	396	356	362	370	257	343	326	339	330	284	4,064	
CMV IgG	51	51	60	48	47	49	25	38	44	43	53	37	546	
CMV IgM	84	88	107	87	96	91	67	82	86	87	84	74	1,033	
Rubella IgG	27	25	28	22	28	24	20	26	22	15	26	26	289	
Rubella IgM	43	40	47	45	57	54	51	48	51	43	39	49	567	
Toxoplasma IgM	51	47	51	53	56	54	48	54	53	48	41	45	601	
EBV profile EBV VCA IgM	39	36	43	36	34	36	16	34	27	37	31	19	388	
EBV profile EBV EBNA IgG	31	29	30	32	23	31	15	31	22	34	28	17	323	
EBV profile EBV VCA/EA IgG	31	28	30	33	21	31	15	30	21	32	28	17	317	
(자가면역검사)														
Total procedure	1,638	1,511	1,561	1,670	1,763	1,762	1,525	1,276	1,603	1,097	1,463	1,050	17,919	
ANCA 정량	80	90	89	73	89	107	77	58	95	63	95	56	972	
ANCA 정성	50	41	70	73	89	73	59	33	70	38	55	35	686	
Anti Aquaporin 4 IgG Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-CCP Ab	230	216	196	235	266	238	198	191	206	142	164	116	2,398	
Anti Liver Kidney Microsomal Ab	7	5	7	10	10	2	3	4	6	4	6	4	68	
Anti Mitochondrial Ab	37	30	40	34	36	42	33	20	30	21	35	37	395	
Anti Parietal cell Ab	1	1	0	0	2	1	0	0	0	0	1	0	6	
Anti Smooth Muscle Ab	36	26	35	34	33	34	28	19	29	21	34	33	362	
Anti-ds DNA IgG 정량	60	61	58	56	54	63	57	47	70	41	57	44	668	
Anti-RNP Ab	40	33	25	22	24	23	30	20	36	17	22	22	314	
Anti-Sm (Smith) Ab	36	35	29	24	26	25	29	23	36	16	24	23	326	
Anti-SS-A (Ro) Ab	116	115	108	112	126	137	136	86	121	72	86	48	1,263	
Anti-SS-B (La) Ab	70	74	86	81	72	76	75	52	89	49	56	39	819	
Aspergillus Ag(Galactomannan)	249	198	208	235	159	286	184	203	193	150	245	218	2,528	
Cryoglobulin	23	28	27	18	32	21	16	18	18	20	23	14	258	
Cold agglutinin	25	24	29	25	42	22	27	24	43	40	43	12	356	
Antil Nuclear Ab 정성	118	116	133	158	163	125	121	93	120	83	109	81	1,420	
Anti Nuclear Ab 정량	372	326	320	363	406	371	358	287	327	236	297	199	3,862	
Anti dsDNA Ab 정성	30	32	37	49	49	40	28	27	35	24	33	26	410	
Anti dsDNA Ab 정량	58	60	64	68	85	76	66	71	79	60	78	43	808	
(알러지검사)														
Total procedure	261	164	236	242	245	243	231	175	209	254	178	115	2,553	
MAST Allergy INHALAN	96	80	94	97	95	89	94	64	73	97	73	2	954	
MAST Allergy FOOD	43	31	43	38	29	34	37	21	23	32	2	55	388	
Deramtophagoides.pterony	15	10	18	17	16	18	16	14	18	19	20	0	181	
Dermatophagoides.farinae	11	7	14	12	12	14	13	10	15	15	16	10	149	
Dog dander(E5)	8	6	7	9	12	9	7	6	10	13	11	6	104	
cat dander(E1)	13	6	9	15	14	11	13	12	11	16	13	5	138	
Cockroach(I6)	6	3	5	7	6	7	6	7	6	12	9	9	83	
Alternaria tenuis	6	2	4	6	6	6	6	7	6	11	8	5	73	
Egg white(F1)	6	0	3	4	3	3	1	1	3	2	2	5	33	
Cow's Milk(F2)	6	1	2	2	4	3	2	2	2	1	2	0	27	
Wheat(F4)	5	2	5	6	3	6	4	5	3	2	2	0	43	
Soybean(F14)	5	0	1	3	2	2	3	0	1	1	1	1	20	
Peanut(F13)	5	0	1	2	2	2	2	2	2	3	1	1	23	
Codfish(F3)	6	0	2	0	2	2	1	1	2	2	1	0	19	
Buckwheat(F11)	3	2	3	3	3	4	2	2	3	1	0	0	26	
Chicken meat(F83)	1	0	0	0	2	3	1	1	2	2	1	1	14	
Chub mackerel(F50)	2	0	1	2	4	4	1	2	3	2	1	1	23	
Common birch silver(T3)	0	1	0	0	0	2	1	2	0	1	1	1	9	
Crab(F23)	4	1	1	2	10	5	1	3	4	1	2	3	37	
Grey alder(T2)	0	1	0	0	0	0	0	0	0	0	0	0	1	
Humulus japonicus(W22)	3	1	3	1	5	3	4	1	5	3	0	3	32	

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Japanese cedar(T17)		1	0	0	0	0	0	0	0	0	0	0	1	2
Mix tree pollen(Tx5)		3	1	7	4	5	4	7	3	2	2	0	0	38
Molds&Yeasts(Mx2)		0	0	0	0	0	0	0	0	0	0	0	1	1
Pork(F26)		3	1	3	0	4	6	2	1	4	3	1	0	28
Sesame seed(F10)		0	2	0	1	0	0	0	0	0	1	0	3	7
Shrimp(F24)		5	2	3	3	0	0	0	0	4	3	4	1	25
Walnut(F256)		2	1	2	2	0	0	2	2	2	2	0	1	16
Weed Mix(Wx5)		3	3	5	6	6	6	5	6	5	7	7	0	59
QC		3,642	3,308	3,431	3,407	3,419	3,531	3,312	3,257	3,648	3,275	3,511	3,131	40,872
QC(바코드 안된것)		56	88	64	56	64	64	72	88	56	56			664
QC Total		3,698	3,396	3,495	3,463	3,483	3,595	3,384	3,345	3,704	3,331	3,511	3,131	41,536
<POCT>														
Total procedure		23,405	22,675	23,701	21,234	22,807	22,613	21,521	22,865	21,126	20,999	31,178	16,359	270,483
Total patient (MICU)		7,030	6,854	7,324	6,424	7,033	6,793	5,719	6,217	5,796	6,147	6,289	4,802	76,428
Blood Gas Analysis		2,165	1,934	2,155	1,846	1,781	2,313	2,197	2,264	1,987	1,994	2,485	1,887	25,008
ABGA-Electro(Na)		2,165	1,934	2,154	1,846	1,780	2,312	2,197	2,264	1,987	1,994	2,483	1,887	25,003
ABGA-Electro(K)		2,165	1,934	2,154	1,846	1,780	2,312	2,197	2,264	1,987	1,994	2,483	1,887	25,003
Ca ²⁺ (Ionized)		0	0	2	0	0	0	0	0	0	0	0	0	2
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lactic acid		2,165	1,933	2,152	1,845	1,777	2,311	2,194	2,260	1,983	1,994	2,479	1,887	24,980
Total procedure		8,660	7,735	8,617	7,383	7,118	9,248	8,785	9,052	7,944	7,976	9,930	7,548	99,996
(ER)														
Blood Gas Analysis		1,521	1,637	1,625	1,386	1,620	1,524	1,358	1,483	1,397	1,562	1,412	964	17,489
ABGA-Electro(Na)		1,427	1,495	1,507	1,343	1,556	1,475	1,325	1,459	1,384	1,512	1,391	926	16,800
ABGA-Electro(K)		1,427	1,495	1,507	1,343	1,556	1,475	1,325	1,459	1,384	1,512	1,391	926	16,800
Ca ²⁺ (Ionized)		1	0	0	2	0	0	0	0	0	0	0	0	3
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Influenza A viral Ag (ER)												569	321	890
SARS-CoV-2 Ag (급여)												613	357	970
Lactic acid		1,418	1,493	1,503	1,343	1,555	1,474	1,326	1,459	1,382	1,512	1,392	925	16,782
총계		5,794	6,120	6,142	5,417	6,287	5,948	5,334	5,860	5,547	6,098	6,768	3,741	69,056
(SICU)														
Blood Gas Analysis		1,486	1,536	1,584	1,407	1,627	1,157	1,222	1,195	1,101	1,023	893	723	14,954
ABGA-Electro(Na)		1,486	1,552	1,579	1,404	1,623	1,149	1,222	1,191	1,095	1,020	893	721	14,935
ABGA-Electro(K)		1,480	1,552	1,579	1,404	1,623	1,149	1,222	1,191	1,095	1,020	893	721	14,929
Ca ²⁺ (Ionized)		2	0	0	0	0	0	0	0	0	0	0	0	2
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lactic acid		1,464	1,543	1,563	1,383	1,607	1,135	1,111	1,182	1,079	1,010	8,979	719	22,775
Total procedure		5,918	6,183	6,305	5,598	6,480	4,590	4,777	4,759	4,370	4,073	11,658	2,884	67,595
(OR)														
Blood Gas Analysis		452	350	326	415	434	450	340	405	427	351	394	241	4,585
ABGA-Electro(Na)		452	350	326	415	434	449	339	405	427	351	394	242	4,584
ABGA-Electro(K)		452	350	326	415	434	449	339	405	427	351	394	242	4,584
Ca ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lactic acid		450	348	325	412	432	448	336	404	420	351	393	237	4,556
Total procedure		1,806	1,398	1,303	1,657	1,734	1,796	1,354	1,619	1,701	1,404	1,575	962	18,309
(NICU)														
Blood Gas Analysis		306	307	332	294	297	257	317	394	391	362	312	306	3,875
ABGA-Electro(Na)		306	307	332	294	297	257	317	394	391	362	312	306	3,875
ABGA-Electro(K)		306	307	332	294	297	257	317	394	391	362	312	306	3,875
Ca ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lactic acid		306	307	332	294	297	257	317	393	391	362	311	306	3,873
Total procedure		1,224	1,228	1,328	1,176	1,188	1,028	1,268	1,575	1,564	1,448	1,247	1,224	15,498
(6A)														
Blood Gas Analysis		1	3	2	1	0	1	1	0	0	0	0	0	9
ABGA-Electro(Na)		1	3	2	1	0	1	1	0	0	0	0	0	9
ABGA-Electro(K)		1	3	2	1	0	1	1	0	0	0	0	0	9
Ca ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0

검사별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Mg ²⁺ (Ionized)		0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lactic acid		0	2	0	0	0	0	0	0	0	0	0	0	0	2
총계		3	11	6	3	0	3	3	0	0	0	0	0	29	
<수혈의학검사실>															
Total procedure		22,835	21,560	24,821	24,817	26,191	24,462	22,093	23,539	24,306	23,143	24,608	20,312	282,687	
Total patient		7,406	6,823	7,706	7,275	7,591	7,512	7,062	7,541	7,340	7,156	7,687	6,149	87,248	
ABO Typing(혈구형)		4,553	5,478	6,110	5,845	6,182	6,103	5,696	6,104	5,939	5,798	6,122	4,899	68,829	
ABO Typing(혈청형)		3,001	2,785	3,140	3,024	3,234	3,163	2,785	3,023	3,028	2,843	2,932	2,486	35,444	
Rh Typing		5,932	5,508	6,141	5,875	6,213	6,134	5,726	6,135	5,969	5,829	6,153	4,926	70,541	
ABO subgroup Typing		0	1	0	0	0	0	0	1	0	0	0	0	2	
Blood group titer		0	0	0	0	0	0	0	0	0	0	0	0	0	
Coomb's Direct		49	56	60	62	54	44	58	61	55	50	43	45	637	
Coomb's InDirect		32	41	40	45	31	32	44	41	43	42	33	32	456	
#Cross matching		4,677	3,806	4,766	5,260	5,216	4,220	3,864	3,736	4,192	4,146	4,273	3,495	51,651	
A형+		1,478	1,587	1,886	1,984	2,114	1,557	1,328	1,098	1,382	1,139	1,273	1,378	18,204	
A형-		0	2	14	2	0	0	2	0	0	0	21	2	43	
B형+		1,317	922	1,217	1,248	1,118	894	877	1,133	1,103	1,201	1,185	695	12,910	
B형-		0	0	2	2	8	1	3	16	0	0	0	0	32	
O형+		1,346	738	827	1,351	822	951	1,152	904	1,024	1,425	1,123	961	12,624	
O형-		0	0	0	11	16	21	36	46	59	0	0	0	189	
AB형+		536	557	820	662	1,138	796	466	539	624	380	671	459	7,648	
AB형-		0	0	0	0	0	0	0	0	0	1	0	0	1	
RBC filter		57	42	47	52	48	31	48	55	58	19	47	42	546	
PLT filter		68	31	50	78	110	55	52	44	68	59	73	92	780	
Irradiation of Blood product		978	608	844	1,130	1,569	1,198	651	892	1,486	1,052	1,263	1,418	13,089	
Irradiation of Blood product(수탁)		0	0	0	0	0	0	0	0	0	0	0	0	0	
Supplement bags		0	0	0	0	0	0	0	0	0	0	0	0	0	
Unexpected Ab Screening		3,389	3,064	3,418	3,254	3,382	3,351	3,000	3,326	3,333	3,250	3,563	2,745	39,075	
Unexpected Ab ID		11	9	11	12	28	20	21	19	10	7	20	10	178	
Du Blood typing		7	2	6	1	7	2	5	3	4	0	2	1	40	
Rh Ab titration test		0	3	1	0	0	0	0	3	0	0	0	0	7	
ABO Ab titration test		8	25	56	39	18	22	12	9	3	1	3	1	197	
Rh D+ phenotype		12	5	11	5	15	6	8	8	9	3	6	5	93	
C		12	5	11	5	15	6	8	8	9	3	6	5	93	
c		12	5	11	5	15	6	8	8	9	3	6	5	93	
D		12	5	11	5	15	6	8	8	9	3	6	5	93	
E		12	5	11	5	15	6	8	8	9	3	6	5	93	
e		12	5	11	5	15	6	8	8	9	3	6	5	93	
DC-Screening		2	8	5	13	3	2	6	7	9	1	2	4	62	
IgG		2	8	5	13	3	2	6	7	9	1	2	4	62	
IgA		2	8	5	13	3	2	6	7	9	1	2	4	62	
IgM		2	8	5	13	3	2	6	7	9	1	2	4	62	
C3c		2	8	5	13	3	2	6	7	9	1	2	4	62	
C3d		2	8	5	13	3	2	6	7	9	1	2	4	62	
Other Blood group		21	24	52	33	34	33	58	31	37	24	37	71	455	
PLT-Apheresis(헌혈)		0	0	0	0	0	0	0	0	0	0	0	0	0	
PLT-Apheresis(치료)		0	0	0	0	0	0	0	0	0	0	0	0	0	
Leukocyte-Apheresis(헌혈)		0	0	0	0	0	0	0	0	0	0	0	0	0	
Leukocyte-Apheresis(치료)		0	0	0	0	0	0	0	0	0	0	0	0	0	
Plasma-Exchange		13	21	24	14	8	17	15	1	0	4	5	0	122	
Phlebotomy		12	7	13	14	23	15	14	9	17	7	15	18	164	
BMT(PBSC)		5	4	6	9	4	6	6	3	10	4	8	6	71	
자가수혈		0	0	0	0	0	0	0	0	0	0	0	0	0	
일반헌혈		0	0	0	0	0	0	0	0	0	0	0	0	0	
A형		0	0	0	0	0	0	0	0	0	0	0	0	0	
B형		0	0	0	0	0	0	0	0	0	0	0	0	0	
O형		0	0	0	0	0	0	0	0	0	0	0	0	0	
AB형		0	0	0	0	0	0	0	0	0	0	0	0	0	
QC		1,041	1,036	1,033	1,007	1,044	1,038	1,007	1,051	1,007	1,040	1,042	966	12,312	
#혈액출고량		4,334	3,501	4,415	4,926	4,691	3,837	3,478	3,337	3,817	3,740	4,012	3,263	47,351	

검사별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
W.B		0	0	0	0	0	0	0	0	0	0	0	0	0	0
P.R.C		1,127	980	1,066	1,123	1,150	1,050	1,061	1,044	1,007	1,137	1,104	851	12,700	
W.R.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
P.C		1,758	1,466	1,917	2,281	1,899	1,344	1,375	980	1,495	1,229	1,299	1,098	18,141	
L.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
F.F.P		551	427	546	675	754	688	439	517	398	483	603	376	6,457	
CRYO		17	2	6	31	31	22	11	29	23	35	36	56	299	
SDP(적십자)		330	247	363	316	351	296	251	303	343	427	437	343	4,007	
SDP(본원)		0	0	0	0	0	0	0	0	0	0	0	0	0	
FRBC		551	379	517	500	506	437	341	464	551	429	533	539	5,747	
#혈액수혈량		4,307	3,498	4,401	4,922	4,680	3,820	3,471	3,328	3,813	3,709	4,008	3,258	47,215	
W.B		0	0	0	0	0	0	0	0	0	0	0	0	0	
P.R.C		1,127	980	1,065	1,121	1,149	1,050	1,061	1,043	1,007	1,137	1,104	851	12,695	
W.R.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
P.C		1,742	1,466	1,909	2,281	1,899	1,336	1,375	980	1,495	1,211	1,299	1,098	18,091	
L.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
F.F.P		547	425	543	674	747	681	432	509	397	477	599	373	6,404	
CRYO		17	2	6	31	31	22	11	29	23	30	36	56	294	
SDP(적십자)		327	247	361	315	348	294	251	303	340	426	437	342	3,991	
SDP(본원)		0	0	0	0	0	0	0	0	0	0	0	0	0	
FRBC		547	378	517	500	506	437	341	464	551	428	533	538	5,740	
혈액반납		29	21		25	46	29	22	19	12	13	10	6	232	
혈액폐기		27	3	14	4	11	17	7	9	4	31	4	5	136	
#혈액청구량		4,395	3,426	4,506	4,891	4,731	3,725	3,497	3,379	3,871	3,679	4,045	3,244	47,389	
W.B		0	0	0	0	0	0	0	0	0	0	0	0	0	
P.R.C		1,133	955	1,102	1,127	1,137	1,001	1,072	1,047	1,026	1,132	1,107	837	12,676	
W.R.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
P.C		1,758	1,466	1,933	2,265	1,915	1,344	1,367	1,006	1,503	1,225	1,293	1,090	18,165	
L.C		0	0	0	0	0	0	0	0	0	0	0	0	0	
F.F.P		600	365	576	657	784	645	438	518	433	425	638	370	6,449	
CRYO		17	2	6	31	31	26	7	29	23	35	36	56	299	
SDP(적십자)		327	252	365	313	354	296	247	312	337	433	432	344	4,012	
FRBC		560	386	524	498	510	413	366	467	549	429	539	547	5,788	
<유전분자검사실>															
Total procedure		4,720	4,337	4,334	4,573	3,234	2,138	1,684	1,746	1,783	1,640	1,878	1,471	33,538	
Total patient		4,455	4,044	4,028	4,251	2,774	1,743	1,387	1,354	1,431	1,292	1,535	1,230	29,524	
(조직적합검사)															
HLA- A type (High Resolution)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA- B type (High Resolution)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA- C type (High Resolution)		0	2	0	1	0	0	0	0	0	1	3	1	8	
HLA- DR type (High Resolution)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA- DQ type (High Resolution)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA Typing (NGS 5종)		8	11	13	15	11	11	5	8	0	15	10	21	128	
HLA-X matching T-NIH		1	3	6	0	0	1	4	0	0	1	1	0	17	
HLA-X matching T-AHG		1	3	6	0	0	1	4	0	0	1	1	0	17	
HLA-X matching B-Warm		1	3	6	0	0	1	4	0	0	1	1	0	17	
HLA-Cross matching (FCM-Tcell)		7	13	15	3	0	3	6	0	0	5	6	3	61	
HLA-Cross matching (FCM-Boell)		3	9	9	0	0	3	6	0	0	1	1	0	32	
HLA-B27(PCR)		46	45	32	52	57	56	40	30	38	26	20	25	467	
(세포유전검사)															
Chromosome analysis PB		7	9	8	6	13	11	9	5	10	8	6	11	103	
Chromosome analysis BM		32	27	33	38	46	39	37	45	38	33	51	36	455	
FISH : CKS1B, 1q21		4	2	6	2	6	6	5	2	2	3	6	1	45	
FISH : IGH / FGFR3,t(4:14)		4	2	5	2	6	6	5	2	2	3	6	1	44	
FISH : IGH / CCND1,t(11:14)		4	2	5	2	6	6	5	2	2	3	6	1	44	
FISH : IGH / MAF,t(14:16)		4	2	5	2	6	6	6	2	2	3	6	1	45	
FISH : TP53(17p13)		5	3	6	2	6	7	6	2	2	3	6	1	49	
FISH : PML/RARA		0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: CBFB-MYH11		5	1	3	2	4	3	5	1	4	5	0	4	37	
FISH: TEL/AML, t(12:21)		0	2	0	0	1	2	0	1	0	0	2	0	8	
FISH: MLL, 11q23		5	3	4	2	5	5	3	2	4	6	2	4	45	

