

	AD	MCI
Regional Flux	243 (125,441)	556 (244,1273)
SNT ¹	383 (211,810)	1413 (565,7175)

Table: Sample size analysis. Estimated sample size (mean(95%CI)) to detect a 25% difference of the progression measured by the regional flux with 80% power by controlling for normal aging.

1. J. Haller, A. Banerjee, G. Christensen, M. Gado, S. Joshi, M. Miller, Y. Sheline, M. Vannier, J. Csernansky, Three-dimensional hippocampal MR morphometry with high-dimensional transformation of a neuroanatomic atlas, Radiology 202 (1997) 504-510.