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Title	Effects of a prophylactic knee bracing on patellofemoral loading during
	cycling
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Table 5: Knee joint kinematics (Mean \pm SD) in males as a function of both brace condition and workload.

	Male												
	No-Brace						Brace						
	70RPM		80RPM		90RPM		70RPM		80RPM		90RPM		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
Sagittal plane ROM (°)	72.63	8.41	73.99	7.20	74.57	7.55	73.98	6.10	73.80	6.47	74.58	7.62	A
Coronal plane ROM (°)	6.77	2.74	7.20	2.88	7.77	3.62	6.01	2.00	5.93	2.00	6.46	2.90	A B
Transverse plane ROM (°)	13.44	6.52	13.20	7.17	13.74	7.44	11.38	5.08	11.21	4.49	11.32	4.93	

A =Main effect of WORKLOAD

B = Main effect of BRACE