

CQ3-4-1

: 感染性膵壊死に対して早期に侵襲的なインターベンション治療による感染源のコントロールを行うか？

検索データベース

■ MEDLINE (PubMed/Ovid)

■ CENTRAL

■ 医学中央雑誌

検索式とヒット数

PubMed search strategy (検索日 2019年4月28日)

#1	"necrotizing pancreatitis" [mesh] OR "necrotizing pancreatitis" [tiab] OR "infected pancreatic necrosis" [mesh] OR "infected pancreatic necrosis" [tiab] OR "infective necrosis of pancreas" [mesh] OR "infective necrosis of pancreas" [tiab] OR "pancreatitis" [mesh] OR "pancreatitis" [tiab]	65447
#2	"Drainage"[mesh] OR "drainage"[tiab] OR "Surgical Procedures" [mesh] OR "Surgical Procedures"[tiab] OR "Radiology, Interventional"[mesh] OR "Radiology, Interventional"[tiab] OR "Endoscopic transgastric "[mesh] OR "Endoscopic transgastric" [tiab] OR "necrosectomy" [mesh] OR "necrosectomy"[tiab] OR "Endoscopy,Gastrointestinal" [mesh] OR "Endoscopy, Gastrointestinal" [tiab] OR "Endoscopy, Digestive System" [mesh] OR "Endoscopy, Digestive System" [tiab]	275190
#3	randomized controlled trial[pt] OR controlled clinical trial[pt] OR randomized[tiab] OR placebo[tiab] OR clinical trials as topic[mesh:noexp] OR randomly[tiab] OR trial[ti] NOT (animals[mh] NOT humans [mh])	1123161
#4	#1 AND #2 AND #3	827

KEY 論文すべて含む。

CENTRAL search strategy (検索日 2019年4月26日)

ID Search Hits

#1 MeSH descriptor: [Sepsis] explode all trees 3998

#2 (Sepsis):ti,ab,kw 10248

#3 MeSH descriptor: [Systemic Inflammatory Response Syndrome] explode all trees 4328

