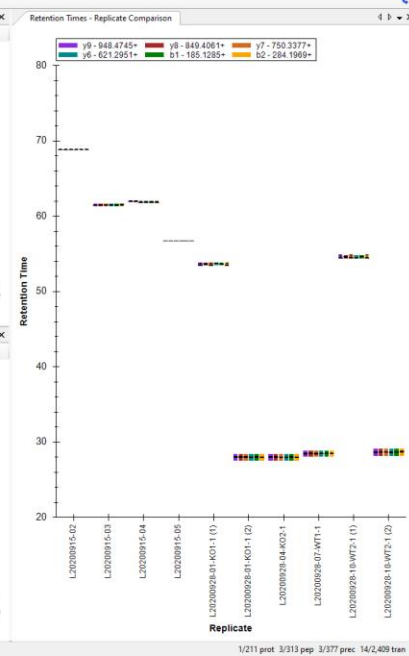
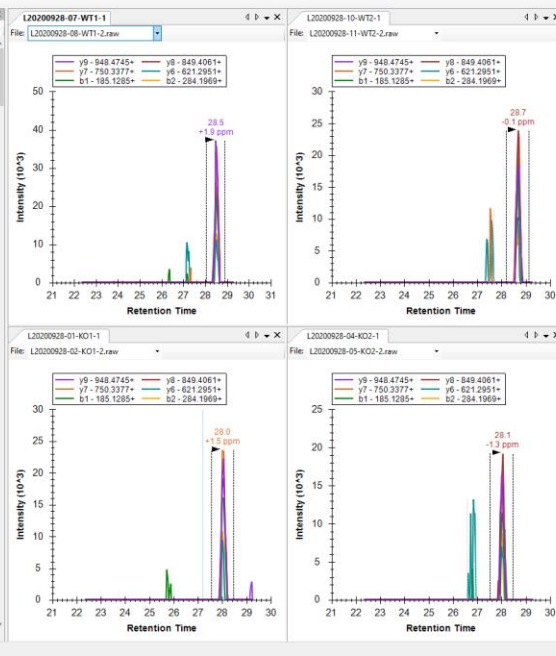


- Replicates: L20200928-07-WT1-1
- SPDAS367TRR_MOUSE
 - L VYHS IIVAFPPQGLDQVTVGSGKPAR F [3237, 3262]
 - O AIHS IIVAGDTLPLK E [3837, 3846]
 - JL 371 3234+ (dotp 0.93)
 - C VYHS IIVKNSGTSRKA [18678, 18688]
 - JL 366 8015+ (dotp 0.47)
 - JL precursor 366 8015+ (rank 1)
 - V Y9: 848 4745+ (rank 2)
 - V Y8: 849 4061+ (rank 4)
 - V Y7: 750 3377+ (rank 1)
 - V Y6: 621 2951+ (rank 6)
 - V B1: 185 1285+ (rank 3)
 - V B2: 284 1969+ (rank 5)
 - C AIHS IIVKNSGTSRKA [28930, 28947]
 - SPAMKZSRKGI1_MOUSE
 - P SIHS IIVATGGGAGPLER S [1202, 1215]
 - JL 371 2842+ (dotp 0.92)
 - SPD327FKLSK_MOUSE
 - L SIHS IIVSFSSELDGLK G [72, 84]
 - JL 733 3256+ (dotp 0.78)
 - SPK3041RVR2_MOUSE
 - M SIHS IIVCISLZKSGSMSPGGR N [1486, 1499]
 - JL 733 3256+ (dotp 0.91)
 - SPD0852RHK2_MOUSE
 - L EIHS IIVELGNGVGVQVQVQVYHMLR L [10, 28] (missed 1)
 - JL 89 5513+ (dotp 0.8)
 - SPD0606NCG_MOUSE
 - A AIHS IIVLPAFGAGGTELAKY [44, 62]
 - SPD007865DH_MOUSE
 - Y AIHS IIVQPEAVTVGSGGGYAAIK S [35, 58]
 - SPD0911INDUB_MOUSE
 - F AIHS IIVKNSGTSRKA [33, 42]
 - SPD0916ICASQ2_MOUSE
 - L YIHS IIVKNSGTSRKA [54, 67] (missed 1)
 - SPD0543RTF1_MOUSE
 - O EIHS IIVSDSSMDTGASR E [24, 40]
 - V YIHS IIVSDSSMDTGASR E [25, 40]
 - S SIHS IIVSDSSMDTGASR E [26, 40]
 - D SIHS IIVSDSSMDTGASR E [28, 40]
 - O SIHS IIVSDSSMDTGASR E [28, 40]
 - S SIHS IIVSDSSMDTGASR E [29, 40]
 - D SIHS IIVSDSSMDTGASR E [31, 40]
 - S MI-1010TGASR E [32, 40]
 - SPD0549BECH1_MOUSE
 - S L IHS IIVSAGASRKA [33, 42]
 - SPD0568ICGIP_MOUSE
 - L IHS IIVTEGKAPVFLDDEK E [70, 87] (missed 1)
 - SPD0584PTDIA_MOUSE
 - L GIHS IIVLDPSSLDEYER L [78, 93]
 - SPD0472CAVNI_MOUSE
 - L IHS IIVSRPDPASSEPEPTGEARA [6, 31]
 - SPD05431AKAF2_MOUSE
 - S SIHS IIVSDFANHYEAPTEKA [88, 104]



Peak Areas - Replicate Comparison