검사별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
FISH: AML1/ETO, t(8:21)		0	0	0	0	0	0	0	0	0	0	0	0	0	0
(분자유전검사)															
Major BCR-ABL 재배열검사		7	15	8	7	11	9	8	14	11	10	8	9	117	
Minor BCR-ABL 재배열검사		7	15	8	7	11	9	8	14	11	10	8	9	117	
PML-RARA 재배열검사		3	4	3	3	3	3	4	6	7	6	6	3	51	
EzA-PBX 재배열검사		0	1	2	0	1	0	1	0	1	0	0	1	7	
CBF-MYH II 재배열 검사		2	4	3	2	5	3	6	6	6	6	5	3	51	
AML1-ETO 재배열검사		2	3	4	2	4	3	4	6	6	5	5	3	47	
SET-NUP214 재배열검사		0	0	0	0	0	0	0	0	0	0	0	0	0	
MLL 재배열검사		0	3	2	0	1	0	1	2	1	0	2	1	13	
TEL-AML 재배열검사		0	1	2	0	1	0	1	0	1	0	0	1	7	
TB-PCR(Hybrid)		338	303	352	356	308	340	336	270	271	308	334	259	3,775	
MTB/NTM Detection		78	98	102	115	87	98	83	99	93	123	107	67	1,150	
호흡기 바이러스 Realtime PCR		148	126	136	130	171	108	66	94	86	92	99	66	1,322	
페렴원인균 선별검사 PCR		82	84	81	110	101	69	48	80	77	64	90	65	951	
HBV DNA (Real-time PCR)		319	272	279	309	301	315	276	259	279	233	288	262	3,392	
HCV RNA (Real-time PCR)		82	69	99	80	76	81	62	74	71	74	73	59	900	
CMV Real-time PCR		186	124	149	121	111	159	99	101	147	110	161	136	1,604	
Indocyanin Green Test		35	41	35	50	56	44	34	40	31	26	55	29	476	
HSV type PCR (1형, 2형)		65	45	59	64	74	72	51	55	49	55	57	45	691	
CMV PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
CT / NG Real-time PCR		48	55	46	49	38	29	30	30	36	38	30	37	466	
EBV Real-time PCR		88	59	85	54	57	78	53	60	62	40	59	43	738	
2019-nCoV(상기도PCR,본원)		437	393	248	244	313	244	89	96	110	56	76	52	2,358	
2019-nCoV (취합검사, 본원)		2380	2,239	2,182	2,325	929	15	0	0	0	0	0	0	10,070	
2019-nCoV (취합후개별검사, 본원)		57	44	53	156	82	0	0	0	0	0	0	0	392	
2019-nCoV(하기도PCR,본원)		1	6	5	1	5	6	3	3	4	2	6	1	43	
NGS-ALL (level I)		0	0	2	1	0	2	1	1	2	1	1	0	11	
NGS-AML (level I)		6	4	7	3	8	10	9	12	11	14	6	6	96	
NGS-Malignant Lymphoma (level I)		3	2	3	2	1	7	0	1	0	0	1	3	23	
NGS-MDS/MPN (level I)		7	1	4	7	4	11	13	6	15	9	11	8	96	
NGS-MM (level I)		0	3	3	2	1	2	4	2	2	1	1	0	21	
(유세포 검사)															
CD34 Cell count		4	2	5	9	5	5	6	5	8	4	8	6	67	
CD 45		19	18	15	23	21	16	15	27	27	24	24	21	250	
CD 34		4	4	5	6	5	3	5	9	8	8	7	5	69	
CD 33		4	4	5	6	6	3	5	9	8	8	7	5	70	
CD 20		5	7	6	10	6	6	5	10	10	10	8	9	92	
CD 2		4	4	5	6	5	3	5	9	8	8	7	5	69	
CD 117		4	5	5	6	5	3	5	9	8	8	7	5	70	
CD 14(Monocyte)		10	4	9	8	8	8	6	11	11	9	9	9	102	
CD 7		4	4	5	6	5	3	5	9	8	8	7	5	69	
CD 5		4	4	5	6	5	3	5	9	8	8	7	5	69	
CD 10		4	5	5	6	5	3	5	9	8	8	7	5	70	
CD 22		4	4	5	6	5	3	5	9	8	8	7	5	69	
CD 13		4	4	5	6	6	3	5	9	8	8	7	5	70	
CD 3		33	32	34	36	50	43	39	44	38	30	36	28	443	
CD 4		28	25	30	26	43	37	34	34	28	20	28	19	352	
CD 8		28	25	30	26	43	37	34	34	28	20	28	19	352	
CD19		7	11	8	14	26	25	17	20	18	12	12	7	177	
CD 56		7	11	8	14	26	25	17	20	18	12	12	7	177	
CD 38		3	2	0	3	5	2	4	2	2	3	4	1	31	
CD138		3	2	0	3	5	2	4	2	2	3	4	1	31	
CD 61		0	0	0	0	0	0	0	0	0	0	0	0	0	
CD 24		6	0	4	2	3	5	1	2	3	1	2	4	33	
CD 55		0	0	0	0	0	0	0	0	0	0	0	0	0	
CD 59		6	0	4	2	3	5	1	2	3	1	2	4	33	
MPO		2	2	5	4	5	3	5	7	6	7	5	4	55	
TDT assay		2	2	5	5	5	3	5	7	6	7	6	4	57	
조혈모세포 냉동처리 및 보관		3	0	2	5	6	5	6	5	9	4	4	5	54	
QC		435	387	410	373	325	309	304	260	261	232	282	240	3,818	

검사별 월별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
<미생물검사실>															
Total procedure	19,875	18,694	20,304	18,405	18,530	18,280	16,617	16,697	17,506	16,850	17,099	13,216	212,073		
Total patient	13,231	11,627	14,351	11,566	12,895	10,672	10,522	14,272	10,516	10,019	12,944	11,177	143,792		
MICROBIOLOGY															
Total procedure	17,482	16,568	17,711	15,890	16,054	15,917	14,454	14,286	14,946	14,875	15,564	11,790	193,111		
Total patient	12,752	11,223	13,874	11,102	12,432	10,233	10,124	13,844	10,087	9,682	12,646	10,816	138,815		
2019-nCoV (응급선별)	1,179	1,199	1,287	1,080	414	0	0	0	0	0	0	0	5,159		
바이러스성 급성설사 선별검사 PCR	86	54	106	95	124	100	67	105	105	74	92	60	1,068		
세균성 급성설사 선별검사 PCR	88	53	107	102	128	100	64	108	104	73	93	59	1,079		
카바페넴 분해효소 유전자 검사	49	57	49	82	65	85	156	139	125	143	156	111	1,217		
카바페넴분해효소표현형검사(mCIM)	38	38	27	61	56	56	45	52	46	32	41	19	511		
호흡기 원인세균/바이러스 패널(신속)	55	133	128	28	74	50	27	52	27	63	102	67	806		
뇌수막염 원인세균/바이러스 패널(신속)	13	7	11	7	21	11	6	11	10	13	10	11	131		
Gram stain	5,960	5,755	6,081	5,391	5,740	5,962	5,323	5,138	5,518	5,521	5,629	4,384	66,402		
Wright Giemsa stain	76	53	78	82	92	76	64	90	79	52	64	50	856		
혈액 배양, 감수성검사	2,903	2,851	2,920	2,497	2,735	2,841	2,467	2,437	2,436	2,641	2,637	1,951	31,316		
구강.기도.호흡기 배양, 감수성검사	1,001	958	1,051	1,035	979	1,049	918	910	961	915	1,020	764	11,561		
비뇨기.생식기 배양, 감수성검사	1,263	1,173	1,370	1,113	1,265	1,205	1,156	1,126	1,286	1,240	1,262	975	14,434		
소화기 배양, 감수성검사	124	76	139	122	165	138	118	130	136	84	116	98	1,446		
CRE 감시배양	1,168	1,058	965	930	996	1,035	1,072	1,035	982	1,099	1,130	820	12,290		
VRE 감시배양	168	170	151	128	115	116	132	136	133	128	105	89	1,571		
체액 배양, 감수성검사	139	151	167	125	126	147	147	122	162	145	141	110	1,682		
기타 검체 배양, 감수성검사	529	541	430	497	466	581	512	408	530	489	449	464	5,896		
혈기성 배양, 감수성검사	1	3	3	1	2	1	4	3	6	6	2	1	33		
Enterohemorrhagic E.coli (EHEC) culture	1	1	1	1	1	4	2	1	0	1	1	2	16		
Enterovirus Real-time PCR (신속)	17	9	14	9	21	14	10	13	9	15	13	0	144		
C.difficile GDH	256	205	243	236	279	233	226	285	242	219	253	190	2,867		
C.difficile toxin A+B	256	205	243	236	279	233	226	285	242	219	253	190	2,867		
C.difficile toxin(Real-time PCR)	226	184	226	211	261	216	220	246	226	207	216	164	2,603		
Wet smear(female)	13	6	14	12	8	16	12	7	14	17	11	8	138		
Wet smear(male)	0	0	1	0	1	0	1	1	1	1	2	0	8		
Tzanck test	1	0	1	2	0	0	0	0	0	2	0	0	6		
Rota virus Ag(stool)	45	30	33	30	41	32	28	30	29	31	25	22	376		
Norovirus Ag (stool)	24	12	18	10	13	9	8	9	10	10	11	12	146		
Meningitis agglutination test	17	7	14	12	20	15	10	13	9	17	15	0	149		
Mycoplasma / Ureaplasma 배양	190	184	142	180	152	174	172	129	175	143	168	0	1,809		
Anti-serotyping test	0	2	9	1	4	0	2	3	2	0	1	0	24		
결핵균및리팜핀내성	133	142	173	205	165	148	143	139	174	155	155	123	1,855		
AFB stain(형광법)	401	354	433	383	342	334	302	303	318	301	389	289	4,149		
AFB 배양(고체배양)	401	354	433	383	342	334	302	303	318	301	389	289	4,149		
AFB 배양(액체배양)	401	354	433	383	342	334	302	303	318	301	389	289	4,149		
AFB 항생제 감수성검사	0	0	0	0	0	0	0	0	0	0	0	0	0		
결핵균(TB) 약제감수성검사	5	2	7	5	7	0	6	4	4	3	2	9	54		
비결핵항산균(NTM) 약제감수성검사	5	2	7	13	10	8	9	7	3	5	8	9	86		
KOH mount	5	1	1	4	0	6	7	4	9	6	3	5	51		
India ink preparation	7	8	6	11	13	13	9	12	10	14	16	6	125		
구강.기도.호흡기 진균배양	75	55	67	55	56	73	52	56	51	39	71	43	693		
비뇨기.생식기 진균배양	3	2	2	0	1	0	0	3	0	2	0	0	13		
소화기 진균배양	1	1	0	0	0	0	1	0	0	0	0	0	3		
체액 진균배양	7	6	9	8	12	12	10	8	13	12	15	5	117		
기타 검체 진균배양	11	16	9	15	10	25	16	16	27	25	20	13	203		
Fungus sensitivity	59	16	20	25	29	45	22	20	10	27	7	15	295		
Q.C(바코드 안된것)	82	80	82	84	82	86	78	84	86	84	82	74	984		
Q.C(바코드 된것)	280	266	282	274	274	283	260	271	281	274	292	258	3,295		
Q.C(Total)	362	346	364	358	356	369	338	355	367	358	374	332	4,279		
Total procedure	2,393	2,126	2,593	2,515	2,476	2,363	2,163	2,411	2,560	1,975	1,535	1,426	26,536		
Total patient	958	914	1,162	1,122	1,089	1,048	969	1,128	1,273	964	640	668	11,935		
Occult blood	950	907	1,153	1,113	1,086	1,044	964	1,127	1,270	962	634	665	11,875		
C.S Ova count	479	404	477	464	463	439	398	428	429	337	298	361	4,977		
Helminth	478	404	477	464	462	438	398	427	429	337	298	361	4,973		
Protozoa	478	404	477	465	462	438	398	428	429	337	299	36	4,651		

검사별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Stool Fat	4	7	7	9	3	2	5	1	3	2	5	2	50		
Scatch tape	2	0	1	0	0	0	0	0	0	0	0	0	3		
Trematodes exam	2	0	1	0	0	2	0	0	0	0	1	1	7		
Q.C(바코드 된것)	42	40	42	42	42	44	38	40	44	42	38	38	492		
<생리기능검사실>															
Total procedure	11,857	10,106	11,829	11,335	11,815	11,511	9,440	10,487	11,400	10,340	11,171	9,368	130,659		
Total patient	7,914	7,111	7,970	7,771	8,089	7,748	6,421	7,148	7,849	7,207	7,762	6,411	89,401		
(뇌파)															
Total procedure	281	269	267	261	315	266	240	227	241	234	269	214	3,084		
Total patient	281	269	267	261	315	266	240	227	241	234	269	214	3,084		
(뇌혈류)															
Total procedure	225	219	202	265	187	231	143	223	222	186	211	128	2,442		
Total patient	225	219	202	265	187	231	143	223	222	186	211	128	2,442		
(근전도)															
Total procedure	1,956	1,355	1,846	1,755	1,832	1,954	1,705	1,777	1,893	1,675	1,595	1,409	20,752		
Total patient	288	229	268	264	285	280	246	257	284	238	252	199	3,090		
(폐기능)															
Total procedure	1,868	1,711	1,773	1,973	1,972	1,882	1,567	1,668	1,768	1,569	1,942	1,657	21,350		
Total patient	773	712	755	787	843	792	650	678	746	673	787	677	8,873		
(심전도)															
Total procedure	3,380	2,918	3,294	3,279	3,500	3,300	2,808	3,062	3,437	3,332	3,418	2,792	38,520		
Total patient	3,380	2,918	3,294	3,279	3,500	3,300	2,808	3,062	3,437	3,332	3,418	2,792	38,520		
(Holter)															
Total procedure	221	237	215	215	219	215	165	203	194	193	230	178	2,485		
Total patient	221	237	215	215	219	215	165	203	194	193	230	178	2,485		
(재활근전도)															
Total procedure	383	298	412	373	391	332	163	335	307	342	307	222	3,865		
Total patient	66	61	66	71	66	31	35	67	67	71	63	43	707		
(당뇨검사실)															
Total procedure	771	778	756	714	764	726	634	617	708	609	597	625	8,299		
Total patient	558	597	594	607	599	570	488	468	545	458	489	478	6,451		
(청력검사실)															
Total procedure	1,826	1,459	2,146	1,628	1,783	1,671	1,153	1,392	1,631	1,314	1,631	1,417	19,051		
Total patient	1,176	1,007	1,391	1,150	1,223	1,129	784	980	1,114	936	1,072	976	12,938		
(자율신경검사실)															
Total procedure	260	206	218	226	230	252	217	229	239	261	195	174	2,707		
Total patient	260	206	218	226	230	252	217	229	239	261	195	174	2,707		
(신경인지검사실)															
Total procedure	686	656	700	646	622	682	645	754	760	625	776	552	8,104		
Total patient	686	656	700	646	622	682	645	754	760	625	776	552	8,104		
(외부의뢰검사)															
Total procedure	3,424	2,929	3,123	3,182	3,376	3,610	2,647	2,878	3,247	2,711	3,307	2,628	37,062		
Total patient	2,831	2,433	2,581	2,567	2,790	2,965	2,187	2,377	2,613	2,290	2,744	2,147	30,525		
(SCL)															
Total procedure	2,334	1,969	2,187	2,093	2,268	2,339	1,646	1,882	2,120	1,768	2,119	1,747	24,472		
Total patient	1,833	1,592	1,756	1,653	1,870	1,885	1,338	1,520	1,638	1,429	1,693	1,428	19,635		
(Body Fluid) Parasite specific Ab	0	0	0	0	0	0	0	0	0	0	0	0	0		
[Urine] CMV PCR 정량	2	0	1	2	0	0	0	0	2	0	2	2	11		
11-Deoxycortisol	0	0	0	0	0	0	0	0	0	0	0	0	0		
11-Deoxycorticosterone	0	0	0	0	0	0	0	0	0	0	0	2	2		
17-Ketosteroid (24hr urine)	16	11	4	6	1	5	4	5	4	7	7	8	78		
17-OH corticosteroid (24hr urine)	16	9	4	6	1	4	5	5	4	7	7	8	76		
17α-OH Progesterone	11	18	9	17	21	26	17	13	11	11	19	17	190		
1-CTP (Type 1 collagen C-terminal telopeptide)	2	1	1	0	2	0	1	0	0	0	0	0	7		
1α,25-(OH) ₂ Vit.D	24	30	38	40	44	31	21	31	30	8	23	17	337		
25-OH Vit.D3	61	47	79	54	51	53	17	40	39	36	69	62	608		
5-HIAA 정량 (24hrs Urine)	0	1	0	0	0	0	0	0	1	0	0	0	2		
5-HIAA 정량 (Plasma)	0	0	0	0	0	0	0	0	0	0	0	0	0		
5-HIAA 정성 (Random Urine)	0	0	0	1	2	0	1	1	2	0	3	0	10		
5α-(OH) ₂ testosterone	0	0	0	0	0	0	0	0	0	0	0	0	0		

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
개인식별검사		0	0	0	0	0	0	0	0	0	0	0	0	0
결핵균 퀴놀론 신속감수성검사		0	0	0	0	0	0	0	0	0	0	0	0	0
급성설사 원인 바이러스 선별검사(6종)		0	0	0	0	0	0	0	0	0	0	0	0	0
급성설사 원인균 선별검사(10종)		0	0	0	0	0	0	0	0	0	0	0	0	0
기타(내분비대사)		0	0	0	0	0	0	0	0	0	0	0	0	0
기타(특수화학)		0	0	0	0	0	0	0	0	0	0	0	0	0
대마초(THC)		24.01.신설										8	1	9
대사산물		0	0	0	0	0	0	0	0	0	0	0	0	0
대사이상검사		0	0	0	0	0	0	0	0	0	0	0	0	0
대장암 보조진단(얼리텍)	23.04.신설	0	0	0	0	1	0	0	0	0	0	0	1	2
마약확진1 (Morphine)		0	0	0	0	0	0	0	0	0	0	1	0	1
마약확진2 (Methamph & Cocain)		0	0	0	0	0	0	0	0	0	0	0	0	0
마약확진3 (Cannabinoids)		0	0	0	0	0	0	0	0	0	0	0	0	0
마кро젠 유전자 암검진(12종) 남			0	1	0	5	4	13	15	12	13	12	15	90
마кро젠 유전자 암검진(13종) 여			0	0	0	3	9	12	12	22	17	4	12	91
마кро젠 유전자 암+일반질환 (10종) 남	23.04.신설		0	0	0	0	0	0	0	0	0	0	0	0
마кро젠 유전자 암+일반질환 (10종) 여			0	0	0	0	0	0	0	0	0	1	0	1
마кро젠 유전자 암+일반질환 (34종) 남			0	0	0	1	2	2	0	1	1	0	1	8
마кро젠 유전자 암+일반질환 (35종) 여			0	1	6	1	1	1	1	1	1	1	1	15
면역매개체검사		0	0	0	0	0	0	0	0	0	0	0	0	0
바이러스		0	0	0	0	0	0	0	0	0	0	0	0	0
바이러스성 뇌수막염 검사 PCR		14	8	9	7	20	11	8	10	13	11	12	9	132
비중후군성 난청: GJB2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
비타민무기질검사		0	0	0	0	0	0	0	0	0	0	0	0	0
산전검사		0	0	0	0	0	0	0	0	0	0	0	0	0
신생아 대사이상 선별검사 (55종)		53	47	44	52	43	48	45	42	47	50	43	50	564
아편류(OPI)		24.01.신설										8	1	9
암페타민(AMP)		24.01.신설										8	1	9
엑스터시(MDMA)		24.01.신설										8	1	9
염색체검사, 제대혈(SCL)		0	0	0	0	0	0	0	1	0	0	0	0	1
유전성비용종성대장암(HNPCC): MLH1 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
유전성비용종성대장암(HNPCC): MLH2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
인플루엔자바이러스A&B		0	1	6	2	4	2	3	3	4	7	9	5	46
중금속검사		0	0	0	0	0	0	0	0	0	0	0	0	0
질환관련유전자검사		0	0	0	0	0	0	0	0	0	0	0	0	0
코카인(COC)		24.01.신설										8	1	9
페렴원인균 선별검사 PCR		0	0	0	0	0	0	0	0	0	0	0	0	0
페로폰(MET)		24.01.신설										8	1	9
A002-TB-PCR (Hybrid) -2021.12. 일시적 SCL의뢰		0	1	0	0	0	0	0	0	0	0	0	0	1
ACE (Angiotensin converting E)		25	22	22	15	25	24	13	17	14	11	19	7	214
Acetylcholinesterase(AchE)		0	0	0	0	0	0	0	0	0	1	0	0	1
Ach-R-binding Ab		18	11	14	17	13	35	6	17	13	21	16	13	194
Ach-R-blocking Ab		4	0	0	0	3	6	4	4	0	1	3	1	26
Achondroplasia; FGFR3 major mutation		0	0	0	0	0	0	0	0	1	0	0	0	1
Acid phosphatase (ACP)		0	0	0	0	0	0	0	0	0	0	0	0	0
ADAMTS 13 activity		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus culture		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 1		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 11		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 19		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 2		0	0	1	4	0	2	1	0	2	3	0	1	14
Adenovirus 21		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 3		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 4		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 5		0	0	1	4	0	2	1	0	2	3	0	1	14
Adenovirus 6		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 7		0	0	0	0	0	0	0	0	0	0	0	0	0
Adenovirus 8		0	0	0	0	0	0	0	0	0	0	0	0	0
ADH (plasma)		5	6	3	6	8	3	10	8	0	2	3	4	58
ADH (urine)		0	0	0	0	0	0	0	0	0	0	0	0	0

