

γ -AApeptides–based Small Molecule Ligands That Disaggregate Human Islet Amyloid Polypeptide

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Supplementary Information

Table S1 HPLC purities and retention time of peptides 1-8 and HW-155

Peptide	Molecular Mass [M+H]⁺ (expected/observed)	Purity (based on HPLC) %	Retention Time (min)	Yield (%)
1	1048.6845/1048.6747	97.73	18.38	80
2	1048.6845/1048.6746	98.95	19.64	83
3	1000.6845/1000.6750	99.90	17.49	70
4	1048.7209/1048.7217	99.98	18.74	78
5	1048.6845/1048.7781	95.82	18.01	90
6	1033.6736/1033.7318	98.13	21.54	87
7	1014.7001/1014.7594	99.98	17.78	95
8	1033.6736/1033.7430	99.02	20.58	96
HW- 155	1090.7314/1090.7928	98.56	18.95	75

Figure S1 HPLC spectra of peptides 1-8 and HW-155





