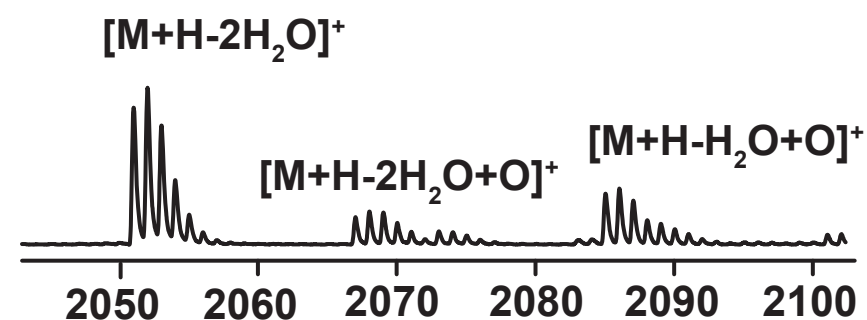
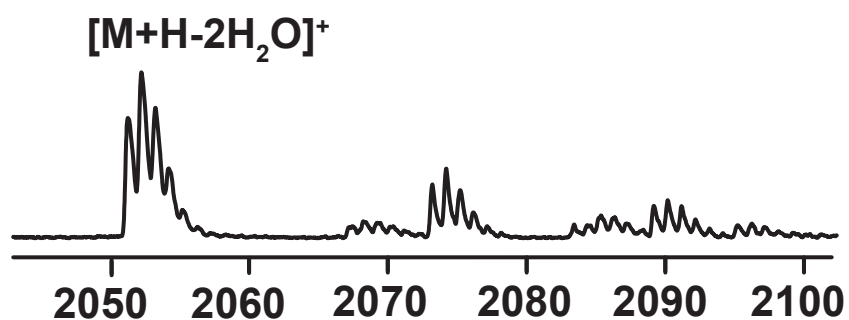
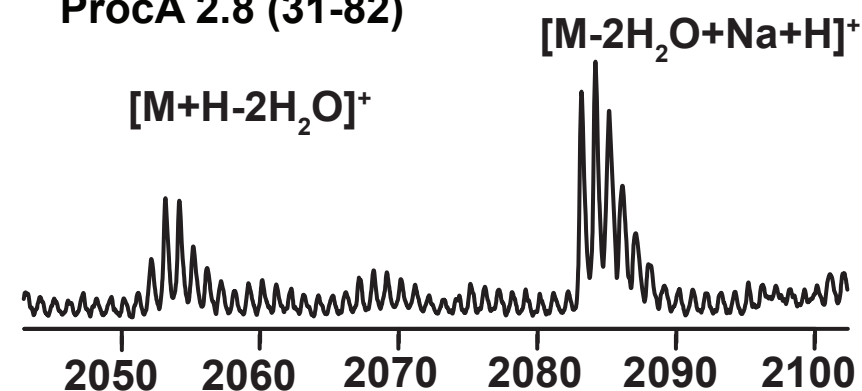
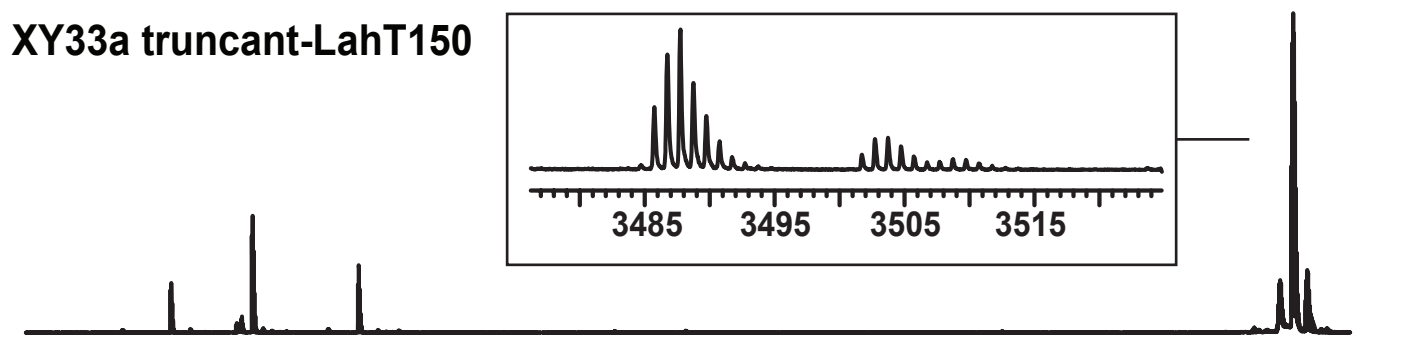
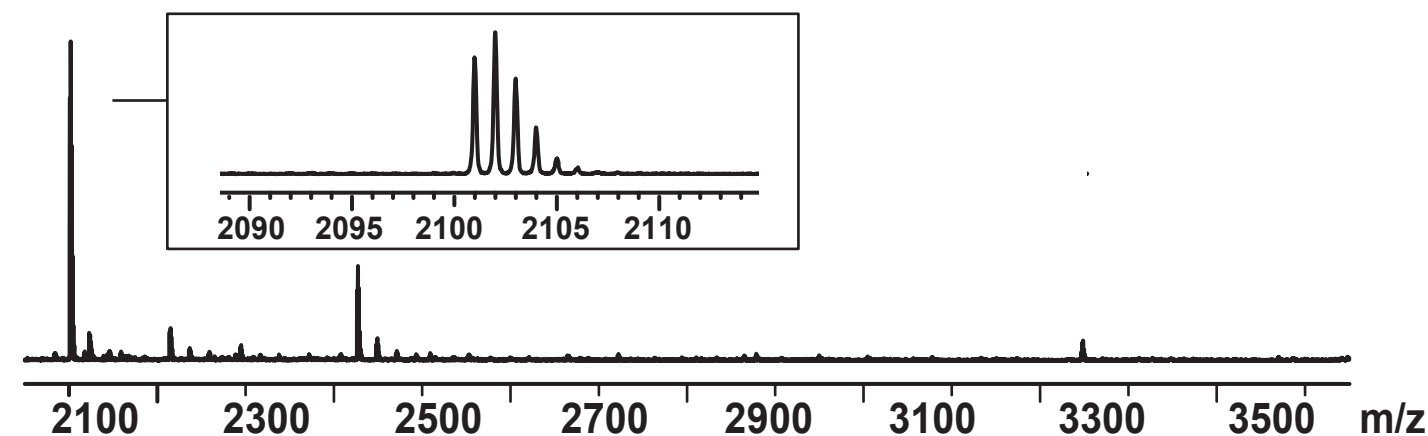


