

Supplementary material

Distribution of ATR injuries on the football (soccer) field according to zones divisions

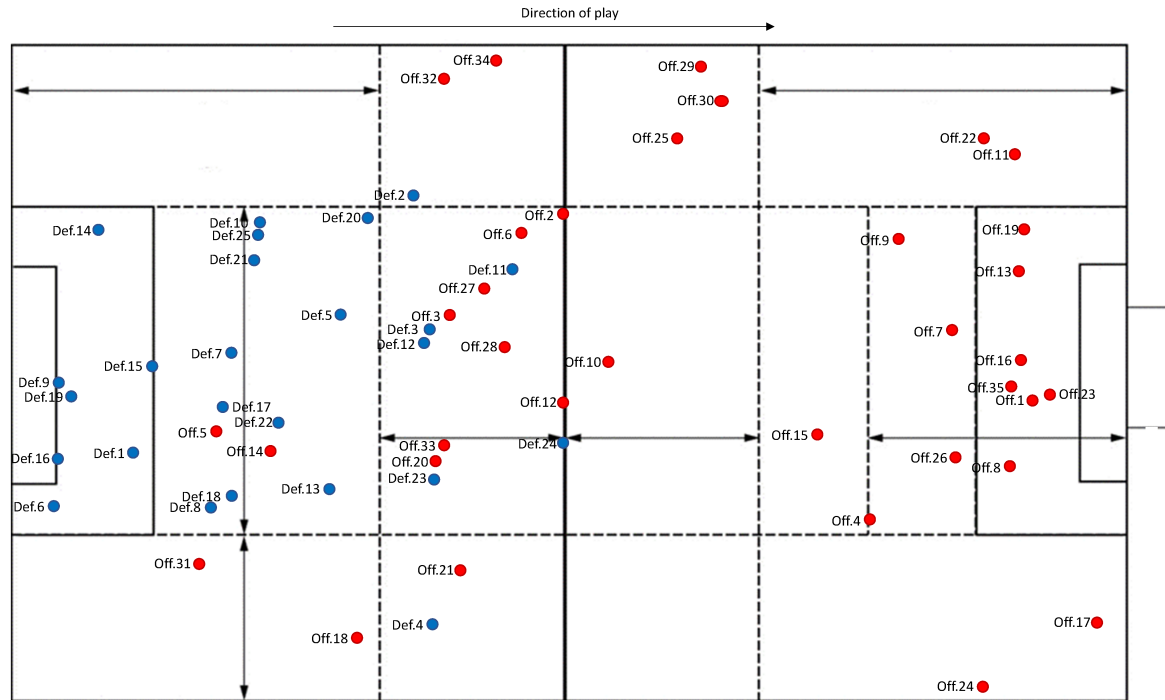


Figure 1 (Suppl material). Distribution of ATR injuries on the football pitch according to a modification of a previously published division of the football field. Blue dots: defensive injuries; red dots: offensive injuries. Def: defensive; Off: offensive.

