**Supplementary Figure S5** Effects of exposure to hFF or equivalent progesterone concentration on sperm hyperactivation and key kinematic parameters assessed by CASA. Bars show mean ± SEM for (a) hyperactivation (%); (b) curvilinear velocity (VCL; μm. s⁻¹), (c) amplitude of lateral head movement (ALH; μm), (d) linearity (%). All bars show mean ± SEM of six experiments using five different hFF. Grey bars show control, red bars show hFF (1 and 10%), black bars show progesterone (P4) at equivalent dose to 1% hFF (1% P4) or 10% hFF (10% P4). Asterisks indicate significant difference from control (*P < 0.05; **P < 0.01). CASA, Computer-assisted sperm analysis.