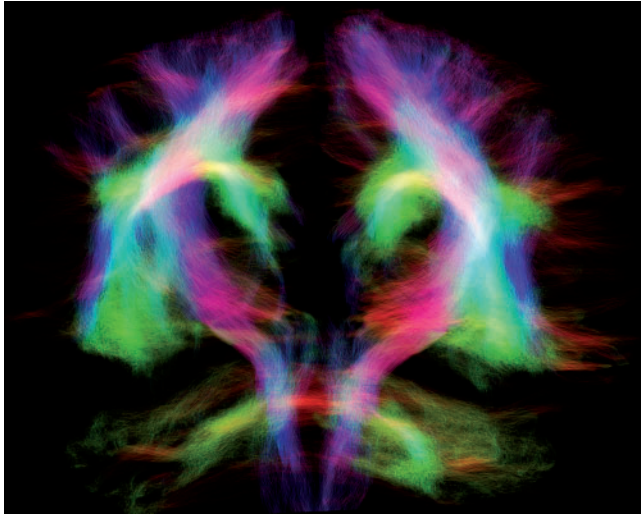


BRAIN

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Cover image: Coronal view of HARDI-based whole brain probabilistic tractography of an individual with agenesis of the corpus callosum demonstrating complete absence of callosal connections. Streamtracks seeded from a whole brain mask were generated using the MRtrix package. Longitudinal bundles of Probst are seen as bilateral green fibre bundles. From Edwards *et al.* Clinical, genetic and imaging findings identify new causes for corpus callosum development syndromes. pp. 1579–1613

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