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
ADPKD: PKD1 mutation	0	0	0	0	0	1	0	0	0	0	0	0	0	1
ADPKD: PKD2 mutation	0	0	0	0	0	1	0	0	0	0	0	0	0	1
ALS: AR mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Alagille: JAG1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALD: ABCD1 mutation	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Aldolase	7	7	9	16	8	12	4	6	8	6	7	9	99	
Aldosterone (LC-MS/MS)	1	6	4	3	4	8	3	0	4	2	3	2	40	
ALP Isoenzyme EP	0	0	0	1	1	1	2	1	0	1	2	2	11	
ALP Isoenzyme EP Total ALP(%)	0	0	0	0	0	0	0	0	0	0	0	0	0	
alpha-thalassemia: HBA1/HBA2 del/dup(MPA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Aluminium (Al)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Amino acids	3	4	2	1	0	3	1	6	2	1	5	0	28	
Amitriptyline & Nortriptyline	0	0	0	0	0	0	0	0	0	0	0	0	0	
Amphetamine	1	0	0	0	1	0	2	1	0	1	1	4	11	
Amylase Isoenzyme	0	1	0	0	2	1	1	2	2	0	0	0	9	
Amyloid A	0	0	0	0	0	0	0	0	0	0	0	0	0	
ANCA 정량	0	0	0	0	0	0	0	0	0	0	0	0	0	
Androstenedione (ADD)	0	2	1	1	0	0	0	0	0	0	0	0	4	
Angiotensin I	0	0	0	0	0	0	0	0	0	0	0	0	0	
Angiotensin II	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Aquaporin 4 IgG Ab	12	9	9	5	16	14	2	7	8	7	9	11	109	
Anti Cardiolipin Ab IgA	2	4	3	0	1	1	1	4	4	1	0	2	23	
Anti Cardiolipin Ab IgG	64	51	83	69	79	84	52	58	75	35	59	38	747	
Anti Cardiolipin Ab IgM	64	51	84	69	79	84	52	58	74	36	59	39	749	
Anti GAD Ab	11	8	9	3	5	5	4	6	7	7	7	5	77	
Anti GBM Ab	14	21	15	9	9	9	5	6	8	12	14	12	134	
Anti Phospholipid Ab IgM	31	22	33	20	33	29	11	20	16	10	23	10	258	
Anti Phospholipid Ab IgG	31	21	32	20	33	28	10	20	17	8	23	10	253	
Anti Platelet Ab	2	0	1	3	0	2	1	3	0	4	2	3	21	
Anti Sperm Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti β ₂ GPI IgG	66	36	52	54	55	59	47	39	60	32	43	32	575	
Anti β ₂ GPI IgM	66	36	52	54	55	59	47	39	60	32	43	32	575	
Anti-centromere Ab	16	17	18	29	22	28	15	15	25	20	14	17	236	
Anti-ds DNA (IRMA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-ds DNA IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-ds DNA IgG 정량 (IU/mL)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-histone Ab	11	14	10	26	9	10	9	8	19	22	10	15	163	
Anti-infliximab Ab	0	0	0	1	0	0	0	0	0	0	0	0	1	
Anti-Jo-1 Ab	13	15	18	25	25	30	15	12	24	18	16	17	228	
Anti-MAG IgG	0	0	0	0	0	1	0	1	0	0	0	1	3	
Anti-PLA2R IgG	6	4	3	3	2	2	1	1	2	0	4	2	30	
Anti-plasmin /α2-Pi	0	0	0	0	0	0	0	1	0	0	0	1	2	
Anti-platelet factor 4 Ab	0	0	1	1	1	0	0	0	1	0	0	0	4	
Anti-RNP Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-Scl 70 Ab	13	16	20	27	24	28	15	15	25	17	17	16	233	
Anti-Sm (Smith) Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-Smith/RNP Ab	9	14	14	20	19	21	12	12	22	11	7	7	168	
Anti-SS-A(Ro) Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti-SS-B(La) Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Apo E genotyping	25	14	24	20	32	31	21	16	10	9	16	12	230	
Apolipoprotein C-III	0	0	0	0	0	0	1	0	0	0	0	0	1	
Apolipoprotein E	0	0	0	0	0	0	1	0	0	0	0	0	1	
ARR (LC-MS/MS)	1	6	4	3	4	8	3	0	4	2	3	2	40	
Arsenic	1	1	0	0	1	0	0	0	0	0	0	0	3	
ASCA	3	4	3	1	1	5	6	5	4	5	6	6	49	
Aspergillus Ab IgG	6	3	2	4	5	5	3	4	6	6	4	3	51	
Aspergillus Ag(Galactomannan)	0	0	0	0	0	0	0	0	0	0	0	0	0	
B302-ABO Genotyping	0	0	0	0	0	0	0	0	0	0	0	0	0	
B305-Rh Subgroup	0	0	0	0	0	0	0	0	0	0	0	0	0	
Barbiturates	0	0	0	0	0	0	0	0	0	0	0	0	0	
BCR-ABL1 재배열, 정량	0	0	0	0	0	0	0	0	0	0	0	0	0	

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
BCR-ABL1 재배열, 정량 (Minor)	4	1	1	7	2	3	4	2	4	4	3	2	37	
Benzodiazodiazepines	0	0	0	0	0	0	0	0	0	0	0	0	0	
beta-thalassemia: HBB mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
BKV 정량 (real-time PCR)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BKV 정성 (PCR)	0	1	0	0	0	0	0	0	0	0	0	0	1	
Bone ALP	3	4	4	7	9	7	3	10	4	13	12	10	86	
Bordetella pertusis Ab	0	0	0	0	0	0	0	0	0	1	0	0	1	
Bordetella pertusis PCR	0	0	0	0	0	0	0	0	1	1	0	0	2	
Borrelia Ab (Lyme titer)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BRCA-1	4	3	4	7	7	2	8	4	6	12	10	5	72	
BRCA-2	4	3	3	7	7	2	8	4	6	12	10	5	71	
BRCA-1, 2 가족검사	0	0	0	1	0	0	0	0	0	0	1	0	2	
Breakage study (Fanconi anemia study)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Brucella Ab	0	0	0	1	0	0	0	0	0	0	0	0	1	
Buprenorphine	1	0	0	0	1	0	2	1	0	1	1	4	11	
C.trachomatis PCR	0	0	0	0	0	0	0	0	0	0	0	0	0	
C.trachomatis Ab IgG	1	2	1	1	1	3	1	1	0	1	1	2	15	
C.trachomatis Ab IgM	1	2	1	1	1	3	1	1	0	1	0	3	15	
C1 inactivator activity	27	12	12	25	19	23	21	10	16	13	11	13	202	
C1 inactivator inhibitor	38	32	39	43	38	44	28	20	25	13	22	10	352	
C1q	0	0	0	0	0	0	0	0	0	0	0	0	0	
C5	0	0	1	0	0	0	0	0	0	0	0	0	1	
CA 72-4	0	1	6	3	1	4	5	5	5	3	1	4	38	
CADASIL: NOTCH3 mutation	3	1	0	3	1	1	1	1	0	5	1	2	19	
Cadmium (Cd)	2	0	0	1	0	0	0	0	0	0	0	0	3	
CAH: CYP21A2 mutation/deletion/rearrange	0	0	0	0	0	0	0	0	0	0	0	0	0	
Calcitonin	0	0	0	0	0	0	0	0	0	0	0	0	0	
C-AMP	0	0	0	0	0	0	0	0	0	0	0	0	0	
Campylobacter culture	2	3	4	2	0	3	0	2	1	3	1	2	23	
Cannabinoids(marijuana)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Carotene	0	0	0	0	0	0	0	0	0	0	0	0	0	
Catecholamine 2분획	18	13	7	11	3	7	6	12	9	8	9	11	114	
Catecholamine 3분획	16	11	5	9	3	5	6	8	7	7	8	8	93	
CCHS: PHOX2B mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
CEBPA gene mutation	1	1	0	2	0	1	2	1	1	0	1	2	12	
Ceruloplasmin	18	12	10	11	13	7	5	10	9	15	8	4	122	
CH 50	20	12	22	14	14	7	11	7	8	5	17	5	142	
Chlamydia pneumoniae Ab IgG	4	2	1	1	0	1	1	1	1	0	0	0	12	
Chlamydia pneumoniae Ab IgM	4	3	2	1	0	1	1	2	1	1	0	0	16	
Chlamydia pneumoniae PCR	0	0	1	0	0	0	1	0	0	1	0	0	3	
Chlamydia culture	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cholinesterase	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chlamyidophila psittaci Ig G	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chlamyidophila psittaci Ig M	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromosome analysis Amn.F	0	0	1	2	0	2	0	3	1	0	3	1	13	
Chromosome analysis abortus	2	2	0	0	1	1	0	1	2	1	0	1	11	
Chromosome analysis CVS	0	0	0	0	3	0	0	1	0	0	0	2	6	
Chromosome + FISH 21	0	0	1	0	0	0	0	0	1	2	1	0	5	
Chromium (Cr)	2	0	0	0	0	0	0	0	0	0	0	0	2	
Chromogranin A	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromosome + FISH 18	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromosome + FISH 13	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromosome analysis Cord blood	0	0	19	0	0	0	0	0	0	0	0	0	19	
Circulating immune complex	19	13	0	17	23	19	14	6	16	12	11	11	161	
Citric acid	0	0	0	0	0	0	0	0	0	0	0	0	0	
Citrullinemia 2: SLC25A13	0	0	0	0	0	0	0	0	0	0	0	0	0	
Clobazam	23.05.신설		0	0	2	5	6	2	9	9	9	7	49	
Clonazepam	0	0	0	0	0	0	0	0	0	0	0	0	0	
CMTX: GJB1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
CMV 정성 (PCR)	66	66	72	60	71	68	51	48	62	49	53	51	717	
CMV Culture	65	60	73	54	73	65	54	52	61	60	65	46	728	

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Cobalt (co)		0	0	0	0	0	0	0	0	0	0	0	0	0
Cocaine		0	0	0	0	0	0	0	0	0	0	0	0	0
COL1A1		0	0	0	0	0	0	0	0	0	0	0	0	0
Copper (Cu)		18	8	13	5	6	4	3	6	6	7	4	2	82
Copper (Cu) (Tissue)		0	0	0	0	0	0	0	0	0	0	0	0	0
Coproporphyrin 정량		0	0	0	0	0	0	0	0	0	0	1	0	1
Coproporphyrin 정성		0	0	0	0	0	0	0	0	0	1	0	0	1
Cortisol (Unextracted, 24hr U)		0	0	2	2	2	2	0	3	0	1	0	9	21
Cortisol, free (24hr urine)		13	8	5	4	1	4	5	4	8	4	9	6	71
Coxiella burnetii Ab		0	0	1	0	0	0	0	0	0	0	0	0	1
Coxsackie virus B1		0	0	1	4	0	2	1	0	3	3	0	1	15
Coxsackie virus B2		0	0	1	4	0	2	1	0	3	3	0	1	15
Coxsackie virus B3		0	0	1	4	0	2	1	0	3	3	0	1	15
Coxsackie virus B4		0	0	1	4	0	2	1	0	3	3	0	1	15
Coxsackie virus B5		0	0	1	4	0	2	1	0	3	3	0	2	16
Coxsackie virus B6		0	0	1	4	0	2	1	0	3	3	0	1	15
Coxsackie virus A2		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A3		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A4		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A6		0	1	0	1	1	0	1	0	0	0	0	2	6
Coxsackie virus A7		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A9		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A10		0	0	0	0	0	0	0	0	0	0	0	0	0
Coxsackie virus A16		0	0	0	0	0	0	0	0	0	0	0	0	0
C-Peptide		0	0	0	0	0	0	0	0	0	0	0	0	0
CPK Isoenzyme EP		0	2	3	1	0	1	2	2	1	2	5	2	21
CPK Isoenzyme EP LD 5		0	0	0	0	0	0	0	0	0	0	0	0	0
CPK Isoenzyme EP TOTAL (U/L)		0	0	0	0	0	0	0	0	0	0	0	0	0
CPK Isoenzyme EP LD 1/LD 2		0	0	0	0	0	0	0	0	0	0	0	0	0
CPT2결핍증: CPT2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Creutzfeldt-Jakob disease		0	1	0	0	0	0	0	0	0	0	0	0	1
Crouzon: FGFR2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Cryptococcus Ag		7	5	7	7	13	7	7	8	9	11	10	7	98
C-Telopeptide of collagen		0	0	0	0	0	0	0	0	0	0	0	0	0
CYP2C19 Genotyping		0	0	0	0	0	0	0	0	0	0	0	0	0
CYP2D6 유전형		0	0	0	0	0	0	0	0	0	0	0	0	0
Cystatin C		0	0	0	0	0	0	0	0	0	0	0	0	0
Delta -ALA		1	0	0	0	0	0	0	0	0	0	0	0	1
Dengue virus Ab		0	1	1	0	0	0	0	2	0	0	0	0	4
Deoxyypyridinolin		0	0	0	0	0	0	0	0	0	0	0	0	0
Desipramine		0	0	0	0	0	0	0	0	0	0	0	0	0
DHEA-sulfate		0	0	0	0	0	0	0	0	0	0	0	0	0
DMD/BMD: DMD mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
DMD/BMD: DMD ,MLPA법		0	0	0	0	0	0	0	0	0	0	0	0	0
DNA Fingerprinting (1인추가)		0	0	0	0	0	0	0	0	0	0	0	0	0
DNA Fingerprinting (2인추가)		0	0	0	0	0	0	0	0	0	0	0	0	0
DNA Fingerprinting (친자감별)		0	0	0	0	0	0	0	0	0	0	0	0	0
DNA(친자감별.부.모.자)		0	0	0	0	0	0	0	0	0	0	0	0	0
Dopamine, total		2	1	0	0	0	0	0	0	0	0	0	0	3
DRPLA: DRPLA gene analysis		1	0	0	1	0	1	1	0	1	1	0	0	6
DYT1: TOR1A mutation		0	0	1	0	0	0	0	0	0	0	1	0	2
EBV EA IgA		0	0	0	0	0	0	0	0	0	0	0	0	0
EBV EA IgG		1	3	3	4	3	0	0	1	1	2	0	0	18
EBV EA IgM		4	6	8	4	4	2	1	4	2	9	1	2	47
EBV 정성 (PCR)		1	5	5	3	1	5	2	2	2	3	3	5	37
EBV VCA IgG		1	1	3	3	3	0	0	1	1	2	0	0	15
Echinococcus Ab		0	0	0	0	0	0	0	0	0	0	0	0	0
EBV 정량 (real-time PCR)		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 1		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 3		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 4		0	0	0	0	0	0	0	0	0	0	0	0	0

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Echo virus 5		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 6		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 7		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 9		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 11		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 12		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 13		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 14		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 16		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 17		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 18		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 19		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 21		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 22		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 24		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 25		0	0	0	0	0	0	0	0	0	0	0	0	0
Echo virus 30		0	0	0	0	0	0	0	0	0	0	0	0	0
Ehlers-Danlos: COL3A1 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Elastase-1		0	0	0	0	0	0	0	0	0	0	0	0	0
Entamoeba histolytica IgG		0	1	1	2	1	0	0	0	0	0	2	1	8
Enterovirus culture		0	0	0	0	0	0	0	0	0	0	0	0	0
Enterovirus RT PCR		0	0	0	0	0	0	0	0	0	0	0	0	0
Enterohemorrhagic E.coli (EHEC) PCR (Stool)		0	0	0	0	0	0	0	0	0	0	0	0	0
Enterohemorrhagic E.coli culture		0	0	0	0	0	0	0	0	0	0	0	0	0
Eosinophil cationic protein		5	3	4	3	1	4	6	6	5	4	2	4	47
Episodic ataxia 2: CACNA1A mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Erythropoietin (EPO)		7	10	27	49	17	10	13	26	16	9	14	16	214
Estron (E ₁)		0	0	0	0	0	0	0	0	0	0	0	0	0
Estriol (E ₃)		0	0	0	0	0	0	0	0	0	0	0	0	0
Estrogen, total		3	4	4	1	10	4	2	4	1	5	1	0	39
ETV6/RUNX1(TEL-AML) 재배열, 정성		0	0	0	0	0	0	0	0	0	0	0	0	0
Fabry 선별&유전변이확인(젠자임)		5	4	0	0	4	3	2	1	1	0	0	0	20
Fabry: GLA mutation(젠자임)		0	0	3	2	0	0	0	0	0	0	0	0	5
Fabry병 선별(α-Galactosidase)		0	0	0	0	0	0	0	0	0	0	0	0	0
Familial mutation, autosomal dominant		0	0	0	0	0	0	0	0	0	0	0	0	0
FAP: APC mutation		0	0	0	0	0	0	1	0	0	0	0	0	1
Fasciola hepatica Ab		1	1	1	0	0	0	0	0	0	0	1	0	4
Fetal Hb		0	0	0	0	0	0	0	0	0	0	0	0	0
FH: LDLR point mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Filaria Ab & PCR		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH: CLL Panel (5종)		1	0	0	0	0	0	0	1	1	1	1	1	6
FISH: MLL, 11q23		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH: Trisomy 21		0	0	0	0	1	0	0	1	0	0	0	0	2
FISH: CATCH22, 22q11		0	0	0	0	0	0	0	1	0	0	0	0	1
FISH: Williams, 7q11		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH: PDGFRA		1	0	0	1	0	0	0	1	0	0	2	1	6
FISH: PDGFRB		1	0	0	1	0	0	0	0	0	0	2	1	5
FISH: IGH/MYC/CEP8, t(8:14)		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH: CBFB-MYH11		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH: Prader-Will/Angelman		0	0	0	0	0	0	0	0	0	0	0	0	0
FISH:X/Y		0	0	0	1	0	0	0	0	0	0	0	0	1
FLT3-ITD		1	3	0	1	2	4	4	7	6	5	8	4	45
FLT3-D835Y		1	3	1	0	2	2	3	5	4	7	6	3	37
Fragile-X 증후군 확진검사		3	2	1	2	0	5	5	1	4	1	0	2	26
Free Phenytoin		0	0	0	0	0	0	0	0	0	0	0	0	0
Free T ₃		16	19	16	17	12	17	14	12	11	11	12	7	164
Friedreich ataxia: FXN mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Fructose		0	0	0	0	0	0	0	0	0	0	0	0	0
FTA-ABS IgG		20	22	13	7	14	9	11	11	8	8	9	8	140
FTA-ABS IgM		20	19	13	7	14	8	10	11	8	8	8	8	134
G-6-PDH		0	0	0	0	0	0	0	0	0	0	1	0	1

