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Genomic Translation for ALS Care (GTAC)

(Observational Study)

Participants: Individuals with ALS, or those with primary lateral sclerosis or progressive bulbar/muscular atrophy forms of motor neuron disease

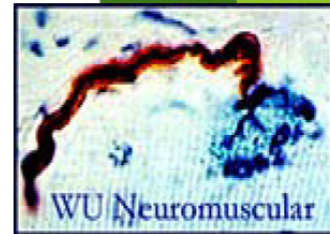
Background: The investigators will analyze the genome and gene expression patterns of people with ALS/MND and carry out research on that data, finding insights that the investigators hope will translate into better care for ALS/MND patients.

What takes place in study: Recording of clinical measures associated with ALS (e.g., ALSFRS-R, neurological and physical exams) and measures of breathing (Forced Vital Capacity) along with blood draws. All of this can take place during the normal clinic visit.

For more information:

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