Novel Aß Oligomer-Specific Epitopes:

A Hypothesis-Driven Approach to Alzheimer's Immunotherapeutics

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Background: Alzheimer's disease (AD) Aβ immunotherapeutics in humans have been hampered by negative side-effects including ARIA-E and cerebral microhemorrhage¹, mediated by antibody binding to non-toxic fibrils and/or monomers². Recent advances have demonstrated the fundamental role of amyloid-β oligomers (AβO) in disease onset³, synaptotoxicity⁴ and progression^{5,6}. Together with promising results from clinical trials targeting aggregated Aβ⁷, these data suggest that by targeting AβOs, a blockade of cognitive decline in humans is possible.

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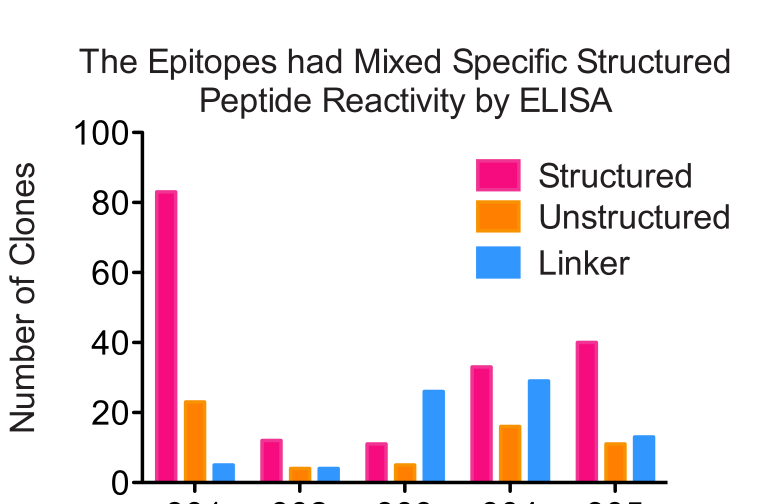
Objective: We used computational epitope discovery methods to identify immunologic targets on toxic and propagating A β O. The target profile of the A β O-specific antibodies is murine monoclonal antibodies that react with synthetic oligomers over monomers with an affinity of ~100/1, or react with native oligomers in brain and CSF with low affinity binding to monomers, and do not react with plaques.

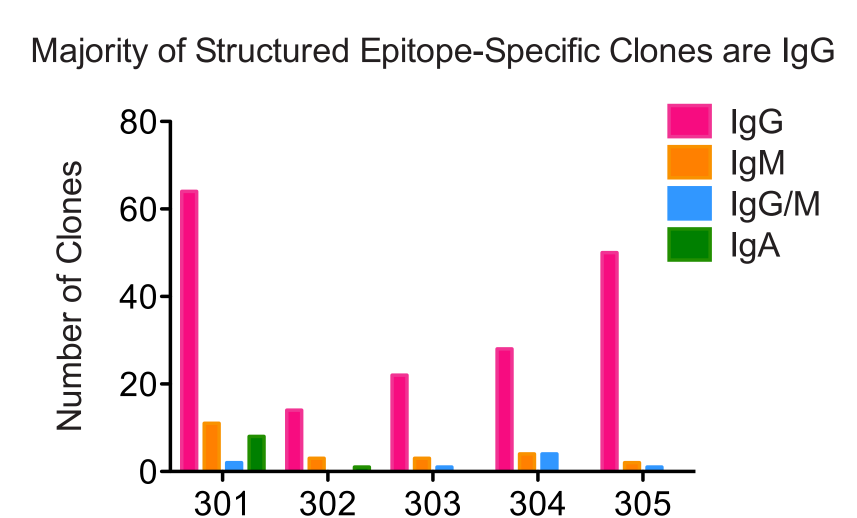
Methods: Proprietary algorithms have computationally predicted five AβO-specific epitopes (see Poster #12344, session P4-14). The epitopes were synthesized, structured through cyclization, and conjugated to immunogens, validated for sequence and structure, and used to produce monoclonal antibodies. ELISA

and used to produce monocional antibodies. ELISA and Surface Plasmon Resonance (SPR) was used to screen clones against structured and unstructured epitopes and synthetic AβOs and monomers.

Results: Together the five epitopes produced more than 300 clones.

ELISA prescreen of hybridoma supernatants found specificity for the structured epitopes vs. unstructured epitopes was varied, and appeared to be maximal with the 301 epitope. A proportion of the clones were reactive to the KLH-epitope linker peptide. These were excluded from further investigation. The majority of the clones were of the IgG isotype.



