

Table of Contents

MEDLINE Search - 1981	2
EMBASE Search – 505	3
Web of Science Search – 1774	5
Cochrane Library Search – 116 Trials	6
Countries Represented in Scoping Review.....	7
Articles Included in Scoping Review.....	9

MEDLINE Search - 1981

Medline (Ovid MEDLINE® Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE® Daily and Ovid MEDLINE®) 1946 to present

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1      exp *Artificial Intelligence/ 124859
2      Artificial* Intelligen*.tw. 46585
3      Machine Learning.tw. 105516
4      Neural Network*.tw. 110635
5      Deep Learning.tw. 59224
6      exp *Radiology/ 36587
7      exp *Diagnostic Imaging/ 980140
8      radiolog*.tw. 326926
9      diagnostic imag*.tw. 20497
10     medical imag*.tw. 23834
11     radiograph*.tw. 259973
12     computed tomography.tw. 334325
13     CT scan*.tw. 123792
14     positron emission tomography.tw. 73964
15     PET scan*.tw. 12849
16     FMRI.tw. 52949
17     magnetic resonance imag*.tw. 306248
18     MRI.tw. 330711
19     ultrasound*.tw. 329171
20     sonograph*.tw. 61234
21     sonogram*.tw. 3914
22     ultrasonograph*.tw. 126311
23     exp *Adolescent/ 5555
24     exp *Infant/ 67926
25     exp *Child/ 3977
26     exp *Pediatrics/ 45235
27     paediatric*.tw. 83739
28     pediatric*.tw. 399105
29     child*.tw. 1708937
30     neonat*.tw. 322565
31     infant*.tw. 477486
32     newborn*.tw. 189389
33     adolescen*.tw. 371901
34     teenager*.tw. 17302
35     Animals/ not (Animals/ and Humans/) 5211147
36     1 or 2 or 3 or 4 or 5 308844
37     6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or
20 or 21 or 22 2284771
38     23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 2717311
39     36 and 37 and 38 2268
40     limit 39 to english language 2242
41     limit 40 to yr="2005 -Current" 2190
42     41 not 35 2180
43     limit 42 to ("review" or "systematic review") 199

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44 42 not 43 1981

EMBASE Search – 505

Embase 1974 to present

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1      exp *artificial intelligence/      54599
2      exp *machine learning/            211120
3      Artificial* Intelligen*.tw.        55497
4      Machine Learning.tw. 124368
5      Neural Network*.tw. 129417
6      Deep Learning.tw. 68629
7      exp *radiology/                    29920
8      *interventional radiology/         12500
9      exp *diagnostic imaging/          62426
10     exp *radiography/                  302965
11     exp *computer assisted tomography/ 309337
12     exp *nuclear magnetic resonance imaging/ 320379
13     exp *echography/                  261990
14     radiolog*.tw. 475587
15     diagnostic imag*.tw. 28114
16     medical imag*.tw. 31433
17     radiograph*.tw. 331945
18     computed tomography.tw. 423601
19     CT scan*.tw. 222771
20     positron emission tomography.tw. 98072
21     PET scan*.tw. 30674
22     PET imag*.tw. 41586
23     FMRI.tw. 75022
24     magnetic resonance imag*.tw. 384246
25     MRI.tw. 573115
26     ultrasound*.tw. 515751
27     sonograph*.tw. 87000
28     sonogram*.tw. 5385
29     ultrasonograph*.tw. 176968
30     exp *Adolescent/ 28205
31     exp *Child/ 147908
32     exp *Pediatrics/ 68037
33     paediatric*.tw. 148239
34     pediatric*.tw. 617477
35     child*.tw. 2192391
36     neonat*.tw. 427772
37     infant*.tw. 559047
38     newborn*.tw. 227345
39     adolescen*.tw. 487835
40     teenager*.tw. 24875
41     (exp animal/ or nonhuman/) not exp human/ 7395435
42     1 or 2 or 3 or 4 or 5 or 6 388749
43     7 or 8 or 9 or 10 or 11 or 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 or 29 2979053
44     30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 3445821
45     42 and 43 and 44 3041
46     45 not 41 3018
47     limit 46 to english language 2947

