KDIGO CLINICAL PRACTICE GUIDELINE
ON THE EVALUATION AND MANAGEMENT OF CANDIDATES FOR KIDNEY TRANSPLANTATION

SUPPLEMENTAL APPENDIX A
Registries


1 AND 2 AND 3, Limit to Human

EMBASE

2057 (10-31-2016)
Psychosocial


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

(Psychosocial evaluation OR Psychosocial Assessment of Candidates for Transplantation OR Stanford Integrated Psychosocial Assessment for Transplant OR Transplant Evaluation Rating Scale OR psychological evaluation)

EMBASE
#21 AND #28

#24 OR #25 OR #26 OR #27

transplant AND evaluation AND rating AND scale

stanford AND integrated AND psychosocial AND assessment AND for AND transplant

psychosocial AND assessment AND of AND candidates AND for AND transplantation

#22 AND #23

'evaluation'

'psychosocial' OR psychological

#20 NOT #15

#16 OR #19

#17 AND #18

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12

'kidney graft'/mj

'coronary artery bypass graft'/de
'immunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/de

'tissue transplantation'/mj

tissue AND organ AND harvesting

'vascularized composite allotransplantation'/exp

'pancreas transplantation'/mj

'lung transplantation'

'heart graft'/mj

'heart'/mj AND 'transplantation'/mj

'cell transplantation'/mj
Adherence Compliance


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine

AND

("Medication Adherence"[Mesh] OR "Patient Compliance"[Mesh]) OR adheren*[Title/Abstract] OR complian*[Title/Abstract] OR non-adheren*[Title/Abstract] OR non-complian*[Title/Abstract] OR nonadheren*[Title/Abstract] OR noncomplian*[Title/Abstract])

EMBASE

#76 AND #80 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

475

#76 AND #80

1,251

'adherence'

141,888

#76 AND #77 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

1,711

#76 AND #77

3,896

complian* OR adheren* OR 'non complian*' OR 'non adheren*' OR noncomplian* OR nonadheren*

400,669

#41 NOT #30

203,889

#72 AND #74 AND [humans]/lim

2,301

#73 NOT #65

26,865

#47 AND #50

164,537

#51 OR #52 OR #53 OR #54 OR #55 OR #56 OR #57 OR #58 OR #59 OR #60 OR #61 OR #64

#63 NOT #62

12,254

'kidney graft'/mj

12,277

'coronary artery bypass graft'/de

61,599

'immunosuppressive treatment'/mj

34,487

'xenograft'/de

37,213

'autotransplantation'/de

28,342

'tissue transplantation'/mj

1,935
<table>
<thead>
<tr>
<th>Term</th>
<th>Count</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>tissue AND organ AND harvesting</td>
<td>449</td>
<td>#56</td>
</tr>
<tr>
<td>'vascularized composite allotransplantation'</td>
<td>810</td>
<td>#55</td>
</tr>
<tr>
<td>'pancreas transplantation'</td>
<td>6,899</td>
<td>#54</td>
</tr>
<tr>
<td>'lung transplantation'</td>
<td>35,343</td>
<td>#53</td>
</tr>
<tr>
<td>'heart graft'</td>
<td>3,853</td>
<td>#52</td>
</tr>
<tr>
<td>'heart' AND 'transplantation'</td>
<td>1,181</td>
<td>#51</td>
</tr>
<tr>
<td>'cell transplantation'</td>
<td>8,192</td>
<td>#50</td>
</tr>
<tr>
<td>#48 AND #49</td>
<td>235,936</td>
<td>#49</td>
</tr>
<tr>
<td>transplant* OR graft* OR allograft*</td>
<td>1,155,631</td>
<td>#48</td>
</tr>
<tr>
<td>kidney OR renal</td>
<td>1,284,011</td>
<td>#47</td>
</tr>
<tr>
<td>'kidney graft' exp OR 'kidney graft'</td>
<td>41,940</td>
<td></td>
</tr>
</tbody>
</table>
Smoking Cessation

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND
"Smoking Cessation"[Mesh] OR ((smok* OR "Smoking"[Mesh]) AND (quit* OR cessation OR stop)) OR "Nicotinic Agonists"[Mesh]