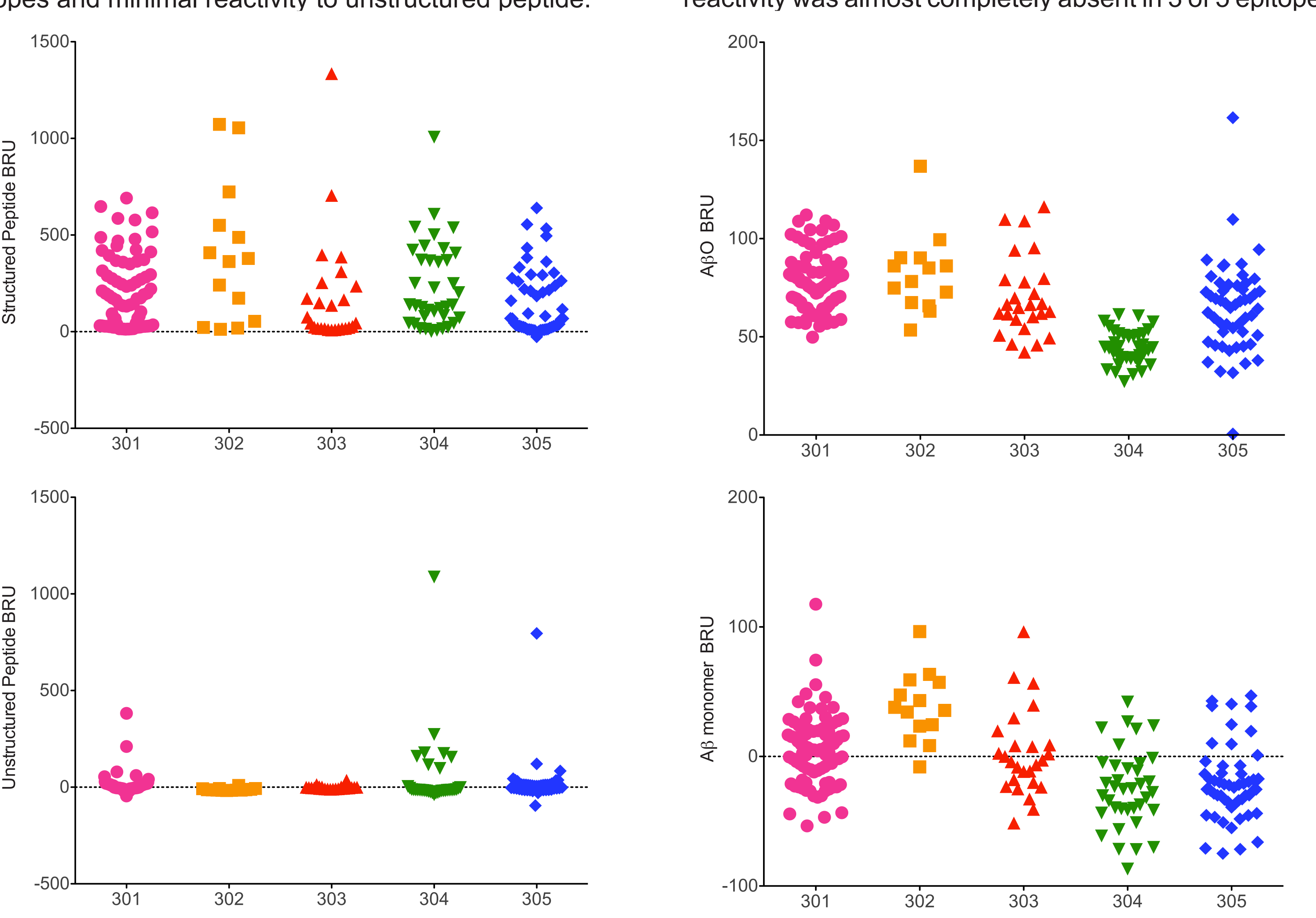


Surface Plasmon Resonance detailed screening of Hybridoma Supernatants

Only clones specific to structrured epitope on ELISA are shown.

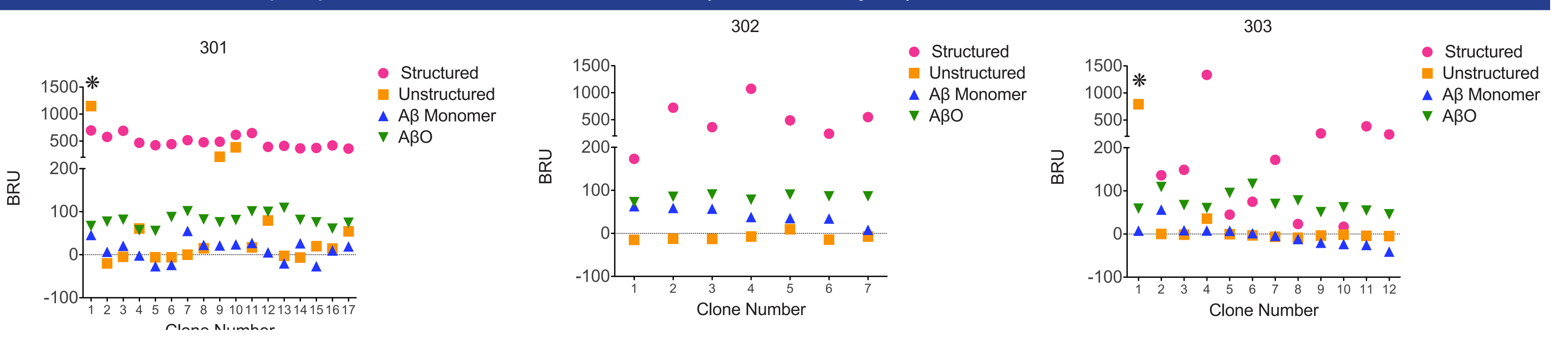
The clones had varied reactivity to cognate structured epitopes and minimal reactivity to unstructured peptide.

