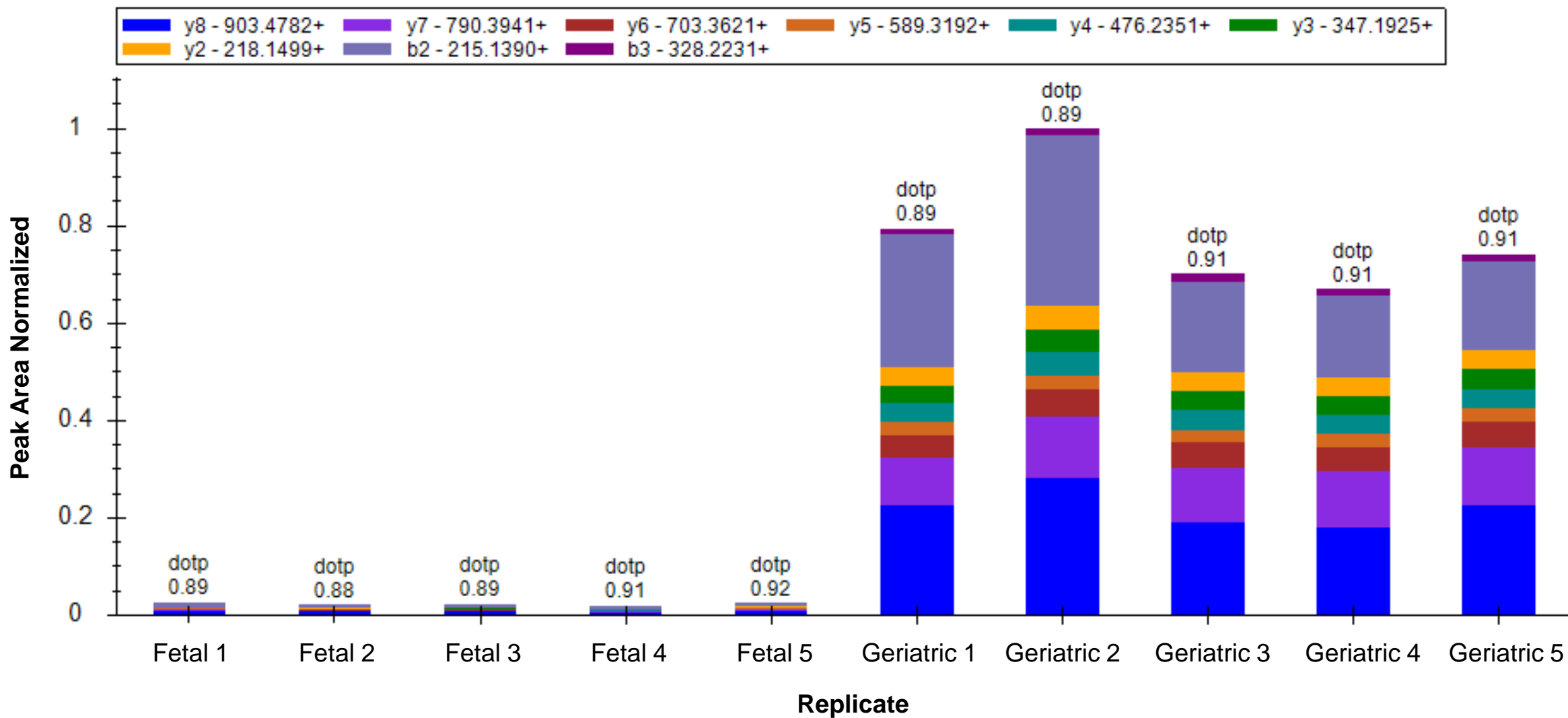
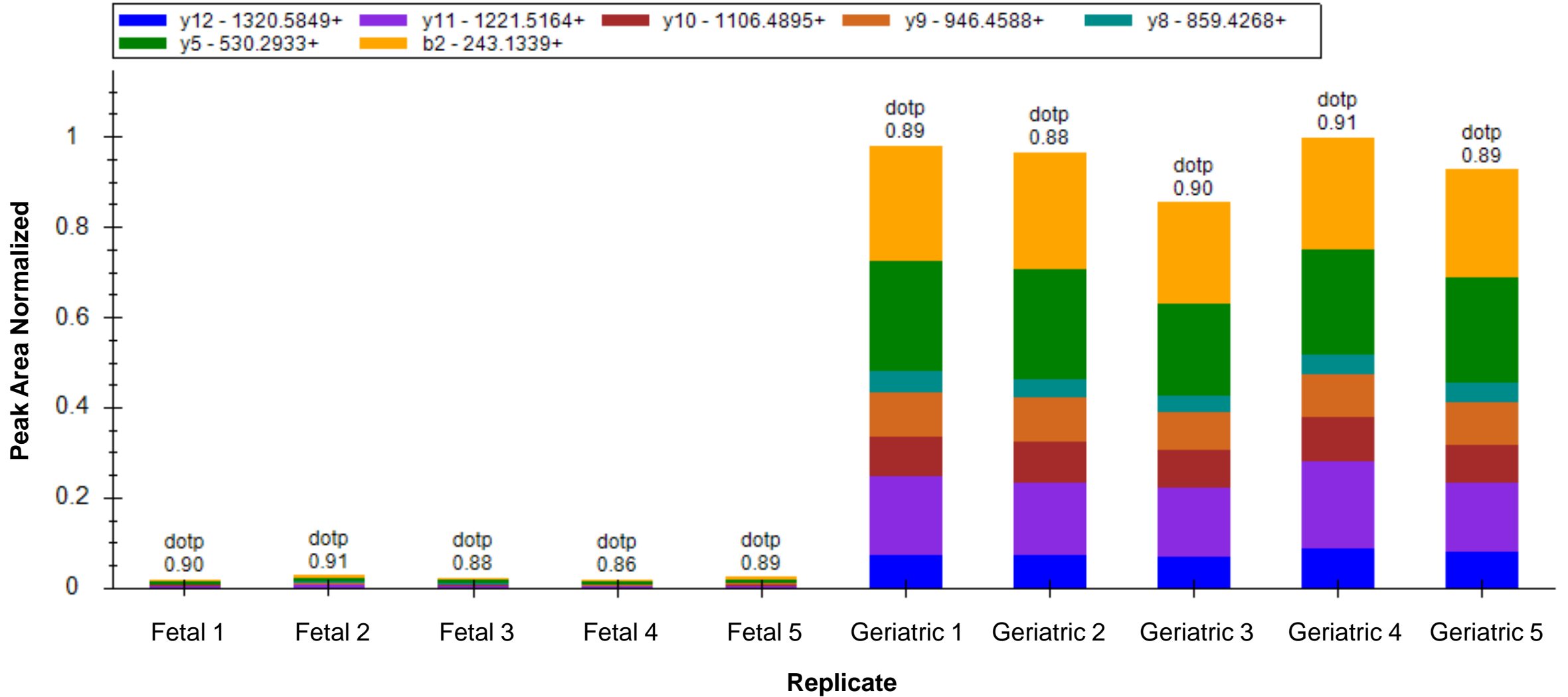