**EMBASE**

<table>
<thead>
<tr>
<th>Query</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8 AND #14</td>
<td>183</td>
</tr>
<tr>
<td>#9 OR #10 OR #13</td>
<td>35,416</td>
</tr>
<tr>
<td>#11 AND #12</td>
<td>31,583</td>
</tr>
<tr>
<td>quit OR cessation OR quitting OR stop</td>
<td>187,240</td>
</tr>
<tr>
<td>'smoking'/de</td>
<td>279,546</td>
</tr>
<tr>
<td>'nicotinic agent'/de</td>
<td>2,940</td>
</tr>
<tr>
<td>'smoking cessation program'/de</td>
<td>2,497</td>
</tr>
<tr>
<td>#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7</td>
<td>358,996</td>
</tr>
<tr>
<td>'uremia'/de</td>
<td>26,628'</td>
</tr>
<tr>
<td>'dialysis'/de</td>
<td>44,879'</td>
</tr>
<tr>
<td>'hemodialysis'/de</td>
<td>86,922'</td>
</tr>
<tr>
<td>'artificial kidney'/de</td>
<td>6,266'</td>
</tr>
<tr>
<td>'kidney transplantation'/de</td>
<td>107,811'</td>
</tr>
<tr>
<td>'renal replacement therapy'/de</td>
<td>42,404'</td>
</tr>
<tr>
<td>'kidney disease'/de</td>
<td>103,897'</td>
</tr>
</tbody>
</table>

*Note: All entries are counted as unique results.*
"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND
("Tomography, X-Ray Computed"[Mesh] OR CAT OR CT) AND ("Thorax"[Mesh] OR chest OR thorax) OR "Lung Diseases/radiography"[Mesh]

EMBASE

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

#8 AND #9

#10 AND #13 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#11 OR #12

chamber

300,473

#11

'thorax'/de

49,133

#10

#8 AND #9

8,880

#9

'computer assisted tomography'/de

604,822

#8

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

358,996

#7

'uremia'/de

26,628'

#6

'dialysis'/de

44,879'

#5

'hemodialysis'/de

86,922'

#4

'artificial kidney'/de

6,266'

#3

'kidney transplantation'/de

107,611'

#2

'renal replacement therapy'/de

42,404'

#1

'kidney disease'/de

103,897'
Bariatric

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND

EMBASE

#8 AND #16 AND #19 AND ([article]lim OR [article in press]lim) AND [humans]lim

159

#8 AND #16 AND #19

486

#17 OR #18

163,771

obese OR bariatric

163,730

'bariatrics'/de

203

#9 OR #10 OR #12 OR #13 OR #14 OR #15

368,752

'weight reduction'/de

132,352

'exercise'/de

225,502

'low calory diet'/de

8,193

'weight loss surgery'/de

19

'antiobesity agent'/de

3,685

'bariatric surgery'/exp

27,651

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

358,996

'uremia'/de

26,628

'dialysis'/de

44,879

'hemodialysis'/de

86,922

'artificial kidney'/de

6,266

'kidney transplantation'/de
'renal replacement therapy' de

'kidney disease' de
DM Testing


AND

rats or cow or cows or chicken or horse or horses or mice or mouse or bovine or sheep or ovine or murine

AND

"Glucose Tolerance Test" OR ("Glucose tolerance" AND (test or testing)) OR "Hemoglobin A, Glycosylated" OR HbA1c OR "Blood Glucose" OR Fasting blood glucose OR "Blood Glucose Self-Monitoring" OR "Diabetes Mellitus/diagnosis"

EMBASE

#21 AND #27

#25 AND #26

#22 OR #23 OR #24

'diabetes mellitus' AND 'diagnosis'

'fasting blood glucose'

'hemoglobin a1c'

'glucose tolerance test'

