

Bilag 4 - SoF tabel							
Forfatter (årstal)	Antal hofter (n)	Alder (range)	Followup (range)	PAO operationen holdbarhed	Alder - Risiko	Statistisk korrektion for følgende confoundere.	ROBINS-I evaluering
Lerch et al. (2017)	63	29y (13-56)	29y (27-32)	30y: 29%	Alder > 30y - HR 3.8 (CI3.0-4.6) Alder > 40y - HR 4.3 (CI3.7-4.9)	PROM, artrose, halten, positiv impingement test, postoperativ anterior overcoverage	Serious
Wells et al. (2017)	121	27y (10-45)	18y (14-22)	18y: 74%	Alder > 25y OR 8.9 (CI2.6-31)	artrose, ledkongrurens	Moderate
Clohisy et al. (2017)	391	25y (10-53)	2.6y (2-5)	2.6y: 99%	Hvert år ældre patienten bliver forbedres smerte scoren i HOOS med 0.29 points (CI0.2-0.6)	Alder, køn, BMI, ipsilateral kirurgi, hospital	Moderate
Grammatopoulos et al. (2016)	68	25y (15-41)	8y (2-18)	10y: 93%	Alder < 30y vs. alder > 30y, p=0.9		Moderate
Albers et al. (2013)	165	28y (12-55)	11y (10-14)	Gruppe 1:10y90% Gruppe 2:10y78%	Alder > 30y - HR 4.1 (CI3.3-4.9)	PROM, artrose, halten, ledkongrurens, over- og undercoverage, retroversion, manglende offset korrektion ved inkongrurent led	Low-Moderate
Hartig-Andreasen et al. (2012)	401	34y (13-62)	8y (4-12)	12y: 75%	Alder > 40y - HR 2.1 (CI1.3-3.4)	Køn, præ- og postoperativ CE vinkel, artrose	Low-Moderate
Ito et al. (2011)	158	42y (12-56)	11y (8-20)	11y: 96%	Alder > 40y - Konversion til THA p=0.38, Lavere PROM p=0.02,		Serious
Troelsen et al. (2009)	116	30y (14-57)	7y (5-9)	9y: 82%	Alder > 45y - HR 2.3 (CI0.8-6.8) p=0.13	Artrose	Moderate
Matheney et al. (2009)	135	27y (10-45)	9y (2SD)	10y: 84%	Alder > 35y - OR 6.5 (CI2.0-20)	ledkongrurens	Moderate
Steppacher et al. (2008)	75	29y (13-56)	20y (19-23)	20y: 61%	Alder stiger med et år = HR 1.08 (CI1.04-1.11)	PROM, artrose, extrusion index (efter operationen), positiv impingement test.	Low

PROM (Merle d'Aubigne and Postel, HHS,), HR (Hazard Ratio), OR (Odds ratio), THA (kunstig hofte),