

A Results across gene–network pairs (n = 47)

Moderate = 0

Strong • 1 Limited • 3



Each unit is one gene in one network; a gene may appear in more than one network.

B Genes with public genetic evidence

APOE Astrocytes **STRONG GENETIC SUPPORT**

rs429358 • top candidate AD variant (score 1.0) • AD $P \approx 1.88 \times 10^{-155}$

Brain-tissue support; an exact astrocyte match was not available

COX7C Astrocytes + inhibitory neurons **LIMITED GENETIC SUPPORT**

rs2010322 • brain RNA-splicing link (source confidence level 5) • AD $P \approx 2.64 \times 10^{-6}$

The same source result appears in two networks; it is not two separate confirmations

SELENOW Excitatory neurons **LIMITED GENETIC SUPPORT**

Listed in a study linking predicted gene activity to AD (TWAS)

The public table lacks the test score and exact neuron type

C Genes without a clear result

NO DIRECT MATCH IN THE PUBLIC DATA SEARCH
16 non-mitochondrial genes • 23 gene–network pairs

ANKRD11	ATP6V1F	COX4I1	COX6B1
DYNLT1	FTL	LAMTOR5	LAPTM4A
NCOA1	RPL11	RPL15	RPL38
RPLP1	RPS13	RPS15	UQCR10

MITOCHONDRIAL GENES NEED DIFFERENT DATA
6 mitochondrial-DNA genes • 20 gene–network pairs

MT-ATP6	MT-CO2	MT-CO3
MT-CYB	MT-ND4	MT-ND5

Needs mitochondrial-DNA measurements and special quality checks.

No public match ≠ no genetic role • Missing data ≠ negative result
Categories show what the public data search could test; they do not measure cause.