#20 NOT #15

#16 OR #19

#17 AND #18

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12

'kidney graft'/mj

'coronary artery bypass graft'/de
<table>
<thead>
<tr>
<th>Term</th>
<th>Count</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>'immunosuppressive treatment'</td>
<td>34,487</td>
<td>#10</td>
</tr>
<tr>
<td>'xenograft'</td>
<td>37,213</td>
<td>#9</td>
</tr>
<tr>
<td>'autotransplantation'</td>
<td>28,342</td>
<td>#8</td>
</tr>
<tr>
<td>'tissue transplantation'</td>
<td>1,935</td>
<td>#7</td>
</tr>
<tr>
<td>tissue AND organ AND harvesting</td>
<td>449</td>
<td>#6</td>
</tr>
<tr>
<td>'vascularized composite allotransplantation'</td>
<td>810</td>
<td>#5</td>
</tr>
<tr>
<td>'pancreas transplantation'</td>
<td>6,899</td>
<td>#4</td>
</tr>
<tr>
<td>'lung transplantation'</td>
<td>35,343</td>
<td>#3</td>
</tr>
<tr>
<td>'heart graft'</td>
<td>3,853</td>
<td>#2</td>
</tr>
<tr>
<td>'heart' AND 'transplantation'</td>
<td>1,181</td>
<td>#1</td>
</tr>
<tr>
<td>'cell transplantation'</td>
<td>8,192</td>
<td></td>
</tr>
</tbody>
</table>
Recurrence Treatment


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

((focal segmental glomerulosclerosis OR hemolytic uremic syndrome OR membranous nephropathy OR Membranoproliferative Glomerulonephritis) AND (Plasma exchange OR Plasmapheresis OR Rituximab OR Eculizumab OR Immunoabsorption OR Immunosuppression))

EMBASE
Nephrectomy


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

("Nephrectomy"[Mesh] OR Nephrectom*) AND ("Urinary Tract Infections"[Mesh] OR recurrent urinary tract infection OR UTI)) OR BK virus OR "BK Virus"[Mesh]

EMBASE

#47 AND #54 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#47 AND #54

#52 OR #53

'bk virus'

#48 AND #51

#49 OR #50

'recurrent urinary tract infection'

'urinary tract infection'

'nephrectomy'

#46 NOT #41

#42 OR #45

#43 AND #44

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #40
#39 NOT #38

'kidney graft'/mj

'coronary artery bypass graft'/de

'immunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/dc

'tissue transplantation'/mj

tissue AND organ AND harvesting

'vascularized composite allotransplantation'/exp

'pancreas transplantation'/mj

'lung transplantation'

'heart graft'/mj

'heart'/mj AND 'transplantation'/mj
Tuberculosis


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine

AND

("Tuberculosis"[Mesh] or Tuberculosis)

EMBASE

#47 AND #54 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#47 AND #54

#52 OR #53

#48 AND #51

#49 OR #50

'tuberculosis'

#46 NOT #41

#42 OR #45

#43 AND #44

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #40

#39 NOT #38

'kidney graft'/mj

'coronary artery bypass graft'/de

'imunosuppressive treatment'/mj

'xenograft'/de
'autotransplantation'/de
28,342'

'tissue transplantation'/mj
1,935'

'tissue transplantation'/mj

'tissue' AND 'organ' AND 'harvesting'
449'

'vascularized composite allotransplantation'/exp
810'

'pancreas transplantation'/mj
6,899'

'lung transplantation'

'heart graft'/mj
3,853'

'heart'/mj AND 'transplantation'/mj
1,181'
Vaccinations

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND
Mantoux or PPD or Quantiferon OR tuberculin OR ((Diphtheria OR Polio OR Tetanus OR Pertussis OR HiB OR Haemophilus influenza OR Pneumovax OR Prevnar OR Influenza OR Meningococcus OR hepatitis A OR hepatitis B OR human papillomavirus or hpv OR Varicella OR Shingles OR MMR Or measles or mumps or rubella) AND (Vaccination or immunization))
<table>
<thead>
<tr>
<th>Term</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;vaccination&quot;/exp</td>
<td>141,999</td>
</tr>
<tr>
<td>#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7</td>
<td>358,877</td>
</tr>
<tr>
<td>&quot;uremia&quot;/de</td>
<td>26,628</td>
</tr>
<tr>
<td>&quot;dialysis&quot;/de</td>
<td>44,879</td>
</tr>
<tr>
<td>&quot;hemodialysis&quot;/de</td>
<td>86,922</td>
</tr>
<tr>
<td>&quot;artificial kidney&quot;/de</td>
<td>6,266</td>
</tr>
<tr>
<td>&quot;kidney transplantation&quot;/de</td>
<td>107,611</td>
</tr>
<tr>
<td>&quot;renal replacement therapy&quot;/de</td>
<td>42,404</td>
</tr>
<tr>
<td>&quot;kidney disease&quot;/de</td>
<td></td>
</tr>
</tbody>
</table>
HIV


rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

(HIV or "HIV"[Mesh] or “Human immunodeficiency virus” or "HIV Infections"[Mesh] or (“Acquired Immunodeficiency Syndrome”) or "Acquired Immunodeficiency Syndrome"[Mesh])