Reactivity to $A\beta$ oligomers was evident, while monomer reactivity was almost completely absent in 3 of 5 epitopes.

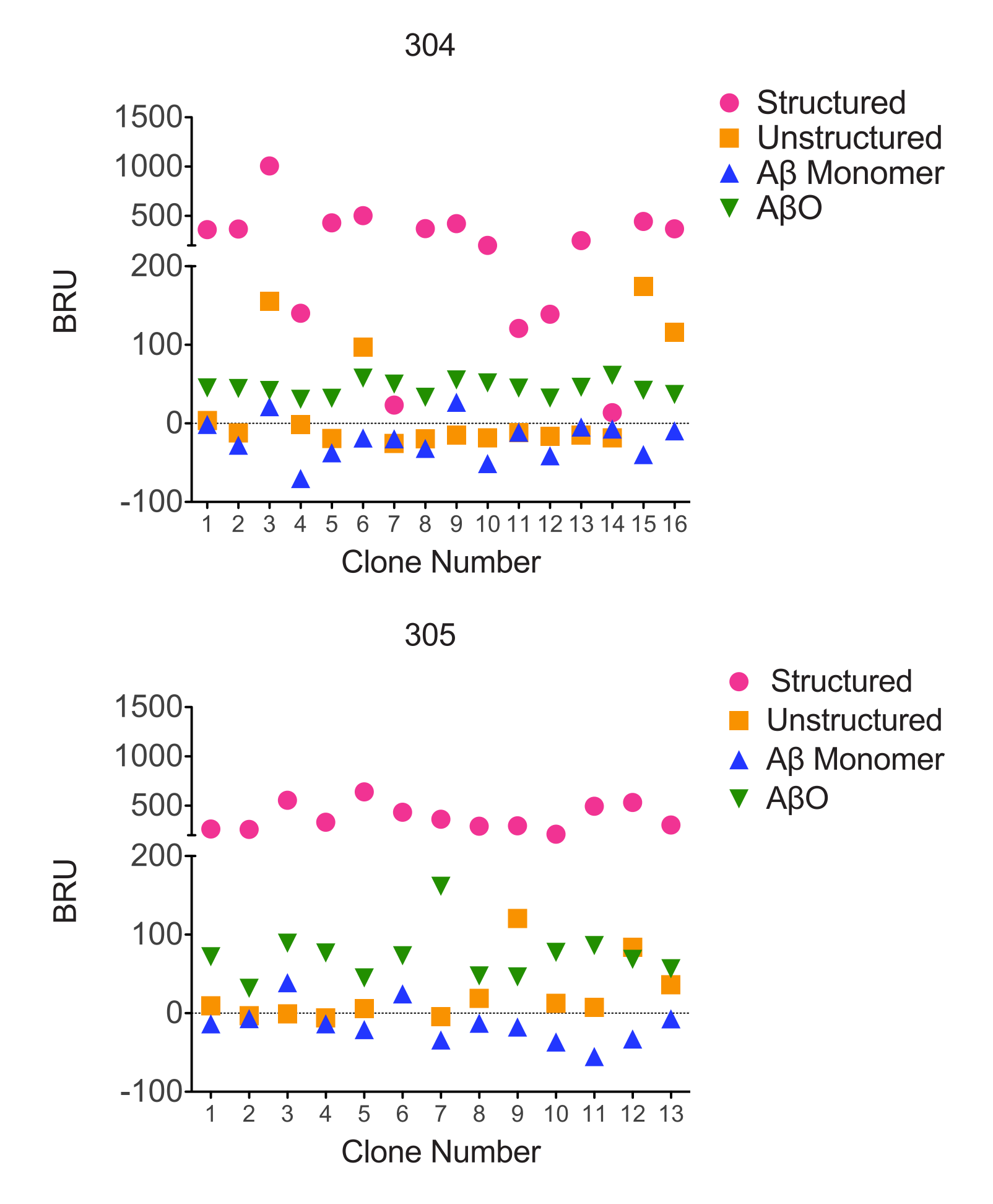


CLONE SELECTION

For each epitope the comparitve biding profiles of selected clones are shown below. In some cases, clones reactive to the unstructured epitope were chosen as a control (indicated by **).



Comparative binding profiles of selected clones con't.



Next steps: Further validation will include screening of purified antibodies (SPR, immunoprecipitation, immunoblotting) against brain extract and CSF from AD patients and age matched human controls. Antibodies with cross reactivity to monomers and/or fibrils and plaques, determined by immunohistochemistry in brain tissue, will be rejected. Oligomer specific antibodies with no off-target binding will be evaluated in vitro and in vivo for the ability to neutralize neurotoxicity and propagation.

Conclusions: The computational epitope discovery approach utilized here may produce multiple A β O-specific antibodies. If successful, the approach may be applicable to other proteins and protein misfolding diseases.

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