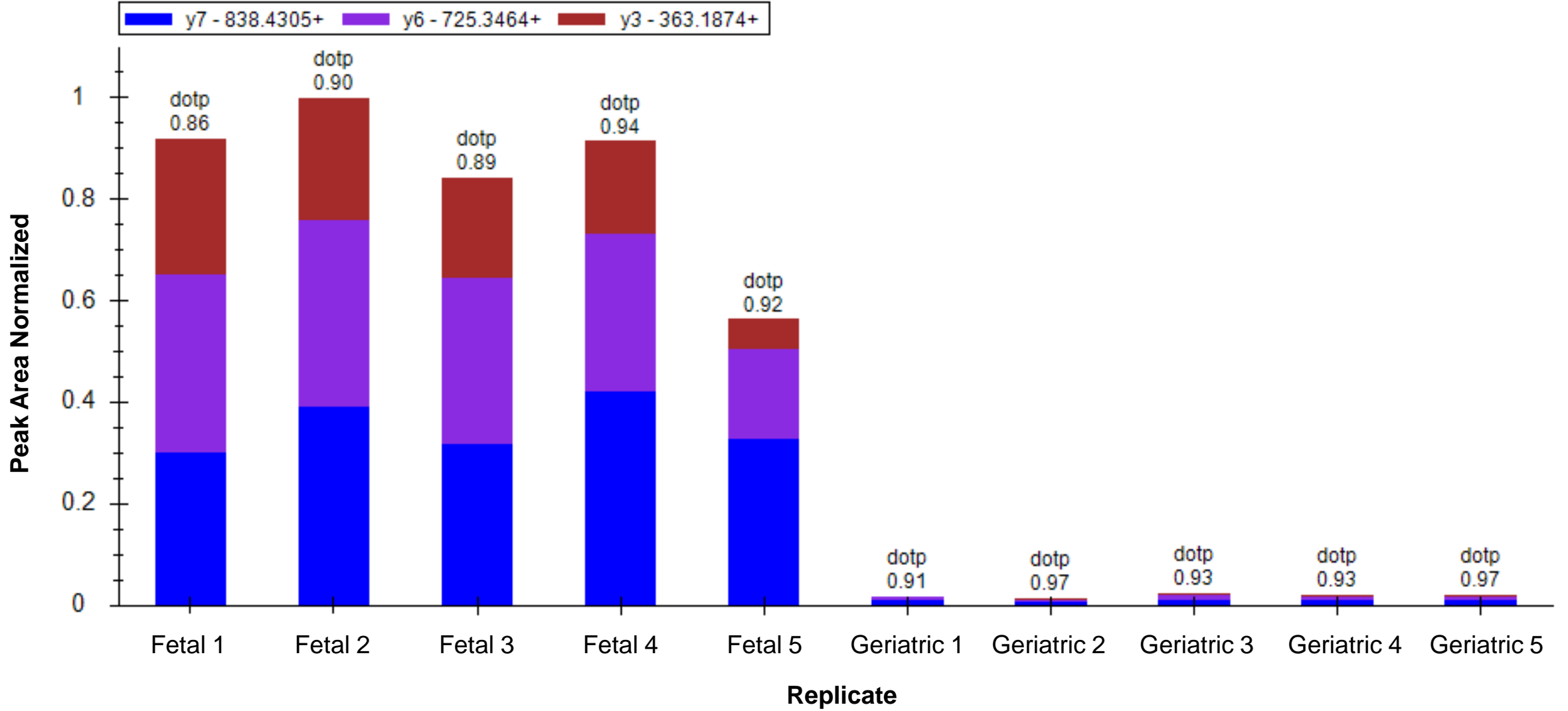
Fragment Ion Peak Maps



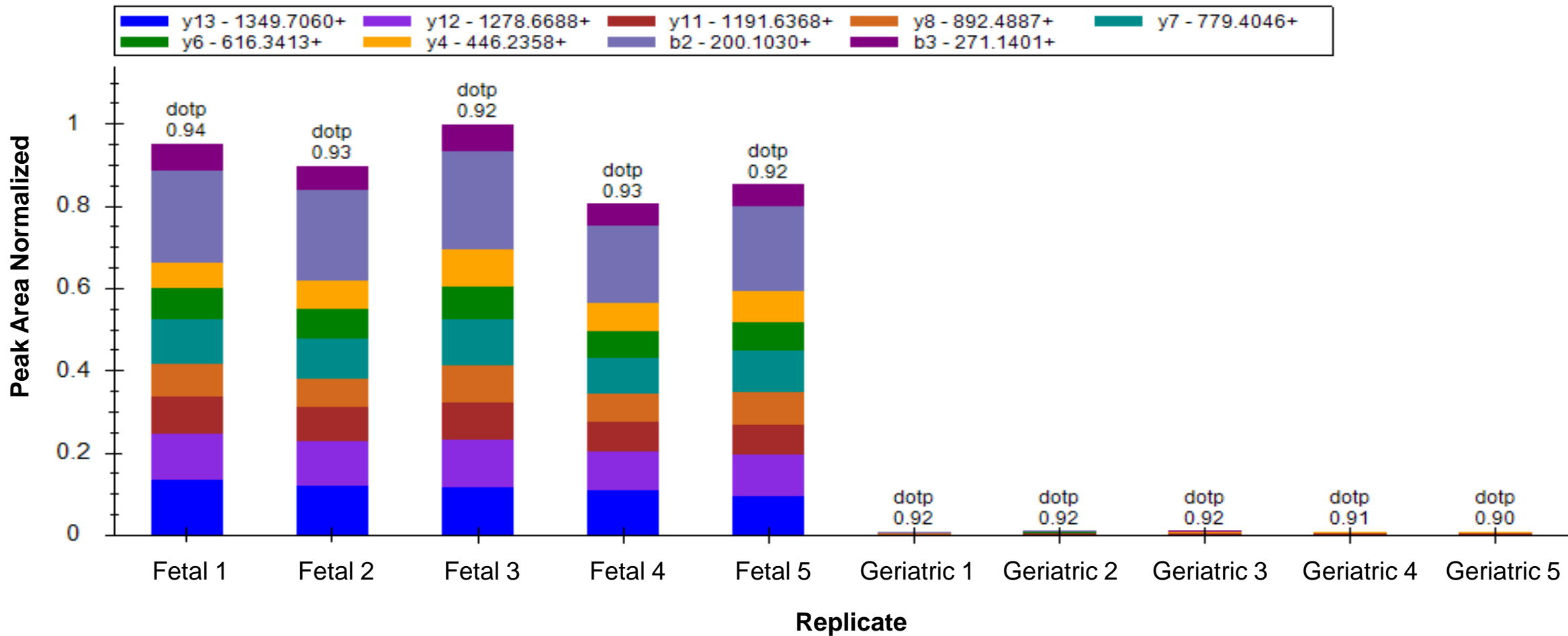
Protein Name: Clusterin (P10909), Unique Peptide Used: TLLSNLEEK, Retention Time: 22.61



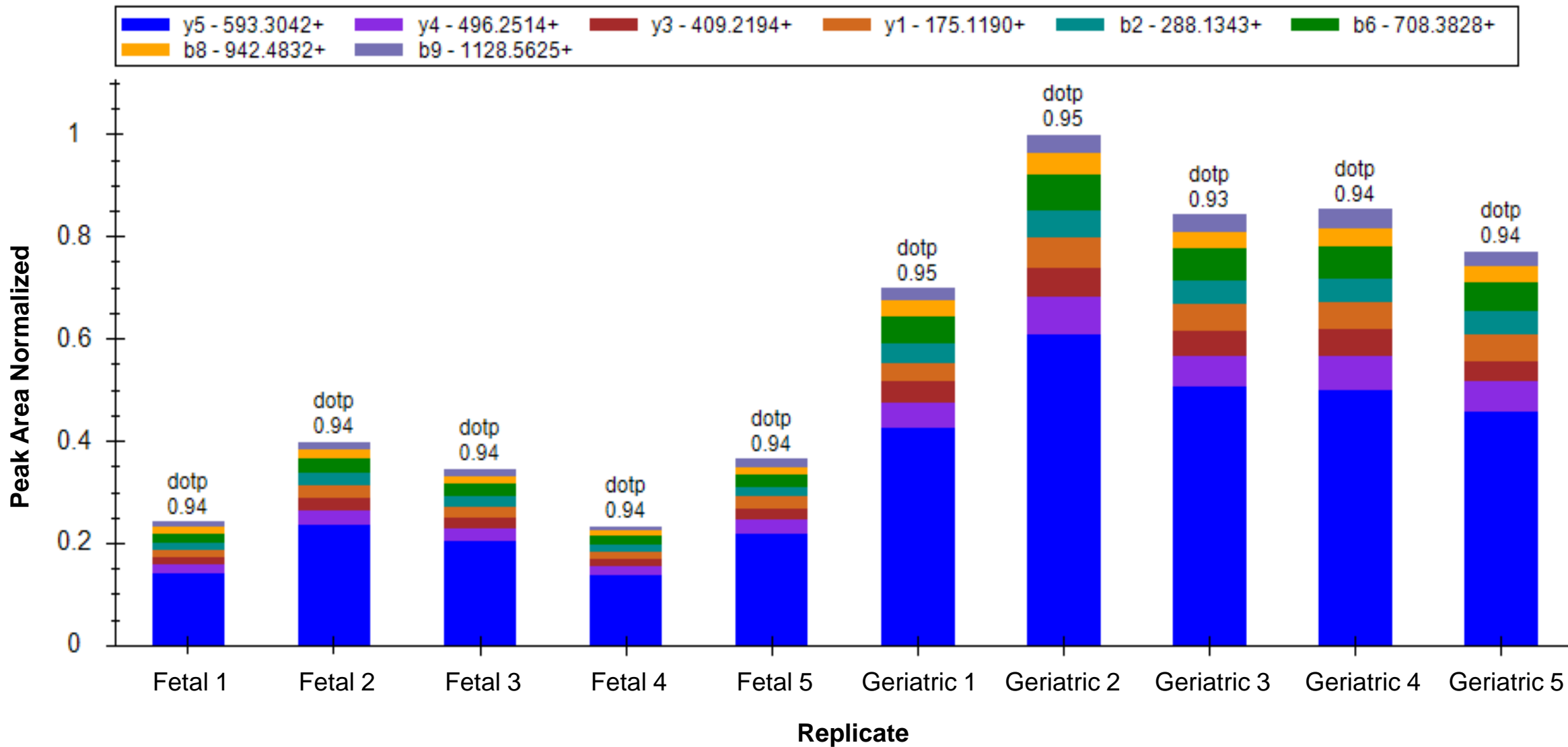
Protein Name: Clusterin (P10909), Unique Peptide Used: EILSVDCSTNNPSQAK, Retention Time: 12.92



