

Fig. 2 Quantification of total A β load and compact A β load throughout the dentate gyrus of seeded APP23 and APPPS1 mice

APP23 mice seeded with APP23 brain extract		
Mouse ID	total A β load (%)	compact A β load (%)
#929	23.71	1.61
#973	16.63	1.96
#941	19.91	2.69
#219	21.64	0.78
#1764	24.58	1.44
Mean	21.29	1.70
SEM	1.42	0.31

APP23 mice seeded with APPPS1 brain extract		
Mouse ID	total A β load (%)	compact A β load (%)
#243	1.37	0.47
#226	15.78	2.58
#235	13.77	1.52
#2155	5.03	0.33
#2165	11.06	1.69
Mean	9.40	1.32
SEM	2.70	0.42

APPPS1 mice seeded with APP23 brain extract		
Mouse ID	total A β load (%)	compact A β load (%)
#622	24.07	0.59
#606	15.90	1.30
#1453	14.27	0.41
#1474	12.77	0.14
#4177	9.08	0.20
#4183	10.95	0.23
#4171	10.81	0.24
#4151	14.59	0.06
Mean	14.05	0.40
SEM	1.64	0.14

APPPS1 mice seeded with APPPS1 brain extract		
Mouse ID	total A β load (%)	compact A β load (%)
#600	23.05	1.53
#603	24.65	2.76
#1473	10.41	0.10
#1479	3.56	0.00
#4201	12.28	0.00
#4193	12.02	0.12
#4153	8.89	0.18
#4175	12.17	0.05
Mean	13.38	0.59
SEM	2.50	0.36