Is there an Association between Tuber Involvement of the Fusiform Face Area in Autism Diagnosis?

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Cohen et al. report an association between tuber involvement of the right fusiform face area (FFA) and autism spectrum disorder (ASD) diagnosis. We do not question that a focal neuroanatomical location of the right posterolateral temporal lobe is related to ASD diagnosis, as identified by voxelwise lesion symptom mapping (VLSM) analyses. Nevertheless, we question whether this cortical location aligns with the FFA for two main reasons.

First, despite meta-analyses across hundreds of studies that included thousands of participants, it is unclear if the location identified by the VLSM analyses is indeed face-selective. For example, the same cortical locus overlaps equally, and in some cases more so, with “reading,” “letter,” and “object” as search terms in Neurosynth (Fig.). As such, the authors cannot be sure that the five voxels identified by the VLSM analyses are definitively face-selective. Furthermore, given probabilistic predictions of face-selective regions in >1,000 participants, the VLSM cluster is located in an anatomical location that is reflective of a face-selective region in only 18 out of 1,053 (1.7%) participants on average at the most liberal boundary (Fig.).

Second, recent findings indicate a mismatch between neuroanatomical-functional mapping at the level of meta and group analyses relative to analyses conducted in individual participants. For example, Van Essen and Glasser showed that a group “striplike” definition of the FFA does not align with the definition of face-selective regions on the FG in individual hemispheres – a mismatch reflective of a conversation in the broader human brain mapping field between a balance of large N studies and “precision imaging” studies in individual participants.

As such, the present study by Cohen et al. motivates future research with (at least) two options: there is a relationship between tuber involvement of the FFA in ASD diagnosis in individual participants, or instead, there is a relationship between a focal neuroanatomical location of the posterolateral temporal lobe and ASD diagnosis outside of face-selective regions.

In an ideal neurological world, the same neuroanatomical-functional correspondences would converge across approaches –and sometimes it does (Fig 1B, top left; Fig 1C). However, this is not always the case, as identified here, which likely affects the interpretation of the present findings and future studies implementing a similar approach. As such, this neuroanatomical-functional mismatch across analysis approaches necessitates a conversation across fields (neurology, human brain mapping, cognitive neuroscience, and others) regarding how to accurately relate neuroanatomical-functional correspondences across analysis approaches in all areas of the cerebral cortex.
FIGURE: Is there an association between tuber involvement of the fusiform face area (FFA) in autism diagnosis? (A) Axial images from Figures 4 (left) and 5 (right) from Cohen et al. with three sulci in the ventral temporal cortex identified: occipito-temporal sulcus (OTS), mid-fusiform sulcus (MFS), and collateral sulcus (CoS). For visualization purposes, the images are flipped from the original versions to mirror (B) and (C), such that the right hemisphere (R) is on the left. The voxelwise lesion symptom mapping (VLSM) cluster is situated in the posterior extent of the OTS, whereas the most predictive location of face-selective regions in individual participants, meta-analyses, and group analyses is the anterior and posterior extenuations of the MFS (dotted black outline in B and C). (B) Inflated cortical surface reconstruction of a right hemisphere from FreeSurfer (“fsaverage,” which is a cortical surface produced from an average of 39 individuals) with different Neurosynth meta-analysis association maps projected onto the surface. The search terms reflected in the map are included at the top of each dilated level of the VLSM estimate was low for both faces/FFA-1 (2 = 0%, 5 = 0%, 10 = 0.1%) and pFus-faces/FFA-1 (2 = 0.5%, 5 = 0.8%, 10 = 1.7%). Note that across approaches (meta-analytic [B] or maximum probabilistic [C]), the most probable location of face-selectivity (blue in B [top left] and C [both images]) is adjacent to the MFS (dotted black line) with high overlap across approaches (Dice coefficient = 0.89). However, the VLSM cluster is centimeters away. Altogether, there is a focal neuroanatomical location of the ventral temporal cortex and its role in categorization. Nat Rev Neurosci 2014; 15:536–548.

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POTENTIAL CONFLICTS OF INTEREST

Nothing to report.

REFERENCES


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