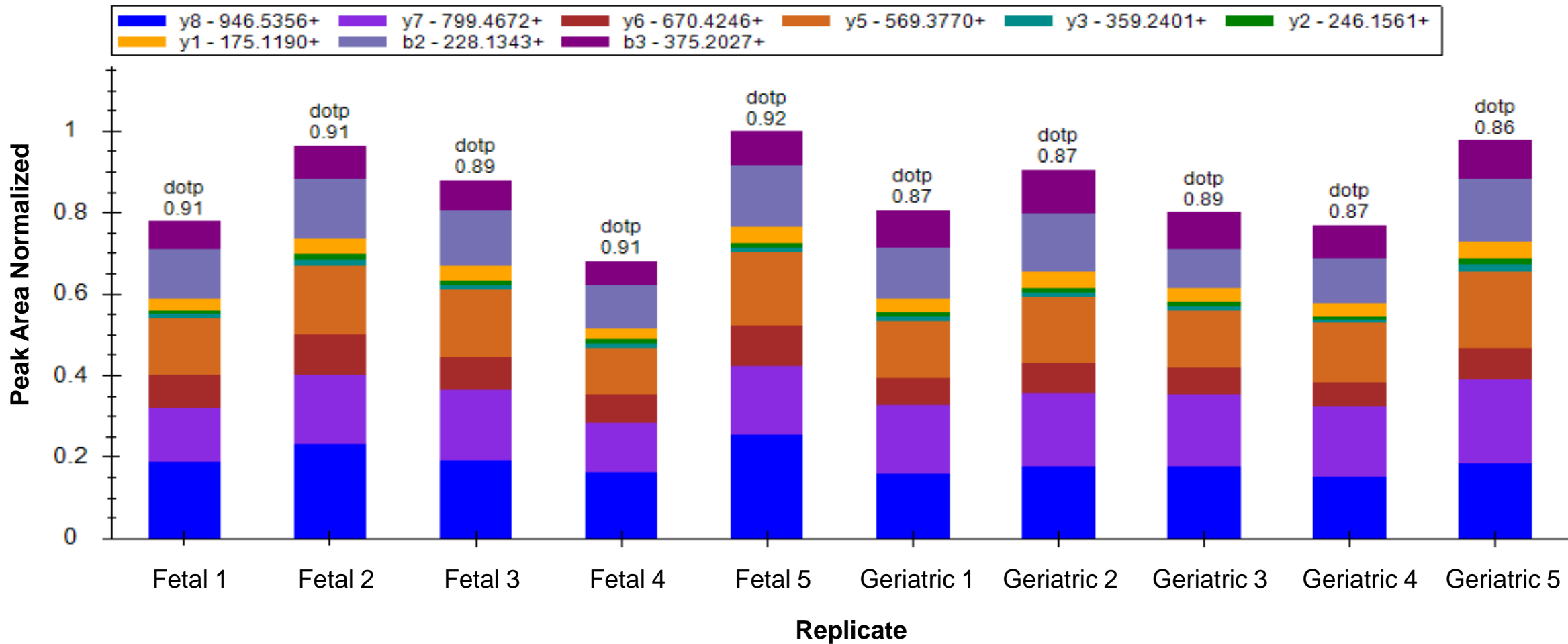
Protein Name: Matrilin-3 (O15232), Unique Peptide Used: IEFQLQAYTDK, Retention Time: 28.37



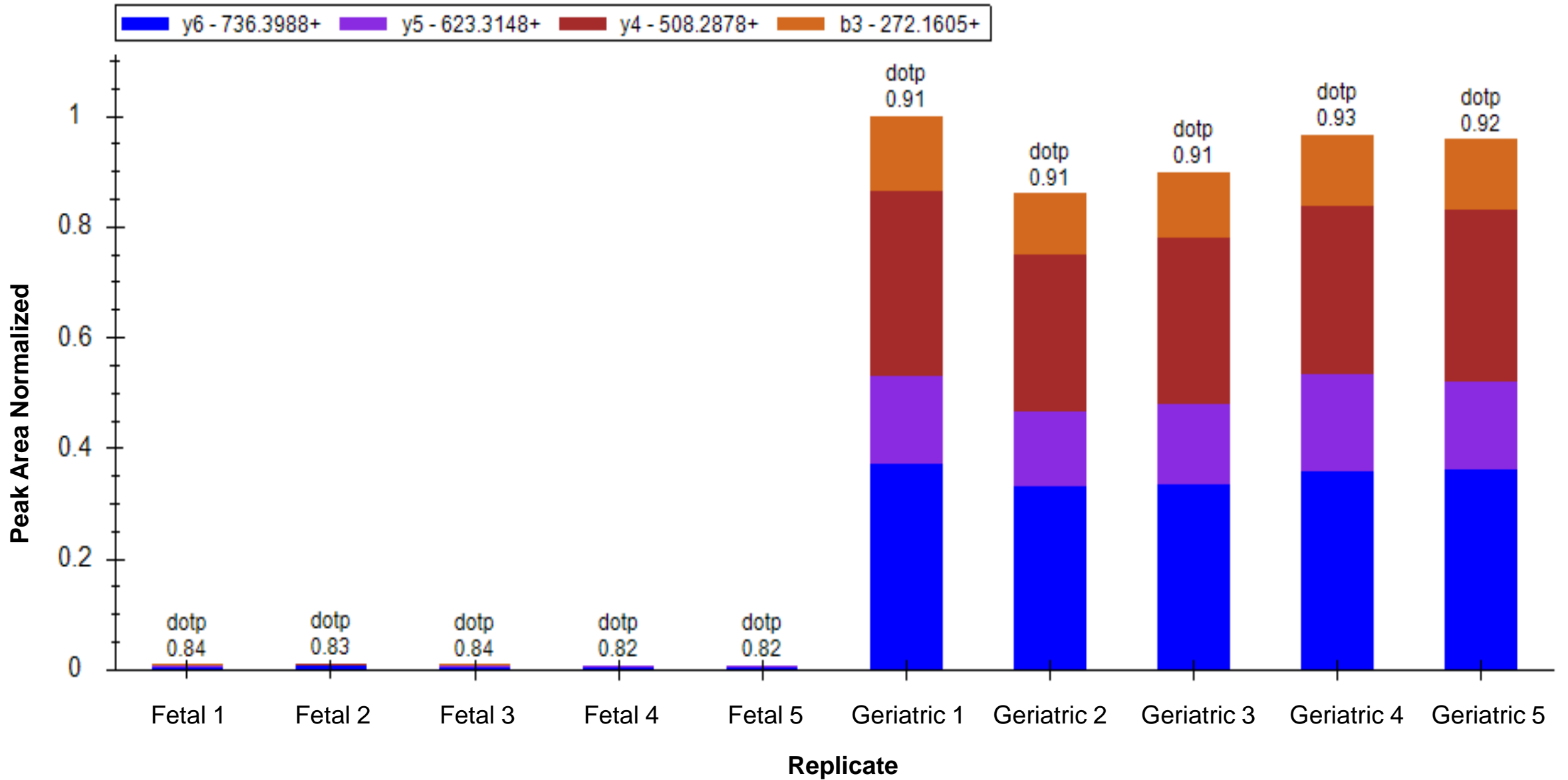
Protein Name: Matrilin-3 (O15232), Unique Peptide Used: AQASGIELYAVGVDR, Retention Time: 27.89



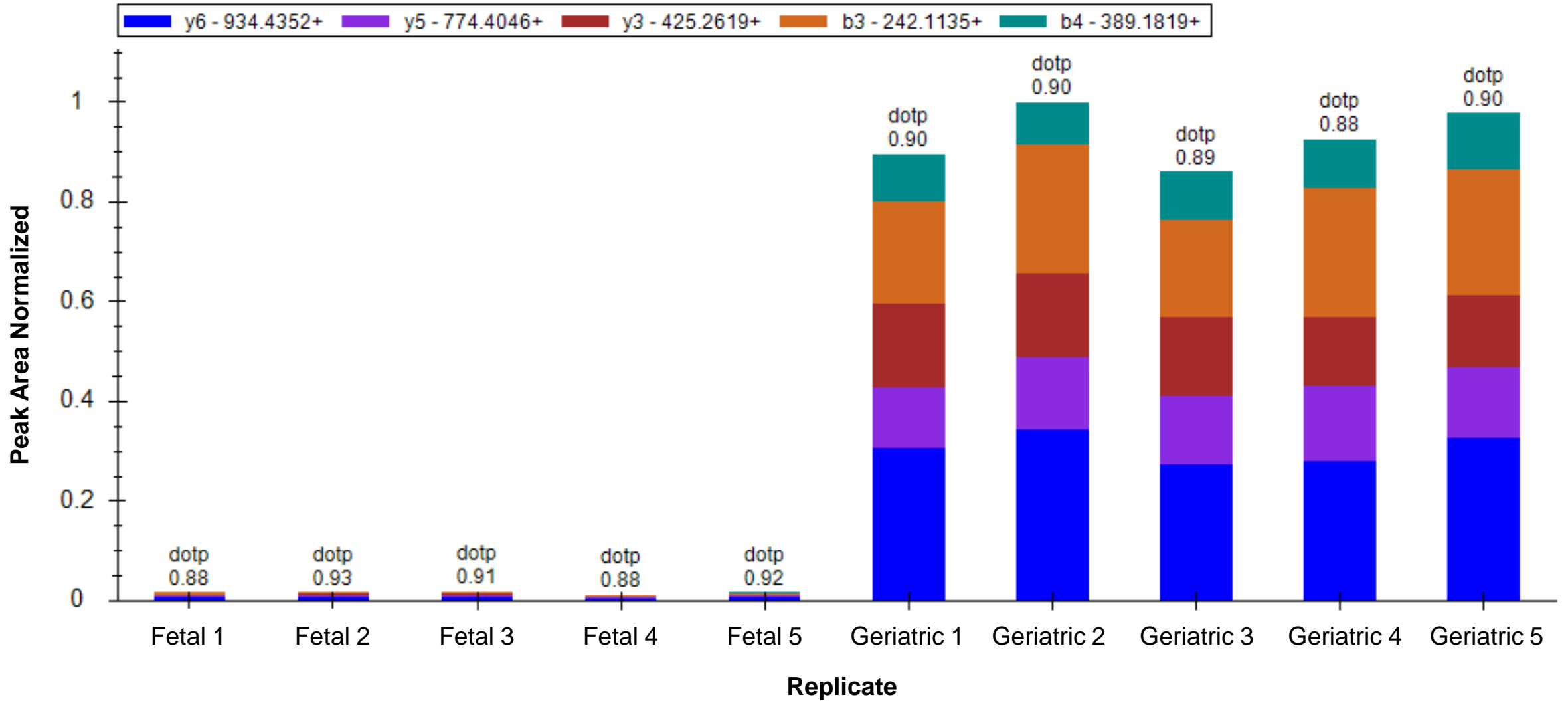
Protein Name: Lactadherin (Q08431), Unique Peptide Used: TWGLHLFSWNPSYAR, Retention Time: 43.74



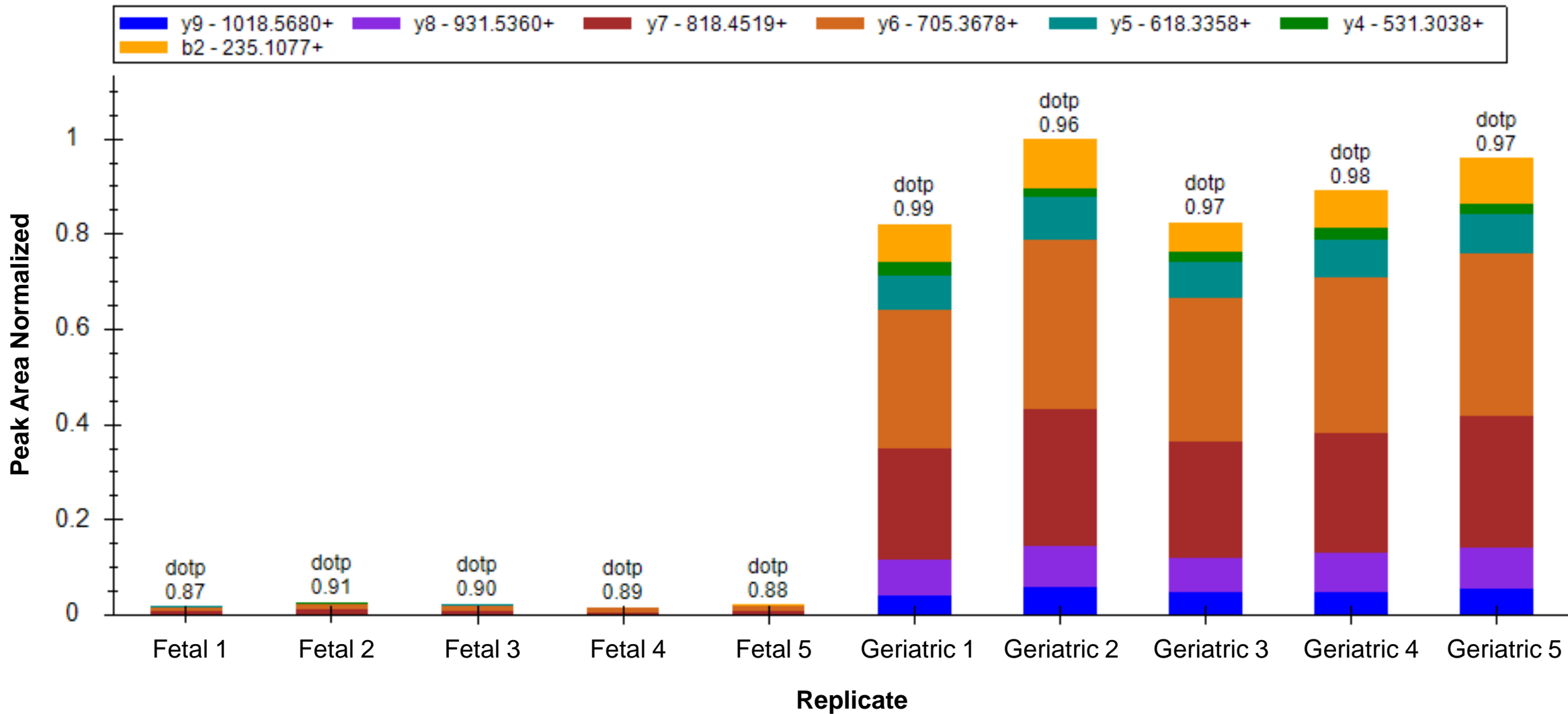
Protein Name: Lactadherin (Q08431), Unique Peptide Used: NLFETPIRAR, Retention Time: 34.05



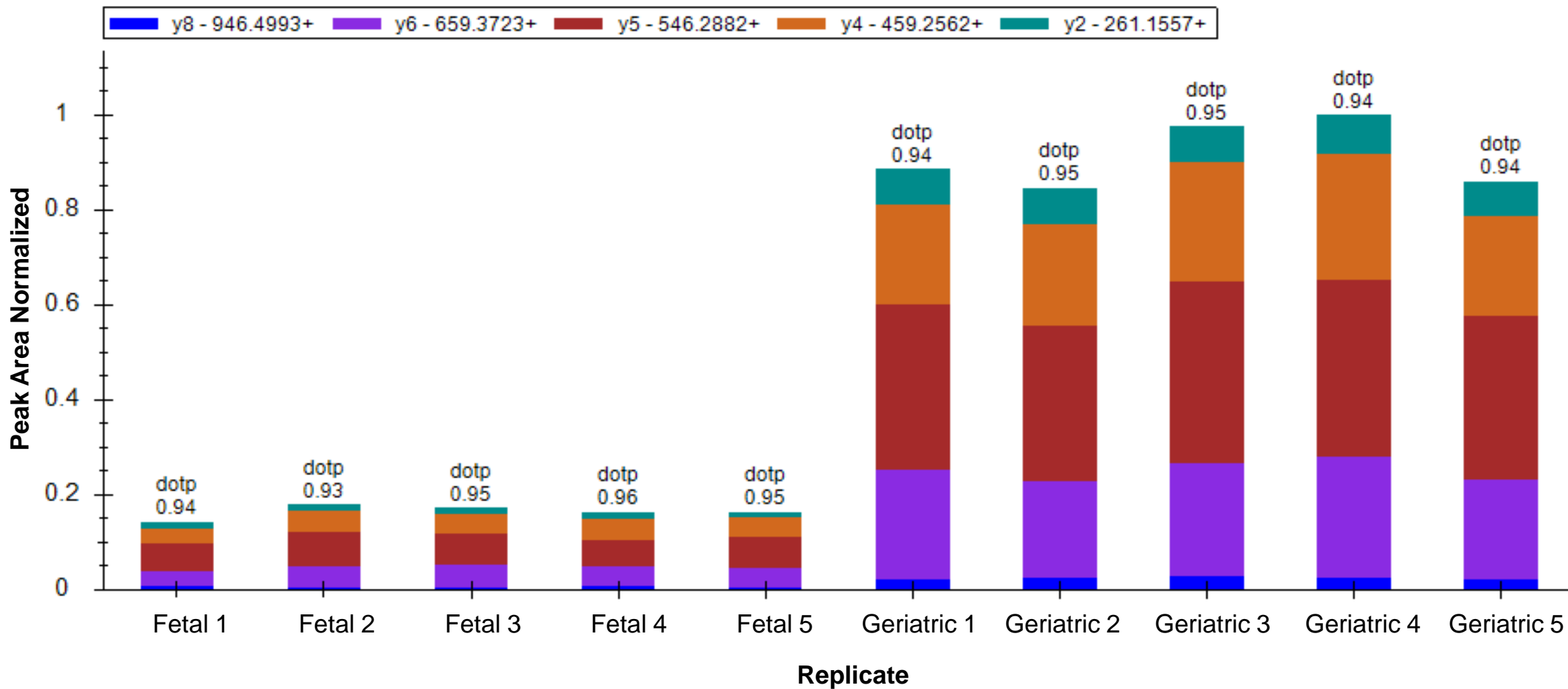
Protein Name: Tumor necrosis factor-inducible gene 6 protein (P98066),
 Unique Peptide Used: TGIIDYGIR, Retention Time: 20.67



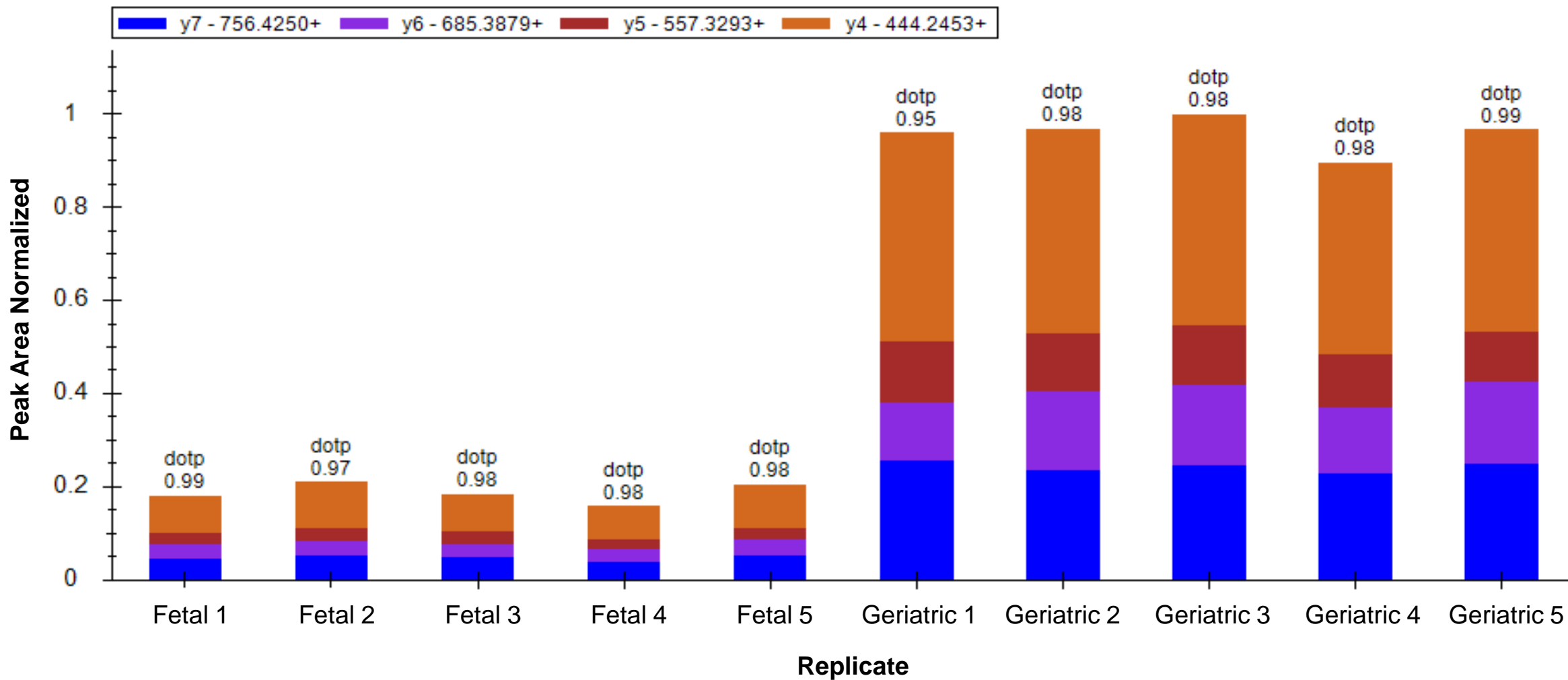
Protein Name: Tumor necrosis factor-inducible gene 6 protein (P98066),
 Unique Peptide Used: SPGFPNEYEDNQICYWHIR, Retention Time: 34.57



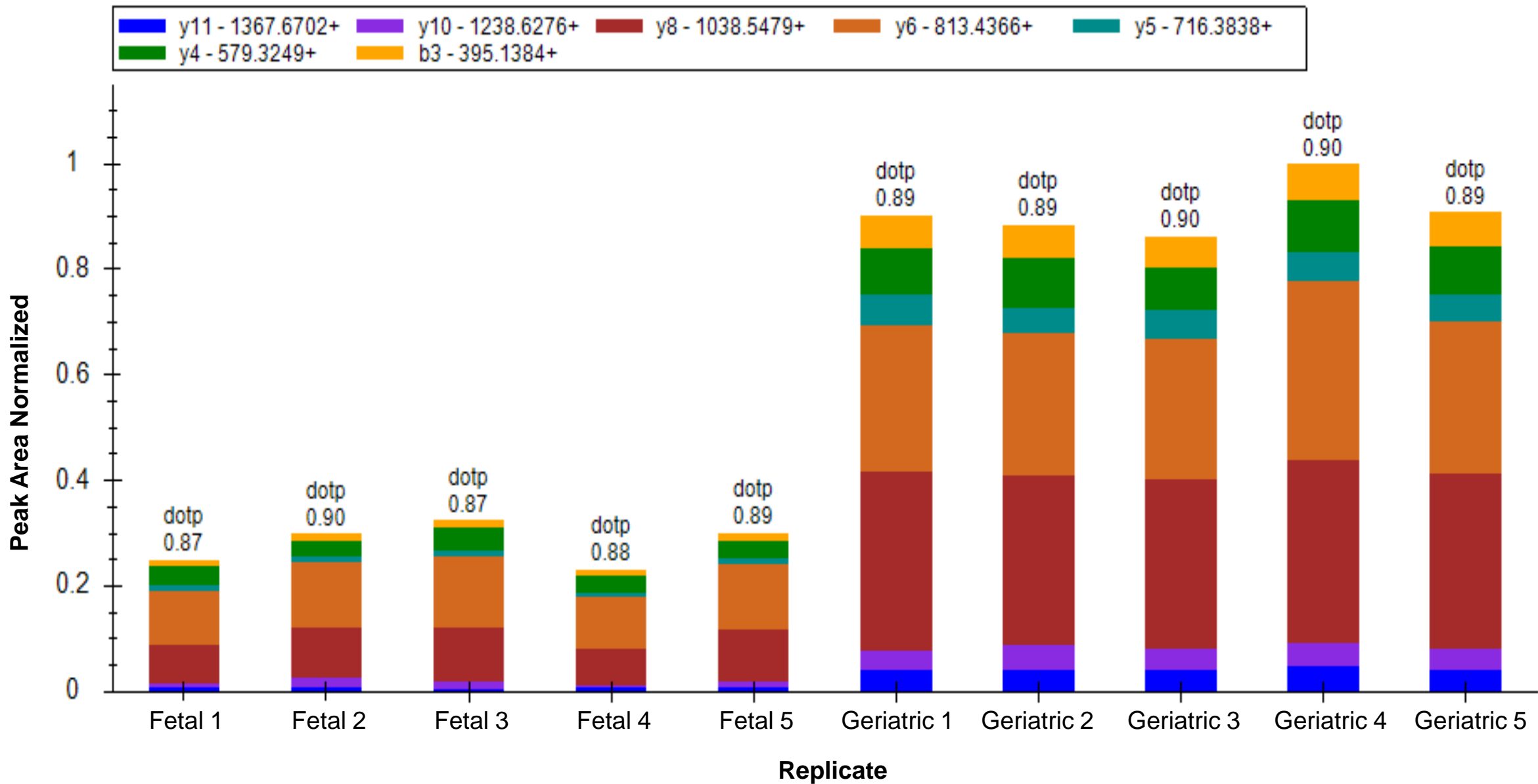
Protein Name: Matrix-remodeling-associated protein 5 (Q9NR99),
 Unique Peptide Used: FSILSSGWLR, Retention Time: 41.78



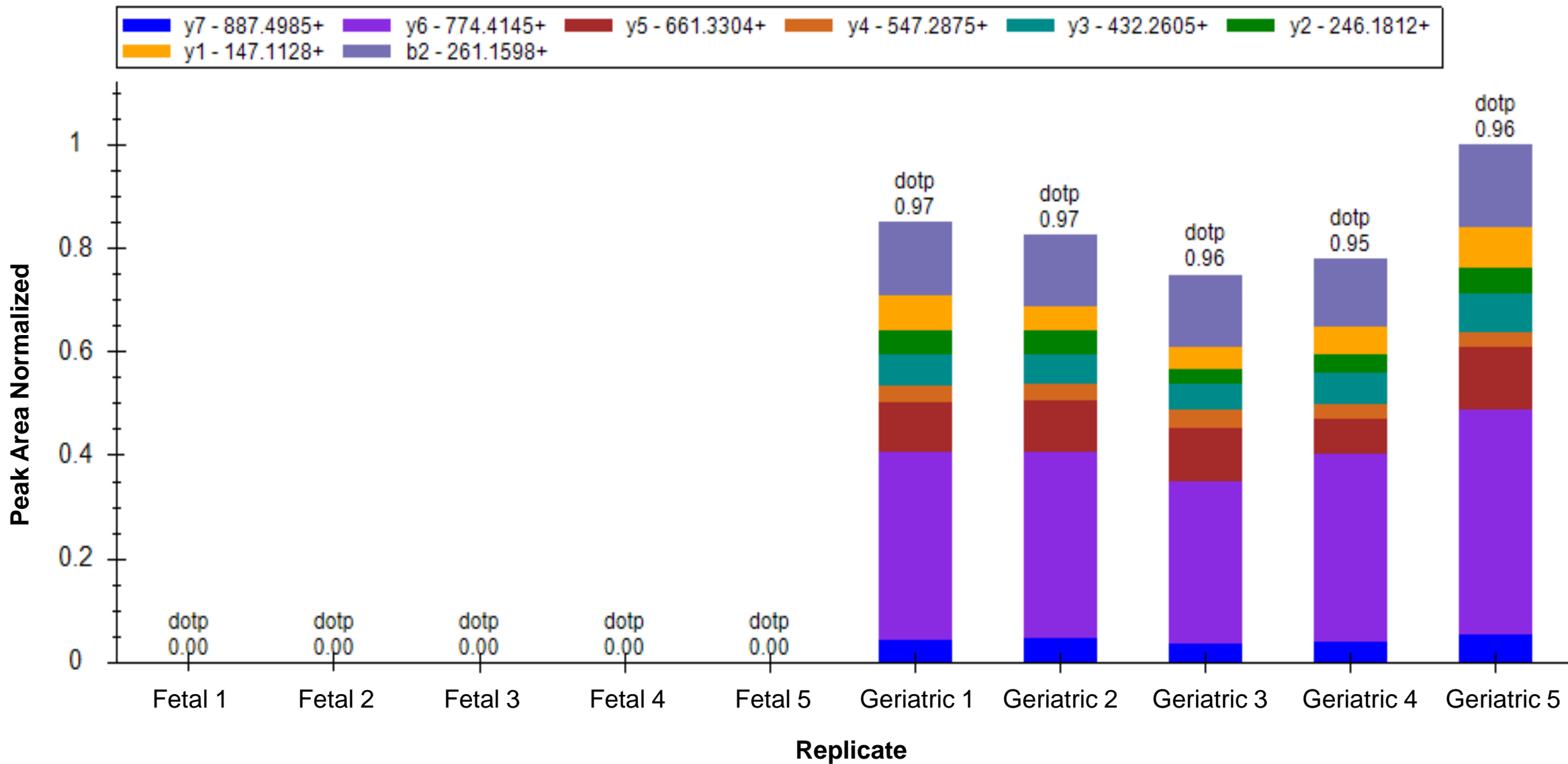
Protein Name: Matrix-remodeling-associated protein 5 (Q9NR99),
 Unique Peptide Used: VTWLSPTNK, Retention Time: 15.44

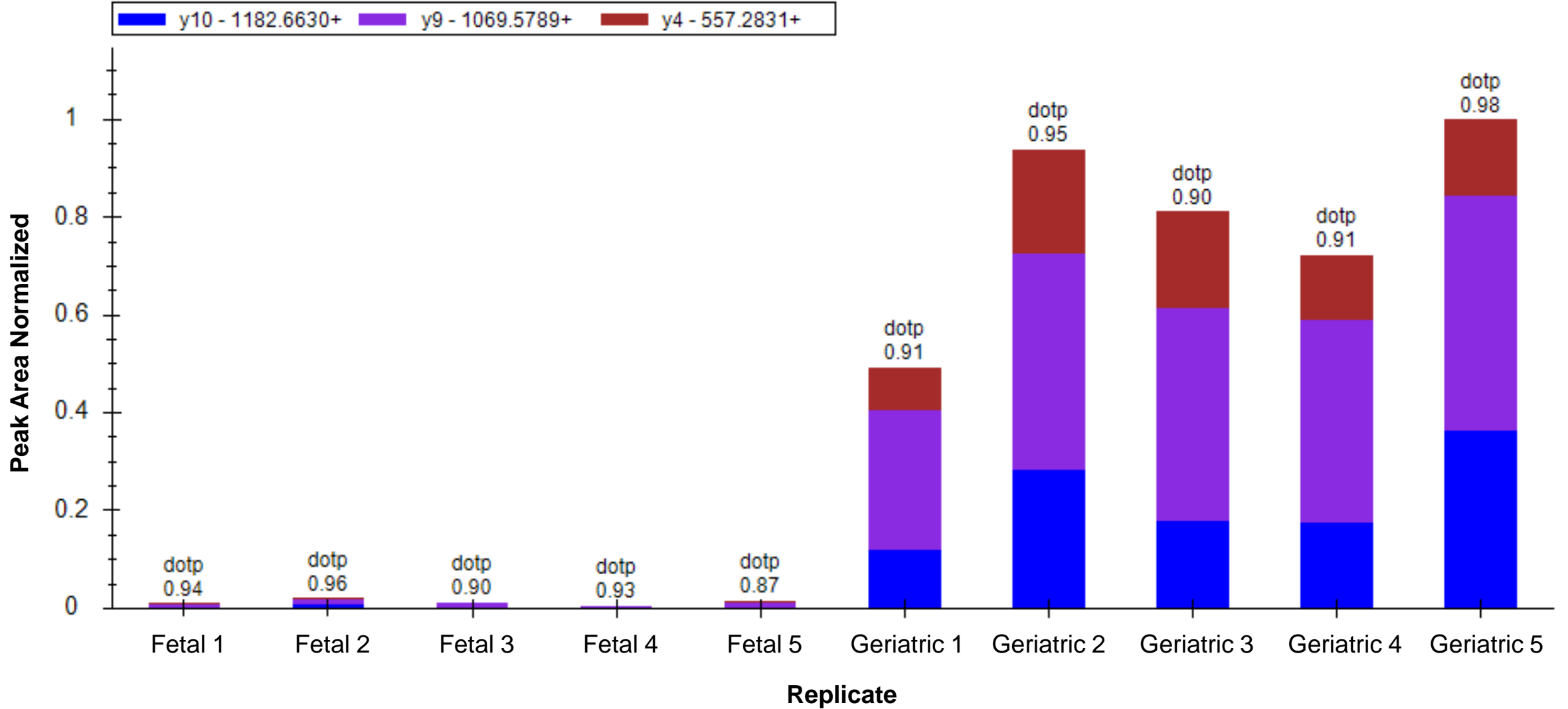


Protein Name: Extracellular matrix protein 1 (Q16610),
 Unique Peptide Used: LLPAQLPAEK, Retention Time: 17.51

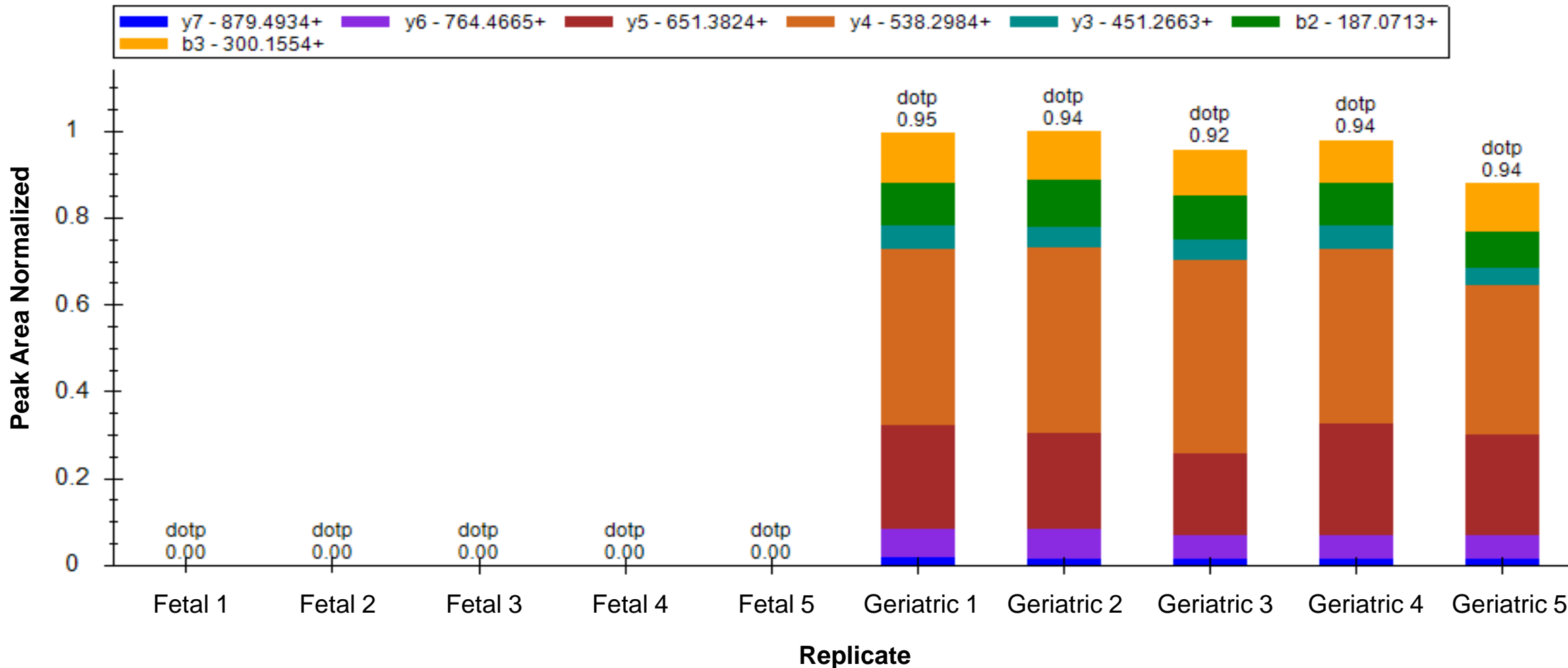


Protein Name: Extracellular matrix protein 1 (Q16610),
 Unique Peptide Used: FSCFQEEAPQPHYQLR, Retention Time: 21.45

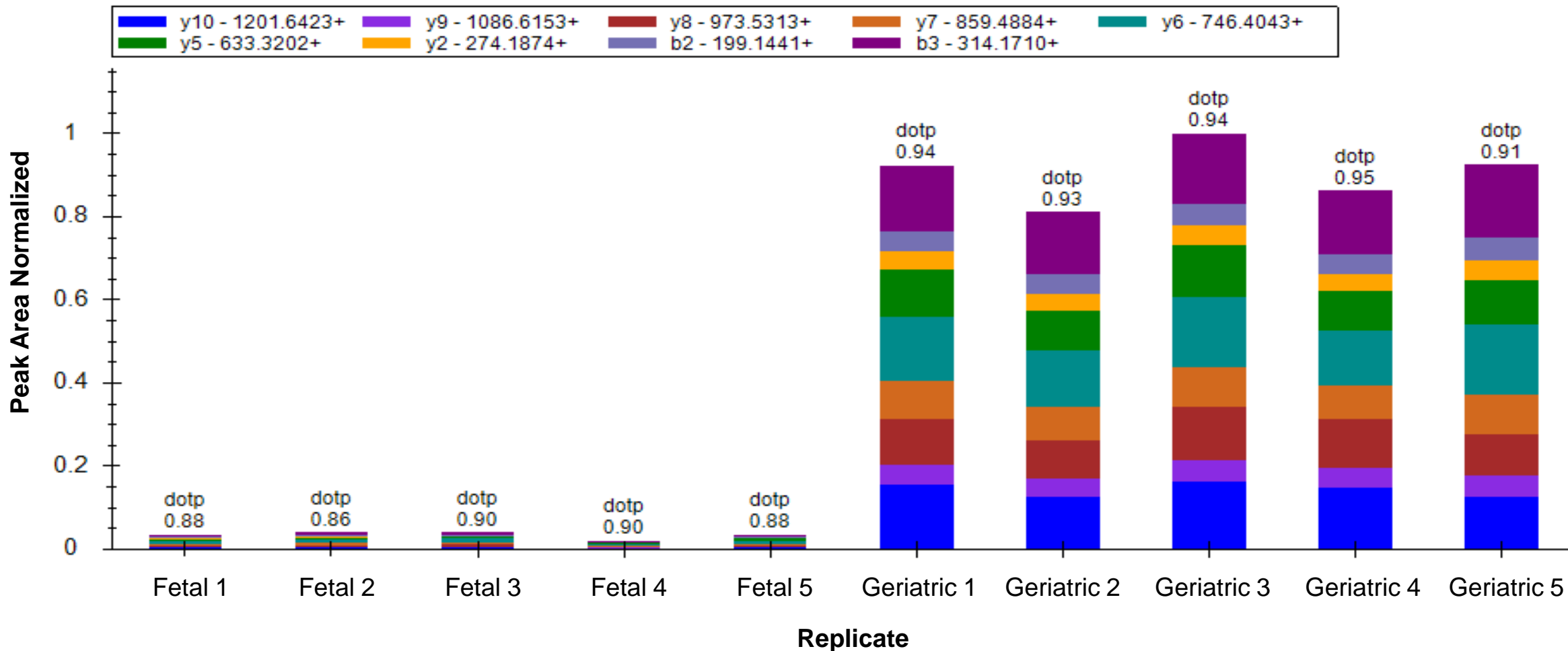




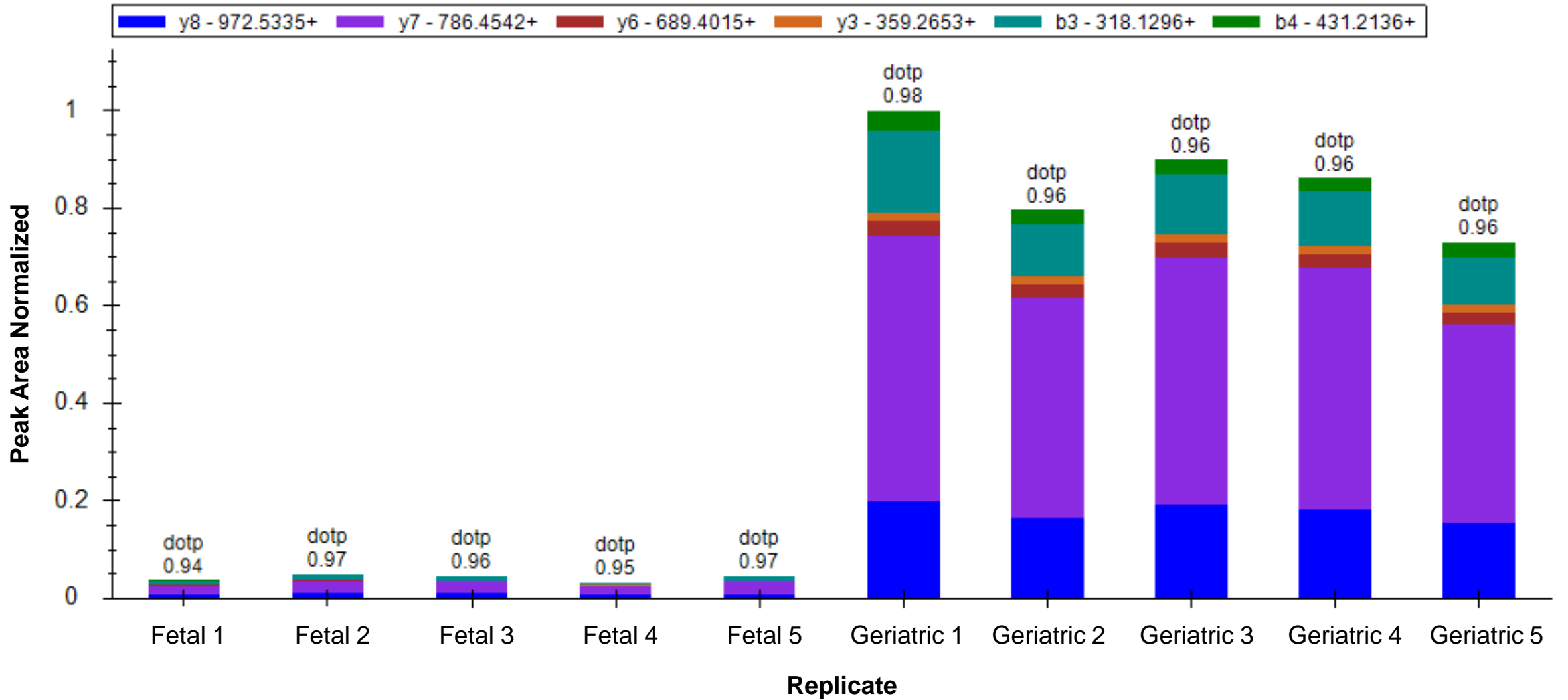
Protein Name: Plasminogen activator inhibitor 1 (P05121),
 Unique Peptide Used: EVPLSALTNILSAQLISHWK, Retention Time: 55.78



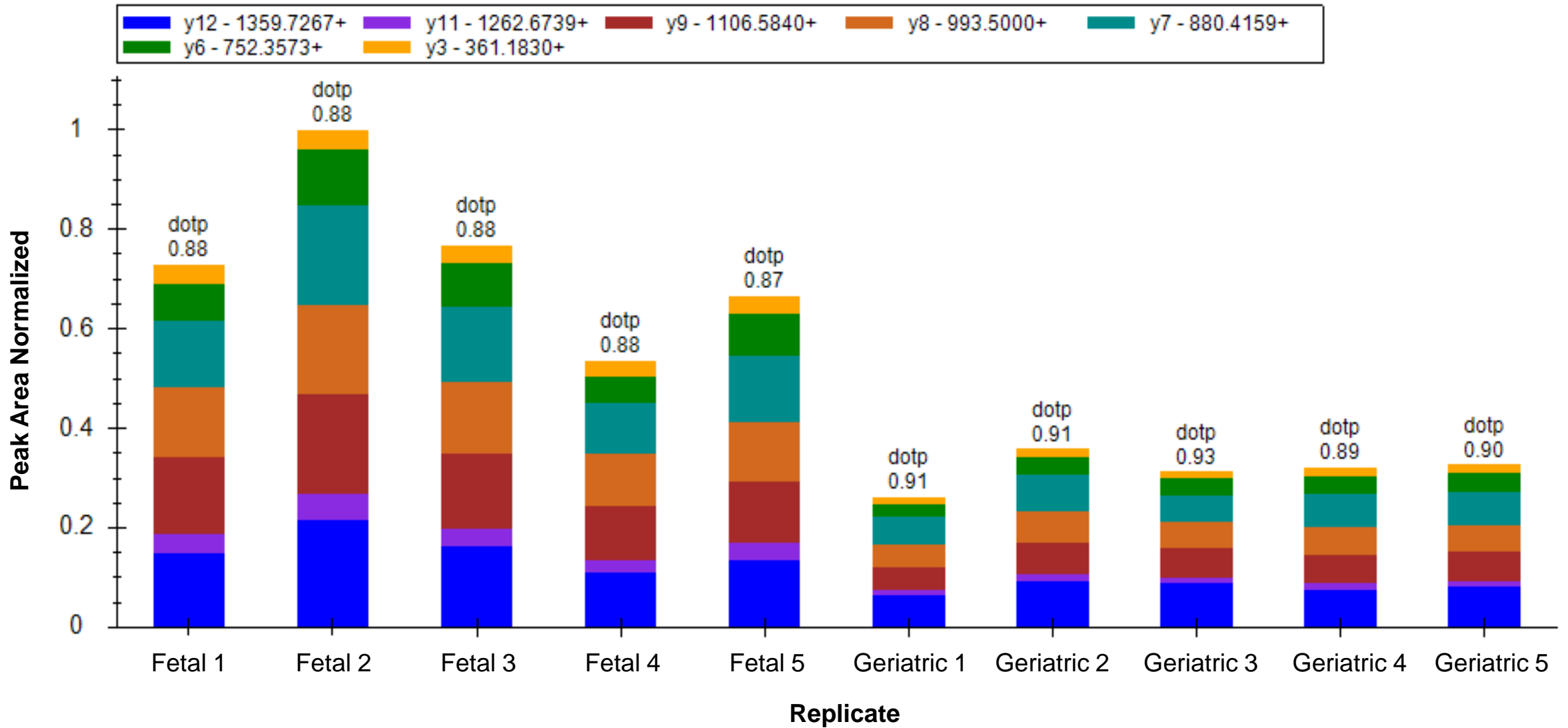
Protein Name: Interleukin-11 (P20809),
 Unique Peptide Used: ADLLSYLR, Retention Time: 34.4



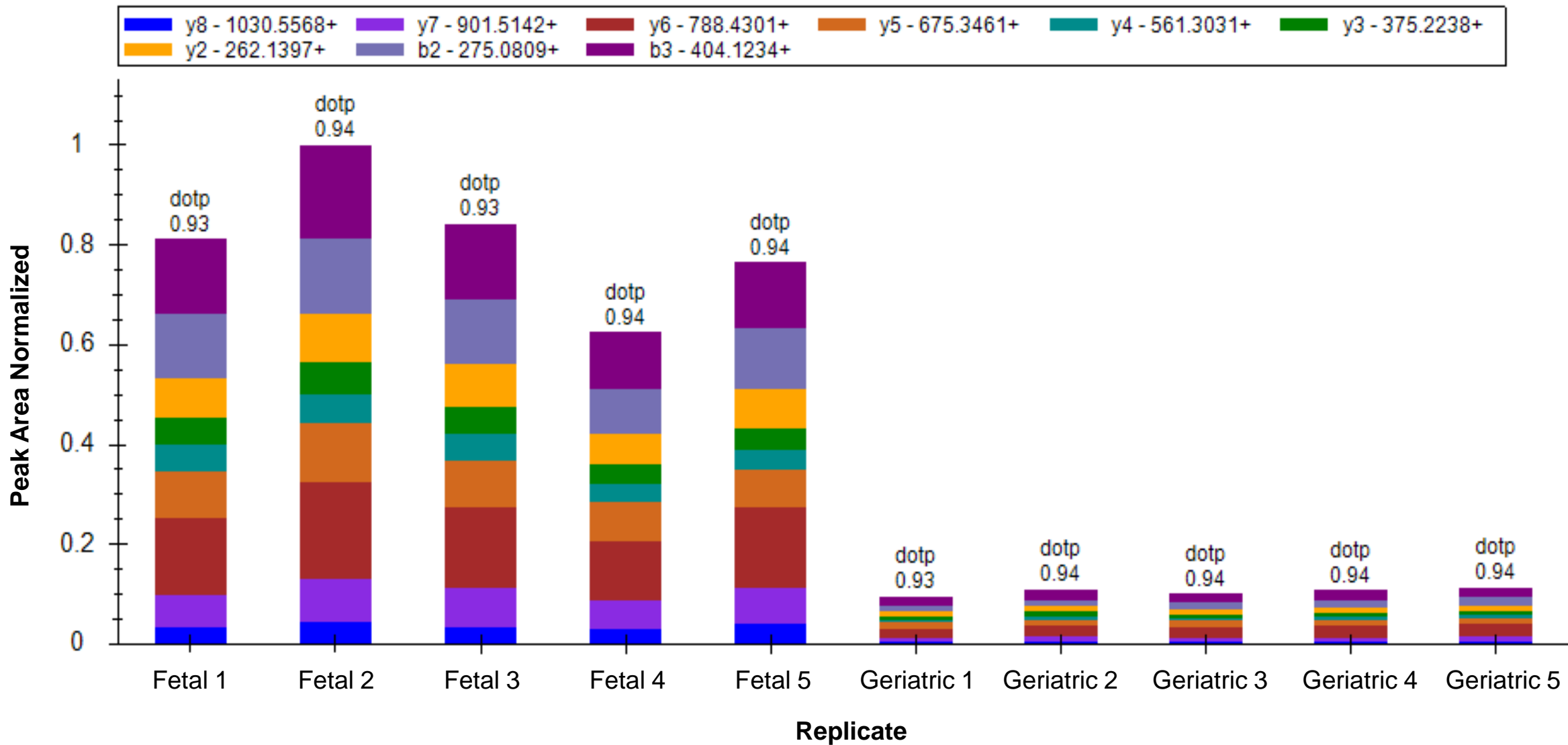
Protein Name: Platelet-derived growth factor C (Q9NRA1),
 Unique Peptide Used: VVDLNLLTEEVR, Retention Time: 38.38



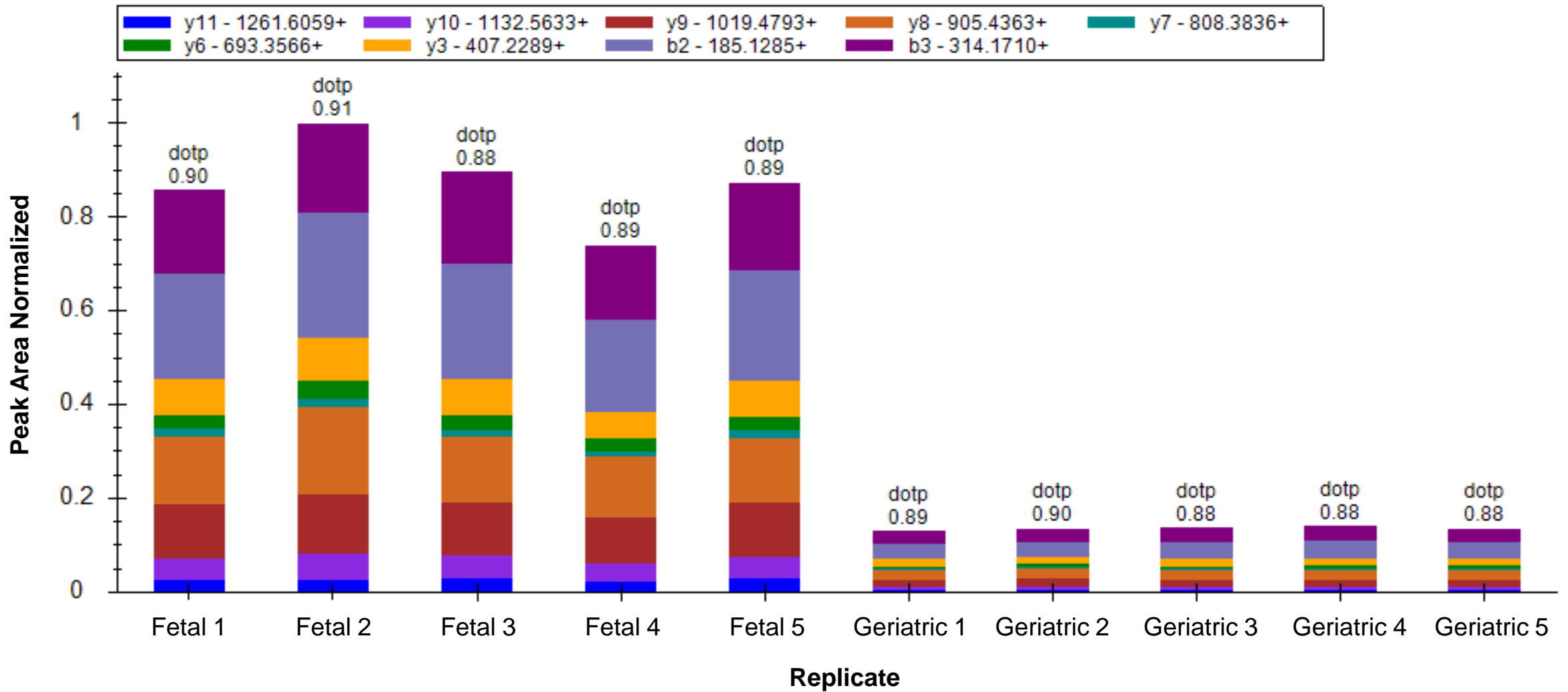
Protein Name: Platelet-derived growth factor C (Q9NRA1),
 Unique Peptide Used: TDTIFWPGCLLVK, Retention Time: 48.72



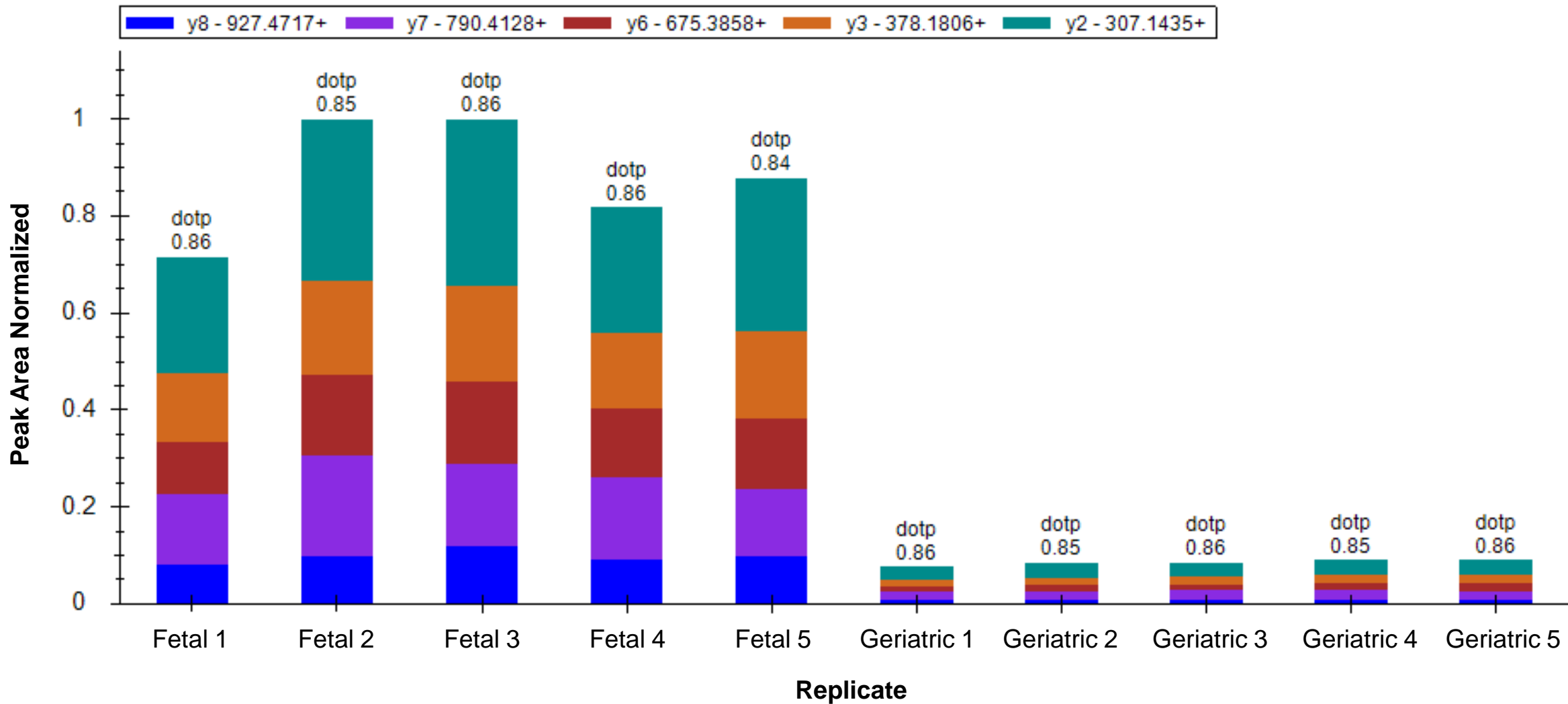
Protein Name: Heat shock cognate 71 kDa protein (P11142),
 Unique Peptide Used: QTQTFTTYSDNQPGLIYVYEGER, Retention Time: 39.3



Protein Name: Heat shock cognate 71 kDa protein (P11142),
 Unique Peptide Used: CNEIINWLDK, Retention Time: 34.67



Protein Name: Hsc70-interacting protein (P50502),
 Unique Peptide Used: AIEINPDSAQPYK, Retention Time: 17.32



Protein Name: Hsc70-interacting protein (P50502),
 Unique Peptide Used: LLGHWEEAAHDLALACK, Retention Time: 31.22