Symptom Onset in Genetic Frontotemporal Dementia


Background

Genetic frontotemporal dementia (FTD) is caused by mutations in three main genes: C9orf72, progranulin (GRN) and microtubule-associated protein tau (MAPT). Little is currently known about the factors that influence age at symptom onset in FTD. This study aimed to investigate this through data collected from multiple families through the Frontotemporal dementia Prevention Initiative (FPI), a group connecting research centres within four large studies: GENFI, ARTFL, LEFFTDS and DINAD.

Materials and Methods

We have so far collected data on ages at symptom onset from 2192 individuals from 915 families seen at 34 centres across the world: 854 C9orf72 (426 families), 504 MAPT (152 families: 60 different mutations, most common P301L), and 834 GRN (337 families: 101 different mutations, most common T272fs).

Results

The mean age at onset (AAO) was 58.4 (standard deviation 10.7) in C9orf72, 49.9 (9.9) in MAPT, and 61.3 (9.3) in GRN. In a preliminary analysis we investigated the correlation of AAO with parental AAO and mean AAO within the family. The strongest correlation was between individual AAO and both parental AAO (r = 0.55, p<0.001) and mean AAO in the family (r = 0.66, p <0.001) was seen in MAPT, with a higher correlation with mean AAO in the family. In C9orf72, there was also a significant correlation between individual AAO and both parental AAO (r = 0.33, p=0.001) and mean AAO in the family (r = 0.31, p <0.001) but to a lesser extent than MAPT. The lowest correlation of individual AAO with parental age at onset (r = 0.17, p<0.05) and mean AAO in the family (r=0.16, p<0.001) was in GRN although these were nonetheless both still significant.

Conclusion

Whilst a proportion of the observed variance in age at symptom onset in genetic FTD can be explained by family history this is variable by mutation type.