검사별	월별	2023년										2024년		계	
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Galactose 3종		0	0	0	0	0	0	0	0	0	0	0	0	0	
Gastrine		0	3	3	5	0	1	0	0	0	0	0	0	12	
Gaucher: GBA mutation		0	0	0	0	0	0	0	0	1	0	0	0	1	
Gaucher병 선별(β -glucocerebrosidase)		0	0	0	0	0	0	0	0	1	0	0	0	1	
GD1b Ab, IgM		3	4	5	1	3	2	1	4	3	5	4	3	38	
Gliadin Ab		0	0	0	0	0	0	0	0	0	0	0	0	0	
Glucagon		0	0	0	0	0	0	1	0	0	0	0	0	1	
Glycated albumin		9	2	5	4	4	3	3	5	3	4	1	2	45	
GM1 Ab, IgG		5	4	5	1	4	2	1	4	3	5	4	3	41	
GM1 Ab, IgM		5	4	5	1	3	2	1	4	3	5	4	3	40	
GSD1a: G6PC mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
GSD1b: SLC37A4 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
H.Pylori Ab IgG		1	1	0	3	0	2	1	1	1	4	1	0	15	
H.Pylori Ab IgM		1	1	0	3	0	2	1	0	0	2	0	0	10	
Haemophilus ducreyi PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
Hair Mineral Test-II		1	0	1	0	0	0	0	2	2	0	0	2	8	
Haloperidol		0	0	0	0	0	0	0	0	0	0	0	0	0	
Hantaan virus Ab (HFRS)		1	3	2	5	2	3	1	13	32	12	1	2	77	
HBs Ag 정량		2	1	2	4	1	2	0	1	0	0	0	1	14	
HBV 약재내성 (Lamivudine 22종)		1	2	1	6	4	2	3	2	4	5	1	2	33	
HBV DNA Polymerase		0	0	0	0	0	0	0	0	0	0	0	0	0	
HCV RNA 정성 (RT-PCR Hybridization)		15	23	23	24	23	22	19	17	20	19	36	28	269	
HCV NS5A mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
HDV Ab (Delta Ab)		1	0	0	0	0	0	0	0	0	0	0	0	1	
HDV PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
Hemoglobin EP		2	0	2	0	0	0	1	1	0	1	3	1	11	
Hemochromatosis: HFE mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
HER-2/neu		0	0	0	0	0	0	0	0	0	3	2	0	5	
Heterophil Ab		0	0	0	0	0	0	0	0	0	0	0	0	0	
HEV PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
HEV IgG		3	0	1	3	0	0	0	0	0	0	2	0	9	
HEV IgM		3	0	2	4	0	0	0	0	0	2	2	0	13	
HGV PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
HHT: ACVRL1 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
HHT: ENG mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
Hippuric acid		0	0	0	0	0	0	0	0	0	0	0	0	0	
Histoplasma Ab Screening		0	0	0	0	0	0	0	0	0	0	0	0	0	
Histoplasma confirm		0	0	0	0	0	0	0	0	0	1	0	0	1	
HIV 정량		26	23	22	25	25	19	27	24	18	19	30	18	276	
HIV 내성검사		3	1	1	2	1	2	0	1	0	0	1	2	14	
HLA B51 Genotyping		7	6	6	4	6	6	9	4	5	6	6	2	67	
HLA- DQ DNA		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA- DQ type (High)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA-A High-resolution(외부의뢰)		0	0	3	0	0	0	0	3	3	0	0	0	9	
HLA-B 5801(PCR)		1	2	2	1	6	0	3	3	1	1	1	2	23	
HLA-B 5801 (Sequencing)		0	0	0	0	0	0	0	1	2	0	0	0	3	
HLA-B High-resolution(외부의뢰)		0	0	3	0	0	0	0	3	3	0	0	0	9	
HLA-C High-resolution(외부의뢰)		0	0	3	0	0	0	0	3	3	0	0	0	9	
HLA-DQB1 High-resolution(외부의뢰)		0	0	3	0	0	0	0	3	3	0	0	0	9	
HLA-DRB1 High-resolution(외부의뢰)		0	0	3	0	0	0	0	3	3	0	0	0	9	
HOKPP: CACNA1S mutation		0	0	0	0	0	0	0	0	0	0	0	0	0	
Homogentisic acid (HGA)		0	0	0	0	0	0	0	0	0	0	0	0	0	
Homovanillic acid (HVA)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HPL (Human placental lactogen)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HPV genotyping(Real-time PCR)					23.11.신설						0	107	169	139	415
HPV Probe(HCS)		140	117	120	145	122	155	95	119	135	23.11.중단			1,148	
HPV Probe(Low risk)		0	0	0	0	0	0	0	0	0	0	0	0	0	
HSV IgG (H.Simplex virus)		31	21	40	21	18	23	11	20	24	13	22	17	261	
HSV type I PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
HSV type II PCR		0	0	0	0	0	0	0	0	0	0	0	0	0	
HSV type I IgG		14	11	20	9	8	10	3	8	13	3	6	7	112	

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
HSV type II IgG		14	14	23	9	8	13	5	12	10	3	8	9	128
HTLV- I. II Ab		0	0	2	3	0	3	0	0	0	0	0	1	9
Human herpes virus 8 PCR		0	2	0	0	0	0	0	2	0	0	2	1	7
Huntington ds: HD mutation		1	2	1	1	1	1	2	2	1	2	0	0	14
Hydroxyproline, free		0	0	0	0	0	0	0	0	0	0	0	0	0
Ig D		17	18	16	8	12	12	5	7	9	10	11	11	136
Ig G low conc (CSF)		2	4	7	2	7	3	2	4	4	6	8	4	53
IGF-BP3		76	37	5	1	8	5	1	2	2	5	15	8	165
IgG Subclass 1		4	1	0	3	3	2	1	2	5	1	4	0	26
IgG Subclass 2		4	1	0	3	3	2	1	2	5	1	4	0	26
IgG Subclass 3		4	1	0	3	3	2	1	3	6	1	4	0	28
IgG Subclass 4		27	25	27	29	40	32	19	27	22	26	27	24	325
Imipramine & Desipramine		0	0	0	0	0	0	0	0	0	0	0	0	0
Immunolectrophoresis (CSF)		2	0	5	2	5	2	2	3	3	0	6	3	33
Immunofixation EP IgD,IgE (Serum)		12	7	17	9	17	18	7	13	10	7	19	3	139
Immunofixation EP IgD,IgE (Urine)		1	0	5	2	5	2	2	4	3	0	6	3	33
Infliximab		0	0	0	1	0	0	0	0	0	0	0	0	1
Insulin		0	0	0	0	0	0	0	0	0	0	0	0	0
Insulin Ab		6	4	7	7	3	3	3	5	3	5	4	3	53
Islet cell Ab (ICA)		0	0	0	0	0	0	0	0	0	0	0	0	0
JAK2 exon 12 mutation		0	2	7	0	1	0	1	0	1	0	1	2	15
JAK2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
JBEV (JEV Ab)		0	1	0	0	0	0	0	0	0	0	0	0	1
JCV PCR		0	0	0	0	0	0	0	0	1	0	1	2	4
Kappa free light chain (serum)		0	0	0	0	0	0	0	0	0	0	0	0	0
Kappa / Lambda Ratio (serum)		0	0	0	0	0	0	0	0	0	0	0	0	0
Kappa free light chain (urine)		0	0	0	0	0	0	0	0	0	0	0	0	0
Kappa / Lambda Ratio (urine)		0	0	0	0	0	0	0	0	0	0	0	0	0
KIT(C-Kit) mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
KL-6		0	0	0	0	0	0	0	0	0	0	0	0	0
Lambda free light chain (serum)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lambda free light chain(urine)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lamotrigine		26	19	16	16	14	42	16	15	16	22	27	22	251
L-Carnitine		1	3	1	1	1	3	2	2	1	1	4	0	20
LDH Isoenzyme EP (Serum)		0	0	2	1	1	0	0	1	0	1	1	1	8
LDH Isoenzyme EP(CSF)		5	5	11	10	13	8	9	10	9	5	19	5	109
Lead (Pb)		7	3	2	1	2	0	2	2	0	0	2	0	21
Lecithin/Sphingomyelin Ratio		0	0	0	0	0	0	0	0	0	0	0	0	0
Legionella ab		0	1	1	0	0	0	0	2	1	0	1	0	6
Legionella culture		0	1	1	0	0	0	0	0	0	0	0	0	2
Leptin(비만)		0	0	0	0	0	0	0	0	0	0	0	0	0
Leptospira Ab		0	0	2	5	2	4	1	12	31	14	1	2	74
Levetiracetam		17	24	21	14	44	45	15	21	19	25	33	40	318
LHON 4종 MIND1, MIND4, MIND6 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Lithium (Li)		3	6	10	10	9	10	0	8	10	11	7	11	95
LSD 전용채혈(젠자임)					23.11.신설					1	0	1	0	2
LSD screening 6종		1	2	1	2	1	2	0	4	0	0	0	0	13
Lupus anticoagulant(screening)		0	0	0	0	0	0	0	0	0	0	0	0	0
Lupus anticoagulant(confirm)		0	0	0	0	0	0	0	0	0	0	0	0	0
Malaria PCR 선별검사		2	0	0	0	0	0	0	0	0	0	0	0	2
Mangane (Mn)		0	0	0	1	0	1	0	0	0	1	1	0	4
Marfan syndrome: FBN1 mutation		1	0	0	0	0	1	0	0	0	0	0	0	2
MDMA		1	0	0	0	1	0	2	1	0	1	1	4	11
Measles IgG		0	0	0	0	0	0	0	0	8	6	14	14	42
Measles IgM		2	3	3	0	4	6	1	2	3	1	0	1	26
Measles virus PCR		1	0	0	0	0	0	1	0	0	0	0	0	2
MELAS: MT-TL1 mutation		0	2	0	1	0	1	0	0	0	0	0	0	4
MEN1: MEN1 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
MEN2A: RET mutation		0	0	0	0	0	1	0	0	0	0	0	0	1
Menkes: ATP7A mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Mercury (Hg)		4	1	2	1	1	1	1	0	0	0	1	0	12

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
MERRF; MT-TK mutation	1	0	0	1	0	1	0	0	0	0	0	0	0	3
Metanephrine.2분획	16	15	6	9	3	6	6	11	8	8	8	10	106	
Metanephrine.Total	0	0	0	0	0	0	0	0	0	0	0	0	0	
Metanephrine.2분획 (Plasma)	34	21	19	30	26	24	24	30	36	30	26	25	325	
Methotrexate	17	8	5	1	0	14	26	27	14	0	10	31	153	
Methylmalonic acid 정량	59	37	38	22	56	71	43	27	38	37	35	34	497	
Methadone	1	0	0	0	1	0	2	1	0	1	1	4	11	
MODY3; HNF1A mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
MOG Ab	10	8	11	3	16	10	4	5	8	5	11	14	105	
Morphine	0	0	0	0	0	0	0	0	0	0	0	0	0	
MPS I & II screening	2	0	1	0	0	0	0	0	0	0	0	0	3	
MSA Panel	0	0	0	0	0	0	0	0	0	0	0	0	0	
MTHFR 67C/T	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mucopolysaccharide 선별	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mucopolysaccharide 확진(Enzyme)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mucopolysaccharide 정성(TLC)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mumps IgG	6	6	3	6	3	5	2	3	5	4	6	9	58	
Mumps IgM	1	3	1	2	0	3	0	1	2	2	1	2	18	
Murine Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
MuSK Ab	3	4	1	1	3	4	7	4	0	2	3	2	34	
MYCN (N-myc)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mycophenolic acid	21	24	26	20	18	23	27	25	16	29	27	18	274	
Mycoplasma pneumonia IgM	23.07.일시적 의뢰				46								46	
Mycoplasma pneumonia PCR	45	25	31	14	22	20	11	9	10	20	7	1	215	
Myotonic dystrophy 1: DMPK mutation	0	0	0	0	0	0	0	0	1	1	0	0	2	
N-acetyl-aspartic-acid	0	0	0	0	0	0	0	0	0	0	0	0	0	
NEFA (Free fatty acid)	2	2	2	1	1	0	2	2	1	1	3	0	17	
Neutropenia: ELANE mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Nickel(Ni, Urine)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Nickel(Ni, Serum)	0	0	0	0	0	0	0	0	0	0	1	0	1	
Nicotine Metabolite	0	0	0	0	0	0	0	0	0	0	0	0	0	
NIPS	0	0	0	0	0	0	0	0	0	0	0	0	0	
NK 세포활성 자극 인터페론감마	0	0	0	0	0	0	0	0	0	0	0	0	0	
Norclobazam							4	2	9	9	9	7	40	
Nortriptyline	0	0	0	0	0	0	0	0	0	0	0	0	0	
NPM1 gene mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
NSE (Neuron specific enolase)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NTM동정(PCR-hybridization)	5	7	12	11	19	6	5	7	10	7	12	16	117	
NUDT15 genotyping	0	2	3	0	0	0	0	1	2	1	3	1	13	
O.tsutsugamushi Ab	1	2	2	5	2	4	2	12	35	12	1	1	79	
OCA1: TYR mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Oligoclonal band (IEF & IF)	5	0	6	2	6	2	0	3	3	1	7	3	38	
Oligoclonal band IgG	1	3	5	2	7	2	1	3	4	2	5	2	37	
Opiate	0	0	0	0	0	0	0	0	0	0	0	0	0	
OPMD: PABPN1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Organic acids 정성	3	3	1	1	0	3	1	5	2	2	4	0	25	
Osteocalcin	0	0	0	0	0	0	0	0	0	0	0	0	0	
Oxalic acid	0	0	0	0	0	0	0	0	0	0	0	0	0	
Oxcarbazepine & metabolites	8	9	12	1	8	12	17	16	12	7	8	13	123	
Oxycodone	1	0	0	0	1	0	2	1	0	1	1	4	11	
P. falciparum PCR	1	0	2	0	0	0	0	0	0	0	0	0	3	
P. malariae PCR	1	0	1	0	0	0	0	0	0	0	0	0	2	
P. ovale PCR	1	0	0	0	0	0	0	0	0	0	0	0	1	
P. vivax PCR	2	0	2	0	0	1	0	0	0	0	0	0	5	
P1253-(연구용)LSD 6종 screening		2	1	2	1	2	0	4	0	0	0	0	12	
PAI-1	0	0	0	0	0	1	1	0	0	0	0	0	2	
Paraneoplastic Ab정량 (MNO titer)	0	0	0	4	0	0	0	0	0	0	0	0	4	
Paraneoplastic Ab	8	7	6	0	11	12	2	9	9	10	7	4	85	
Paratyphoid A,B	0	0	0	0	0	0	0	0	0	0	0	0	0	
Parasite specific Ab	9	11	7	7	3	8	13	10	6	15	7	4	100	
Parvovirus B19 Ab IgG	0	0	1	6	2	2	3	1	2	3	0	1	21	

검사별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
Parvovirus B19 Ab IgM	0	0	1	6	2	2	3	1	2	3	0	1	21		
Parvo B19 PCR	1	1	0	2	1	0	0	0	3	3	3	1	15		
Phenol	0	0	0	0	0	0	0	0	0	0	0	0	0		
Phencyclidine	0	0	0	0	0	0	0	0	0	0	0	0	0		
Phenobarbital	0	1	0	1	10	1	1	2	2	1	1	0	20		
Phenytoin	1	0	1	0	0	2	0	0	1	1	0	1	7		
Phospholipid	6	1	4	4	0	9	8	6	9	12	0	0	59		
PHTS: PTEN mutation	0	0	0	0	0	0	0	0	0	1	0	0	1		
Phytanic acid	0	0	0	0	0	0	0	0	0	0	0	0	0		
PICP	0	0	0	0	0	0	0	0	0	0	0	0	0		
PIVKA II	0	0	0	0	0	0	0	0	0	0	0	0	0		
PKU: PAH mutation	0	0	0	0	0	0	0	0	0	0	0	0	0		
Plasma Hb	11	7	6	7	10	7	3	7	5	8	2	8	81		
Platelet associated IgG	0	0	1	0	0	0	0	1	0	1	1	0	4		
PML-RARA 재배열, 정량	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pneumocystis carinii PCR	0	0	0	0	0	0	0	0	0	0	0	0	0		
Polyomavirus PCR (BKJC virus)	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pompe: GAA mutatin	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pompe병 선별 (α-Glucosidase)	1	0	0	0	1	3	2	1	1	0	0	0	9		
Porphobilinogen 정량	0	0	0	0	0	0	0	0	0	0	1	0	1		
Porphobilinogen 정성	0	0	0	0	0	0	0	0	0	1	0	0	1		
Porphyryn 정성	0	0	0	0	0	0	0	0	0	1	0	0	1		
Post-BMT VNTR (외부)	0	0	0	0	0	0	0	0	0	0	0	0	0		
Prader-Willi/Angelman: PWCR methylation PCR	0	0	0	0	0	0	0	0	0	0	0	0	0		
Prealbumin	0	1	1	0	0	2	0	1	0	3	1	1	10		
Pregnanediol (P2)	0	0	0	0	0	0	0	0	0	0	0	0	0		
procollagen 1 N-terminal(PINP)	55	37	59	44	67	52	42	36	44	62	62	38	598		
Progesterone	0	0	0	0	0	0	0	0	0	0	0	0	0		
ProInsulin	0	0	0	0	0	0	0	0	0	0	0	0	0		
Propoxyphene	1	0	0	0	1	0	2	1	0	1	1	4	11		
Prostate acid phosphatase (PAP)	0	0	0	0	0	0	0	0	0	0	0	0	0		
Prostaglandin E2	0	0	0	0	0	0	0	0	0	0	0	0	0		
Protein EP (CSF)	2	0	5	2	5	2	2	3	3	0	6	3	33		
PTH-related peptide	1	3	6	2	1	3	2	2	6	2	2	2	32		
Pyruvic acid	0	0	0	0	0	0	0	0	0	0	0	0	0		
Rabies virus Ab	0	0	0	0	0	0	0	0	0	0	0	0	0		
RB1 gene mutation	0	0	0	0	0	0	0	0	0	0	0	0	0		
Renin (PRA)	52	52	29	31	37	36	29	51	57	36	37	39	486		
Renin activity (LC-MS/MS)	1	6	4	3	4	8	3	0	4	2	3	2	40		
Rett: MECP2 mutation	0	0	0	0	0	0	0	1	0	0	0	1	2		
RNF213, R4810K mutation	4	3	2	1	4	5	5	0	2	0	2	3	31		
Rota virus Ab	0	0	0	0	0	0	0	0	0	0	0	0	0		
Rota virus Ag(Stool)	0	0	0	0	0	0	0	0	0	0	0	0	0		
Rubella PCR	0	0	0	0	0	0	0	0	2	0	1	0	3		
RUNX1/RUNX1T1(AML1-ETO) 재배열, 정량	0	0	0	0	0	0	0	0	0	0	0	0	0		
SARS-CoV-2Ab (N)	0	0	0	0	0	0	0	0	0	0	0	0	0		
SARS-CoV-2Ab (S)	0	0	0	0	0	0	0	0	0	0	0	0	0		
Selenium(Se)	0	0	1	0	0	0	0	1	1	0	2	0	5		
Sirolimus	9	19	14	17	17	12	10	6	13	10	6	8	141		
SMN1/SMN2 genes, del/dup	0	0	0	0	0	0	0	0	0	0	0	0	0		
SOD1 mutation	1	0	0	1	0	0	1	0	0	0	0	0	3		
Soluble Interleukin 2 receptor	1	2	2	1	1	0	1	0	0	2	1	0	11		
Somatomedin-C(IGF-1)	123	84	39	61	57	63	55	56	41	60	69	49	757		
Spastic paraplegia 4(SPG4): SPAST mutation	0	0	0	0	0	0	1	0	0	0	0	0	1		
Spinobulbar muscular atrophy(SBMA): AR mutation	1	2	0	1	0	3	0	1	1	0	0	0	9		
SPINK1, PRSS1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0		
Spinocerebellar ataxia (SCA) type 1	0	0	0	1	0	1	1	0	1	1	0	0	5		
Spinocerebellar ataxia (SCA) type 17	1	0	0	1	0	1	1	0	1	1	0	0	6		
Spinocerebellar ataxia (SCA) type 2	0	0	0	1	0	1	1	0	1	1	0	0	5		

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Spinocerebellar ataxia (SCA) type 3		0	0	0	1	0	1	1	0	1	1	0	0	5
Spinocerebellar ataxia (SCA) type 6		0	0	0	1	0	1	1	0	1	1	0	0	5
Spinocerebellar ataxia (SCA) type 7		0	0	0	1	0	1	1	0	1	1	0	0	5
Spinocerebellar ataxia (SCA) type 8		0	0	0	1	0	1	1	0	1	1	0	0	5
Spinal muscular atrophy: SMN-T, NAIP deletion		0	1	1	0	0	0	0	0	0	0	0	0	2
STD 12 Multiplex Real-time PCR (2020.4 신설)		1	2	2	2	6	1	1	5	3	5	4	2	34
Stone analysis		0	0	0	0	0	0	0	0	0	0	0	0	0
Succinylacetone(SUAC)		0	0	0	0	0	0	0	0	0	0	0	0	0
T.pallidum PCR		0	0	0	0	1	1	0	0	0	0	1	0	3
T31-Widal test		1	0	1	0	1	0	0	0	1	0	0	2	6
T359-PSA, free		1	2	1	1	1	1	1	1	2	2	0	1	14
T ₃ Uptake		0	0	4	5	2	6	5	4	2	4	4	2	38
TBEV (신종전염병 증후군)		0	0	0	0	0	0	0	0	0	0	0	0	0
TB-PCR(지원)		0	0	0	0	0	0	0	0	0	0	0	0	0
TBPE (Terabromophenylethylene)		0	0	0	0	0	0	0	0	0	0	0	0	0
Testosterone, free		14	20	12	20	28	34	21	25	24	17	24	26	265
TH resist: THRB mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Theophylline (AMP, AS-contin)		1	1	0	0	0	0	0	0	0	0	1	0	3
Thrombophilia: Protein C muta.		0	0	0	0	0	0	0	0	0	0	0	0	0
Thyroxin binding globulin (TBG)		0	0	0	0	0	0	0	0	0	0	0	0	0
Tobramycin		0	0	0	0	0	0	0	0	0	0	0	0	0
Topiramate		4	7	4	4	6	10	8	2	5	5	6	12	73
Total Galactose		0	0	0	0	0	0	0	0	0	0	0	0	0
Total Lipid		0	0	0	0	0	0	0	0	0	0	0	0	0
Toxocara canis IgG		6	11	5	11	4	7	13	16	8	7	6	5	99
Toxoplasma IgG		13	13	11	14	8	15	4	15	10	8	10	6	127
Toxoplasma DNA PCR		2	0	1	0	0	0	0	0	2	0	1	2	8
TPA (Tissue polypeptide Ag)		0	0	0	0	0	0	0	0	0	0	0	0	0
t-PA (Tissue plasminogen activator)		0	0	0	0	0	0	0	0	0	0	0	0	0
TPLA 정밀		1	1	0	0	0	0	0	0	0	0	1	2	5
Transferrin		0	0	0	0	0	0	0	0	0	0	0	0	0
Treacher-Collins: TCOF1 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Trypsin		0	0	0	0	0	0	0	0	0	0	0	0	0
Tuberous Sclerosis: TSC2 mutation		0	0	0	0	0	1	0	0	0	0	0	1	2
Tuberous Sclerosis: TSC1 mutation		0	0	0	0	0	1	0	0	0	0	0	1	2
UA, Iodide		0	0	1	1	0	1	0	0	1	0	0	1	5
V.W.F activity		0	0	0	0	0	0	0	0	0	0	0	0	0
V.W.F multimer		0	0	0	0	0	0	0	0	0	0	0	0	0
Very long chain fatty acid		0	0	0	0	0	1	0	0	1	1	0	4	7
Vitamin A		1	1	1	0	0	1	0	1	0	0	0	0	5
Vitamin B1		12	23	33	33	34	28	15	20	26	9	18	13	264
Vitamin B2		1	16	31	28	31	29	11	5	3	0	2	1	158
Vitamine B6 분획		8	16	26	26	35	24	11	19	22	4	16	10	217
Vitamin E 분획		3	6	2	2	2	4	6	7	3	4	4	2	45
VMA 정량		16	12	4	8	3	6	4	6	7	4	8	8	86
von Hippel Lindau: VHL mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
VZV IgG		0	0	0	0	0	0	0	0	0	0	0	0	0
VZV IgM		0	0	0	0	0	0	0	0	0	0	0	0	0
VZV PCR		4	8	9	7	14	6	9	14	10	10	17	9	117
Wade's stain		0	0	0	0	0	0	0	0	0	0	0	0	0
Warfarin 약물유전 (CYP2C9, VKORC1)		0	0	0	0	0	0	0	0	0	0	0	0	0
WAS-related ds: WAS mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
West nile virus		0	0	0	0	0	0	0	0	0	0	0	0	0
Wilson: ATP7B major mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Wilson: ATP7B mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
XLA: BTK mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Y Chromosome PCR (SRY gene)		0	0	0	0	0	0	0	0	0	0	0	0	0
Yersinia Ab		0	0	0	0	0	0	0	0	0	0	0	0	0
Zinc (Zn)		3	0	4	1	0	0	1	2	1	0	2	0	14

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
α1-Acid glycoprotein	0	0	0	0	0	0	0	0	0	0	0	0	0	0
α1-antitrypsin	0	0	0	0	0	0	0	0	0	0	0	0	0	0
α-galactosidase activity (Fabry D.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
α-glucosidase activity (Pompe D.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
β-glucosidase activity (Gaucher D.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(녹십자의료재단)														
Total procedure	739	629	658	813	786	943	719	721	812	593	827	577	8,817	
Total patient	657	533	560	659	623	765	580	593	675	522	707	511	7,385	
(뇌사자용) HLA-A (DNA, low)	1	1	0	1	0	0	0	0	0	0	4	1	8	
(뇌사자용) HLA-B (DNA, low)	1	1	0	1	0	0	0	0	0	0	4	1	8	
(뇌사자용) HLA-DQ (DNA, low)	1	1	0	1	0	0	0	0	0	0	4	1	8	
(뇌사자용) HLA-DR (DNA, low)	1	1	0	1	0	0	0	0	0	0	4	1	8	
(백신관련) PF4 항체	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Allergen ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Drugs ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Foods ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Fugus/Animal/Mites ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Grass/weed ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Insects/Venom ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Occupational ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
◆ Tree ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	
2019-nCoV (상기도 PCR)	0	0	0	0	0	0	0	0	0	0	3	0	3	
5-HIAA 정량(Plasma)	1	4	7	5	4	1	1	2	4	1	7	2	39	
결핵약제(RMP/INH) 내성검사	7	8	6	8	1	5	3	5	2	5	0	4	54	
글리백 내성 유전자 돌연변이	1	1	1	0	1	0	0	1	0	0	0	0	5	
미세결실증후군(MLPA)- 1월신설	0	0	0	0	0	0	0	0	0	0	0	0	0	
비유전성 혈액암검사	0	0	0	0	0	0	0	0	0	0	0	0	0	
산전 FMR 1 gene					23.09.신설				1	0	0	0	1	
산전검체 모체세포 오염 검사					23.09.신설				1	0	0	0	1	
약물유전체검사	0	0	0	0	0	0	0	0	0	0	0	0	0	
유전성 유전자검사 (level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
유전성 유전자검사 (level II)	0	0	0	0	0	0	0	0	0	0	0	0	0	
전자간증 위험도 (sFlt-1/PIGF ratio)	5	4	2	1	0	3	4	1	5	6	1	4	36	
A405-PRA Screening Class I	8	9	8	9	9	5	1	1	2	5	9	9	75	
A406-PRA Screening Class II	8	9	8	9	9	5	1	1	2	5	9	9	75	
Abalone (F346)	1	0	2	0	0	0	0	0	1	0	1	1	6	
Acarus siro (D70)	0	0	0	0	0	0	0	0	1	0	0	0	1	
Activated protein C resistant test	0	0	0	1	0	0	0	0	0	0	0	0	1	
ADAMTS13 activity [ELISA]	4	1	4	4	1	3	3	1	2	2	2	1	28	
Adenovirus IgG	0	0	0	0	0	0	0	0	0	0	0	0	0	
Adenovirus IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	
Adrenal 21-hydroxylase Ab	2	1	1	1	1	1	2	0	2	1	0	0	12	
Aedes communis(Mosquito) (I71)	0	0	0	0	0	0	0	0	1	0	0	0	1	
Almond(F20).	1	1	1	1	0	0	1	1	2	1	0	0	9	
Alpha-gal (0215)	5	8	9	18	27	28	29	21	13	4	9	2	173	
ALS: SOD1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
American beech (T5)	0	0	0	0	0	2	1	2	0	1	1	3	10	
AMH(Anti-Mullerian hormone)	65	62	57	80	75	104	73	92	86	65	81	57	897	
Amoxicilloyl (C6).	2	9	5	10	7	4	2	3	11	5	7	3	68	
Ampicilloyl (C5).	2	9	5	9	7	2	2	3	9	5	7	3	63	
Amyloid A	0	0	0	0	0	0	0	0	0	0	0	0	0	
Amyloidosis: TTR mutation	0	0	1	1	1	0	0	1	0	2	0	3	9	
Anaplasmosis	0	0	0	0	0	0	0	0	2	0	0	0	2	
Anchovy(RF313).	2	0	0	0	1	0	0	0	1	0	0	1	5	
Anisakis (P4)	0	0	1	1	0	0	1	2	0	0	0	0	5	
Anti gastric parietal Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti intrinsic factor Ab	1	1	1	0	1	1	0	0	1	0	2	0	8	
Anti Mitochondria M2 Ab	0	0	0	1	0	0	0	0	0	0	0	0	1	
Anti - RNA polymerase 3Ab	0	0	1	1	3	4	0	3	1	0	2	3	18	
Apple (F49)	2	0	1	0	0	0	0	0	0	0	0	2	5	
Arylsulfatase A	1	0	0	0	0	1	0	0	0	2	0	3	7	

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Aspergillus fumigates (M3)	1	2	0	1	0	2	2	1	2	1	1	0	13	
Banana (F92)	1	0	0	0	0	0	0	0	0	0	0	0	1	
Barley (F6)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BCR-ABL1 재배열, 정량 (Major)	30	27	29	24	26	22	27	33	23	19	37	30	327	
Beef (F27).	1	1	0	1	0	3	0	1	1	1	1	1	11	
Bermuda grass (G2)	0	0	0	0	0	1	0	0	0	0	0	0	1	
Birch IgG4 (T3)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BHD: FLCN variant	0	0	0	0	0	0	0	0	0	0	0	0	0	
Black Pepper(F280).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Blue Mussel (F37).	1	0	2	4	3	1	0	0	1	0	1	0	13	
Blueberry (RF288)	0	0	0	0	0	0	0	0	0	1	0	0	1	
Borrelia Ab (Lyme titer)	0	0	0	1	0	0	0	1	0	0	0	1	3	
Box elder (T1)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BRCA1 del/dup (MLPA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
BRCA2 del/dup (MLPA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Buckwheat (F11)	0	0	0	0	0	0	0	0	0	0	0	0	0	
C1q	7	12	10	11	23	11	17	12	13	3	6	3	128	
CALR mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Candida albicans (M5)	2	0	0	0	0	0	0	0	0	0	0	0	2	
Carrot(F31)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Casein (F78)	2	0	0	0	2	1	0	0	0	0	0	0	5	
Casein IgG4 (F78)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cashew nut (F202)	0	1	1	1	0	0	0	0	2	1	0	0	6	
CDT(Carbohydrate deficient transferrin)	0	0	1	0	0	0	3	0	1	2	2	1	10	
Cefaclor (C7).	1	9	5	9	9	2	3	2	9	7	12	4	72	
Celery (F85)	0	0	0	0	0	0	0	0	0	0	0	1	1	
Cheese mold (F82)	0	1	0	1	0	0	0	0	0	0	0	0	2	
Cheese, cheddar (F81)	0	1	0	1	0	1	0	0	0	0	0	0	3	
Cherry(F242)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chicken meat (F83)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chikungunya virus PCR	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chili Pepper (RF279)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromosome + CMA (Amn.F)	0	1	0	0	0	2	2	1	1	2	1	1	11	
Chromosome + CMA (Cord blood)	0	0	0	0	0	0	0	0	0	0	0	1	1	
Chromosome + CMA (Other)	0	0	0	2	0	0	0	0	0	0	0	0	2	
Chromosome analysis Cord blood	0	0	0	1	0	0	0	0	0	0	0	0	1	
Chub mackerel (F50)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cladosporium herbarum (M2)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Clam (F207).	2	0	2	4	3	1	0	1	1	0	2	0	16	
Clonazepam	5	1	0	0	0	0	1	0	2	2	1	1	13	
CMA (Amn.F)	0	0	0	0	0	1	0	0	0	2	3	1	7	
CMA (Blood)	3	7	7	1	7	9	5	6	5	6	6	7	69	
CMA (Cord blood)	0	0	0	0	0	0	0	0	0	0	0	0	0	
CMA (Other)	1	1	0	0	0	3	0	3	1	1	1	1	12	
CMV PCR (Real-time)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cobalt (Co)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Coffee (RF221)	0	1	0	0	0	0	0	0	0	0	0	0	1	
Common birch silver (T3)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Common wasp (I3)	0	0	1	0	0	0	1	2	0	1	0	0	5	
Corn/Maize (F8)	0	0	0	0	1	0	0	0	0	0	0	0	1	
Crab (F23)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crigler-Najjar ; UGT1A1 genotyping	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cucumber(F244)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cultivated rye (G12)	0	0	0	0	0	0	1	0	0	0	0	0	1	
Curry (RF281)	0	0	0	0	0	0	0	0	0	0	0	0	0	
CYP2C9 major polymorphism	0	0	0	0	0	0	0	0	0	0	0	0	0	
CYP2C19 major polymorphism	0	0	0	0	0	0	0	0	0	0	0	0	0	
Dandelion (W8)	0	0	0	0	0	1	0	0	0	0	0	0	1	
Dermatophagoides farinae IgG	0	0	1	1	1	1	0	0	2	2	0	0	8	
Dermatophagoides pteronyssinus	0	0	1	1	1	1	1	0	2	2	0	0	9	
DHEA	2	1	0	0	1	0	0	0	0	0	0	1	5	

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Drug Set	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGFR mutation (cell-free DNA)	3	1	3	4	1	1	2	1	1	5	2	6	30	
Egg white IgG4 (F1)	0	0	0	1	0	0	0	0	0	1	0	0	2	
Egg yolk (F75).	0	0	0	1	0	0	0	0	0	0	1	0	2	
Elm (T8)	0	0	0	0	0	0	0	0	0	0	0	0	0	
English plantain(Ribwort) (W9)	0	0	0	0	0	0	1	0	0	0	0	0	1	
EOFAD: PSEN1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Epimerase	0	0	0	0	0	0	0	0	0	0	0	0	0	
Estriol(E3)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Estron (E1, 불임관련)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Everolimus(Certican)	13	5	9	6	13	6	9	5	8	6	13	10	103	
Fabry 유전자검사(이수)	0	0	0	0	0	2	0	0	0	0	0	1	3	
Fabry 효소검사(이수)	1	0	0	0	0	2	0	0	1	1	0	1	6	
Factor II	0	0	0	0	0	0	1	1	0	0	0	0	2	
Factor V	0	0	0	0	0	0	1	0	0	1	1	0	3	
Factor VII	0	0	0	0	0	0	2	1	0	0	0	0	3	
Factor VIII inhibitor Ab	0	0	0	0	1	0	0	1	0	1	0	1	4	
Factor VIII related Ag	1	0	1	1	1	1	0	1	4	1	0	0	11	
Factor X	0	0	0	0	0	0	2	1	0	0	0	0	3	
Factor XI	0	0	0	0	0	0	0	0	0	0	0	0	0	
Factor IX inhibitor Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Factor X II	0	0	0	0	1	0	0	1	0	1	0	0	3	
Factor V Leiden Mutation	4	3	3	6	2	5	3	3	2	2	1	0	34	
Familial mutation (NGS용)	4	0	0	0	0	4	6	0	0	4	4	0	22	
Fecal Calprotectin 정량	53	36	50	28	52	35	34	45	40	29	44	34	480	
FH:LDLR 연관유전자 4종	0	0	0	2	0	0	1	0	0	0	0	0	3	
Fire ant (I70)	0	0	0	0	0	0	0	0	0	0	0	0	0	
First double marker	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: ETV6/RUNX1(TEL/AML), t(12:21)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: IGH/FGFR3, t(4:14)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: IGH/CCND1, t(11:14)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: IGH/MAF, t(14:16)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: TP53, 17p13	0	0	0	0	0	0	0	0	0	0	0	0	0	
Food Set 2	0	0	0	0	0	0	0	0	0	0	0	0	0	
Formaldehyde/Formalin (K80)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Fusarium proliferatum (M9)	0	0	0	0	0	0	0	0	0	0	0	0	0	
G-1-P uridyltransferase	0	0	0	0	0	0	0	0	0	0	0	0	0	
Galactokinase	0	0	0	0	0	0	0	0	0	0	0	0	0	
Galactose-1-phosphate	0	0	0	0	0	0	0	0	0	0	0	0	0	
Garlic (F47).	0	0	0	1	0	0	1	0	0	0	0	0	2	
Gelatin bovine (C74)-2020.04. 신설	0	0	0	0	0	0	0	0	0	0	0	0	0	
Gene study for Lysosomal	0	0	0	0	0	0	0	0	0	0	0	0	0	
Ginger (RF270).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Gluten (F79)	1	1	2	5	2	5	2	4	4	1	7	0	34	
Gluten IgG (F79G)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Grapefruit (F209)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Grass mix(GX2)	4	3	4	6	6	10	7	7	7	5	8	4	71	
Green Pepper (RF263).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Grey alder (T2)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Growth hormone (Urine)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Guinea pig epithelium (E6)	0	0	0	0	0	0	0	0	1	0	0	0	1	
GX3	0	0	0	0	0	0	0	0	0	0	0	0	0	
H.Pylori Ag	0	0	0	0	0	0	0	0	0	0	0	0	0	
Factor IX	0	0	1	0	1	0	1	1	0	1	1	1	7	
Hamster epithelium(E84)	0	0	0	0	0	0	0	0	1	1	0	0	2	
Hantaan virus Ab 정량	0	0	0	1	0	1	0	1	1	2	0	0	6	
Hazel nut (F17)	1	1	1	1	0	0	0	1	2	1	0	0	8	
Hazel (T4)	0	0	0	0	0	1	0	0	0	0	0	3	4	
Hemochromatosis: C282Y/H630	0	0	0	0	0	0	0	0	0	1	0	0	1	
HEV IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Hexosaminidase A assay	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hexosaminidase A/B	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Hexosaminidase B assay	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HLH: PRF1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HLH: UNC13D mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HNPP; PMP22 del/dup	1	1	0	2	0	1	1	0	0	0	3	0	0	9
Honeybee venom (I1)	0	0	1	0	0	0	1	2	1	1	0	0	0	6
HPV Probe(HCS)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HPV Probe(Low risk)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HSP; SPAST mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HTLV- I . II Ab (CSF)	5	5	7	7	15	8	6	8	7	10	10	6	94	
Human herpesvirus type 6 PCR	0	0	0	0	0	0	0	2	0	2	1	2	7	
Humulus japonicus (W22)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Hydroxyproline, Total	0	0	0	0	0	0	0	0	0	0	0	0	0	
Inhalant Set 3	0	0	0	0	0	0	0	0	0	0	0	0	0	
Inhalant Set 2	0	0	0	0	0	0	0	0	0	0	0	0	0	
Inhibin A	23.07.신설				1	0	0	0	0	0	0	0	0	1
Insuline human (C73).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Integrated Test(1차)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Integrated Test(2차)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Isocyanate TDI (K75).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Isocyanate MDI (K76).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Japanese Cedar (T17)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Kiwi fruit (F84)	0	0	0	0	0	0	0	0	0	0	0	0	0	
KONOS 등록 검체	9	18	5	22	14	7	4	1	5	5	11	17	118	
Lamb's quarters (W10)	1	0	0	0	0	0	0	0	0	0	0	0	1	
Latex(Brazilian rubber tree) (K82)	1	0	0	0	1	1	0	0	0	0	0	0	3	
Leptin(비만)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Leptospira Ab 정량 (MAT)	1	2	0	0	0	0	0	0	2	0	0	0	5	
Lipoprotein EP	0	0	0	0	0	0	0	0	0	0	0	0	0	
Lobster (F80).	1	0	0	1	5	1	0	0	1	0	1	0	10	
Long QT Syndrome: KCNH2 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Long QT Syndrome: KCNQ1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Long QT Syndrome: SCN5A mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Macadamia nut (RF345)	0	1	0	1	0	0	0	1	2	1	0	0	6	
Mango (F91)	0	0	1	0	0	0	0	0	0	1	0	0	2	
Maple leaf sycamore (T11)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Maternal Serum AFP(MS-AFP)	0	2	3	10	1	4	2	2	4	5	2	5	40	
Meadow fescue (G4)	0	0	0	0	0	0	0	0	0	0	0	0	0	
MERS-CoV 유전자 검사	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mix tree pollen (Tx5)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Molds & Yeasts (Mx2)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Molds & Yeasts mix (Mx1)	3	4	6	2	5	7	6	4	4	6	6	3	56	
Mountain juniper (T6)	0	0	0	0	0	0	0	0	0	0	0	0	0	
MPL gene W515 mutation	0	6	4	2	3	3	0	5	1	1	1	5	31	
MPS I screening (Hurler D.)	0	0	0	0	0	0	0	0	0	0	0	0	0	
MPS II screening (Hunter D.)	0	0	0	0	0	0	0	0	0	0	0	0	0	
MPS I & II screening	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mucopolysaccharide 선별	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mucor racemosus (M4)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Murgwort (W6)	0	0	0	0	0	2	2	2	0	1	1	3	11	
Mushroom (F212)	1	0	0	1	0	0	1	0	0	0	0	1	4	
Mutton (F88)	0	1	0	0	0	1	0	0	0	0	0	0	2	
MUTYH mutation	23.10.신설									0	0	1	0	1
Mycoplasma pneumonia IgG	30	22	23	14	17	18	9	10	19	33	18	2	215	
Nettle (W20)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Neurofibromatosis2: NF2 mutation	0	1	1	0	2	0	1	1	1	0	0	0	7	
Neurofibromatosis1: NF1 mutation	1	0	1	2	0	3	0	2	0	3	0	0	12	
NGS-Alport Syndrome (Level I)	0	0	0	0	0	0	0	0	1	0	0	0	1	
NGS-AML (level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Amyotrophic lateral sclerosis panel	1	0	0	0	0	0	0	0	0	0	0	0	1	

