For Participants



The influence of oxytocin on eating behaviours and stress

71	King's College London				
7 hour(s) to complete	There is a long-standing evidence base demonstrating that oxytocin administration inhibits appetite in animals. More recently,				
£50 Shopping voucher	however, research has gone on to demonstrate that oxytocin may specifically reduce eating for pleasure in healthy men, and may reduce total food consumption in				
Experiment	individuals with bulimia nervosa. The current study aims to test whether or not a single dose of oxytocin affects food preferences in adult females with bulimia				
103 Denmark Hill, Camberwell,	nervosa and binging tendencies.				

Find out more online
Poster printed on 06/05/2024 Study expires on 14/02/2018

More info by scanning the QR code or visiting the URL

London SE5, UK

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