EMBASE
#21 AND #26 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#21 AND #26

#22 OR #24 OR #25

'acquired immune deficiency syndrome'/exp OR 'acquired immune deficiency syndrome'

'human immunodeficiency virus infection'

'human immunodeficiency virus'/exp OR 'human immunodeficiency virus'

#20 NOT #15

#16 OR #19

#17 AND #18

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12

'kidney graft'/mj

'coronary artery bypass graft'/de

'imunosuppressive treatment'/mj

'xenograft'/de
<table>
<thead>
<tr>
<th>Query</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>'autotransplantation'/de</td>
<td>28,342*</td>
</tr>
<tr>
<td>'tissue transplantation'/mj</td>
<td>1,935*</td>
</tr>
<tr>
<td>tissue AND organ AND harvesting</td>
<td>449*</td>
</tr>
<tr>
<td>'vascularized composite allotransplantation'/exp</td>
<td>810*</td>
</tr>
<tr>
<td>'pancreas transplantation'/mj</td>
<td>6,899*</td>
</tr>
<tr>
<td>'lung transplantation'</td>
<td>35,343*</td>
</tr>
<tr>
<td>'heart graft'/mj</td>
<td>3,853*</td>
</tr>
<tr>
<td>'heart'/mj AND 'transplantation'/mj</td>
<td>1,181*</td>
</tr>
<tr>
<td>'cell transplantation'/mj</td>
<td>8,192*</td>
</tr>
</tbody>
</table>
Hepatitis B

"Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR hemodialysis OR haemodialysis OR dialysis

AND


AND

("Hepatitis B"[Mesh] OR Hepatitis B) AND (Entecavir OR Lamivudine OR "Lamivudine"[Mesh] OR Tenofovir OR "Tenofovir"[Mesh])
EMBASE

#6 AND #12 406 #13

#7 AND #11 11,921 #12

#8 OR #9 OR #10 37,864 #11

'tenofovir'/de 13,626 #10

'lamivudine'/de 29,782 #9

'entecavir'/de 6,310 #8

'hepatitis b'/de 79,656 #7

#1 OR #2 OR #3 OR #4 OR #5 253,348 #6

'dialysis'/de 44,879 #5

'hemodialysis'/de 86,922 #4

'artificial kidney'/de 6,266 #3

'kidney transplantation'/de 107,611 #2

'renal replacement therapy'/de 42,404 #1
Cancer Screening


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

("Neoplasms/diagnosis"[Mesh]) OR "Early Detection of Cancer"[Mesh] OR cancer screening)

EMBASE

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>234</td>
<td></td>
</tr>
<tr>
<td>21 AND 27</td>
<td></td>
<td>#28</td>
</tr>
<tr>
<td>'cancer screening'/exp OR 'cancer screening'</td>
<td>69,805</td>
<td>#21</td>
</tr>
<tr>
<td>#20 NOT #15</td>
<td>177,018</td>
<td>#20</td>
</tr>
<tr>
<td>#16 OR #19</td>
<td>207,800</td>
<td>#19</td>
</tr>
</tbody>
</table>

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12

'kidney graft'/mj

'coronary artery bypass graft'/de

'imunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/de

'tissue transplantation'/mj

tissue AND organ AND harvesting

'vascularized composite allotransplantation'/exp
'pancreas transplantation'/mj

'lung transplantation'

'heart graft'/mj

'heart'/mj AND 'transplantation'/mj

'cell transplantation'/mj
Cancer Treatment


transplant* OR graft* OR allograft*

kidney OR renal

'kidney graft'/exp OR 'kidney graft'

