

Figure S1. Duration in the central area per sex and treatment (a) and per treatment (b). Sheirer-Ray-Hare test. Significant threshold was fixed at 0.05.

Table S1. Statistics for central area

Variable	Mean-squared	χ^2	p
Treatment	5,786	0.038	0.980
Sex	46.095	0.306	0.579
Treatment \times Sex	477.310	3.171	0.204

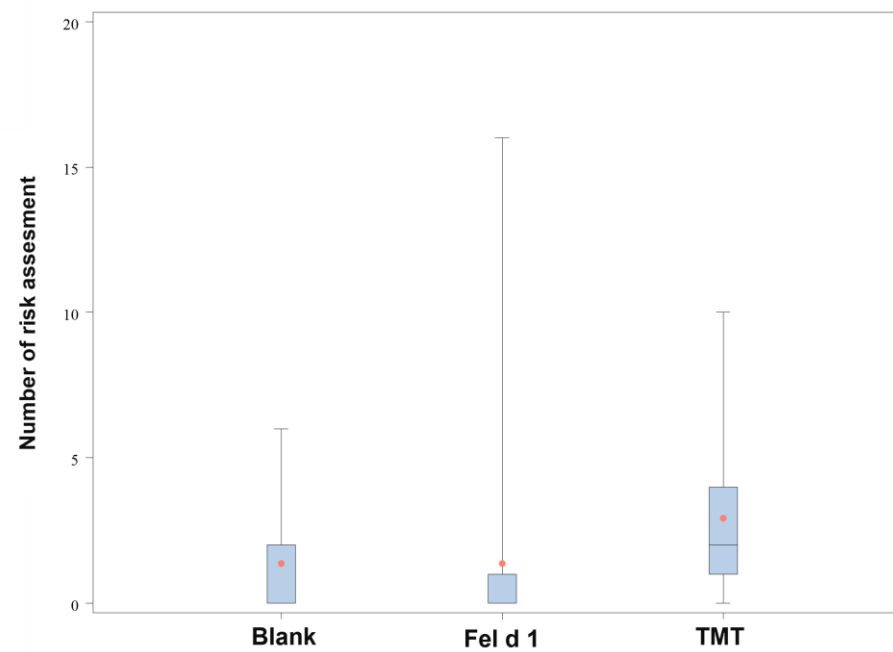


Figure S2. Number of risk assessment behaviours during the tests. Sheirer-Ray-Hare test. Significant threshold was fixed at 0,5.

Table S2. Statistics for risk assessment behaviour

Variable	Mean-squared	χ^2	<i>p</i>
Treatment	546.232	3.629	0.162
Sex	17.357	0.115	0.734
Treatment × Sex	149.589	0.993	0.608