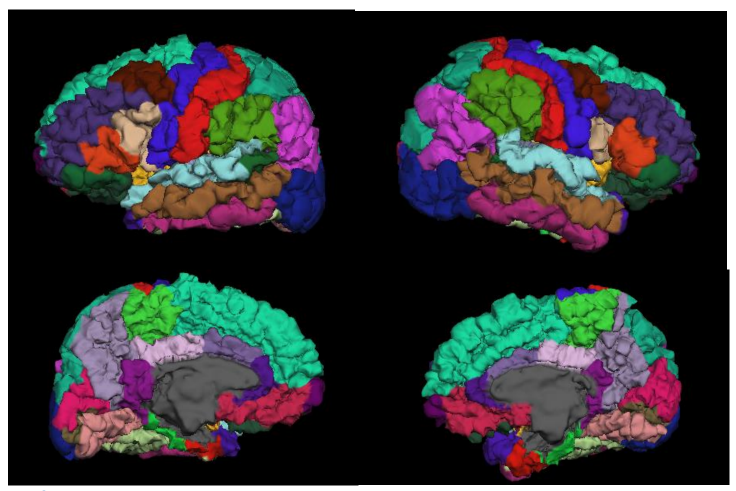
MEDICAL CHART TEMPLATE

CHART NO.	
PATIENT NAME	
DATE	
	Results
Communication	Sever
Cognition	TD
Mannerism	SEVER
Motivation	SEVER
Awareness	SEVER
Total	SEVER

Communication

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module



Features:

Left hemisphere:

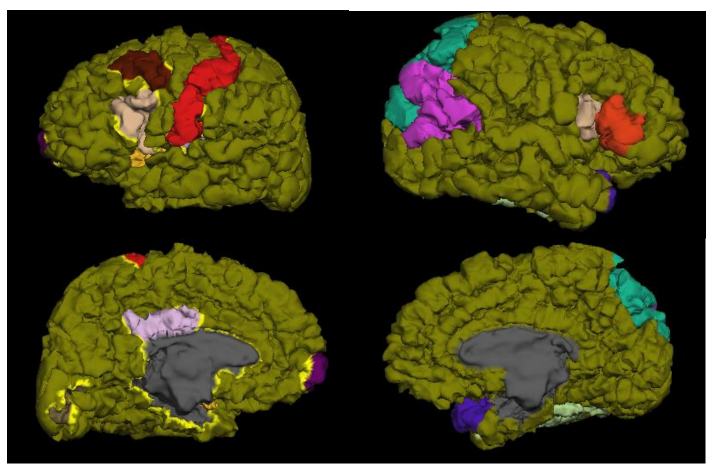
[parahippocampal, bankssts, posteriorcingulate, caudalmiddlefrontal, lateraloccipital, lateralorbitofrontal, precentral, insula, fusiform, rostralanteriorcingulate, caudalanteriorcingulate, frontalpole, temporalpole, isthmuscingulate, medialorbitofrontal, pericalcarine, superiorfrontal, superiortemporal, rostralmiddlefrontal, parsopercularis, entorhinal, inferiortemporal, transversetemporal, parsorbitalis,, middletemporal, postcentral, cuneus, supramarginal, parstriangularis, inferiorparietal, precuneus, superiorparietal, lingual, paracentral]

Right hemisphere:

[parahippocampal, bankssts, posteriorcingulate, caudalmiddlefrontal, lateraloccipital, lateralorbitofrontal, insula, fusiform, rostralanteriorcingulate, precentral, caudalanteriorcingulate, frontalpole, temporalpole, isthmuscingulate, medialorbitofrontal, pericalcarine, superiortemporal, superiorfrontal, rostralmiddlefrontal, parsopercularis, entorhinal, inferiortemporal, transversetemporal, parsorbitalis, middletemporal, postcentral, cuneus, supramarginal, parstriangularis, inferiorparietal, precuneus, superiorparietal, lingual, paracentral]

Cognition

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module



Features:

Left hemisphere:

