Supplementary material to article by C. Minns Lowe et al. "Clinical effectiveness of non-surgical interventions for primary frozen shoulder: A systematic review"

Table SII. Studies excluded after reading full-text articles. RCT: randomized controlled trial.

Byun et al. 2011 (39) Participants with adhesive capsulitis were excluded Unable to separate date for primary and secondary adhesive capsulitis Chen et al. 2014 (41) Unclear whether people with diabetes included/ excluded Cho et al. 2016 (42) Unable to separate data for diabetic and non-diabetic participants De Carli et al. 2012 (43) Unable to separate data for diabetic and non-diabetic participants Hong et al. 2011 (44) Included participants with shoulder impingement, rotator cuff conditions and tendinopathy Hsieh et al. 2012 (45) Unable to separate data for diabetic and trauma participants Kim et al. 2015 (46) Unable to separate data for diabetic and trauma participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Participants were divided, no mention of RCT Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Non-diabetic participants with diabetes Unable to separate data for diabetic and non-diabetic participants Non-diabetic participants Non-diabetic participants with diabetes Unable to separate data for diabetic and non-diabetic participants Non-diabe	randomized controlled trial.	
Celik et al. 2010 (40) Chen et al. 2014 (41) Cho et al. 2016 (42) De Carli et al. 2012 (43) Hong et al. 2011 (44) Kilic et al. 2015 (46) Kilic et al. 2015 (46) Cho et al. 2015 (46) Cho et al. 2015 (45) Chong et al. 2015 (45) Chong et al. 2015 (45) Chong et al. 2012 (45) Chong et al. 2015 (46) Chong et al. 2015 (47) Chong et al. 2015 (47) Chong et al. 2015 (48) Chong et al. 2015 (49) Chong et al. 2016 (50) Chong et al. 2017 (48) Chong et al. 2017 (48) Chong et al. 2016 (52) Chong et al. 2014 (50) Chong et al	Study	Reason for exclusion
adhesive capsulitis Unclear whether people with diabetes included/excluded Cho et al. 2016 (42) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants with shoulder impingement, rotator cuff conditions and tendinopathy Hsieh et al. 2012 (45) Kilic et al. 2015 (46) Unable to separate data for diabetic and roundiabetic et al. 2015 (46) Unable to separate data for diabetic and trauma participants Kim et al. 2015 (47) Unable to separate data for diabetic and non-diabetic participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Participants were divided, no mention of RCT Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Raeisedat et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Non-diabetic participants Non-diabetic participants with diabetes Unable to separate data for diabetic and non-diabetic participants Non-diabetic participants Non-diabetic participants Non-diabetic participants Non-diabetic	Byun et al. 2011 (39)	Participantswithadhesivecap sulitiswereexcluded
Cho et al. 2016 (42) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Hong et al. 2011 (44) Included participants with shoulder impingement, rotator cuff conditions and tendinopathy Hsieh et al. 2012 (45) Unclear whether people with diabetes included/excluded Kilic et al. 2015 (46) Unable to separate data for diabetic and trauma participants Kim et al. 2015 (47) Unable to separate data for diabetic and non-diabetic participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Oh et al. 2014 (50) Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants were divided, no mention of RCT Included participants with diabetes Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Included participants with diabetes Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Celik et al. 2010 (40)	
diabetic participants Unable to separate data for diabetic and non-diabetic participants Hong et al. 2011 (44) Hsieh et al. 2012 (45) Kilic et al. 2015 (46) Kilic et al. 2015 (46) Unable to separate data for diabetic and trauma participants Unable to separate data for diabetic and trauma participants Kim et al. 2015 (47) Unable to separate data for diabetic and non-diabetic participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Koh et al. 2014 (50) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Participants were divided, no mention of RCT Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Chen et al. 2014 (41)	
diabetic participants Hong et al. 2011 (44) Included participants with shoulder impingement, rotator cuff conditions and tendinopathy Hsieh et al. 2012 (45) Unclear whether people with diabetes included/excluded Kilic et al. 2015 (46) Unable to separate data for diabetic and trauma participants Kim et al. 2015 (47) Unable to separate data for diabetic and non-diabetic participants Kim et al. 2017 (48) Unable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Oh et al. 2014 (50) Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Paul et al. 2014 (53) Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Included participants with diabetes Russell et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Cho et al. 2016 (42)	
rotator cuff conditions and tendinopathy Unclear whether people with diabetes included/ excluded Kilic et al. 2015 (46) Kilic et al. 2015 (46) Unable to separate data for diabetic and trauma participants Kim et al. 2017 (48) Unable to separate data for diabetic and non- diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non- diabetic participants Koh et al. 2014 (50) Unable to separate data for diabetic and non- diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non- diabetic participants Oh et al. 2015 (52) Participants were divided, no mention of RCT Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non- diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non- diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non- diabetic participants Ranalletta et al. 2016 (57) Rouhani et al. 2016 (58) Included participants with diabetes Unable to separate data for diabetic and non- diabetic participants Included participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants Vinable to separate data for diabetic and non- diabetic participants	De Carli et al. 2012 (43)	
