

#### Background

Primary Progressive Aphasia (PPA) is a neurodegerative condition that is characterized by progressive language impairment. There are three subtypes, which generally have distinct clinical phenotypes. Semantic variant PPA (SvPPA) patients have most severe deficits in picture/object naming and single word comprehension. Nonfluent variant PPA (NfvPPA) patients have dysfluent/effortful speech with errors in grammar comprehension. Logopenic variant PPA (LvPPA) patients are characterized by impairment in the auditory-verbal short-term memory known as the "phonological loop" <sup>123</sup>.

Numerous studies have identified a network of brain regions that are selectively engaged during linguistic processing in the healthy brain. The subcomponents of this language network are differentially vulnerable to neurodegeneration in each of the distinct clinical phenotypes of PPA. The goal of this study was to investigate the effects of PPA on the functional integrity of the language network during linguistic processing.

### **Atrophy signatures**



Fedorenko Language Localizer<sup>4</sup> Passive reading task

6 seconds per trial

# **Relationship of atrophy to task-related activity in the** language network for different PPA clinical phenotypes

Rania J. Ezzo<sup>1</sup>, Jeanne Gallée<sup>1</sup>, Megan Quimby<sup>1</sup>, Brad C. Dickerson<sup>1</sup>, & Jessica Collins<sup>1</sup>

<sup>1</sup>Massachusetts General Hospital and Harvard Medical School, Boston, MA

## **Functional Analysis: methods & sample**

- Functional ROIs defined for 6 language parcels per individual by selecting top 10% of voxels based on t-value - fROIs used as a mask to determine mean Sentence > Nonwords contrast and mean cortical thickness z-score Interregional correlations computed by correlation matrix of spatially averaged

### **Defining functional regions-of-interest (fROIs)**

Angular Gyrus

BOLD signal per ROI

- Posterior Temporal
- Anterior Temporal
- Middle Frontal Gyrus
- Inferior Frontal Gyrus
- Inferior Frontal Gyrus Pars orbitalis



# **Cortical thickness and functional activity in PPA** Mean Functional Activity (contrast values) Mean Cortical thickness (z-score) NfvPPA 📕 LvPPA SvPPA



p value p value 0.0001

Cortical thickness GLM of whole PPA sample vs. controls Mean functional Activity in total PPA Sample



Whole brain GLM of sentences > non-words. The functional localizer activates the language network in the whole PPA sample. As expected, the activity is left lateralized and includes lateral temporal cortex, angular gyrus, inferior frontal gyrus, and caudal middle frontal gyrus.

This work was supported by the following National Institutes of Health Grants: R21 NS077059, R01 NS050915, P01 AG005134, R01 DC014296.

DIAGNOSIS	n	MEDIAN CDR (lang)	AGE RANGE	MEAN AGE	% MALE
SVPPA	8	1.0	63-70	66.7 yrs	38%
NfvPPA	8	0.5	62-86	73.8 yrs	87%
LvPPA	11	0.75	60-79	69.5 yrs	64%
CN	8	n/a	32-61	48.7 yrs	13%

MFG

ANTTEMP

ANGG POSTTEMP

MÉG IFGORB \* 0.01 \*\* 0.001

# MGH/HST Athinoula A. Martinos **Center for Biomedical Imaging**

MASSACHUSETTS MGH 1811 GENERAL HOSPITAL

#### Task-based functional connectivity Interregional Connectivity of all fROIs 1.0 0.8 0.00.4 0.2 NfvPPA \_vPPA SvPPA CN ANG PT IFG IFGo MFG

BOLD signal is significantly less correlated across regions in the LvPPA group compared to controls, with the language network fractionation being impacted most by the fractionation of the anterior temporal area.

# **Key Findings and Conclusions**

Linguistic task-related activity is altered in PPA which is evident in the magnitude of functional activity compared to controls.

Our data demonstrates that the fedorenko localizer targets regions in the language network for the PPA sample, which warrants comparison to control group.

LvPPA patients, who have most prominent atrophy in the posterior temporal cortex and angular gyrus, have the most compromised functional connectivity across regions. This is consistent with the notion of this region serving as a hub for the language network.

### References

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