#16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #29

#28 NOT #27

'kidney graft'/mj

'coronary artery bypass graft'/de

'immunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/de

'tissue transplantation'/mj

tissue AND organ AND harvesting

'vascularized composite allotransplantation'/exp

'pancreas transplantation'/mj
<table>
<thead>
<tr>
<th>Term</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>'lung transplantation'</td>
<td>35,343</td>
</tr>
<tr>
<td>'heart graft'</td>
<td>3,853</td>
</tr>
<tr>
<td>'heart' AND 'transplantation'</td>
<td>1,181</td>
</tr>
<tr>
<td>'cell transplantation'</td>
<td>8,192</td>
</tr>
</tbody>
</table>
"Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR hemodialysis OR haemodialysis OR dialysis

AND


AND

("Renal Dialysis"[Mesh]) OR renal dialysis) AND (Coronary revascularization OR CABG OR "Coronary Artery Bypass"[Mesh] OR Coronary Artery Bypass)
EMBASE

#6 AND #11 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

12

#6 AND #11

390

#9 AND #10

390

'renal replacement therapy'/de

42,416

#7 OR #8

81,422

'heart muscle revascularization'/de

26,314

'coronary artery bypass graft'/de

62,098

#1 OR #2 OR #3 OR #4 OR #5

253,435

'dialysis'/de

44,891

'hemodialysis'/de

86,964

'artificial kidney'/de

6,267

'kidney transplantation'/de

107,636

'renal replacement therapy'/de

42,416
Echo

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND

"Echocardiography"[Mesh]
EMBASE

#13

#30

#28 AND #29

'clinical trial'/exp OR 'randomized controlled trial'/exp OR 'randomization'/exp OR 'single blind procedure'/exp OR 'double blind procedure'/exp OR 'crossover procedure'/exp OR 'placebo'/exp OR 'clinical study'/exp OR 'case control study'/exp OR 'longitudinal study'/exp OR 'retrospective study'/exp OR 'prospective study'/exp OR 'cohort analysis'/exp

1,369

#29

1,527

#27

2,955

#26

269,994

#25

246

#24

1,891

#23

3,680

#22

162,569

#21

358,877

#20

26,628

#19

44,679

#18

86,922

#17

6,266

#16

107,911

#15

42,404

#14

103,897

#13
"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND

"Peripheral Arterial Disease"[Mesh] OR peripheral arter* disease OR PAD
EMBASE

#8 AND #9 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

531

#10

#8 AND #9

1,113

#9

‘peripheral occlusive artery disease’/de

30,216

#10

#8

‘uremia’/de

26,628

#10

#7

‘dialysis’/de

44,879

#10

#6

‘hemodialysis’/de

86,922

#10

#5

‘artificial kidney’/de

6,266

#10

#4

‘kidney transplantation’/de

107,611

#10

#3

‘renal replacement therapy’/de

42,404

#10

#2

‘kidney disease’/de

103,897

#10
Carotid Doppler

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


EMBASE

#8 AND #29 AND #41

#32 OR #38 OR #40

#34 AND #39

'diagnostic imaging'/de

#33 AND #37

#34 OR #35 OR #36

stroke

'cerebrovascular accident'/de

'carotid artery'/de

'doppler flowmetry'/de

#30 AND #31

'diagnosis'

'cerebrovascular disease'/de

#12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28

'cohort analysis'/exp OR 'cohort analysis'

'prospective study'/exp OR 'prospective study'

'retrospective study'/exp OR 'retrospective study'

'longitudinal study'/exp OR 'longitudinal study'

'family study'/de

'case control study'/exp OR 'case control study'
'clinical study'/exp OR 'clinical study'

'prospective study'/exp OR 'prospective study'

randomly AND allocated

'random allocation'

'placebo'/de

'crossover procedure'/de

'double blind procedure'/de

'single blind procedure'/de

'randomization'/exp OR 'randomization'

'randomized controlled trial'/exp OR 'randomized controlled trial'

'clinical trial'/exp OR 'clinical trial'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

'uremia'/de

'dialysis'/de

'hemodialysis'/de

'artificial kidney'/de

'kidney transplantation'/de

'renal replacement therapy'/de

'kidney disease'/de
ADPKD


AND

"Polycystic Kidney, Autosomal Dominant"[Mesh] OR Autosomal dominant polycystic kidney disease OR ADPKD