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Supplementary Material: The Current State of Artificial Intelligence Research in Pediatric Radiology and Recommendations for the Future: A Scoping Review

48 limit 47 to yr="2005 -Current" 2911
49 limit 48 to (conference abstract or "review") 911
50 48 not 49 2000
51 limit 50 to "remove medline records" 505

Web of Science Search – 1774

1. ((AB=(artificial* intelligen* or machine learning or deep learning or artificial neural network)) OR TI=(artificial* intelligen* or machine learning or deep learning or artificial neural network))
2. ((TI=("radiolog*" OR "diagnostic imag*" OR "medical imag*" OR "radiograph*" OR "computed tomography" OR "CT scan" OR "positron emission tomography" OR "PET scan*" or "FMRI" OR "magnetic resonance imaging" or "MRI" OR "ultrasound" OR "sonograph*" OR "sonogram" OR "ultrasonography*")) OR AB=("radiolog*" OR "diagnostic imag*" OR "medical imag*" OR "radiograph*" OR "computed tomography" OR "CT scan" OR "positron emission tomography" OR "PET scan*" or "FMRI" OR "magnetic resonance imaging" or "MRI" OR "ultrasound" OR "sonograph*" OR "sonogram" OR "ultrasonography*"))
3. ((TI=(paed* OR ped* OR child* OR infant* OR neonat* OR adolescent* OR teenager*)) OR AB=(paed* OR ped* OR child* OR infant* OR neonat* OR adolescent* OR teenager*))
4. #1 AND #2 AND #3
5. Limit 4 to 2005 onwards

Cochrane Library Search – 116 Trials

1. (artificial NEXT intelligen* or machine learning or deep learning or artificial neural network) AND (“radiolog*” OR “diagnostic NEXT imag*” OR “medical NEXT imag*” OR “radiograph*” OR “computed tomography” OR “CT scan” OR “positron emission tomography” OR “PET NEXT scan*” or “FMRI” OR “magnetic resonance imaging” or “MRI” OR “ultrasound” OR “sonograph*” OR “sonogram” OR “ultrasonography*”) AND (paed* OR ped* OR child* OR infant* OR neonat* OR adolescent* OR teenager*)
2. 2005 to current
3. English

Countries Represented in Scoping Review

Country	Frequency	Percent
Australia	13	1.65
Canada	51	6.46
China	220	27.88
France	18	2.28
Germany	21	2.66
Italy	14	1.77
Japan	15	1.90
Algeria	1	0.13
Austria	6	0.76
Bangladesh	1	0.13
Belgium	1	0.13
Bosnia and Herzegovina	1	0.13
Brazil	2	0.25
Chile	1	0.13
Croatia	1	0.13
Denmark	3	0.38
Egypt	1	0.13
Ethiopia	1	0.13
Finland	2	0.25
Hungary	1	0.13
India	33	4.18
Indonesia	2	0.25
Iran	2	0.25
Jordan	3	0.38
Kenya	1	0.13
South Korea	44	5.58
Malaysia	4	0.51
Mexico	3	0.38
Morocco	1	0.13
Netherlands	9	1.14
New Zealand	3	0.38
Norway	2	0.25
Pakistan	3	0.38
Poland	3	0.38
Portugal	1	0.13
Qatar	3	0.38
Romania	2	0.25

Supplementary Material: The Current State of Artificial Intelligence Research in Pediatric Radiology and Recommendations for the Future: A Scoping Review

Saudi Arabia	13	1.65
Singapore	3	0.38
Slovenia	1	0.13
South Africa	1	0.13
Spain	9	1.14
Sudan	1	0.13
Sweden	2	0.25
Switzerland	9	1.14
Taiwan	14	1.77
Thailand	1	0.13
Tunisia	1	0.13
Turkey	13	1.65
United Arab Emirates	1	0.13
United Kingdom	27	3.42
United States	200	25.35

Articles Included in Scoping Review

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