Salience of emotional displays of danger and contagion in faces is enhanced when progesterone is raised

CA Conway
University of Aberdeen

LM DeBruine
University of Aberdeen

LLM Welling
University of Aberdeen

M Law-Smith
University of St Andrews

DI Perrett
University of St Andrews

MA Sharp
University of Wolverhampton

EAS Al-Dujaili
Queen Margaret University College

Background: Previous studies suggest raised progesterone is associated with increased avoidance of sources of contagion (e.g. increased aversion to facial cues of illness\(^1\)). Here we tested if women are more sensitive to facial cues to nearby contagion (i.e. disgusted expressions with averted gaze) and nearby physical threat (i.e. fearful expressions with averted gaze) when progesterone level is raised.

Stimuli: We made composites with happy, fearful and disgusted expressions with direct and averted gaze.

Results: Responses from each woman’s highest and lowest progesterone test sessions were compared using a repeated measures ANOVA (within-subjects factors: progesterone level (high, low), sex of face (male, female), and expression (fear, disgust, happy)). There was a significant interaction between expression and progesterone level (F=3.14, p=.048). Paired-samples t-tests showed a significant effect of progesterone level on perceptions of fearful faces (t=2.175, p=.034) and that the effect of progesterone level on perceptions of disgusted faces approached significance (t=1.895, p=.064). There was no significant effect of progesterone level on perceptions of happy faces (t=1.09, p=.278).

Conclusions: Women demonstrated a greater tendency to perceive fearful and disgusted facial expressions with averted gaze as more intense than those with direct gaze when their progesterone level was relatively high. By contrast, progesterone level did not have a significant effect on perceptions of happy faces. Collectively our findings suggest women are more sensitive to facial cues signalling nearby contagion and physical threat when raised progesterone prepares the body for pregnancy.


To contact the authors email faceresearch@abdn.ac.uk or visit http://www.facelab.org