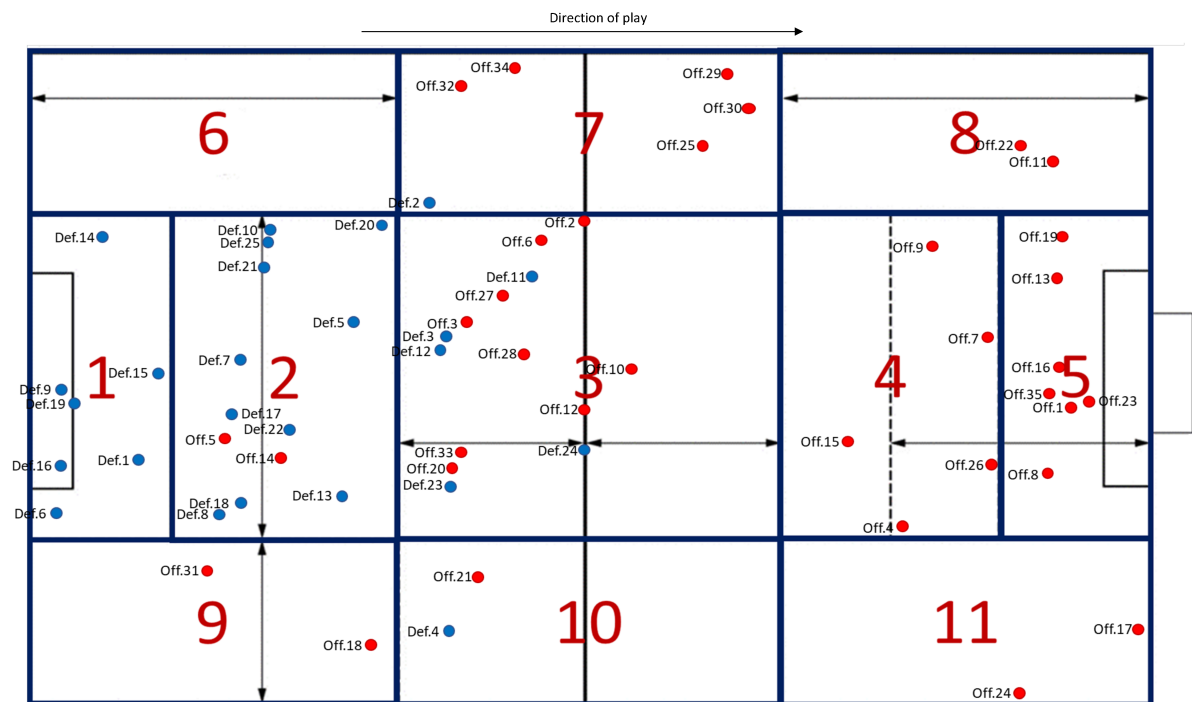


Figure 2. Division of field in 11 different zones according to a modified version of a published football pitch division (Andersen TE et al Br J Sport Med 2004; 38:626-631)

Field zones	Long axis of the field			Short axis of the field		
	Defensive third	Midfield third	Offensive third	Left corridor	Middle corridor	Right corridor
Square mts	2450	2450	2450	1575	4200	1575
Number of ATR injuries	22	22	16	8	46	6
N ATR injuries/square mts	0,0089	0,0089	0,0065	0,0050	0,010	0,0038

Table 1 (Suppl material). Number of ATR injuries and rate of ATR injuries for square mts according to division on the long and short axis of the football field.

Field zones	1	2	3	4	5	6	7	8	9	10	11
Square mts	660	740	1400	740	660	525	525	525	525	525	525
Number of ATR injures	7	13	14	5	7	0	6	2	2	2	2
N ATR injuries / square mts	0,010	0,017	0,01	0,0067	0,010	0	0,011	0,0038	0,0038	0,0038	0,0038

Table 2 (Suppl mat). Division of the field in 11 different zones (see Figure 1 Suppl. Material 1) according to a modified version of a published football pitch division ((Andersen TE et al Br J Sport Med 2004; 38:626-631)

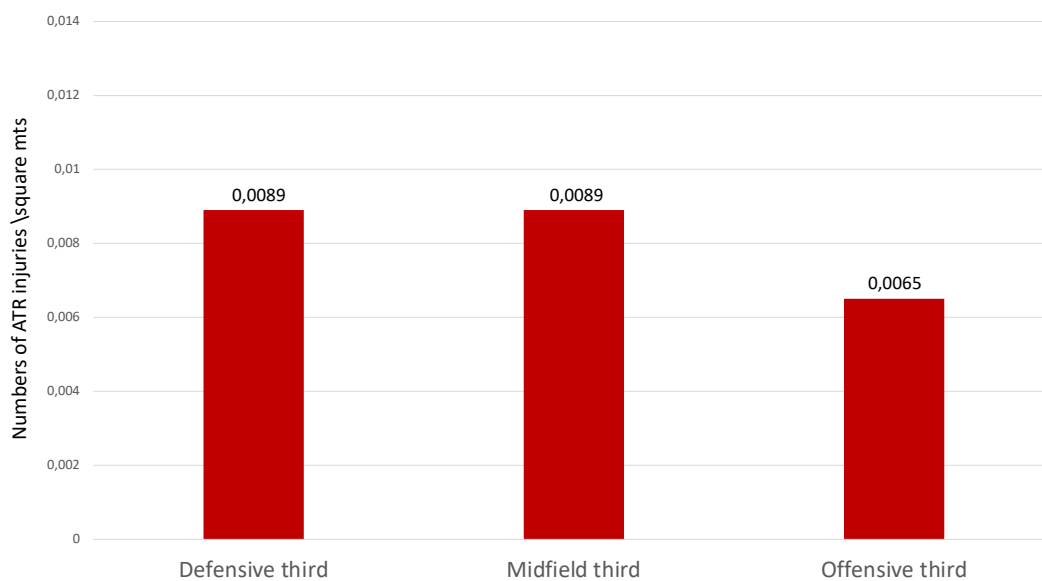


Figure 3 (Suppl mat 2). Rate of ATR injuries/square meters for zone divisions on the long axis of the field.

