

a

Overlap between experimental and theoretical peptides on the heavy chain

PGDM1400

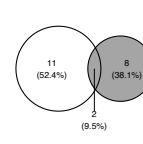
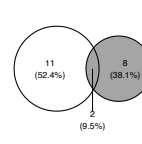
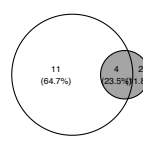
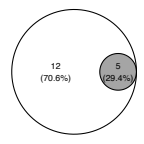
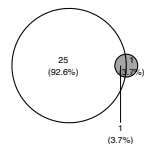
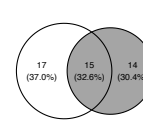
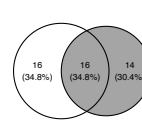
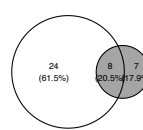
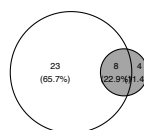
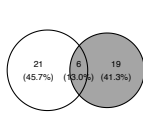
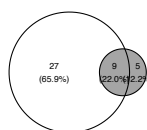
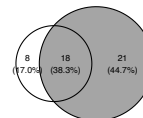
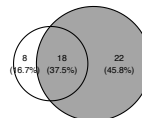
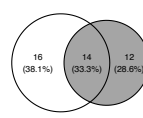
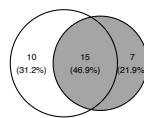
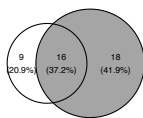
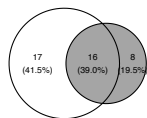
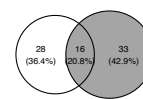
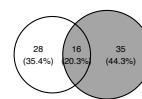
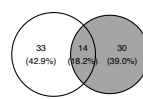
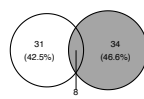
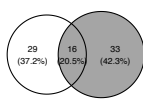
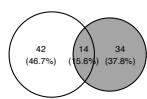
PGT121

Ustekinubmab

Briakinumab

h9C12-WT

h9C12-Q97A



Ct+Tryp

Tryp

Ct

AspN

b

Overlap between experimental and theoretical peptides on the light chain

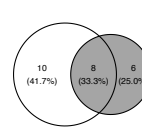
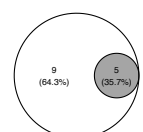
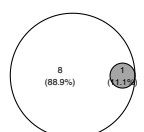
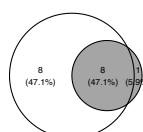
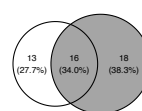
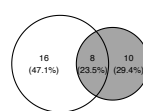
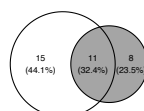
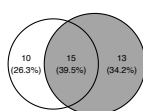
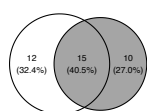
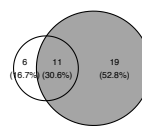
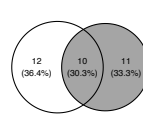
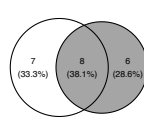
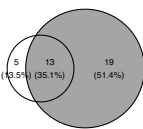
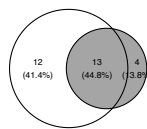
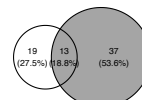
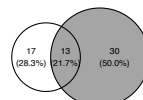
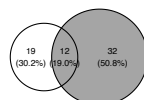
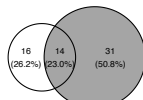
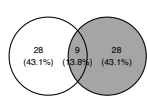
PGDM1400

PGT121

Ustekinubmab

Briakinumab

h9C12



Ct+Tryp

Tryp

Ct

AspN

Peptide source ○ Theoretical ● Experimental