검사별 일별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
NGS-Anemia panel	0	0	0	0	0	0	0	0	0	0	2	0	2	
NGS-Arrhythmia (Level I)	0	0	0	0	0	0	0	0	0	0	0	1	1	
NGS-Ataxia (Level I)	0	0	0	1	0	0	0	0	2	0	0	0	3	
NGS-Atypical HUS (Level I)	0	1	1	0	0	0	0	0	0	0	1	0	3	
NGS-Cardiomyopathy (Level I)	0	0	0	0	0	0	1	1	1	2	2	0	7	
NGS-Charcot-Marie-Tooth disease (Level II)	1	0	0	0	0	0	0	0	0	0	0	0	1	
NGS-Coagulation (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Congenital myasthenia gravis	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Congenital adrenal hyperplasia (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Connective tissue disorder (Level I)	0	0	0	0	0	0	1	2	1	1	0	0	5	
NGS-Dermatology (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Dystonia	0	0	0	1	0	1	0	0	0	0	2	0	4	
NGS-Epilepsy (Level I)	1	1	0	3	3	3	2	0	1	1	1	2	18	
NGS-Hearing loss (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Hereditary autism (Level I)	0	0	0	0	0	0	0	0	0	1	1	0	2	
NGS-Hereditary cancer I	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Hereditary cancer II	0	0	0	0	0	1	0	2	0	0	0	0	3	
NGS-Hereditary cancer syndrome 21 (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Hereditary cancer syndrome 23 (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Hereditary dyslioidemia (Level I)	0	0	0	0	0	1	1	0	0	0	0	0	2	
NGS-Hereditary retinopathy (Level I)	0	1	0	0	0	0	0	0	0	0	0	0	1	
NGS-Hereditary spastic paraplegia (Level I)	1	0	1	0	0	1	0	0	0	0	1	0	4	
NGS-Hereditary stroke (Level I)	2	0	0	0	1	3	2	0	1	0	2	0	11	
NGS-Hypogonadotropic hypogonadism	0	0	0	0	0	1	0	0	0	0	0	0	1	
NGS-Hypothyroidism (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Inborn error of metabolism (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Lysosomal storage disease (Level I)	0	0	0	0	0	0	0	1	0	0	0	0	1	
NGS-MDS/MPN (level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Mitochondrial DNA (Level I)	0	1	0	0	0	3	1	0	0	0	1	0	6	
NGS-MODY	0	0	0	0	0	0	0	1	0	0	0	0	1	
NGS-Muscular dystrophy (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Myopathy (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Nerodegenerative disease (Level I)	0	0	0	0	0	0	0	1	1	0	0	0	2	
NGS-Neuroendocrine tumor	0	0	0	0	0	0	0	0	0	0	1	0	1	
NGS-Parkinson's disease	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Polycystic Kidney Disease (Level I)	1	0	0	1	0	0	0	0	0	0	0	0	2	
NGS-Primary immune deficiency (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Proportionate short stature (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Rasopathies (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Retinitis pigmentosa (Level II)	2	1	0	0	1	0	0	1	0	0	0	1	6	
NGS-Sexual development disorder (Level I)	0	0	0	0	0	0	0	0	0	0	0	0	0	
NGS-Skeletal dysplasia (Level I)	0	0	0	0	1	2	1	1	0	0	0	0	5	
NGS-Solid cancer, cell-free DNA (Level II)	3	5	4	3	0	3	2	0	0	0	2	0	22	
Nicotine Metabolite	0	0	0	0	0	0	0	0	0	0	0	0	0	
NIPS	0	3	6	7	1	1	2	2	3	2	2	2	31	
O.tsutsugamushi Ab 정량	0	1	0	2	1	1	0	5	1	5	3	2	21	
Oak (T7)	0	0	0	0	0	1	0	1	0	1	1	3	7	
Oak IgG4 (T7).	0	0	0	0	0	0	0	0	0	0	0	0	0	
Oat (F7)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Octopus (F59)	0	0	1	0	1	0	0	0	1	0	1	0	4	
Omega-5-gliadin (F416)	5	7	11	23	29	28	28	24	17	2	11	2	187	
Orange (F33)	1	0	0	0	0	0	0	0	0	0	0	0	1	
Orchard grass (G3)	0	0	0	0	0	1	0	0	0	0	0	0	1	
Ovalbumin (F232)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Ovomucoid (F233)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Ovomucoid IgG4 (F233)	0	0	0	1	0	0	0	0	0	0	0	0	1	
Ox-eye daisy (W7)	0	0	0	0	0	1	0	0	0	0	0	1	2	
Oyster (F290).	1	0	1	5	1	1	0	0	1	0	1	0	11	
Pacific squid (F58)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Paper wasp venom (I4)	0	0	1	0	0	0	1	2	0	1	0	0	5	
Paraquat(Gramoxone)	0	0	0	0	0	0	0	0	0	0	0	0	0	

검사별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
PARK2 mutation		1	0	0	0	0	0	1	1	1	0	0	0	4
Peach (F95)		1	0	1	0	0	1	1	0	0	0	0	1	5
Peanut IgG4 (F13).		0	0	0	0	0	0	0	0	0	0	0	0	0
Penicilloyl G (C1).		4	7	5	9	10	4	3	3	11	6	10	4	76
Penicilloyl V (C2).		4	7	5	9	10	4	3	2	10	6	10	4	74
Penicillium notatum (M1)		0	0	0	0	0	0	0	0	0	0	0	0	0
Perennial rye (G5)		0	0	0	0	0	1	0	0	0	0	0	0	1
Phadiatop immuno CAP		0	0	0	0	0	0	0	0	0	0	0	0	0
PIK3CA mutation (cell-free DNA)		0	0	0	0	0	0	0	0	0	0	0	0	0
Pine nuts(F253).		0	1	0	1	0	0	0	0	1	1	0	0	4
Pineapple (F210)		0	0	0	2	0	0	0	0	0	0	0	0	2
Pistachio (F203)		0	1	1	1	0	0	0	0	2	1	0	0	6
PML-RARA 재배열, 정량		4	4	1	4	1	1	4	1	5	0	3	2	30
Pneumocystis carinii PCR		56	40	55	65	62	92	71	61	83	56	77	49	767
Pork (F26)		0	0	0	0	0	0	0	0	0	0	0	0	0
Potato (F35)		0	0	0	0	0	0	0	0	0	0	0	0	0
Protein C Ag		7	6	5	7	3	13	4	6	3	2	4	0	60
Protein S Ag, total		9	6	5	7	4	14	4	6	3	3	4	0	65
Protein S Ag, free		7	6	5	7	3	12	4	8	3	2	4	0	61
Protein C activity		0	0	0	0	0	0	0	0	0	0	0	0	0
Protein S activity		63	35	48	46	48	60	38	29	55	26	35	29	512
Prothrombin G20210A: F2 mutation		0	0	0	0	0	0	0	0	0	0	0	0	0
Pyruvic acid		10	6	9	6	11	18	5	8	6	7	14	2	102
Quad test		0	0	1	0	0	0	0	0	1	0	0	0	2
R. typhi 정량 (Murine typhus)		0	0	0	1	0	0	0	0	0	1	0	0	2
Rabbit epithelium (E82)		0	0	0	0	0	0	0	0	0	0	0	0	0
rAra h 1, Peanut (F422)		0	0	0	0	0	0	1	1	0	0	0	0	2
rAra h 2, Peanut (F423)		0	0	0	0	0	0	1	0	0	0	0	0	1
rAra h 2 Peanut IgG4(F423)		0	0	0	0	0	0	0	1	0	0	0	0	1
rAra h 3, Peanut (F424)		0	0	0	0	0	0	1	0	0	0	0	0	1
rAra h 8 (PR-10), Peanut (F352)		3	8	9	17	26	26	27	20	13	2	6	4	161
rAra h 9 (LTP), Peanut (F427)		0	0	0	0	0	0	1	1	0	0	0	1	3
rBet v 1 PR-10, Birch (T215)		1	0	0	0	0	2	1	0	0	0	0	1	5
rBet v 1 PR-10, Birch IgG4 (T215)		0	0	0	0	0	0	0	0	0	0	0	0	0
rBet v 2 Profilin, Birch (T216)		1	0	0	0	0	1	0	0	0	0	0	1	3
rDer p10 Tropomyosin, House dust mite (D205)		1	0	0	0	0	0	0	0	0	0	0	0	1
Ribosomal P Ab		2	3	10	20	16	16	8	7	17	10	4	5	118
Rice (F9)		0	0	0	0	0	0	0	0	0	0	0	0	0
rPen a 1 Tropomyosin, Shrimp (F351)		5	7	10	18	33	28	28	22	15	4	8	4	182
RUNX1/RUNXIT1(AML1-ETO) 재배열, 정량		0	0	1	0	0	1	0	0	3	1	1	1	8
Rye (F5)		0	0	0	0	0	0	0	0	0	0	0	0	0
Salmon (F41)		1	0	1	0	1	0	0	0	1	1	0	0	5
Scallops (F338)		1	0	1	0	0	0	0	0	1	0	1	0	4
Sequential Test(1차)		6	2	3	3	5	6	5	9	7	6	5	5	62
Sequential Test(2차)		2	5	2	4	3	4	5	7	8	4	6	4	54
Serotonin		0	0	0	0	0	0	0	0	0	0	0	0	0
Sesame seed (F10)		0	0	0	0	0	0	0	0	0	0	0	0	0
SFTS(중증열성혈소판감소증후군)		1	2	1	2	3	5	0	12	25	12	1	2	66
Short common ragweed (W1)		0	0	0	0	0	2	3	2	0	1	1	3	12
Shrimp (F24)		0	0	0	0	0	0	0	0	0	0	0	0	0
Squid(F258)		2	0	0	0	1	0	0	1	1	0	1	0	6
SRP auto Ab		0	0	0	0	1	0	0	0	0	0	0	0	1
β-D-Glucan		152	106	98	125	80	151	109	77	96	74	141	114	1,323
Staphylococcal enterotoxin A (M80)		0	0	0	0	0	0	0	0	0	0	0	0	0
Staphylococcal enterotoxin B (M81)		0	0	0	0	0	0	0	0	0	0	0	0	0
Stone analysis (함량보고)		9	8	12	6	11	3	8	12	14	16	19	10	128
Strawberry (F44)		0	0	0	0	0	0	0	0	0	0	0	1	1
TCR gamma 재배열		0	0	0	0	0	0	0	3	0	0	0	0	3
Thrombin time		1	0	0	0	1	1	0	1	0	1	1	0	6
Thyroid stimulating Ab (TS Ab)		17	14	10	25	20	23	20	14	15	11	18	12	199
Timothy (G6)		0	0	0	0	0	1	0	0	0	0	0	0	1

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Tomato (F25)	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Toxocariosis	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toxoplasma DNA PCR	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMT major polymorphism	0	1	1	1	0	0	1	3	1	1	3	2	14	
Tree pollen Mix(Tx9)	5	4	7	4	6	7	5	7	6	6	9	0	66	
Triple test	0	0	0	0	0	0	0	0	0	0	0	0	0	
Tryptase	12	13	6	10	5	9	13	14	17	7	11	9	126	
Tuna (F40)	1	0	0	1	1	0	0	0	1	1	0	0	5	
TX6	0	0	0	0	0	0	0	0	0	0	0	0	0	
Tyrophagus putrescentiae (D72)	0	0	0	0	0	0	0	0	1	0	0	0	1	
V.W.F activity	1	0	1	1	1	1	0	1	4	1	1	1	13	
VEGF	0	0	0	0	0	0	0	0	0	0	2	0	2	
Voriconazole	4	4	6	8	7	9	2	10	7	5	17	10	89	
Walnut (F256)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Weed Mix (Wx1)	1	0	1	0	0	3	1	2	4	0	2	0	14	
Weed Mix (Wx5)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Wheat IgG (F4G)	0	0	0	0	0	0	0	0	0	0	0	0	0	
White ash (T15)	0	0	0	0	0	0	0	0	0	0	0	0	0	
White-face hornet venom (I2)	0	0	1	0	0	0	1	2	0	1	0	0	5	
Willow (T12)	0	0	0	0	1	1	0	0	0	0	0	0	2	
Yeast(F45)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Yellow fever virus Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Yellow fever virus PCR	0	0	0	0	0	0	0	0	0	0	0	0	0	
Yellow hornet venom (I5)	0	0	0	0	0	0	1	0	0	1	0	0	2	
Zellweger:PEX1 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
Zika virus (PCR, 급여)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Zika virus (PCR, 임신부)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Zika virus (PCR, 비급여)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Zonisamide	0	2	3	0	1	4	3	4	7	4	2	3	33	
α1- antitrypsin [Serum]	1	0	0	0	0	1	1	0	0	0	1	2	6	
α1- antitrypsin [Stool]	0	0	0	0	0	1	0	0	0	0	1	2	4	
α1- antitrypsin clearance	0	0	0	0	0	1	0	0	0	0	1	2	4	
α-Galactosidase	0	0	0	0	0	0	0	0	0	0	0	0	0	
α-galactosidase activity	0	0	0	0	0	0	0	0	0	0	0	0	0	
α-glucosidase activity	0	0	0	0	0	0	0	0	0	0	0	0	0	
α-lactalbumin (F76)	2	0	0	0	1	1	0	0	0	0	0	0	4	
β-glucosidase activity	0	0	0	0	0	0	0	0	0	0	0	0	0	
β-lactoglobulin (F77)	2	0	0	0	1	1	0	0	0	0	0	0	4	
(부산백병원)														
Total procedure	301	269	215	203	253	259	194	175	243	252	259	232	2,855	
Total patient	291	250	205	185	232	247	180	166	235	242	252	139	2,624	
25-OH Vit.D3	0	0	0	0	0	0	0	0	0	0	0	0	0	
Aldosterone	0	0	0	0	0	0	0	0	0	0	0	0	0	
Amikacin	3	2	0	0	4	6	7	6	1	0	0	0	29	
ANCA 정성	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti CCP Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Cardiolipin Ab IgG	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Cardiolipin Ab IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Mitochondrial Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Smooth Muscle Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Liver KidneyMicrosomal Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Mitochondrial Ab titer	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Smooth Muscle Ab titer	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Parietal cell Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti Parietal cell Ab titer	0	0	0	0	0	0	0	0	0	0	0	0	0	
Anti ENA Ab Group	0	0	0	0	0	0	0	0	0	0	0	0	0	
Aspergillus Ag(Galactomannan)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Buckwheat (F11)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Carbamazepine (Tegretol)	0	2	1	0	0	5	1	0	2	2	4	5	22	
Carbamazepine-epoxide	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chicken meat (F83)	0	0	0	0	0	0	0	0	0	0	0	0	0	

월별 검사별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
Chub mackerel (F50)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C-Peptide	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Crab (F23)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cystatin C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D000-◆ 단백질소분획검사 ◆	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D001-Protein EP (Serum)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D002-Protein EP (24hr Urine)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D004-Immunoelectrophoresis (Serum)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D005-Immunoelectrophoresis (24hr Urine)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D019-Valproic acid (Orfil. Depakin)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D020-Vancomycin	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Digoxin (DGX)	9	7	6	12	12	9	8	4	12	16	8	6	109	
EBV profile	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Food set 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Free Phenyton	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gentamicin	0	0	0	0	0	0	0	0	1	0	2	0	3	
Growth hormone (Serum)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HSV IgM (H.Simplex virus)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Humulus japonicus (W22)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IGF-BP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IGRA(결핵균특이항원자극 INF-R 검사)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Imipramine & Desipramine	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Measles IgG	14	16	13	7	14	9	6	12	1	0	0	0	92	
Mercury (Hg)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Methotrexate	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mix tree pollen (Tx5)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mycoplasma pneumonia IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Netilmicin (Akocin)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NGAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NK 세포활성 자극 인터페론감마	188	133	71	96	80	108	85	69	144	133	142	135	1,384	
Phenobarbital	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Phenytoin (Dilantin.DLT)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pork (F26)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Progesterone	2	7	3	6	11	14	12	5	18	10	9	8	105	
Quantiferon-TB	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp (F24)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Somatomedin-C (IGF-1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T309-Ig E	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T321-HAV IgG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T323-HBc Ab IgG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T324-HBc Ab IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T325-HBe Ag	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T326-HBe Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T359-PSA, free	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T418-Estradiol (E ₂)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T419-FSH	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T420-LH (Luteinizing hormone)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T421-Prolactin	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T422-Testosterone	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T433-CMV IgM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDM 자문	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDM 자문 (2종이상)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Theophylline (AMP.AS-contin)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSH Receptor Ab	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weed Mix (Wx5)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C.difficile culture	43	29	58	37	82	61	37	49	36	25	39	26	522	
Rota virus Ag (Stool)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
결핵약제(RMP/INH) 내성검사	0	0	0	0	0	0	0	0	0	0	0	0	0	0
세균동정 (염기서열분석)	0	0	0	1	0	1	0	0	0	0	0	0	2	
ABO Genotyping (Sequencing)	0	0	1	0	0	0	0	0	0	1	1	0	3	
C.trachomatis(DNA probe)	0	0	0	0	0	0	0	0	0	0	0	0	0	0

검사별 월별	2023년											2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월		
CMV PCR	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BKV 정량 (real-time PCR)	13	24	17	7	12	10	3	5	9	17	19	7	143	
CALR mutation	2	8	4	2	4	2	1	4	2	2	2	5	38	
EBV 정량 (rela-time PCR)	0	0	0	0	0	0	0	0	0	0	0	0	0	
DSA(Class I.II)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: BCR/ABL1, t(9:22)	0	1	0	0	2	0	0	0	0	0	1	0	4	
FISH: RUNX1/RUNX1T1 (AML1/ETO), t(8:21)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: X/Y	0	0	0	0	0	0	0	0	0	0	0	0	0	
FISH: PML/RARA, t(15:17)	0	0	0	0	0	0	0	0	0	0	0	0	0	
FLT3 Mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
HCV RNA 정성 (RT-PCR Hybridization)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HCV Genotyping	2	3	4	2	2	6	11	4	2	6	6	6	54	
HCV RNA 정량 (real-time PCR)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA A type (High)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA B type (High)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA C type (High)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA DR type (High)	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA C DNA	0	0	0	0	0	0	0	0	0	0	0	0	0	
HLA형체 동정검사, 단일항원 Class I	3	8	10	1	1	4	0	0	1	7	4	5	44	
HLA형체 동정검사, 단일항원 Class II	2	8	10	1	1	4	0	0	1	7	4	5	43	
IGH 유전자 재배열검사	3	2	2	8	5	1	4	1	0	2	1	1	30	
IGK 유전자 재배열검사	3	2	2	8	5	1	4	1	0	2	1	1	30	
JAK2 exon 12 Mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
JAK2 Mutation	5	11	8	6	8	8	6	8	5	10	6	12	93	
Joubert: TMEM216 mutation	0	0	0	0	0	0	0	0	0	0	0	0	0	
NPM1 gene mutation	1	1	0	1	2	2	1	1	2	0	0	2	13	
NTM 동정(PCR-RFLP)	0	0	0	0	0	0	0	0	0	0	0	0	0	
post-BMT polymorphism (STR)	5	5	4	4	6	5	7	4	5	8	7	6	66	
PRA Screening class I	0	0	0	0	0	0	0	0	0	0	0	0	0	
PRA Screening class II	0	0	0	0	0	0	0	0	0	0	0	0	0	
pre-BMT polymorphism (STR)	3	0	1	4	2	3	1	2	1	4	3	2	26	
RUNX1/RUNX1T1(AML1-ETO) 재배열, 정성	0	0	0	0	0	0	0	0	0	0	0	0	0	
Warfarin 약물 유전형 검사 (씨젠의료재단)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total procedure	50	62	63	73	69	69	88	100	72	98	102	72	918	
Total patient	50	58	60	70	65	68	89	98	65	97	92	69	881	
2019-nCoV (상기도 PCR)	8	20	26	27	48	68	88	100	72	98	101	71	727	
2019-nCoV (하기도 PCR)	0	0	0	1	0	1	0	0	0	0	1	1	4	
2019-nCoV (취합검사, 외부의뢰)	42	42	37	45	21	0	0	0	0	0	0	0	187	
2019-nCoV (취합후개별검사, 외부의뢰)	0	0	0	0	0	0	0	0	0	0	0	0	0	

