

Anexo 1. Estudios excluidos y motivos de exclusión.

#	Estudio	Razones de exclusión
1	Anakwe 2011 (1)	El dolor postQ no es la variable dependiente
2	Alzahrani 2011 (2)	El dolor postQ no es la variable dependiente
3	Anouchi 1996 (3)	El dolor postQ no es la variable dependiente
4	Arbuthnot 2011 (4)	El dolor postQ no es la variable dependiente
5	Ayers 2004 (5)	Incluida en revisión sistemática (6)
6	Ayers 2005 (7)	Incluida en revisión sistemática (6)
7	Bachmeier 2001 (8)	Utilizan el componente de dolor corporal del SF-36
8	Baker 2007 (9)	El dolor postQ no es la variable dependiente
9	Barrack 2000 (10)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
10	Beuapre 2004 (11)	Incluida en revisión sistemática (12)
11	Brander 2003 (13)	Incluida en revisión sistemática (6)
12	Briton 1997 (14)	No se evalúa el sexo como factor predictor, solo se establecen diferencias
13	Busato 2008 (15)	El dolor postQ no es la variable dependiente
14	Caracciolo 2005 (16)	El dolor postQ no es la variable dependiente
15	Carroll 2012 (17)	Mezcla distintas cirugías, no sub-análisis por grupos
16	Chalidis 2010 (18)	No se evalúa la técnica quirúrgica como factor predictor, solo se establecen diferencias
17	Cheng 2012 (19)	El dolor postQ no es la variable dependiente
18	Choi 2012 (20)	El dolor postQ no es la variable dependiente
19	Clement (21)	No localizable
20	Crosbie 2010 (22)	Las variables predictoras de dolor postQ no son preQ
21	D'Apuzzo 2012 (23)	Todos son pacientes con fibromialgia
22	Dickob 1996 (24)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
23	Dowsey 2009 (25)	No se evalúan el idioma como factor predictor, solo se establecen diferencias
24	Fisher 2007 (26)	El dolor postQ no es la variable dependiente
25	Fitzgerald 2004 (27)	Utilizan el componente de dolor corporal del SF-36
26	Fortin 2002 (28)	El dolor postQ no es la variable dependiente
27	Gandhi 2009 (29)	El dolor postQ no es la variable dependiente
28	Hall 2002 (30)	El dolor postQ hace referencia al dolor al alta
29	Hosaka 2011 (31)	El dolor postQ no es la variable dependiente
30	Kamath 2010 (32)	El dolor postQ no es la variable dependiente
31	Kennedy 2013a (33)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
32	Kennedy 2013b (34)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
33	Konig 1997 (35)	No localizable
34	Kostamo 2009 (36)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
35	Kulkarni 2000 (37)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
36	Lavernia 2011 (38)	No se evalúa el sexo como factor predictor, solo se establecen diferencias
37	Lavernia 2009 (39)	No localizable
38	Lavernia 2013a (40)	No localizable
39	Lavernia 2013b (41)	No localizable
40	Lee 2011 (42)	No se evalúa la impresión quirúrgica del cirujano como factor predictor, solo se establecen diferencias
41	Liebs 2011 (43)	El dolor postQ no es la variable dependiente
42	Lingard 2004 (44)	No localizable
43	Lingard 2006 (45)	Incluida en revisión sistemática (6, 46)
44	Lingard 2007 (47)	Incluida en revisión sistemática (6)
45	Lizaur-Utrilla 2012 (48)	Incluida en revisión sistemática (49)

46	Lopez-Olivo 2011 (50)	Incluida en revisión sistemática (46)
47	MacDonalds 2008 (51)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
48	Mahomed 2002 (52)	Incluida en revisión sistemática (6, 46)
49	Manion 2009 (53)	El dolor postQ no es la variable dependiente
50	Marti-Valls 2000 (54)	El dolor postQ no es la variable dependiente
51	Molli 2012 (55)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
52	Munk 2011 (56)	El dolor postQ no es la variable dependiente
53	Nilsdotter 2001 (57)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
54	Nilsdotter 2002 (58)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
55	Rolfson 2009 (59)	Incluida en revisión sistemática (6)
56	Rooks 2006 (60)	No se evalúan ciertas variables como factores predictores, solo se establecen diferencias
57	Samson 2010 (61)	El dolor postQ no es la variable dependiente
58	Street 2005 (62)	No hay análisis ajustado
59	Van Der Straeten 2013 (63)	El dolor postQ no es la variable dependiente

Abreviaturas: postQ=post quirúrgico.

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