

TABLE E-1 Clinical Data on the Included Subjects*

Case	Sex	Age (yr)	Weight (kg)	Height (m)	Injured Knee	Time Between Injury and Examination (mo)	IKDC Score (points)	Injury Mechanism	Injuries
1	Male	42	92	1.91	Right	4	75.9	Direct impact, rugby	PCL tear; med. meniscus tear†, 40% removal
2	Female	21	60	1.72	Left	4	40.2	Direct impact, softball	Isolated PCL tear
3	Female	51	70	1.65	Right	6	65.5	Direct impact, motor-veh. acc.	Isolated PCL tear
4	Male	39	89	1.83	Right	9	28.2	Fall on knee	Isolated PCL tear
5	Male	30	75	1.76	Left	2	75.5	Direct impact, football	PCL tear; partial-thickness tear of med. meniscus
6	Male	39	84	1.78	Left	12	40.2	Fall on knee	PCL tear; med. meniscus tear†, 30% removal
7	Male	20	77	1.75	Right	5	51.7	Direct impact, motor-veh. acc.	Isolated PCL tear
8	Male	64	97	1.78	Left	9	27.6	Direct impact, skiing	PCL tear; med. meniscus tear†, 20% removal
9	Male	32	79	1.80	Right	4	59.8	Direct impact, soccer	PCL tear; lat. meniscus tear†, 30% removal
10	Female	19	54	1.65	Left	6	47.5	Direct impact, motor-veh. acc.	Isolated PCL tear
11	Male	32	79	1.81	Right	10	61.5	Direct impact, motor-veh. acc.	Isolated PCL tear
12	Male	27	97	1.79	Right	2	49.4	Direct impact, skiing	Isolated PCL tear
13	Female	45	82	1.60	Right	4	39.1	Direct impact, motor-veh. acc.	Isolated PCL tear
14	Male	24	79	1.79	Right	1	57.5	Direct impact, soccer	Isolated PCL tear
Total/Average ± SD	10 male, 4 female	35 ± 13	80 ± 12	1.76 ± 0.08	9 right, 5 left	5.6	51.4		

*IKDC = International Knee Documentation Committee; SD = standard deviation; PCL = posterior cruciate ligament. †Longitudinal tear, posterior horn.