AND

Aneurysm OR "Aneurysm"[Mesh]
EMBASE

#29 AND #32 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#29 AND #32

#30 AND #31

'aneurysm'/exp OR 'aneurysm'

'kidney polycystic disease'/exp OR 'kidney polycystic disease'

#12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28

'cohort analysis'/exp OR 'cohort analysis'

'prospective study'/exp OR 'prospective study'

'retrospective study'/exp OR 'retrospective study'

'longitudinal study'/exp OR 'longitudinal study'

'family study'/de

'case control study'/exp OR 'case control study'

'clinical study'/exp OR 'clinical study'

'prospective study'/exp OR 'prospective study'

randomly AND allocated

'random allocation'

'placebo'/de

'crossover procedure'/de

'double blind procedure'/de

'single blind procedure'/de

'randomization'/exp OR 'randomization'
'randomized controlled trial' exp OR 'randomized controlled trial' 

'clinical trial' exp OR 'clinical trial'
Thrombophilia


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND


EMBASE

#33
#21 AND #31 AND ((article)/lim OR [article in press]/lim) AND [humans]/lim

#21 AND #31

#22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30

'Jupus anticoagulant'

'blood clotting factor 8'

'antithrombin'

antiphospholipid

prothrombin AND gene AND mutation

'protein s'

'protein c'

'blood clotting factor 5 leiden'

'thrombophilia'

#20 NOT #15

#16 OR #19

#17 AND #18

177,018
#20

207,800
#19

179,931
#18
transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12

'kidney graft'/mj

'coronary artery bypass graft'/de

'imunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/de

'tissue transplantation'/mj

tissue AND organ AND harvesting

'vascularized composite allotransplantation'/exp

'pancreas transplantation'/mj

'lung transplantation'

'heart graft'/mj

'heart'/mj AND 'transplantation'/mj

'cell transplantation'/mj
MGUS


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine)

AND

("Monoclonal Gammopathy of Undetermined Significance"[Mesh] OR "Paraproteinemias"[Mesh] OR monoclonal gammopathy OR monoclonal gammopathy of renal significance OR MGUS OR MGRS OR gammopath*)

N=101

EMBASE

<table>
<thead>
<tr>
<th>No.</th>
<th>Query</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>353</td>
</tr>
<tr>
<td>#39</td>
<td>#31 AND #38</td>
<td>12,744</td>
</tr>
<tr>
<td>#38</td>
<td>#32 OR #33 OR #34 OR #35 OR #36 OR #37</td>
<td>247</td>
</tr>
<tr>
<td>#37</td>
<td>mgrs</td>
<td>146</td>
</tr>
<tr>
<td>#36</td>
<td>'monoclonal gammopathy of renal significance'</td>
<td>3,726</td>
</tr>
<tr>
<td>#35</td>
<td>mgus</td>
<td>2,819</td>
</tr>
<tr>
<td>#34</td>
<td>monoclonal AND gammopathy AND undetermined AND significance</td>
<td>8,359</td>
</tr>
<tr>
<td>#33</td>
<td>'monoclonal immunoglobulinemia'</td>
<td>8,834</td>
</tr>
<tr>
<td>#32</td>
<td>'gammopathy'</td>
<td>230,341</td>
</tr>
<tr>
<td>#31</td>
<td>#30 NOT #17</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Query</td>
<td>Count</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>#30</td>
<td>#20 OR #29</td>
<td>270,210</td>
</tr>
<tr>
<td>#29</td>
<td>#23 AND #28</td>
<td>213,673</td>
</tr>
<tr>
<td>#28</td>
<td>#24 OR #25 OR #26 OR #27</td>
<td>882,618</td>
</tr>
<tr>
<td>#27</td>
<td>recipient</td>
<td>176,111</td>
</tr>
<tr>
<td>#26</td>
<td>allograft</td>
<td>96,217</td>
</tr>
<tr>
<td>#25</td>
<td>graft</td>
<td>585,857</td>
</tr>
<tr>
<td>#24</td>
<td>transplant</td>
<td>431,045</td>
</tr>
<tr>
<td>#23</td>
<td>#21 OR #22</td>
<td>1,497,278</td>
</tr>
<tr>
<td>#22</td>
<td>renal</td>
<td>871,364</td>
</tr>
<tr>
<td>#21</td>
<td>kidney</td>
<td>1,303,382</td>
</tr>
<tr>
<td>#20</td>
<td>#18 OR #19</td>
<td>227,968</td>
</tr>
<tr>
<td>#19</td>
<td>kidney AND transplantation</td>
<td>220,730</td>
</tr>
<tr>
<td>#18</td>
<td>'kidney transplantation'/exp</td>
<td>149,375</td>
</tr>
<tr>
<td>#17</td>
<td>#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #9 OR #11 OR #12 OR #13 OR #16</td>
<td>411,036</td>
</tr>
<tr>
<td>#16</td>
<td>#14 NOT #15</td>
<td>70,055</td>
</tr>
<tr>
<td>#15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
17,817