3. 혈액은행 월별 통계

1) 검사 통계

검사별	2023년												2024년		계
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월			
ABO Typing(혈구형)	4,553	5,478	6,110	5,845	6,182	6,103	5,696	6,104	5,939	5,798	6,122	4,899	68,829		
ABO Typing(혈청형)	3,001	2,785	3,140	3,024	3,234	3,163	2,785	3,023	3,028	2,843	2,932	2,486	35,444		
Rh Typing	5,932	5,508	6,141	5,875	6,213	6,134	5,726	6,135	5,969	5,829	6,153	4,926	70,541		
Coomb's direct test	49	56	60	62	54	44	58	61	55	50	43	45	637		
Coomb's indirect test	32	41	40	45	31	32	44	41	43	42	33	32	456		
Cross-matching	4,677	3,806	4,766	5,260	5,216	4,220	3,864	3,736	4,192	4,146	4,273	3,495	51,651		
Transfusion	4,307	3,498	4,401	4,922	4,680	3,820	3,471	3,328	3,813	3,709	4,008	3,258	47,215		
Unexpected Ab screening	3,389	3,064	3,418	3,254	3,382	3,351	3,000	3,326	3,333	3,250	3,563	2,745	39,075		
계(TOTAL)	25,940	24,236	28,076	28,287	28,992	26,867	24,644	25,754	26,372	25,667	27,127	21,886	313,848		

2) 수혈 통계

A. 혈액형별

검사별	2023년												2024년		계	%
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월				
A(+)	1,357	1,477	1,694	1,906	1,947	1,429	1,171	988	1,265	1,002	1,179	1,301	17,122	37.12%		
A(-)	0	2	14	0	0	0	2	0	0	0	21	2	30	0.07%		
B(+)	1,212	823	1,145	1,160	1,019	781	807	1,002	1,003	1,103	1,128	645	11,674	25.31%		
B(-)	0	0	2	0	7	1	3	16	0	0	0	0	13	0.03%		
O(+)	1,233	668	767	1,241	715	870	1,054	804	929	1,262	1,044	905	11,665	25.29%		
O(-)	0	0	0	6	15	19	31	48	51	0	0	0	7	0.02%		
AB(+)	505	528	779	609	977	720	403	470	565	341	636	405	5,606	12.16%		
AB(-)	0	0	0	0	0	0	0	0	0	1	0	0	3	0.01%		
계(TOTAL)	4,307	3,498	4,401	4,922	4,680	3,820	3,471	3,328	3,813	3,709	4,008	3,258	46,120	100%		

B. 혈액성분별

검사별	2023년												2024년		계	%
	3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월				
W.B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0%	
Packed RBC	1,127	980	1,065	1,121	1,149	1,050	1,061	1,043	1,007	1,137	1,104	851	12,695	26.9%		
Washed RBC	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0%		
Platelet Concentrate	1,742	1,466	1,909	2,281	1,899	1,336	1,375	980	1,495	1,211	1,299	1,098	18,091	38.3%		
Fresh Frozon Plasma	547	425	543	674	747	681	432	509	397	477	599	373	6,404	13.6%		
Cryoprecipitate	17	2	6	31	31	22	11	29	23	30	36	56	294	0.6%		
SDP[적십자]	327	247	361	315	348	294	251	303	340	426	437	342	3,991	8.5%		
Filterated RBC	547	378	517	500	506	437	341	464	551	428	533	538	5,740	12.2%		
계(TOTAL)	4,307	3,498	4,401	4,922	4,680	3,820	3,471	3,328	3,813	3,709	4,008	3,258	47,215	100.0%		

4. 병리와 검사 통계

1) 조직병리검사(Histopathology)

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
조직검사 종류별 의뢰건수	환자수	2552	2246	2473	2278	2356	2493	2009	2163	2251	2123	2,195	1,894	27,033
	level A	161	112	111	113	136	132	118	138	112	102	162	108	1,505
	level B	1,509	1,352	1,558	1,335	1,428	1,460	1,165	1,278	1,302	1,201	1,135	1,075	15,798
	level C (9개 이하)	645	572	603	612	593	640	536	564	619	608	653	517	7,162
	level C (10개 이상)	44	57	49	58	52	54	41	41	49	48	51	52	596
	level D (9개 이하)	67	67	60	63	63	93	65	61	85	75	86	58	843
	level D (10개~15개)	23	19	20	18	18	25	20	22	16	12	12	24	229
	level D(16개이상)	103	67	72	79	66	89	64	59	68	77	96	60	900
동결절편 검사	환자수	140	121	118	130	113	154	117	111	129	126	117	113	1,489
	건수	483	377	393	485	391	553	422	379	535	530	645	436	5,629
일반염색(H&E)		7761	7343	7017	7910	6502	7337	6128	6018	6613	6782	7,105	6,192	82,708
특수염색		721	718	785	916	874	904	720	761	777	748	749	658	9,331
EM	환자수	13	10	17	7	9	12	3	5	6	8	7	8	105
	건수	13	10	17	7	9	12	3	5	6	8	7	8	105
면역형광 염색	환자수	13	15	18	8	10	10	6	6	10	9	6	8	119
	건수	120	142	145	64	76	76	38	48	69	77	40	69	964
면역조직 화학적 염색	ER/PR	121	120	101	151	127	134	102	104	153	169	180	151	1,613
	Cytokeratin 외 100여종 형태계측검사	1,202	1,023	1,161	1,133	1,182	1,168	1,002	1,047	1,149	1,065	1,322	1,059	13,513
	형태계측검사	24	18	21	35	21	29	16	21	33	39	38	31	326
골수세포군집 검사		58	53	47	74	49	52	57	59	68	78	77	54	726
부검(태아)		2	0	0	0	2	0	0	0	0	0	0	0	4
계(TOTAL)	환자수	2,778	2,445	2,673	2,497	2,539	2,721	2,192	2,344	2,464	2,344	2,402	2,077	29,476
	건수	13,057	12,050	12,160	13,053	11,589	12,758	10,497	10,605	11,654	11,619	12,358	10,552	140,447

2) Cytopathology (세포병리검사)

구분	월별	2023년												계		
		3월		4월		5월		6월		7월		8월				9월
		R	S	R	S	R	S	R	S	R	S	R	S	R	S	
검사 항목	부인과 (Gyn)	환자수	324	510	341	447	374	470	412	510	369	536	390	511	330	439
		건수	324	510	341	447	374	470	412	510	369	536	390	511	330	439
	비부인과 (Non-Gyn)	환자수		357		308		312		343		402		358		282
		건수		357		308		312		343		402		358		282
	세침흡입 (ABC)	환자수	9	128	10	102	3	98	1	104	6	111	6	142	3	72
		건수	9	128	10	102	3	98	1	104	6	111	6	142	3	72
계(TOTAL)	환자수	333	995	351	857	377	880	413	957	375	1,049	396	1,011	333	793	
	건수	333	995	351	857	377	880	413	957	375	1,049	396	1,011	333	793	

구분	월별	2023년										계		
		10월		11월		12월		1월		2월				
		R	S	R	S	R	S	R	S	R	S	Routine	Sure. p	
검사 항목	부인과 (Gyn)	환자수	422	463	488	497	426	348	286	447	147	429	4,309	5,607
		건수	422	463	488	497	426	348	286	447	147	429	4,309	5,607
	비부인과 (Non-Gyn)	환자수		329		421		316		352		276	0	4,056
		건수		329		421		316		352		276	0	4,056
	세침흡입 (ABC)	환자수	8	37	6	107	9	87	2	113	12	87	75	1,188
		건수	8	37	6	107	9	87	2	113	12	87	75	1,188
계(TOTAL)	환자수	430	829	494	1,025	435	751	288	912	159	792	4,384	10,851	
	건수	430	829	494	1,025	435	751	288	912	159	792	4,384	10,851	

3) 비부인과 검사 (세부적분류)

구분			월별		2023년											
					3월		4월		5월		6월		7월		8월	
			R	S	R	S	R	S	R	S	R	S	R	S	R	S
검사 항목	Sputum	환자수		1		8		21		9		10		12		7
		건수		1		8		21		9		10		12		7
	B/W	환자수		79		67		48		66		73		77		57
		건수		79		67		48		66		73		77		57
	A/F & B/F	환자수		100		105		99		100		108		101		77
		건수		100		105		99		100		108		101		77
	Urine	환자수		156		97		118		142		153		148		119
		건수		156		97		118		142		153		148		119
	CSF	환자수		5		8		14		11		18		8		7
		건수		5		8		14		11		18		8		7
	FNA	환자수	9	128	10	102	3	98	1	104	6	111	6	142	3	72
		건수	9	128	10	102	3	98	1	104	6	111	6	142	3	72
	기타	환자수		16		23		12		15		40		12		15
		건수		16		23		12		15		40		12		15
계(Total)		환자수	9	485	10	410	3	410	1	447	6	513	6	500	3	354
		건수	9	485	10	410	3	410	1	447	6	513	6	500	3	354

구분			월별		2023년				2024년				계		
					10월		11월		12월		1월				2월
			R	S	R	S	R	S	R	S	R	S	Routine	Sure. p	
검사 항목	Sputum	환자수		8		6		5		5		4		0	96
		건수		8		6		5		5		4		0	96
	B/W	환자수		48		45		42		61		48		0	711
		건수		48		45		42		61		48		0	711
	A/F & B/F	환자수		100		111		77		112		79		0	1,169
		건수		100		111		77		112		79		0	1,169
	Urine	환자수		153		220		174		147		126		0	1,753
		건수		153		220		174		147		126		0	1,753
	CSF	환자수		9		21		6		16		14		0	137
		건수		9		21		6		16		14		0	137
	FNA	환자수	8	37	6	107	9	87	2	113	12	87	75	1,188	
		건수	8	37	6	107	9	87	2	113	12	87	75	1,188	
	기타	환자수		11		18		12		11		5		0	190
		건수		11		18		12		11		5		0	190
계(Total)		환자수	8	366	6	528	9	403	2	465	12	363	75	5,244	
		건수	8	366	6	528	9	403	2	465	12	363	75	5,244	

4) Molecular genetics (분자병리검사)

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
HPV Real time PCR		154	172	183	208	205	214	198	184	161	95	91	105	1,970
MTB PCR		13	18	15	10	23	13	20	15	13	9	11	8	168
BRAF		53	46	51	39	39	47	40	32	35	35	49	24	490
K ras		21	21	21	16	16	13	16	15	14	18	21	24	216
EGFR		27	15	23	19	18	21	16	14	22	27	29	17	248
Other		147	127	154	135	124	135	128	109	143	139	161	133	1,635
SISH/ISH		21	21	23	25	17	29	35	38	48	26	43	40	366
시행건수		436	420	470	452	442	472	453	407	436	349	405	351	5,093

5. 방사선종양학과 통계

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
초진		85	68	72	59	73	77	61	79	65	58	82	57	836
재진		2,310	1,997	1,913	1,833	1,953	2,090	2,012	1,961	2,053	1,855	1,946	1,853	23,776
계(TOTAL)		2,395	2,065	1,985	1,892	2,026	2,167	2,073	2,040	2,118	1,913	2,028	1,910	24,612
I.C.R.T수														

6. 핵의학과 통계

1) Gamma SPECT SCAN

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Cisterno Scan														-
Shunt Function Test														-
Salivary Gland Scan		8	7	10	5	12	6	5	7	13	9	8	6	96
99mTc-Thyroid Scan														-
Thyroid Uptake & Scan														-
99mTc-Thyroid Uptake & Scan		7	3	3	5	7	5	4		2	5	5	4	50
I-131 Thyroid Uptake														-
I-131 Thyroid Uptake & scan														-
I-131 Thyroid Uptake & 99mTc-Thyroid Scan														-
I-123 Whole Body		2	26	12	12	9		7	5	21	19	3	4	120
I-123 Thyroid Scan							12							12
Post I-131 Whole Body		8	20	17	17	10	10	5	9	15	10	13	5	139
I-131 Whole Body												10	2	12
ParaThyroid Scan														-
In-111 Octreotide Scan														-
I-123 MIBG myocardiac scan														-
Cardiac First Pass			1					1	1		2			5
Breast Lymphangio		25	9	16	18	9	24	21	18	23	26	30	24	243
Lymphangio		47	28	38	36	31	51	37	29	41	27	29	24	418
Lung Scan														-
Lung Perfusion & Split Scan		6	2	2	1	1	2	1	2		3	3	1	24
Liver Scan														-
Hepatobiliary		2	4	3	4	5	4	4		4	3	5	6	44
Spleen Scan														-
Hemangioma Scan														-
G. E Reflux														-
G. E. T.			1											1
G.I Bleeding Scan		1												1
GCBP		6	9	8	15	11	12	9	9	12	10	9	11	121
Meckel's		2	1							1				4
Testicular Scan														-
DTPA Renogram		1	1	3		1				1			1	8
MAG-3 Renogram		2	3		1	1					1	1	1	10
Diuretic Renogram							2							2
Diuretic MAG-3			1	2		1	2	1		1	3	1	1	13
Captopril Renogram														-
G.F.R Renogram				1										1
DMSA					1					2		1		4
Whole Body Bone		256	238	256	233	253	237	213	262	293	258	317	313	3,129
3-Phase Bone		8	3	4	8	9	7	3	7	5	6	9	7	76
Pin-hole Scan														-
Bone Marrow Scan										1				1
Ga-67 W.B Scan(감염)														-
Ga-67 W.B Scan(종양)														-
WBC-99mTc HMPAO											1			1
Peritoneo Scan														-
Breast Gamma Imaging														-
I-131 MIBG Scan														-
I-123 MIBG Scan						1					4	1	1	7
Post I-131 MIBG Whole Body														-
Raynaud Scan			2	1	2	1	1	1		1		2	4	15
Dacryoscintigraphy				1							1			2
Sr-89 Therapy														-
I-131 MIBG Therapy														-
계(TOTAL)		381	359	377	358	362	375	312	349	436	388	447	415	4,559

2) Gamma SPECT/CT Scan

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
ECD Brain SPECT+Diamox SPECT		15	19	17	9	10	11	8	13	12	12	10	12	148
HMPAO Brain SPECT+Diamox SPECT														-
Ictal ECD Brain SPECT														-
Interictal ECD Brain SPECT														-
ECD Brain SPECT														-
Diamox Brain SPECT														-
TI-201 Brain SPECT														-
ParaThyroid SPECT		1	3	5	4		3	1	2	1		2	2	24
I-123 MIBG SPECT										1	5	4		10
I-123 SPECT										1	4	1		6
I-131 SPECT			5	2	4	2	4	1	6	2	5	6	2	39
Myocardial Stress&Rest SPECT		20	20	19	12	12	17	7	15	12	9	19	12	174
Myocardial Stress SPECT														-
Myocardial Rest SPECT														-
Bone SPECT(Cardiac Amyloidosis)		1	2	3	4	1	1	2			4		1	19
TI-201 Cardiac SPECT														-
Abdomial SPECT/CT(추가)													1	1
Bone SPECT				2			2	2		2	1	1	1	11
Lung Perfusion SPECT/CT		6	3	2	2	1	2			3	1	1	4	25
계(TOTAL)		43	52	50	35	26	40	21	36	34	41	44	35	457

3) 요오드치료

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Solution	5 mCi													-
	8 mCi	1												1
	10 mCi					1	1						1	3
	12 mCi													-
	13 mCi													-
	14 mCi													-
	15 mCi						1							1
	18 mCi													-
Capsule	30 mCi	3	3	1	2			1		2	2	1	3	18
	50 mCi	1	5		1		3		3	1	1	2		17
	60 mCi	1	3	2			2							8
	80 mCi	1	1		5		2		2	6	1	2		20
	100 mCi	1	7	7	2		1	2	2	3	5	4	3	37
	130 mCi	1	4	2	2			1	2		2	1		15
	150 mCi	1	1	1	2		2	1	1	1		2		12
	160 mCi								1					1
	180 mCi			1										1
	200 mCi													-
	계(TOTAL)	10	24	14	14	1	12	5	11	13	11	12	7	134

3) PET/CT

구분	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
Whole Body		4	5	3	4	3	3	8	4	5	9	4	7	59
Brain		3			1							2	1	7
Torso+Brain		38	29	25	32	24	18	28	27	25	11	21	10	288
Torso		150	168	198	168	180	189	123	148	179	180	184	154	2,021
Region(추가촬영)											15	16	20	51
FP-CIT		24	22	25	24	20	17	18	22	31	19	22	23	267
Spots												1		1
연구용 Flutemetamol Brain														0
Flutemetamol Brain		3	4	6	2	2	3	1	4	2		1		28
계(TOTAL)		222	228	257	231	229	230	178	205	242	234	251	215	2,722

7. 약제부 통계

1) 월별 처방전 매수 통계

구분		월별	2023년										2024년		계
			3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래	주사제	원내	11,456	10,782	12,107	11,108	11,905	12,098	10,780	11,755	11,837	11,268	12,135	10,890	138,121
		원외	820	782	700	645	725	715	626	570	730	543	628	686	8,170
	먹는약, 기타	원내	12,619	11,731	12,734	11,900	12,482	12,894	11,531	12,671	12,927	12,729	14,086	12,021	150,325
		원외	43,513	40,410	44,788	42,318	43,375	44,646	40,179	42,834	45,133	40,564	44,751	39,969	512,480
입원	주사제	원내	27,061	26,237	27,461	26,492	27,917	27,718	25,076	26,833	26,737	26,681	27,508	21,809	317,530
		원외	0	0	0	0	0	0	0	0	0	0	0	0	0
	먹는약, 기타	원내	31,363	30,521	31,649	30,625	32,482	32,185	29,334	30,567	31,096	31,954	32,245	25,410	369,431
		원외	0	0	0	0	0	0	0	0	0	0	0	0	0
계			126,832	120,463	129,439	123,088	128,886	130,256	117,526	125,230	128,460	123,739	131,353	110,785	1,496,057

2) 투약일수별 처방전 매수 통계

일별	구분	외래				입원				계
		주사제		먹는약, 기타		주사제		먹는약, 기타		
		원내	원외	원내	원외	원내	원외	원내	원외	
1일		136,156	8,038	93,200	63,462	317,443	0	309,929	0	928,228
2일		368	29	2,549	5,804	24	0	2,491	0	11,265
3일		273	16	7,963	11,387	32	0	10,297	0	29,968
4일		177	24	903	3,756	3	0	2,439	0	7,302
5일		83	10	4,567	12,332	5	0	10,407	0	27,404
6일		633	16	209	1,835	6	0	2,253	0	4,952
7일		21	6	4,845	26,254	10	0	12,320	0	43,456
8일		95	8	266	1,886	1	0	2,561	0	4,817
9일		45	6	191	802	2	0	1,211	0	2,257
10일		27	0	1,239	6,883	2	0	1,732	0	9,883
11일		5	0	105	602	0	0	1,201	0	1,913
12일		119	3	227	1,839	0	0	1,624	0	3,812
13일		0	7	87	1,606	0	0	1,122	0	2,822
14일		2	3	4,424	31,062	0	0	4,042	0	39,533
15일		8	1	961	5,305	1	0	862	0	7,138
16일		15	0	250	915	0	0	377	0	1,557
17일		0	0	91	698	0	0	293	0	1,082
18일		0	0	152	719	0	0	338	0	1,209
19일		0	0	76	332	0	0	332	0	740
20일		3	1	443	2,497	0	0	466	0	3,410
21일		0	0	2,193	10,414	0	0	875	0	13,482
22일		0	0	117	586	0	0	107	0	810
23일		0	0	89	406	0	0	54	0	549
24일		20	1	108	643	0	0	91	0	863
25일		0	0	136	692	0	0	67	0	895
26일		7	0	111	566	0	0	67	0	751
27일		0	0	67	296	0	0	86	0	449
28일		26	0	7,053	35,448	1	0	664	0	43,192
29일		0	0	108	566	0	0	75	0	749
30일		12	0	2,163	24,871	0	0	552	0	27,598
31일		26	1	15,432	258,016	0	0	496	0	273,971
계		138,121	8,170	150,325	512,480	317,530	0	369,431	0	1,496,057