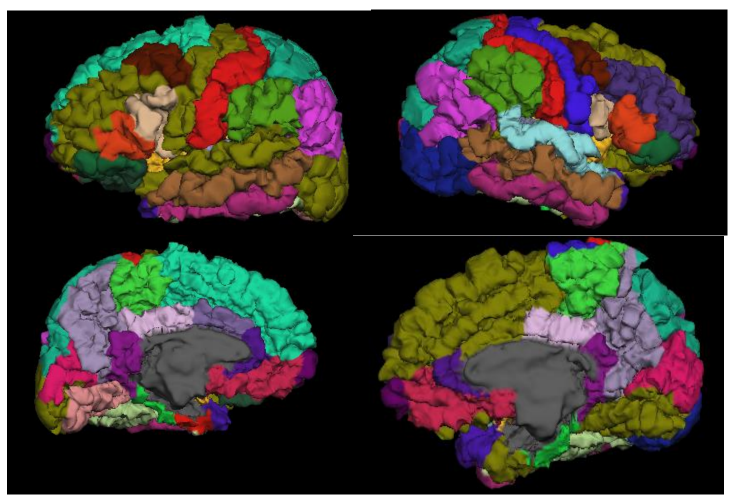
[posteriorcingulate, parsopercularis, frontalpole, pericalcarine, caudalmiddlefrontal, postcentral, insula, transversetemporal]

Right hemisphere:

[inferiorparietal, parsopercularis, superiorparietal, fusiform, temporalpole, parstriangularis,]

Mannerism

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module



Features:

Left hemisphere:

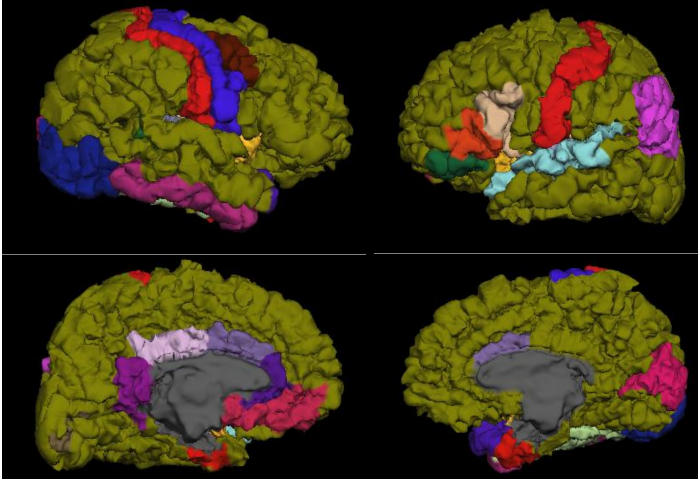
[paracentral, parstriangularis, caudalmiddlefrontal, transversetemporal, insula, posteriorcingulate, lingual, superiorfrontal, medialorbitofrontal, supramarginal, frontalpole, postcentral, inferiortemporal, fusiform, superiorparietal, caudalanteriorcingulate, parsorbitalis, parsopercularis, temporalpole, precuneus, cuneus, isthmuscingulate, lateralorbitofrontal, parahippocampal, inferiorparietal, rostralanteriorcingulate, middletemporal, entorhinal]

Right hemisphere:

[lateraloccipital, paracentral, parstriangularis, caudalmiddlefrontal, transversetemporal, insula, posteriorcingulate, medialorbitofrontal, supramarginal, frontalpole, postcentral, inferiortemporal, fusiform, superiorparietal, parsorbitalis, parsopercularis, temporalpole, precuneus, rostralmiddlefrontal, cuneus, parahippocampal, isthmuscingulate, superiortemporal, inferiorparietal, rostralanteriorcingulate, middletemporal, precentral]

Motivation

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module



Features:

Left hemisphere:

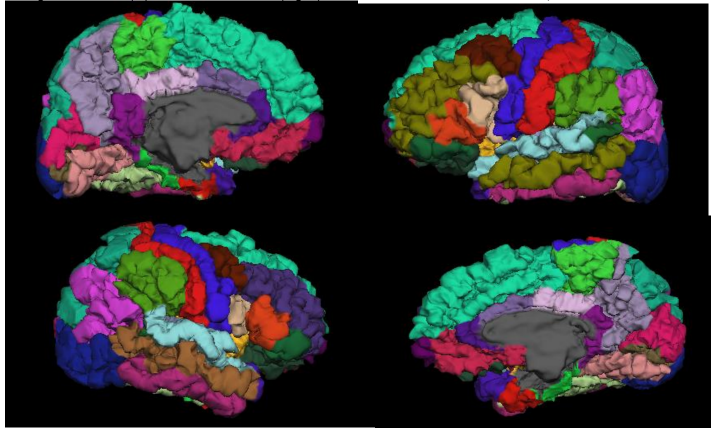
[entorhinal, transversetemporal, parstriangularis, parsorbitalis, postcentral, rostralanteriorcingulate, inferiorparietal, insula, posteriorcingulate, pericalcarine, medialorbitofrontal, caudalanteriorcingulate, isthmuscingulate, parsopercularis, superiortemporal]

Right hemisphere:

[bankssts, entorhinal, transversetemporal, cuneus, caudalmiddlefrontal, postcentral, inferiortemporal, insula, precentral, caudalanteriorcingulate, temporalpole, fusiform, lateraloccipital]

Awareness

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module



Features:

Left hemisphere:

[rostralanteriorcingulate, caudalanteriorcingulate, posteriorcingulate, isthmuscingulate, parahippocampal, precuneus, transversetemporal, parstriangularis, insula, supramarginal, lateraloccipital, paracentral, caudalmiddlefrontal, inferiortemporal, fusiform, cuneus, postcentral, inferiorparietal, pericalcarine, temporalpole, lingual, superiorparietal, parsorbitalis, parsopercularis, superiorfrontal, lateralorbitofrontal, frontalpole, bankssts, medialorbitofrontal, superiortemporal, precentral, entorhinal,]

Right hemisphere:

[rostralanteriorcingulate, caudalanteriorcingulate, rostralmiddlefrontal, isthmuscingulate, posteriorcingulate, parahippocampal, precuneus, transversetemporal, parstriangularis, insula, supramarginal, lateraloccipital, paracentral, caudalmiddlefrontal, middletemporal, inferiortemporal, cuneus, fusiform, postcentral, inferiorparietal, pericalcarine, temporalpole, lingual, superiorparietal, parsorbitalis, parsopercularis, superiorfrontal, lateralorbitofrontal, frontalpole, medialorbitofrontal, superiortemporal, bankssts, precentral, entorhinal,]

Total

All regions with Deep yellow color and deep gray color and excluded from the analysis of this module

Features:

Left hemisphere:

[posteriorcingulate, supramarginal, rostralmiddlefrontal, caudalmiddlefrontal, parsorbitalis, temporalpole, medialorbitofrontal, entorhinal, paracentral, insula, caudalanteriorcingulate, inferiorparietal, superiorparietal, parsopercularis, inferiortemporal, precuneus, pericalcarine, rostralanteriorcingulate, lateralorbitofrontal, superiortemporal, lateraloccipital, postcentral, isthmuscingulate, transversetemporal, frontalpole, parstriangularis, fusiform, bankssts, lingual, middletemporal, parahippocampal,]

Right hemisphere:

[posteriorcingulate, supramarginal, rostralmiddlefrontal, caudalmiddlefrontal, superiorfrontal, parsorbitalis, temporalpole, medialorbitofrontal, entorhinal, paracentral, insula, caudalanteriorcingulate, inferiorparietal, superiorparietal, parsopercularis, inferiortemporal, precuneus, pericalcarine, lateralorbitofrontal, rostralanteriorcingulate, superiortemporal, lateraloccipital, postcentral, isthmuscingulate, transversetemporal, frontalpole, parstriangularis, fusiform, bankssts, lingual, middletemporal, parahippocampal, precentral, cuneus,]

Score: 80