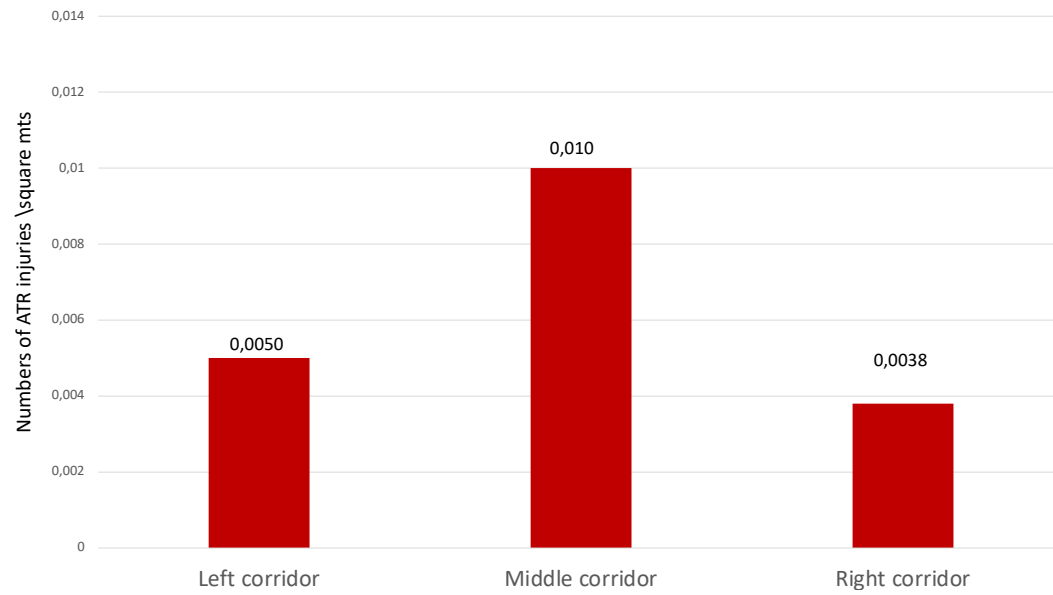


Figure 4 (Suppl mat 2). Rate of ATR injuries/square meters for zone divisions on the short axis of the field.

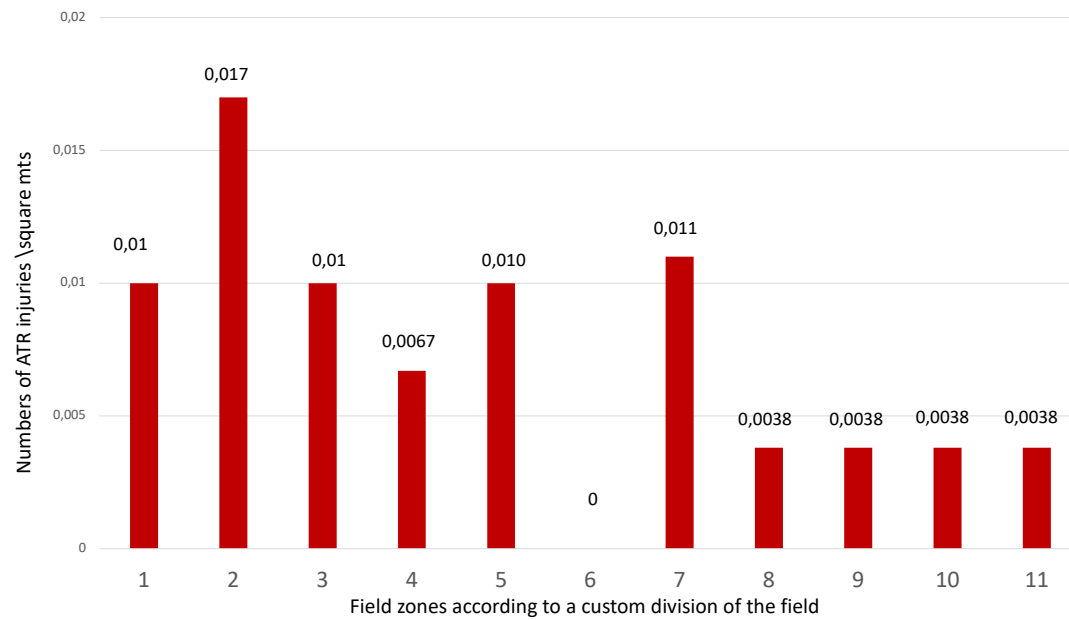


Figure 5 (Suppl mat 1). Rate of ATR injuries/square meters zones divisions according to Figure 1 Supplementary material.