#15
'kidney graft'/mj

70,083

#14
'coronary artery bypass graft'/de

37,331

#13
'immunosuppressive treatment'/mj

43,851

#12
'xenograft'/de

30,668

#11
'autotransplantation'/de

2,142

#10
'tissue transplantation'/mj

6,653

#9
#7 AND #8

31,774

#8
'harvesting'

4,391,576

#7
tissue OR organ

1,209

#6
'vascularized composite allotransplantation'/exp

7,287

#5
'pancreas transplantation'/mj

44,462

#4
'lung transplantation'

5,523

#3
'heart graft'/mj

182

#2
'heart'/mj AND and transplantation

178,849

#1
'cell transplantation'/mj/exp OR 'cell transplantation'
<table>
<thead>
<tr>
<th>Database</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>PubMed</td>
<td>101</td>
</tr>
<tr>
<td>Embase</td>
<td>353</td>
</tr>
<tr>
<td><strong>After Deduplication</strong></td>
<td><strong>419</strong></td>
</tr>
</tbody>
</table>
Parathyroidectomy

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND

"Parathyroidectomy"[Mesh] or parathyroidectomy* Or ("Parathyroid Glands"[Mesh] and (removal or excision))

EMBASE

#11 AND #29

#12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28

#8 AND #9 AND [article]/lim AND [humans]/lim
#8 AND #9

'parathyroidectomy'/de

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

'uremia'/de

'dialysis'/de

'hemodialysis'/de

'artificial kidney'/de

'kidney transplantation'/de

'renal replacement therapy'/de

'kidney disease'/de
Crossmatch


AND

rats[tw] or cow[tw] or cows[tw] or chicken*[tw] or horse[tw] or horses[tw] or mice[tw] or mouse[tw] or bovine[tw] or sheep or ovine or murine

AND

("Blood Grouping and Crossmatching"[Mesh] or crossmatch OR cross-match or "cross match" OR XM or VXM OR Flow cytometry OR "Flow Cytometry"[Mesh])

limit: humans

EMBASE

#21 AND #28 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

#21 AND #28

#22 OR #23 OR #24 OR #25 OR #26 OR #27

'flow cytometry crossmatch'

xm OR vxm

'cross matching'

crossmatching

'blood group typing'

'cross match'

#20 NOT #15

#16 OR #19

#17 AND #18

transplant OR graft OR allograft OR 'recipient'

kidney OR renal

'kidney transplantation'/exp OR 'kidney transplantation'

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #14

#13 NOT #12
'kidney graft'/mj

'coronary artery bypass graft'/de

'immunosuppressive treatment'/mj

'xenograft'/de

'autotransplantation'/de

'tissue transplantation'/mj

'tissue transplantation' AND 'organ AND harvesting'

'veascularized composite allotransplantation'/exp

'pancreas transplantation'/mj

'lung transplantation'

'heart graft'/mj

'heart'/mj AND 'transplantation'/mj

'cell transplantation'/mj
Antiplatelet

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath*

AND


AND
"Platelet Aggregation Inhibitors"[Mesh] or antiplatelet or anti-platelet or aspirin or triflusal or Disgren or Clopidogrel or Plavix or Prasugrel or Effient or Ticagrelor or Brilinta or Ticlopidine or Ticlid or Cilostazol or Pletal or Vorapaxar or Zontivity or Dipyridamole or Persantine or Thromboxane inhibitors

EMBASE

#8 AND #29 AND #30 AND ([article]/lim OR [article in press]/lim) AND [humans]/lim

