

TABLE E-1: Study Identification

Journal	Impact Factor in 2000	All articles	O+R articles	Review articles	R(P) articles	% of reviews that passed rigor	% of total O+R articles	Th	Th(P)	D	D(P)	E	E(P)	P	P(P)
J TRAUMA*	1.498	562	260	17	2	11.8%	0.8%	14	2	1					
ACTA ORTHOPAEDICA SCANDINAVICA*	0.973	121	88	3	1	33.3%	1.1%	2	1			1			
AM J SPORTS MED	2.112	179	119	7	0	0.0%	0.0%	4				1			
CLIN ORTHOP REL RES*	1.182	472	279	21	1	4.8%	0.4%	10	1			4			
FOOT ANKLE INT	0.493	169	98	1	0	0.0%	0.0%	1							
INJURY	0.363	212	122	3	0	0.0%	0.0%	2							
ARTHROSCOPY	1.217	152	84	3	0	0.0%	0.0%	2							
J ARTHROPLASTY	0.978	171	133	2	0	0.0%	0.0%	2							
J BONE JOINT SURG AM*	2.222	360	145	15	2	13.3%	1.4%	11	2	3		3		2	
J BONE JOINT SURG BR*	1.612	315	197	7	1	14.3%	0.5%	4	1	1		2			
J HAND SURG AM*	0.795	171	102	5	1	20.0%	1.0%	3		1	1				
J HAND SURG BR	0.495	161	116	2	0	0.0%	0.0%	1							
J ORTHOPAEDIC RES	2.233	139	131	0	0	0.0%	0.0%								
J ORTHOPAEDIC TRAUMA	0.843	128	66	1	1	100.0%	1.5%	1	1						
SPINE*	1.843	604	391	23	8	34.8%	2.0%	10	4	1	1	4	3		
TOTAL		3916	2331	110	17			67	12	7	2	15	3	2	0

O+R= Original and review articles, R(P)=Review articles that passed criteria for rigor, Th=Therapy, Th(P)=Therapy articles that passed criteria for rigor, D=Diagnosis, D(P)=Diagnosis articles that passed criteria for risk, E=Economic analysis, E(P)= Economic analysis articles that passed criteria for rigor, P=Prognosis, P(P)= Prognosis articles that passed criteria for rigor, \*=Journals that had both narrative and systematic reviews published in year 2000