

The neural signature of subjective disgust could apply to both sensory and socio-moral experiences

May 17 2024, by Ingrid Fadelli

a VIDS ($q < 0.05$, FDR corrected)



b Reconstructed 'activation pattern' from VIDS ($q < 0.05$, FDR corrected)



c Overlap between VIDS and reconstructed 'activation pattern' ($q < 0.05$, FDR corrected)



Subjective disgust experience is associated with and predicted by distributed brain regions. a, Thresholded VIDS. b, Thresholded transformed VIDS 'activation pattern'. c, The conjunction between VIDS and transformed 'activation pattern'. Images thresholded at q

Citation: The neural signature of subjective disgust could apply to both sensory and socio-moral experiences (2024, May 17) retrieved 18 June 2024 from

<https://medicalxpress.com/news/2024-05-neural-signature-subjective-disgust-sensory.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.