3) 진료과별 처방전 통계

과별	구분	주사제		먹는약, 기타		계
		원내	원외	원내	원외	
내과		172,540	7,004	151,678	171,446	502,668
신경과		8,113	14	13,188	44,967	66,282
소아청소년과		8,058	231	5,649	4,488	18,426
정형외과		31,124	3	30,731	21,903	83,761
성형외과		4,602	0	2,532	928	8,062
방사선종양학과		163	0	79	595	837
외과		57,642	189	46,340	23,827	127,998
산부인과		21,299	25	15,556	9,176	46,056
신경외과		21,809	2	22,136	24,292	68,239
심장혈관흉부외과		3,872	1	3,697	2,477	10,047
정신건강의학과		1,254	61	10,612	18,007	29,934
피부과		3,571	0	1,519	10,488	15,578
이비인후과		7,037	1	4,432	9,837	21,307
안과		6,585	4	1,926	2,952	11,467
치과		3,078	0	50	3,610	6,738
재활의학과		4,655	0	8,053	1,881	14,589
비뇨의학과		9,307	5	4,891	16,253	30,456
건강관리과		3	0	1	0	4
가정의학과		1,433	299	179	5,410	7,321
마취통증의학과		0	0	0	0	0
핵의학과		326	0	374	209	909
인공신장실		16,661	1	1,840	8	18,510
직업환경의학과		330	0	0	0	330
통증클리닉		3,884	0	2,468	4,755	11,107
응급의학과		28,692	1	20,743	6,282	55,718
인터벤션클리닉		133	0	0	0	133
전염병질병센터		0	0	0	30	30
다학제통합진료		53	0	15	38	106
예방검사센터		0	0	0	0	0
계		416,224	7,841	348,689	383,859	1,156,613

4) 퇴원환자 복약교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
CST		27	26	22	23	28	19	20	10	17	19	25	12	248
DEN		0	0	0	1	0	0	1	2	1	1	0	4	10
DER		1	2	2	3	4	2	3	1	2	1	1	2	24
ENT		107	114	115	97	114	105	78	86	108	121	109	102	1,256
EYE		94	102	71	81	107	98	81	92	90	93	105	50	1,064
FMD		0	0	0	0	0	0	0	0	0	0	0	0	0
GSR		537	537	531	576	560	560	517	495	501	516	506	458	6,294
GYN		219	207	195	189	213	233	225	211	228	240	225	240	2,625
MED		1,079	1,108	1,128	1,150	1,162	1,151	1,030	993	1,091	1,076	1,087	963	13,018
NEU		122	103	82	133	120	113	98	115	112	82	99	85	1,264
NMD		6	22	13	13	10	10	5	9	13	8	11	4	124
NPD		13	21	13	21	22	16	21	14	19	19	19	15	213
NSD		130	118	111	124	118	145	105	130	139	136	151	107	1,514
OSD		169	194	197	217	190	245	211	227	227	238	218	190	2,523
PCR		1	9	5	8	9	4	6	5	2	8	6	4	67
PED		119	98	120	49	75	51	52	57	49	61	41	52	824
PSR		49	48	34	46	47	39	44	33	47	47	59	43	536
RAD		0	0	0	0	0	0	0	0	0	0	0	0	0
REH		26	21	18	19	23	28	26	13	23	28	21	22	268
URO		57	67	73	46	73	67	68	67	75	89	105	66	853
기타		0	0	0	0	0	0	0	0	0	0	0	0	0
계		2,756	2,797	2,730	2,796	2,875	2,886	2,591	2,560	2,744	2,783	2,788	2,419	32,725

5) 항암제 조제 통계(외래)

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
CST	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYE	0	0	1	0	0	0	0	0	0	0	0	0	1	2
ENT	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSR	42	34	37	30	27	25	20	29	17	18	17	19	19	315
GYN	15	9	8	8	12	10	12	7	5	10	11	9	9	116
MED	704	624	757	705	883	878	750	841	797	777	883	854	854	9,453
NEU	0	2	3	1	1	2	1	1	2	1	2	3	3	19
OSD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PED	0	0	0	0	0	0	0	3	2	0	1	1	0	7
URO	4	1	2	1	1	3	4	3	7	8	11	9	9	54
FMD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NSD	3	2	2	2	2	2	2	4	5	5	2	0	0	31
조제건수	768	672	810	747	926	920	792	887	833	820	927	895	895	9,997
환자수	511	439	525	494	577	588	510	580	576	561	623	596	596	6,580

6) 항암제 조제 통계(입원)

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
REH	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYE	9	8	11	2	4	7	3	8	6	13	10	4	4	85
ENT	1	0	0	0	0	0	0	0	0	0	0	0	0	1
GSR	560	472	486	473	462	464	397	440	434	414	467	418	418	5,487
GYN	132	117	140	143	170	188	177	215	169	163	189	179	179	1,982
MED	1,818	1,692	1,869	1,689	1,748	1,828	1,632	1,827	1,872	1,783	1,938	1,720	1,720	21,416
NSD	11	10	3	4	3	3	4	1	2	1	1	1	1	44
OSD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PED	0	0	0	0	0	0	0	5	7	0	5	7	7	24
URO	3	3	1	1	2	0	2	8	4	9	9	9	9	51
NEU	0	8	2	2	2	2	0	0	0	0	1	0	0	17
PSR	0	0	0	0	0	0	0	0	0	0	0	2	2	2
조제건수	2,534	2,310	2,512	2,314	2,391	2,492	2,215	2,504	2,494	2,383	2,620	2,340	2,340	29,109
환자수	1,235	1,172	1,257	1,166	1,214	1,283	1,155	1,310	1,273	1,241	1,373	1,217	1,217	14,896

7) TPN 조제 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
ENT	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYE	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OSD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NEU	0	0	0	0	0	0	0	0	0	0	0	0	0	0
REH	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NPD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MED	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NSD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0
URO	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PED	197	165	174	116	123	99	122	204	159	175	162	138	138	1,834
조제건수	197	165	174	116	123	99	122	204	159	175	162	138	138	1,834
환자수	197	165	174	116	123	99	122	204	159	175	162	138	138	1,834
의뢰건수	197	165	174	116	123	99	122	204	159	175	162	138	138	1,834

8) 항응고약물 교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래		0	0	0	0	0	0	1	0	1	0	0	0	2
입원		10	8	12	14	20	23	15	13	16	14	22	7	174
계		10	8	12	14	20	23	16	13	17	14	22	7	176

9) 호흡기약물 교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래		5	0	2	6	2	2	0	0	2	1	3	0	23
입원		26	33	19	23	23	25	16	22	17	22	31	21	278
계		31	33	21	29	25	27	16	22	19	23	34	21	301

10) 당뇨약물 교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래		12	17	14	12	16	15	11	10	18	5	16	15	161
입원		18	15	14	14	10	18	10	15	13	9	18	12	166
계		30	32	28	26	26	33	21	25	31	14	34	27	327

11) 항암약물 교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래		0	0	0	0	0	0	0	0	0	0	0	0	0
입원		11	11	11	19	16	25	28	29	33	33	30	22	268
계		11	11	11	19	16	25	28	29	33	33	30	22	268

12) 장기이식약물 교육 통계

과별	월별	2023년										2024년		계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
외래		0	0	0	0	0	0	0	0	0	0	0	0	0
입원		9	15	7	10	15	10	11	4	9	11	9	10	120
계		9	15	7	10	15	10	11	4	9	11	9	10	120

8. 환자급식 식이별 통계

구분	월별	2023년										2024년		총계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
보건 치료 식	밥	20,925	18,792	19,837	20,109	22,727	21,776	19,108	19,477	20,295	22,445	21,923	16,313	243,727
	죽	7,089	7,198	7,719	6,700	7,331	8,033	6,929	6,453	7,255	6,591	6,966	5,816	84,080
	미음	694	718	770	615	626	611	658	814	648	570	607	517	7,848
	소계	28,708	26,708	28,326	27,424	30,684	30,420	26,695	26,744	28,198	29,606	29,496	22,646	335,655
기타 치료 식	소아식	538	572	699	281	302	230	183	385	206	224	228	133	3,981
	산모식	191	160	167	118	195	190	165	127	213	179	91	181	1,977
	외국인식	5	39	25	44	79	68	23	14	16	0	24	56	393
	고급식	0	21	32	0	15	6	3	1	0	1	3	5	87
	소계	734	792	923	443	591	494	374	527	435	404	346	375	6,438
특별 치료 식	연하보조식	1,417	1,364	1,352	1,466	1,287	1,397	1,629	1,848	1,377	1,864	1,629	1,127	17,757
	블랜드	243	463	509	539	676	502	730	945	765	839	665	351	7,227
	치과용미음	21	0	0	8	35	0	11	0	0	0	0	0	75
	TF(경관미음)	6,036	5,379	4,822	5,588	5,349	5,109	4,973	5,307	4,731	5,197	5,125	3,196	60,812
	열량조절식	11	0	0	32	44	33	11	24	14	62	14	60	305
	당뇨식	7,190	6,184	6,967	7,015	7,034	6,712	5,762	7,080	6,838	6,239	6,703	4,879	78,603
	위절제식	517	575	702	758	719	574	771	564	642	488	680	725	7,715
	섬유소조절식	0	8	0	0	0	0	0	0	0	2	0	0	10
	저잔사식	1,182	1,288	1,148	824	709	680	779	720	907	786	840	647	10,510
	저자극식	242	331	526	471	488	403	422	310	490	619	578	448	5,328
	저지방식(염분제한)	138	82	113	162	142	71	199	103	75	118	170	87	1,460
	저콜레스테롤식	0	0	0	0	2	2	27	0	0	0	0	10	41
	저단백식(염분제한)	0	0	7	0	50	63	0	0	4	4	0	0	128
	고단백식(염분제한)	194	181	63	89	91	178	319	253	208	248	76	194	2,094
	신장질환식	1,756	1,684	1,963	1,326	1,223	1,262	1,439	1,690	1,603	1,424	1,698	1,537	18,605
	저염식	28	59	105	35	32	66	65	15	46	15	95	7	568
	중염식	0	69	99	64	2	11	36	13	17	0	7	0	318
	BMT식	46	38	25	27	97	43	64	27	20	23	54	56	520
	무균식	0	0	0	0	0	4	0	1	0	4	0	0	9
	익힌음식	1,486	1,485	1,364	1,214	1,295	1,166	1,381	1,599	1,913	1,828	1,674	1,545	17,950
	퓨린제한식	0	15	0	0	0	8	63	47	30	22	0	0	185
	요오드제한식	26	105	64	55	52	53	21	46	48	39	49	27	585
	알러지식	989	1,438	1,210	1,158	1,166	1,208	1,122	907	955	1,016	1,154	967	13,290
케톤식	0	12	0	0	0	9	0	0	0	2	0	3	26	
기타	132	102	62	114	106	131	68	33	44	49	94	27	962	
	계(Total)	21,654	20,862	21,101	20,945	20,599	19,685	19,892	21,532	20,727	20,888	21,305	15,893	245,083
	총합계	51,096	48,362	50,350	48,812	51,874	50,599	46,961	48,803	49,360	50,898	51,147	38,914	587,176

9. 물리치료 월별 통계

구분	월별	2023년										2024년		총계
		3월	4월	5월	6월	7월	8월	9월	10월	11월	12월	1월	2월	
재활의학과		7,165	6,154	6,506	6,626	6,918	7,284	6,282	6,214	6,766	6,402	6,639	5,162	78,118
정형외과		810	649	693	763	584	747	624	662	777	708	635	532	8,184
신경외과		868	596	489	559	717	739	734	732	1,021	757	755	614	8,581
외과		178	161	112	77	134	86	111	143	139	97	111	171	1,520
내과		1,410	1,129	1,243	1,267	1,277	1,113	1,093	1,217	1,106	1,095	1,297	861	14,108
피부과		0	0	0	0	0	0	0	0	0	0	0	0	0
신경과		206	78	163	256	114	260	75	125	76	141	182	109	1,785
이비인후과		49	46	32	14	7	59	14	20	96	28	25	11	401
소아청소년과		273	171	200	142	148	185	117	142	105	132	182	82	1,879
비뇨의학과		0	0	0	0	0	8	0	0	6	20	4	0	38
심장혈관흉부외과		96	73	51	87	84	67	29	37	203	23	56	29	835
정신건강의학과		2	22	8	33	36	6	31	6	8	5	9	9	175
산부인과		63	43	51	42	35	52	27	41	32	21	52	26	485
치과		0	0	0	0	0	0	0	0	0	0	0	0	0
통증클리닉		13	21	25	17	17	45	36	64	64	34	31	68	435
안과		0	0	0	0	8	0	0	0	0	6	0	0	14
성형외과		0	0	0	0	0	13	35	0	12	4	2	0	66
가정의학과		0	0	0	0	0	0	0	0	0	0	0	0	0
핵의학과		0	0	0	0	0	0	0	0	0	0	0	0	0
마취통증의학과		0	0	0	0	0	0	0	3	0	0	0	0	3
방사선종양학과		0	0	0	0	0	0	0	0	0	0	0	0	0
입원		5,828	4,409	4,505	4,712	4,890	5,243	4,339	4,651	5,210	4,892	4,980	3,273	56,932
외래		5,304	4,734	5,066	5,171	5,186	5,419	4,869	4,756	5,200	4,581	5,000	4,401	59,687
계(TOTAL)		11,132	9,143	9,571	9,883	10,076	10,662	9,208	9,407	10,410	9,473	9,980	7,674	116,619

▶ 전공의 수련 현황 및 과별 연구 실적

1. 2023년도 인턴 수련 현황

2024년 2월 기준

종별	성명	출신교	비고
의과계	고다운	동아대학교	
	구인경	인제대학교	
	김성준	고신대학교	
	김수진	인제대학교	동명이인
	김수진	인제대학교	동명이인
	김수현	인제대학교	
	김유정	인제대학교	
	김정우	고신대학교	
	김준영	인제대학교	
	김진휘	경상대학교	
	박윤수	인제대학교	
	손동현	고신대학교	
	신예지	인제대학교	
	윤유빈	인제대학교	
	이민하	인제대학교	
	이윤아	고신대학교	
	이지혜	인제대학교	
	이한택	인제대학교	
	전종성	연세대학교	
	전진표	인제대학교	
	정미애	인제대학교	
	정유리	인제대학교	
	조정민	고신대학교	
	최민규	고신대학교	
	최보성	전북대학교	
	한효림	인제대학교	

인턴 26명

2. 레지던트 수련 현황

과별	연차	1년차	2년차	3년차	4년차	계
		성명	성명	성명	성명	
내과		안나영	이수경	최은준		10
		한경현	김재훈	구동환		
		오정욱	하두인			
			배호윤			
			구서정			
외과		박은택				3
		유명한				
		김태원				
산부인과		오수진	권세은	김수지	이지수	11
		류화영	이수진	허아람	이영진	
			이슬아	조민경	박유빈	
소아청소년과						
정신건강의학과		양하원	안효재	김현준	천우석	4
신경과		김준수	류성영	황현영	강재호	8
		정다효	장준석	은정익	서영덕	
피부과						
정형외과		김흥구	김세림	장원준	구형준	8
		조윤섭	강재원	이예준	권유성	
흉부외과						
신경외과		홍석표	백경룡	김재민	이학수	4
성형외과		김동규	추석현			2
안과		서지우	김현정		임연주	3
이비인후과		김상훈	안태림	안현우	김보수	4
비뇨의학과						
재활의학과		송하림	방미현	이다정	김태훈	4
마취통증의학과		이선재	이민우	신성현	양지현	7
		문준성	김선영		최대윤	
영상의학과		백준우	염지선	김다정	김연정	9
		김가현	김민규	김혜리	홍수진	
		윤혜림				
방사선종양학과						
진단검사의학과						
병리과						
가정의학과						
응급의학과		최준수	김정민	박용진	서창완	5
			양재은			
핵의학과						
직업환경의학과		정수현	정종원	홍동현	조정훈	4
계		25	25	18	18	86

3. 각 교실별 논문 및 학술연제 발표

내과(Internal Medicine)

1) Kyung-Soo Kim, Kyung Ah Han, Tae Nyun Kim, Cheol-Young Park, Jung Hwan Park, Sang Yong Kim, Yong Hyun Kim, Kee Ho Song, Eun Seok Kang, Chul Sik Kim, Gwanpyo Koh, Jun Goo Kang, Mi Kyung Kim, Ji Min Han, Nan Hee Kim, Ji Oh Mok, Jae Hyuk Lee, Soo Lim, Sang Soo Kim, Tae Ho Kim, Kyu Chang Won, Ki Young Lee, Jae Hyoung Cho, Ju Young Han, So Hun Kim, Jae Jin Nah, Hwa Rang Song, Si Eun Lee, Sungrae Kim, ENHANCE-D Investigators. Efficacy and safety of enavogliflozin versus dapagliflozin added to metformin plus gemigliptin treatment in patients with type 2 diabetes: A double-blind, randomized, comparator-active study: ENHANCE-D study. DIABETES & METABOLISM 2023;49: 101440~(10)

2) Jennifer Jooha Lee, Ji Soo Lee, Min Kyung Chung, Joong Kyong Ahn, Hyo-Jin Choi, Seung-Jae Hong, Chong-Hyeon Yoon, Su-Hyun Kim, Kyung-Hwan Jeong, Jong-Woo Kim, Bo-Yeon Kim, Jin-Ho Shin, Woo Gyu Kim, Soo-Young Kim, Hyun-Jung Kim, Jeong-Soo Song, Jae-Bum Jun, Hyun-Ah Park, Shung Chull Chae, Bum Soon Choi, Tae Nyun Kim, Hyun Ah Kim. Korean guidelines for the management of gout. KOREAN JOURNAL OF INTERNAL MEDICINE 2023;38: 641~650

3) Sunggun Lee. Prevalence and clinical impacts of obstructive sleep apnea in patients with idiopathic pulmonary fibrosis: A single-center, retrospective study. PLoS One 2023;18: e0291195~(14)

4) Sunggun Lee. Endovascular treatment of Takayasu arteritis in a middle-aged woman with syncope and limb claudication: a case report. Yeungnam University Journal of Medicine 2023;40: 448~453

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성형외과 (Plastic Surgery)

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가정의학과 (Family medicine)

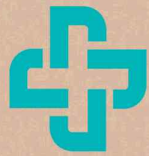
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병리과 (Department of Pathology)

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<참고> 각 과별 영문 표기 일람표

약어	과별	영어(English)
MED	내과	Internal Medicine
CVC	심장혈관센터	Cardiovascular Center
DMC	당뇨병·내분비센터	Diabetes Mellitus & Endocrinology Center
GMC	노인병센터	Geriatric Center
ICC	인당암센터	Indang Cancer Center
PED	소아청소년과	Pediatrics
NPD	정신건강의학과	Neuro Psychiatry
NMD	신경과	Neurology
DER	피부과	Dematology
GSR	외과	General Surgery
CST	흉부외과	Thoracic Surgery
PSR	성형외과	Plastic Surgery
OSD	정형외과	Orthopedic Surgery
SCD	척추센터	Spine Center
NSD	신경외과	Neurological Surgery
NRC	노발리스 방사선수술센터	Novalis radiosurgery center
OBD	산부인과	Obstetrics & Gynecology
EYE	안과	Ophthalmology
ENT	이비인후과	Otorhinolaryngology
URO	비뇨의학과	Urology
FMD	가정의학과	Family Medicine
REH	재활의학과	Rehabilitation Medicine
DEN	치과	Dental Service
RAD	영상의학과	Radiology
EMD	응급실	Emergency Room
HPC	건강증진센터	Health Promotion Center
OBC	비만클리닉	Obesity Clinic
SMC	스포츠의학센터	Sports Medical Center
PCR	통증클리닉	Pain Clinic
OTC	장기이식센터	Organ Transplantation center
ROD	방사선종양학과	Radiation Oncology
NBD	신생아	New Born
ANE	마취통증의학과	Anesthesiology
CPD	임상병리과	Clinical Pathology
APD	해부병리과	Anatomy Pathology
HCN	가정간호과	Home care nursing
STC	선별진료클리닉	Screening Treatment Clinic



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