Unique peptides per run after filtering VE20140807-05L QD DOX MKL-22 VE20140807-04L QD_DOX MKL-22 VE20140807-02L QD DOX MKL-21 VE20140807-01L QD DOX MKL-21 VE20140806-15L WT DOX MKL-16 -VE20140806-14L WT DOX MKL-16 -VE20140806-12L WT MOCK MKL-15-VE20140806-11L WT MOCK MKL-15 VE20140806-09L WT_DOX MKL-14 · VE20140806-08L WT_DOX MKL-14 · VE20140806-06L WT MOCK MKL-13-VE20140806-05L WT MOCK MKL-13 · VE20140805-05L QD DOX MG MKL-20 · VE20140805-04L QD DOX MG MKL-20 VE20140805-02L QD_DOX_MG MKL-18 VE20140805-01L QD_DOX_MG MKL-18 · VE20140804-16L WT_MOCK_MG MKL-9 -VE20140804-14L WT DOX MG MKL-12-VE20140804-13L WT DOX MG MKL-12-VE20140804-11L WT_DOX_MG MKL-10 VE20140804-10L WT DOX MG MKL-10 -VE20140804-08L WT_MOCK_MG MKL-11 VE20140804-07L WT_MOCK_MG MKL-11 VE20140804-05L WT MOCK MG MKL-9-VE20140324-29L WT DOX MKL-8 · VE20140324-28L WT_DOX MKL-8 -VE20140324-26L WT MOCK MKL-7 -VE20140324-25L WT MOCK MKL-7 -VE20140324-23L WT_DOX MKL-6 -VE20140324-22L WT_DOX MKL-6 -VE20140324-20L WT MOCK MKL-5 VE20140324-19L WT MOCK MKL-5 -VE20140324-16L WT_DOX_MG MKL-4 · VE20140324-15L WT DOX MG MKL-4-VE20140324-13L WT MOCK MG MKL-3 VE20140324-12L WT MOCK MG MKL-3-VE20140324-10L WT DOX MG MKL-2-VE20140324-09L WT_DOX_MG MKL-2 -VE20140324-07L WT_MOCK_MG MKL-1 VE20140324-06L WT_MOCK_MG MKL-1 · 200 0

count