

## Appendix B2

Table of co-aggregators and associated Braak I-III delta scores

Components of plaques [1] and neurofibrillary tangles [2] (NFTs) and the corresponding  $\Delta$  scores for Braak I-III for each protein component. Delta scores are calculated relative to non-Braak tissues.

Plaque components		NFT components	
Entrez ID	Braak I-III $\Delta$ score	Entrez ID	Braak I-III $\Delta$ score
7531	0.151351152	60	0.274234295
7534	0.755574456	293	-0.103568629
7529	1.036933488	230	-0.489056551
351	0.4707686	2023	0.412007723
5265	-0.767948686	9118	-0.43791473
491	0.71398269	308	-0.766453192
535	0.43331741	498	-0.129582649
526	0.489579646	506	0.128491502
51382	0.34106707	539	-0.091872405
529	0.433386668	7280	0.877701522
1509	0.27247628	347688	0.389228885
8218	-0.941993708	60484	-0.629839538
1277	-0.31190869	815	1.661628116
11151	1.203210827	760	-0.160327163
1476	-0.627191951	1213	0.419421672
1471	0.148879585	1072	0.283672028
1759	1.06422757	1152	0.261379599
1778	0.136662261	1327	0.218644403
2266	0.184437931	4190	0.813211008
2670	-0.955908282	1828	0.065656944
3326	0.315004404	1832	0.223699235
5214	0.980717028	1808	-0.021923958
4137	0.829409046	1759	1.06422757
7317	0.201232173	1915	-0.554877071
51606	1.015548185	2512	0.043230428

Plaque components		NFT components	
7431	0.402655567	226	0.368740115
		3963	-0.578442449
		653499	0.001163118
		2821	0.593473745
		2597	-0.464964072
		2775	0.095560106
		59345	0.527858692
		3012	0.035824564
		8335	-0.376685263
		121504	-0.394458945
		554313	
		8294	0.0894536
		8359	0.078487416
		8360	0.090779594
		8361	-0.000149794
		8362	0.645419578
		8363	0.356610799
		8364	-0.18518228
		8365	-0.13048557
		8366	-0.032736584
		8367	0.124134659
		8368	0.088482319
		8370	-0.21122714
		3312	0.290864012
		3190	-0.369826057
		10382	-0.210151471
		9780	-0.390336398
		3945	-0.392854937
		4191	0.746873374
		22924	0.408789802
		4137	0.829409046
		5594	0.997135195

Plaque components		NFT components	
		274	0.127203208
		4155	0.306522798
		5478	0.459132072
		5052	-0.626034662
		9588	-0.505577181
		5230	0.32285404
		5315	-0.146657024
		6456	0.642622393
		213	-0.079014816
		4747	0.386089372
		481	0.104566079
		6711	0.306467361
		6853	0.632687718
		6854	1.060436562
		7143	0.436442723
		7277	0.617710696
		10381	-0.03706569
		7311	-0.330201595
		7345	0.543902795
		523	0.717615549
		1462	-0.2756771
		7431	0.402655567

## **Bibliography**

1. Liao, L., et al., Proteomic characterization of postmortem amyloid plaques isolated by laser capture microdissection. *Journal of Biological Chemistry*, 2004.
2. Wang, Q., et al., Proteomic analysis of neurofibrillary tangles in Alzheimer disease identifies GAPDH as a detergent-insoluble paired helical filament tau binding protein. *The FASEB journal*, 2005. **19**(7): p. 869-871.