• Edit
• Email alert
• RSS feed

#8 AND #29 AND #30

'antithrombocytic agent'/de

#12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28

'cohort analysis'/exp OR 'cohort analysis'

'prospective study'/exp OR 'prospective study'

'retrospective study'/exp OR 'retrospective study'

'longitudinal study'/exp OR 'longitudinal study'

'family study'/de

'case control study'/exp OR 'case control study'

'clinical study'/exp OR 'clinical study'

'prospective study'/exp OR 'prospective study'

randomly AND allocated

'random allocation'

'placebo'/de

'crossover procedure'/de
'double blind procedure'/de 133,516
    #15
'single blind procedure'/de 24,670
    #14
'randomization'/exp OR 'randomization'
    89,772
    #13
'randomized controlled trial'/exp OR 'randomized controlled trial'
    542,460
    #12
'clinical trial'/exp OR 'clinical trial'
    1,378,722
    #8
#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7
    359,046
    #7
'uremia'/de 26,628
    #6
'dialysis'/de 44,879
    #5
'hemodialysis'/de 86,922
    #4
'artificial kidney'/de 6,266
    #3
'kidney transplantation'/de 107,611
    #2
'renal replacement therapy'/de 42,404
    #1
'kidney disease'/de
**Systematic Review Guideline**

"Kidney Diseases"[Mesh] OR "Renal Replacement Therapy"[Mesh] OR "Kidney Transplantation"[Mesh] OR "Kidneys, Artificial"[Mesh] OR uraemia or uremia OR hemodialysis OR haemodialysis OR dialysis OR nephropath* OR glomerulopath* AND


AND

"Smoking Cessation"[Mesh] OR ((smok* OR "Smoking"[Mesh]) AND (quit* OR cessation OR stop)) OR "Nicotinic Agonists"[Mesh] OR (("Tuberculosis"[Mesh] or Tuberculosis) AND (test OR screen OR diagnosis)) OR "Tuberculosis/diagnosis"[Mesh] OR quantiferon OR dual antiplatelet OR DAPT OR "Drug Therapy, Combination"[MeSH Terms] OR Mantoux or PPD or QuantiFeron OR tuberculin OR ((Diphtheria OR Polio OR Tetanus OR Pertussis OR Hib OR Haemophilus influenza OR Pneumovax OR Prevnar OR Influenza OR Meningococcus OR hepatitis A OR hepatitis B OR human papillomavirus or hpv OR Varicella OR Shingles OR MMR Or measles or mumps or rubella) AND (Vaccination or immunization)) OR "Cerebrovascular Disorders/diagnosis"[Mesh] OR carotid Doppler ultrasonography OR "Carotid Arteries/diagnostic imaging"[Mesh] OR ("Ultrasonography, Doppler"[Mesh] AND (carotid OR cerebrovascular OR stroke)) OR ("Renal Dialysis"[Mesh] OR renal dialysis) AND (Coronary revascularization OR CABS OR "Coronary Artery Bypass"[Mesh] OR Coronary Artery Bypass) OR "Weight Loss"[Mesh] OR "Weight Reduction Programs"[Mesh] OR "Diet, Reducing"[Mesh] OR "Exercise"[Mesh]

EMBASE

#24 AND #25

'systematic review' OR 'meta analysis' OR 'practice guideline'

#8 AND #23

#9 OR #10 OR #11 OR #13 OR #14 OR #15 OR #16 OR #20 OR #22

#17 AND #21
#18 OR #19

'weight reduction'\textsc{/de}

'coronary artery bypass graft'

'heart muscle revascularization'

'hemodialysis'

carotid AND doppler AND ultrasonography

cerebrovascular AND diagnosis

'cerebrovascular disorders diagnosis'

'vaccination'\textsc{/de} OR 'immunization'\textsc{/de}

'dual antiplatelet therapy'

'tuberculin test' OR 'quantiferon'

smoking AND cessation

#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7

'uremia'\textsc{/de}

'dialysis'\textsc{/de}

'hemodialysis'\textsc{/de}

'artificial kidney'\textsc{/de}

'kidney transplantation'\textsc{/de}

'renal replacement therapy'\textsc{/de}

'kidney disease'\textsc{/de}