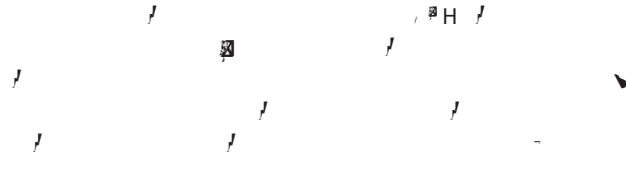


L / A / L /

E

H



Data extraction

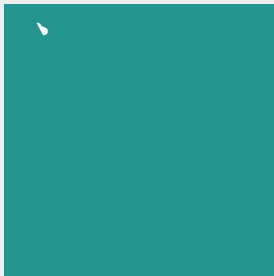
FAB MO MJ BL D J A R

Risk of bias and certainty of evidence

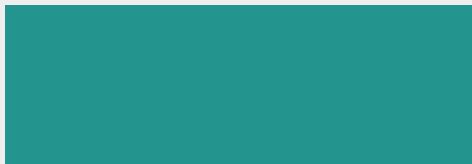
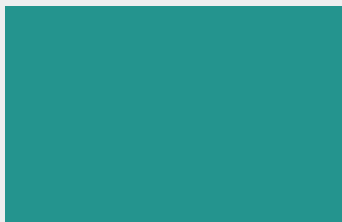
A C F Q IP Q I P C A B FAB MO MJ BL J D G R CI A D E GRADE O GRADE B FAB GRADE D GLM A GRADE B I C

