Table 2. Excluded studies

Author	year	Title	Reason for
			Exclusion
Demiralp B	2008	Total elbow arthroplasty in patients who	Not management PJI
		have elbow fractures caused by gunshot	
		injuries: 8- to 12-year follow-up study	
Gutow AP	1994	Infection following total elbow	Narrative review
		arthroplasty	
Iyengar KP	2005	Role of 99mTc Sulesomab in the	Not specific to the
		diagnosis of prosthetic joint infections	elbow
Kwong CA	2017	Fungal periprosthetic joint infection	Literature review
		following total elbow arthroplasty: a case	
		report and review of the literature	
Linn MS	2014	Is primary elbow arthroplasty safe for the	Not treatment PJI
		treatment of open intra-articular distal	
		humerus fractures	
Lui TH	2014	Infected total elbow arthroplasty treated	Case report
		by cemented arthrodesis	
Malone AA	2012	Revision of total elbow replacement by	No PJI
		exchange cementing	
Morman M	2011	Arthroscopic tissue biopsy for evaluation	Not full article
		of infection before revision arthroplasty	
Portillo ME	2013	Prosthesis failure within 2 years of	Includes other joints
		implantation is highly predictive of	
		infection.	

Poss R	1984	Factors influencing the incidence and	Includes other joints
		outcome of infection following total joint	
		arthroplasty	
Reilly P	2006	An aid to removal of cement during	Technical note
		revision elbow replacement	
Sneftrup SB	2006	Revision of failed total elbow arthroplasty	Not specific to PJI
		with use of a linked implant	
Stoodley P	2008	Direct demonstration of viable	Case report
		Stpahylococcus aureus biofilms in an	
		infected total joint arthroplasty: a case	
		report	
Williams KE	2017	An articulating antibiotic cement spacer	Technical note
		for first-stage reconstruction for infected	
		total elbow arthroplasty	