#4 (Systemic Inflammatory Response Syndrome):ti,ab,kw 1194

#5 MeSH descriptor: [Multiple Organ Failure] explode all trees 384

#6 (Multiple Organ Failure):ti,ab,kw 1667

#7 MeSH descriptor: [] explode all trees 0

#8 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 13891

#9 MeSH descriptor: [] explode all trees 0

#10 (necrotizing pancreatitis):ti,ab,kw 225

#11 MeSH descriptor: [] explode all trees 0

#12 (infected pancreatic necrosis):ti,ab,kw 93

#13 MeSH descriptor: [] explode all trees 0

#14 (infective necrosis of pancreas):ti,ab,kw 5

#15 MeSH descriptor: [Pancreatitis] explode all trees 1180

#16 (Pancreatitis):ti,ab,kw 4379

#17 #9 OR #10 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 4385

#18 MeSH descriptor: [Surgical Procedures, Operative] explode all trees 110983

#19 (Surgical Procedures, Operative):ti,ab,kw 5430

#20 MeSH descriptor: [Drainage] explode all trees 2613

#21 (Drainage):ti,ab,kw 8150

#22 MeSH descriptor: [Radiology, Interventional] explode all trees 34

#23 (Radiology, Interventional):ti,ab,kw421

#24 MeSH descriptor: [] explode all trees 0

#25 (Endoscopic transgastric):ti,ab,kw 33

#26 MeSH descriptor: [] explode all trees 0

#27 (Endoscopy,Gastrointestinal):ti,ab,kw 895

#28 MeSH descriptor: [Endoscopy, Digestive System] explode all trees 5052

#29 (Endoscopy, Digestive System):ti,ab,kw 753

#30 #18 OR #19 OR #20 or #21 OR #22 OR #23 OR #24 OR #25 # 27 OR #26 OR #27 OR #28 OR #29 119079

#31 MeSH descriptor: [Randomized Controlled Trial] explode all trees 126

#32 (Randomized Controlled Trial):ti,ab,kw 479649

#33 MeSH descriptor: [Controlled Clinical Trial] explode all trees 134

#34 (Controlled Clinical Trial):ti,ab,kw 428455

#35 #31 OR #32 OR #33 OR #34 540003

医学中央雑誌 search strategy(検索日 2019年4月27日)関根

#1	((感染/TH or 感染/AL)) and (PT=会議録除く)	388,039
#2	((敗血症/TH or 敗血症/TA)) and (PT=会議録除く)	22,405
#3	((全身性炎症反応症候群/TH or 全身性炎症性反応症候群/TA)) and (PT=会議録除く)	17,555
#4	#1 or #2 or #3	392,634
#5	((壊死/TH or 壊死/TA)) and (PT=会議録除く)	48,483
#6	((腓炎/TH or 腓炎/TA)) and (PT=会議録除く)	19,305
#7	(感染性腓壊死/TH or 感染性腓壊死/TA) and (PT=会議録除く)	153
#8	#5 or #6 or #7	66,688
#9	((ドレナージ/TH or ドレナージ/TA)) and (PT=会議録除く)	31,109
#10	((デブリードマン/TH or デブリードマン/TA)) and (PT=会議録除く)	6,572
#11	((デブリードマン/TH or ネクロセクトミー/TA)) and (PT=会議録除く)	5,720
#12	((外科手術/TH or 外科手術/TA)) and (PT=会議録除く)	738,554
#13	((内視鏡法/TH or 内視鏡治療/TA)) and (PT=会議録除く)	132,666
#14	(インターベンション/TH or インターベンション/AL) and (PT=会議録除く)	13,181
#15	((インターベンシヨナルラジオグラフィー/TH or ivr/AL)) and (PT=会議録除く)	8,046
#16	#9 or #10 or #11 or #12 or #13 or #14 or #15	748,255
#17	ランダム化比較試験/TH or 準ランダム化比較試験/TH or ランダム化/AL or 無作為化/AL or 比較試験/AL or 臨床試験/AL or プラセボ/AL or コントロール/AL or 臨床研究/AL	240,531
#18	#4 #8 #16 #17	345

Fig.1: フロー図

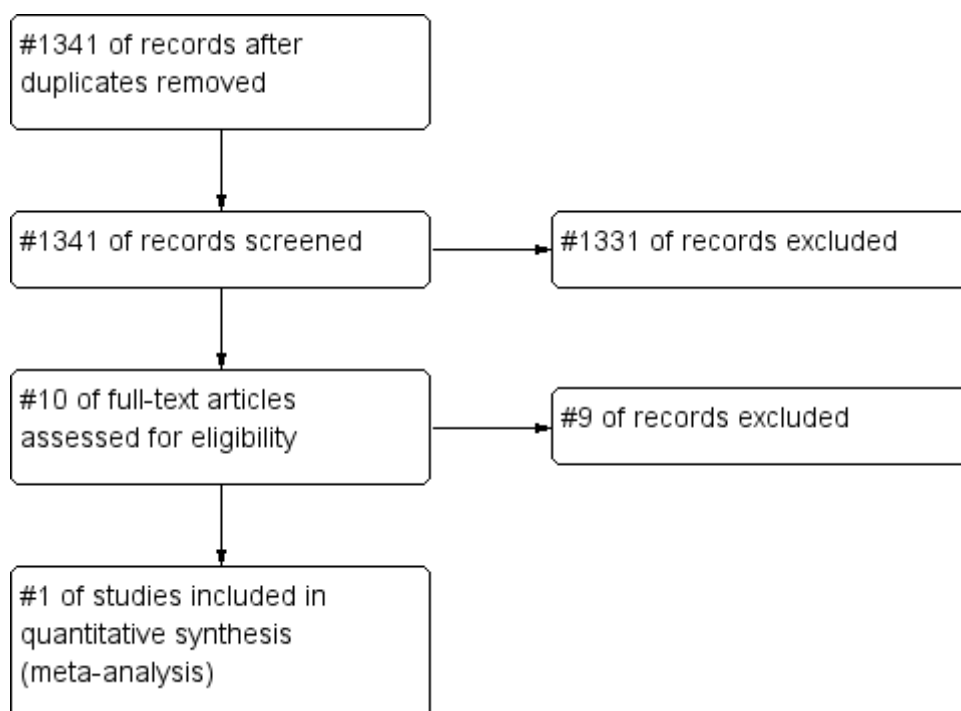


Fig. 2 : Risk of bias

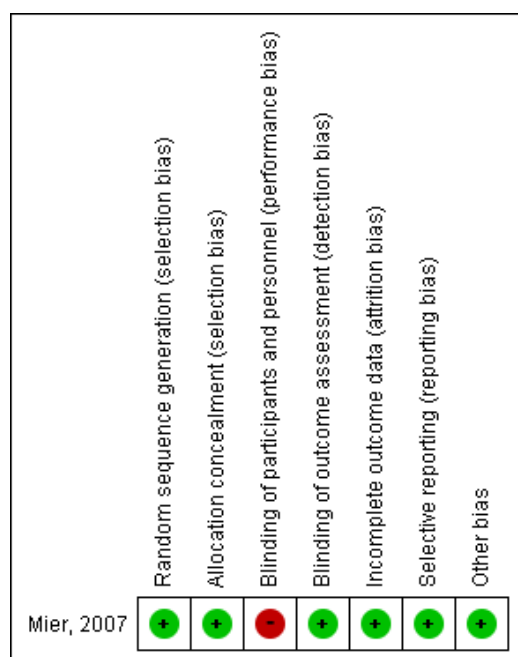


Fig.3: 死亡率