Statistical analysis

D A CI



R
D



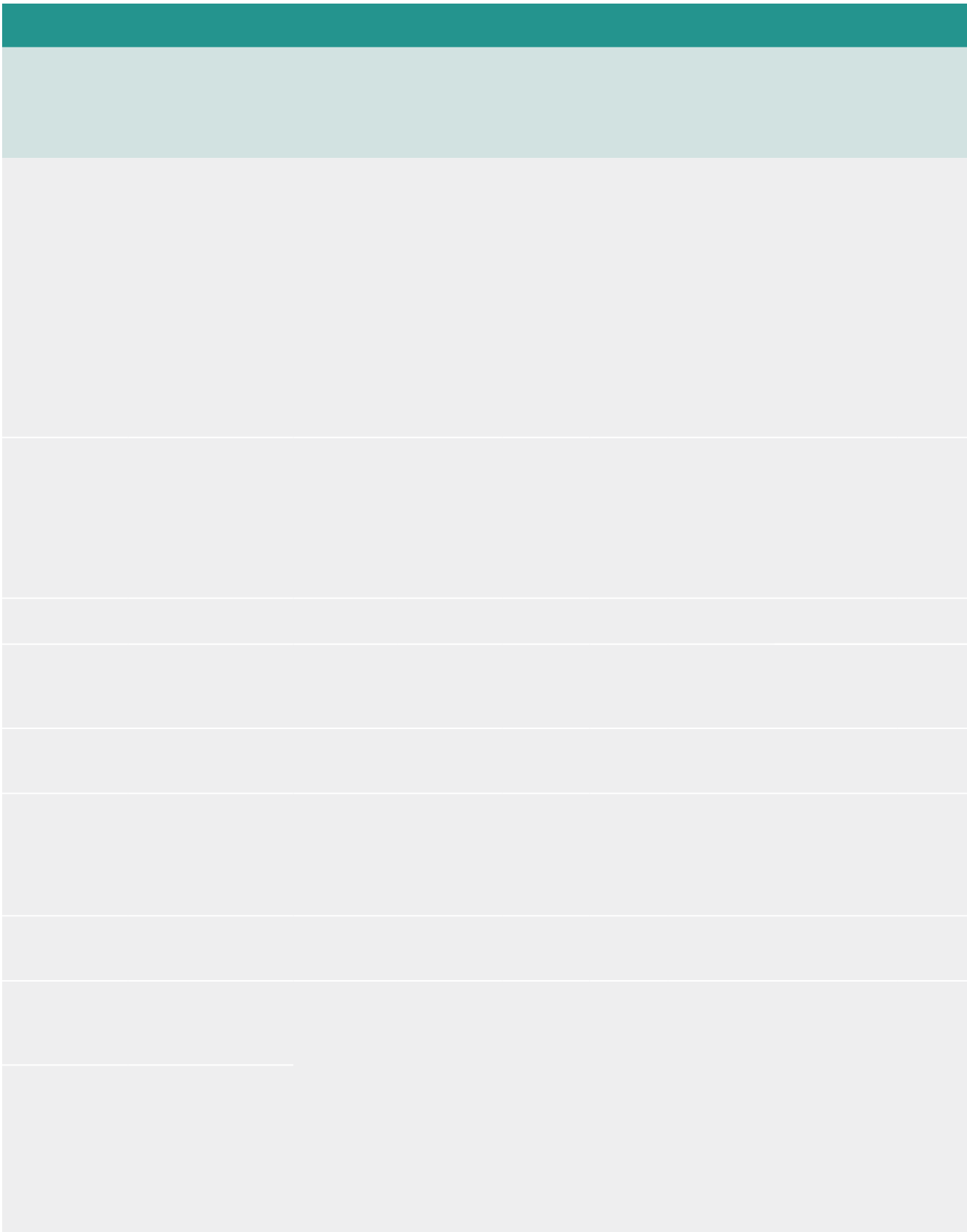


Table 1 (part 3 of 5): Characteristics of included studies

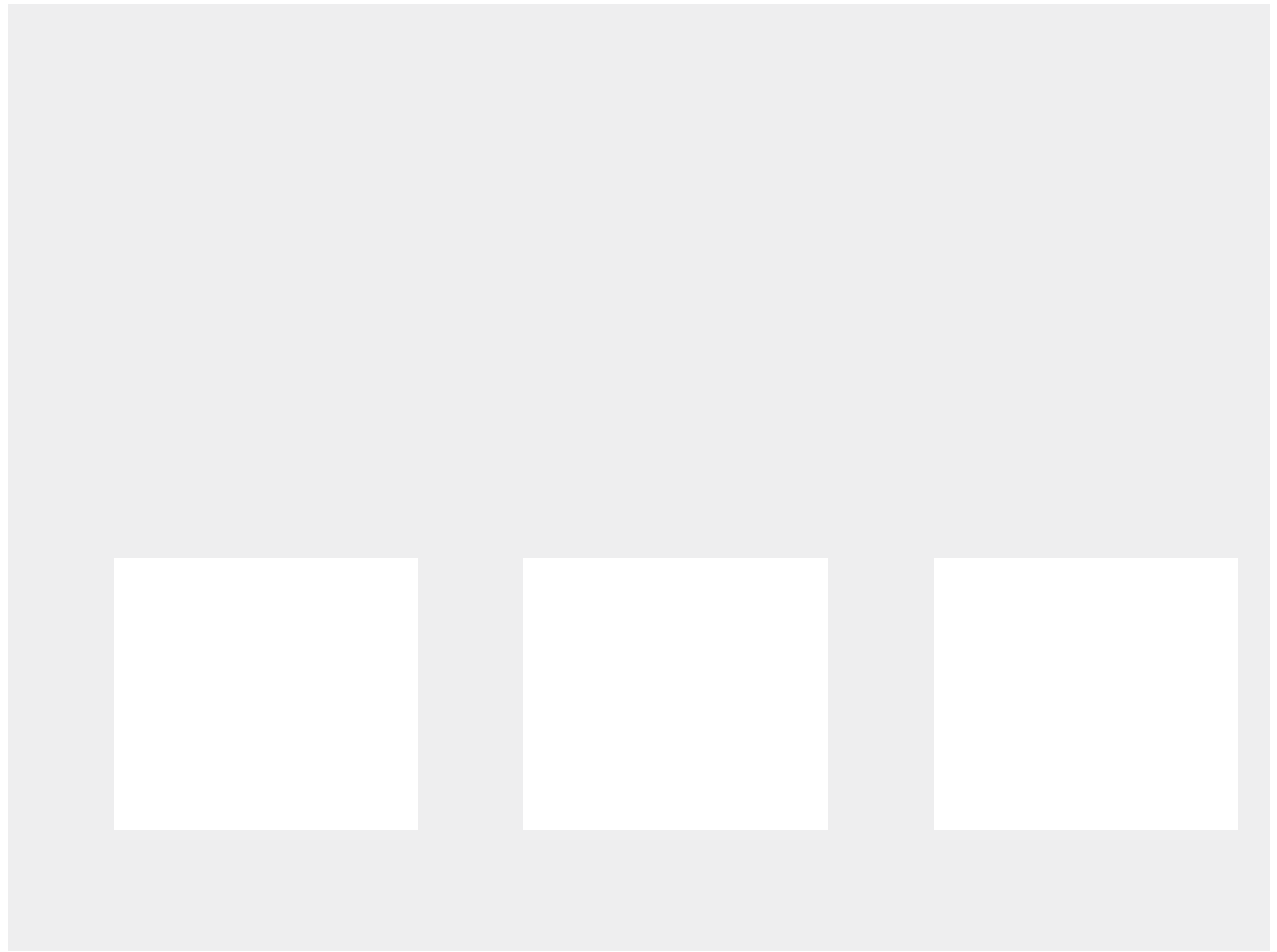
Study	Setting	Geographic area	No. of participants	Age inclusion criteria, yr	Onset of pain before study entry	Pain duration category for meta-analysis*	Outcomes extracted	Follow-up
H	P	N	10	18-70	1	A	P, A, RMDQ	1
H	P	N	10	18-70	1	A	P, A, QBPDQ	1
H	P	A	10	18-70	1	A	P	1
J	L	A	10	18-70	1	A	P, NR, RMDQ	1
K		A	10	18-70	1	A	P, NR, NR	1
K	G	E	10	18-70	1		R	1
K			10	18-70	1			1
K			10	18-70	1			1