A**XY33a****ProcA 2.8 (11-82)****ProcA 2.8 (21-82)****ProcA 2.8 (31-82)****XY33a truncant****Synthetic peptide**

G S S H₆ S Q D P S E E Q L K A F L T K V Q A D T S L Q E Q L K I E G A D V V A I A K A A G F S I T T E D L N S H R Q N L S D D E L E G V A G G
 G S S H₆ S Q D P N S M K V Q A D T S L Q E Q L K I E G A D V V A I A K A A G F S I T T E D L N S H R Q N L S D D E L E G V A G G
 G S S H₆ S Q D P N S M - - - - - Q L K I E G A D V V A I A K A A G F S I T T E D L N S H R Q N L S D D E L E G V A G G
 G S S H₆ S Q D P N S M - - - - - A I A K A A G F S I T T E D L N S H R Q N L S D D E L E G V A G G
 Q N L S D D E L E G V A G G
 N L S D D E L E G V A G G

LahT150
Cleavage Site

A A C H F L L F S M P P S H V L D I C
 A A C H N H A P S M P P S Y W E G E C
 A A C H N H A P S M P P S Y W E G E C
 A A C H N H A P S M P P S Y W E G E C
 A A C H F L L F S M P P S H V L D I C
 A A S L

B ProcA 2.8 (11-82)**C ProcA 2.8 (21-82)****D ProcA 2.8 (31-82)****E XY33a truncant-LahT150****XY33a truncant+LahT150****F Synthetic peptide - LahT150****Synthetic peptide + LahT150**