Kilic et al. 2015 (46) Vinable to separate data for diabetic and trauma participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic patients Vinable to separate data for diabetic and non-diabetic paticipants were divided, no mention of RCT Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants	Hong et al. 2011 (44)	
Kim et al. 2015 (47) Kim et al. 2017 (48) Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Unable to separate data for diabetic and non-diabetic participants Oh et al. 2014 (50) Vinable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Park et al. 2015 (52) Participants were divided, no mention of RCT Included participants with diabetes Prestgaard et al. 2015 (54) Vinable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants	Hsieh et al. 2012 (45)	
diabetic participants Vinable to separate data for diabetic and non-diabetic participants Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Lim et al. 2014 (50) Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non-diabetic patients Park et al. 2015 (52) Participants were divided, no mention of RCT Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants Vinable to separate data for diabetic and non-diabetic participants	Kilic et al. 2015 (46)	
Koh et al. 2013 (49) Excluded "complicated diabetes", but unclear whether uncomplicated diabetes were included Lim et al. 2014 (50) Unable to separate data for diabetic and non-diabetic participants Oh et al. 2011 (51) Park et al. 2015 (52) Participants were divided, no mention of RCT Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Number to separate data for diabetic and non-diabetic participants Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes	Kim et al. 2015 (47)	
whether uncomplicated diabetes were included Unable to separate data for diabetic and non- diabetic participants Oh et al. 2011 (51) Unable to separate data for diabetic and non- diabetic patients Park et al. 2015 (52) Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non- diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non- diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non- diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Unable to separate data for diabetic and non- diabetic participants Russell et al. 2014 (59) Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes	Kim et al. 2017 (48)	
Oh et al. 2011 (51) Park et al. 2015 (52) Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Raeissadat et al. 2017 (55) Ranalletta et al. 2016 (56) Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Russell et al. 2014 (59) Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants Unable to separate data for diabetic and non-diabetic participants	Koh et al. 2013 (49)	
Park et al. 2015 (52) Participants were divided, no mention of RCT Paul et al. 2014 (53) Included participants with diabetes Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non-diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes	Lim et al. 2014 (50)	
Paul et al. 2014 (53) Prestgaard et al. 2015 (54) Raeissadat et al. 2017 (55) Ranalletta et al. 2016 (56) Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Russell et al. 2014 (59) Included participants with diabetes Included participants Included participants Included participants Included participants Included participants with diabetes Inable to separate data for diabetic and non-diabetic participants Included participants with diabetes Included participants Included participants Included participants	Oh et al. 2011 (51)	
Prestgaard et al. 2015 (54) Unable to separate data for diabetic and non- diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non- diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non- diabetic participants Rawat et al. 2016 (57) Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes Russell et al. 2014 (59) Included participants with diabetes	Park et al. 2015 (52)	Participants were divided, no mention of RCT
diabetic participants Raeissadat et al. 2017 (55) Unable to separate data for diabetic and non-diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Included participants with diabetes Rouhani et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Paul et al. 2014 (53)	Included participants with diabetes
diabetic participants Ranalletta et al. 2016 (56) Unable to separate data for diabetic and non-diabetic participants Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Prestgaard et al. 2015 (54)	
Rawat et al. 2016 (57) Rouhani et al. 2016 (58) Russell et al. 2014 (59) diabetic participants with diabetes Unable to separate data for diabetic and non-diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Raeissadat et al. 2017 (55)	
Rouhani et al. 2016 (58) Unable to separate data for diabetic and non- diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Ranalletta et al. 2016 (56)	
diabetic participants Russell et al. 2014 (59) Included participants with diabetes	Rawat et al. 2016 (57)	Included participants with diabetes
	Rouhani et al. 2016 (58)	
Sharma et al. 2016 (60) Unable to separate data for trauma participants	Russell et al. 2014 (59)	Included participants with diabetes
. ()	Sharma et al. 2016 (60)	Unable to separate data for trauma participants
Tachibana et al. 2012 (61) Insufficient information about "stiff shoulder disorder" diagnosis	Tachibana et al. 2012 (61)	