Table 1 (part 4 of 5): Characteristics of included studies

Study	Setting	Geographic area	No. of participants	Age inclusion criteria, yr	Onset of pain before study entry	Pain duration category for meta-analysis*	Outcomes extracted	Follow-up
M 1	E	B	100	18-70	1	A	P NPR RMDQ	1
M M M	P		100	18-70		A	P NR RMDQ	
M 1	H		100	18-70	1	A	P NR ODI	
M 1	P		100	N	1		R	
P 1	R	F	100	18-70	1		P QBPDQ	
R 1	D D	D	100	N			P NR RMDQ D	
R 1	P		100	18-70	1	A	D MODEM	1
C 1	G	D	100	18-70			R	
	E	A	100	18-70			P NPR RMDQ	1
	O	I	100	N	1		R	1
	P	A	100	18-70		A	P A RMDQ	
	C		100	18-70		A	P A RMDQ	
	C		100	18-70		A	P NPR RMDQ	

Table 2: Summary of Grading of Recommendations, Assessment, Development and Evaluation (GRADE) assessment³²

Outcome	Cohort†	GRADE assessment*						Rating up§	Overall certainty¶
		Study design‡	Risk of bias	Inconsistency	Indirectness	Imprecision	Publication bias		
P	A								
	↘								
	P								
D	A								
	↘								
	P								
↘ A N _R C	//	//	//	//	//	//	//	//	//
	//	//	//	//	//	//	//	//	//







F DC F JE P D
BACE Cad Sa, de P, b ca B C E

C F M M CG P AC M I R L
 E J Pa
 A M DA J KP L M C LM M
 D f d R e a g Pa
 C DM M GC R B C H JA MN R RD I
 E e g Med J C c a e Da aba e S Re CD
 D CE D KM C P D A E K K I L HH
 A Age Age g Pa Re PR

Competing interests:

M H
 N O N P O P
 I E B P D G P
 A F B H P P N
 I D P R A
 M E H N P R
 MEH M OK
 E P F EFIC
 P N
 IN ERAC E ROPE PANACEA

Affiliations:

IIMPAC H
 B M
 A K C A A
 P P R G H
 C N B R I
 A H M R I
 AHMRI A A I
 M H H OK H
 P H F M H
 H P A
 N D A
 F A B
 Q Q A C
 F I L C N
 H I F H R A
 H F I M H R F P
 C D R I R I
 O C E P
 L L L A F L
 C N B L A
 A C A P
 H
 R A C G
 P N A