

KQ4. 원발성 부갑상선항진증 환자에서 choline PET/CT를 시행하는 것이 필요한가?

Medline과 Embase 검색후 중복제거 건수:

Ovid MEDLINE(R) 1946 to Present with Daily Update

: 2022. 05. 11			
	N	검색어	검색 결과
P	1	Hyperparathyroidism, Primary/ or (hyperparathyroidism* or parathyroid adenoma* or hyperfunctioning parathyroid).tw,kw.	25,179
검사	2	exp Positron-Emission Tomography/ OR ('Positron Emission Tomography' or PET).tw,kw.	126,083
	3	(PET OR PET?CT).tw,kw.	96,191
	4	(choline or fluorocholine or 18F-choline or MIBI or sestamibi or Tc-99m sestamibi or scintigraphy).tw,kw.	81,274
	5	Tomography, Emission-Computed, Single-Photon/ OR SPECT.tw,kw.	39,909
	6	(ultrasonogra* or sonogra* or ultrasound or scan).tw,kw	490,346
	7	(CT or (comput* adj2 tomograph*)).tw,kw	504,183
	8	OR/2-7	1,024,425
P&검사	9	1 AND 8	4,122
지침 필터	10	(guideline\$ or recommendation\$).ti. or (practice guideline or guideline).pt	131,788
종합	11	9 AND 10	18

EMBASE

검색일: 2022. 05. 11			
구분	N	검색어	검색 결과
P	1	'primary hyperparathyroidism'/exp OR 'parathyroid adenoma'/exp OR (hyperparathyroidism* or 'parathyroid adenoma*' or 'hyperfunctioning parathyroid'):ab,ti,kw	38,854
검사	2	'positron-emission tomography'/exp OR 'pet-ct scanner'/exp	203,660
	3	(PET OR PET?CT):ab,ti,kw	204,562
	4	(choline or fluorocholine or 18F-choline or MIBI or sestamibi or Tc-99m sestamibi or scintigraphy):ab,ti,kw	66,028
	5	'single photon emission computed tomography'/exp	75,651
	6	(ultrasonogra* or sonogra* or ultrasound or scan):ab,ti,kw	897,878
	7	(CT or (comput* NEAR/2 tomograph*)):ab,ti,kw	924,507
	8	#2 OR #3 OR #4 OR #5 OR #6 OR #7	1,796,314
P&검사	9	#1 AND #8	8,050
지침필터	10	(guideline* or recommendation*):ti NOT (letter or editorial or 'conference paper' or 'conference abstract'):pt	170,252
종합	11	#9 and #10	29

수정 Ovid MEDLINE(R) 1946 to Present with Daily Update

: 2022. 05. 16

	N	검색어	검색 결과
P	1	Hyperparathyroidism, Primary/ or (hyperparathyroidism* or parathyroid adenoma* or hyperfunctioning parathyroid).tw,kw.	25,178
검사	2	exp Positron Emission Tomography/ OR ('Positron Emission Tomography' or PET).tw,kw.-	126,083
	3	(PET OR PET?CT).tw,kw.-	96,191
	4	(choline or fluorocholeline or 18F-choline or MIBI or sestamibi or Tc-99m sestamibi or scintigraphy).tw,kw.-	81,274
	5	Tomography, Emission Computed, Single Photon/ OR SPECT.tw,kw.-	39,909
	6	(ultrasonogra* or sonogra* or ultrasound or scan).tw,kw.-	490,346
	7	(CT or (comput* adj2 tomograph*)).tw,kw	504,183
	8	OR/2-7	1,024,425
P&검사	9	1-AND-8	4,122
지침 필터	2	(guideline\$ or recommendation\$).ti. or (practice guideline or guideline).pt	131,831
총합	3	1 AND 2	111

수정 EMBASE

검색일: 2022. 05. 17

구분	N	검색어	검색 결과
P	1	'primary hyperparathyroidism'/exp OR 'parathyroid adenoma'/exp OR (hyperparathyroidism* or 'parathyroid adenoma*' or 'hyperfunctioning parathyroid'):ab,ti,kw	38,907
검사	2	'positron emission tomography'/exp OR 'pet-ct scanner'/exp	203,660
	3	(PET OR PET?CT):ab,ti,kw-	204,562
	4	(choline or fluorocholeline or 18F-choline or MIBI or sestamibi or Tc-99m sestamibi or scintigraphy):ab,ti,kw-	66,028
	5	'single photon emission computed tomography'/exp	75,651
	6	(ultrasonogra* or sonogra* or ultrasound or scan):ab,ti,kw-	897,878
	7	(CT or (comput* NEAR/2 tomograph*)):ab,ti,kw-	924,507
	8	#2 OR #3 OR #4 OR #5 OR #6 OR #7	1,796,314
P&검사	9	#1 AND #8	8,050
지침 필터	2	(guideline* or recommendation*):ti NOT (letter or editorial or 'conference paper' or 'conference abstract'):pt	170,424
총합	3	#1 and #2	165

G-I-N

검색일: 2022. 05. 11

N	검색어	검색 결과
1	primary hyperparathyroidism	3

국내DB 검색전략 및 결과

7. 핵의학 국내 문헌DB

검색일: 2022. 05. 11

검색 사이트	N	검색어	관련 문헌	비고
1.KoreaMed	1	"primary hyperparathyroidism"[ALL] and guideline [ALL]	0	
	2	"primary hyperparathyroidism"[ALL] and recommendation[ALL]	0	
	3	소계	0	
	4	단순중복 제거 후	0	
2.KMBASE	1	([ALL=원발성부갑상선기능항진증] AND [ALL=지침])	0	
	2	([ALL=원발성부갑상선기능항진증] AND [ALL=권고])	0	
	3	([ALL=원발성부갑상선기능항진증] AND [ALL=가이드라인])	0	
	4	소계	0	
	5	단순중복 제거 후	0	

표 8. 핵의학 국내 진료지침DB

검색사이트	N	지침 제목	연도	개발학회
KoMGI	1	* 검색결과 없음		
	2	소계 (0건)		