



--	--

<p>Soheili-Nezhad, 2019 Front in Neurol [11]</p>	<p>36 MO and 33 HC ICA-based approach using FSL to identify alterations in main large-scale networks.</p>	<p>MO versus HC Decreased FC within DMN, VN, FPN, and SN.</p>
<p>Coppola, 2019 J Neurol [12]</p>	<p>20 CM compared to 20 HC. Seed-to-voxel analysis between hypothalamus and cortical networks.</p>	<p>CM versus HC DMN: increased FC between medial prefrontal cortex and hypothalamus; between bilateral parietal lobule and hypothalamus; VN: increased FC between hypothalamus and left dorsal visual network.</p>
<p>Coppola, 2019 J Neurol [13]</p>	<p>20 CM compared to 20 HC. ICA-based approach using MATLAB to examine DMN, ECN, and DAN.</p>	<p>CM versus HC oth(d FC-4.417hT ))TJ8.5Reduc TDinJra TD[(De, 2019)]T ECN, ane n7 TD[(CMSM5Neurol 30D IC.h(d FC/9)eCMYK c- 0 3vi721.72 1.</p>

Citation: