Unique peptides per run after filtering WT_C WT WT-3 -WT_B WT WT-2 -WT_A WT WT-1 -SSY5_C SSY5 SSY5_3 -SSY5_B SSY5 SSY5-2-SSY5_A SSY5 SSY5-1 -SIT4_C SIT4 SIT4-3 -SIT4_B SIT4 SIT4-2 -SIT4_A SIT4 SIT4-1 -SAP155_C SAP155 SAP155-3 -<u>s.u. 195-2 -</u> <u>s.u. 195-2 -</u> <u>s.u. 195-2 -</u> <u>s.u. 195-2 -</u> <u>s.u. 195-2 -</u> SAP155_B SAP155 SAP155-2 -RAS2-2_C RAS22 RAS22-3 -RAS2-2_B RAS22 RAS22-2 -RAS2-2_A RAS22 RAS22-1 -RAS2-1_C RAS21 RAS21-3 -RAS2-1_B RAS21 RAS21-2 -RAS2-1_A RAS21 RAS21-1 -POP1_C POP1 POP1-3 -POP1_B POP1 POP1-2 -POP1_A POP1 POP1-1 -IRA2_C IRA2 IRA2-3 -IRA2_B IRA2 IRA2-2 -IRA2_A IRA2 IRA2-1 count