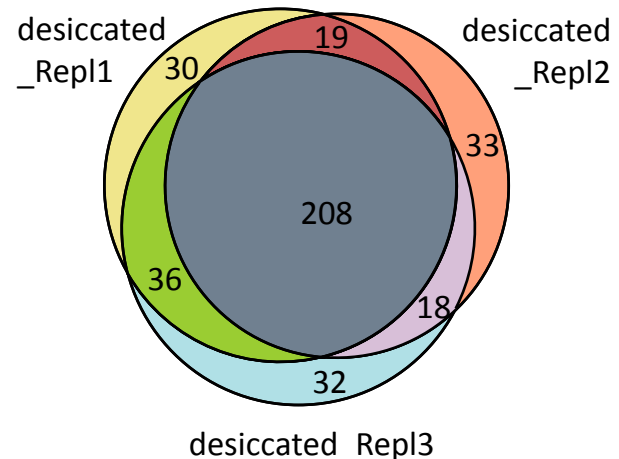
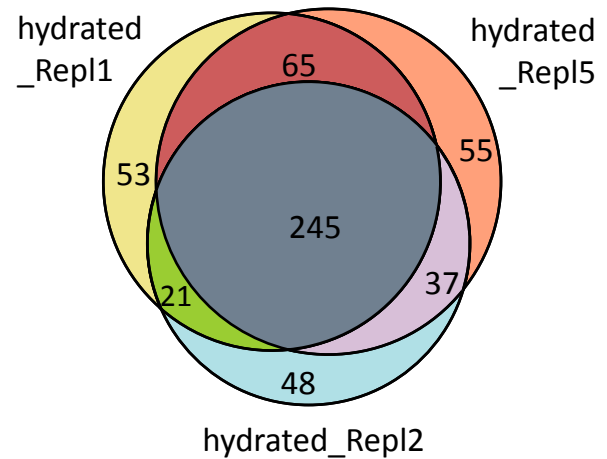


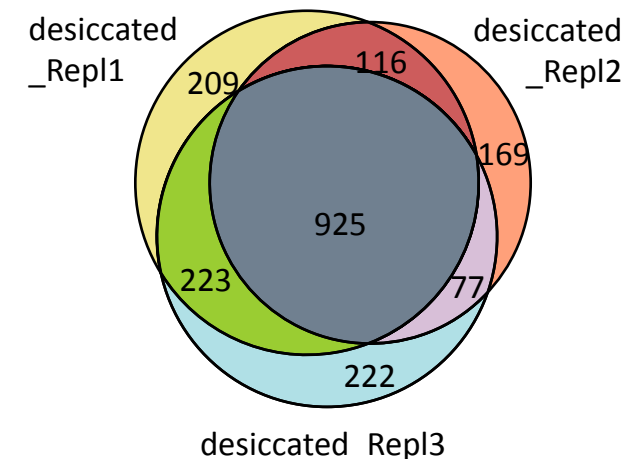
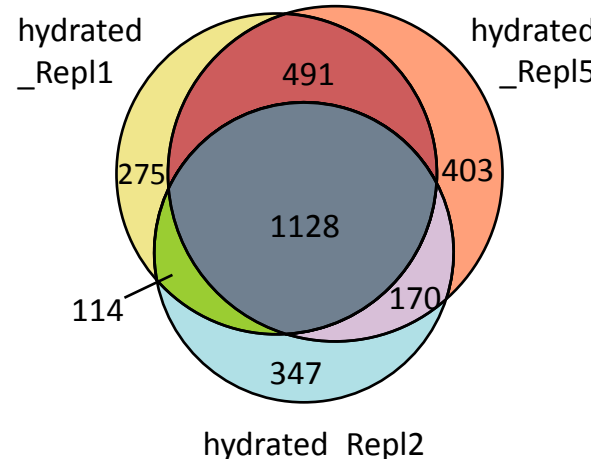
Supplementary material for the article:

Vidović, M.; Franchin, C.; Morina, F.; Veljović-Jovanović, S.; Masi, A.; Arrigoni, G. Efficient Protein Extraction for Shotgun Proteomics from Hydrated and Desiccated Leaves of Resurrection *Ramonda Serbica* Plants. *Anal Bioanal Chem* 2020, 412 (30), 8299–8312. <https://doi.org/10.1007/s00216-020-02965-2>.

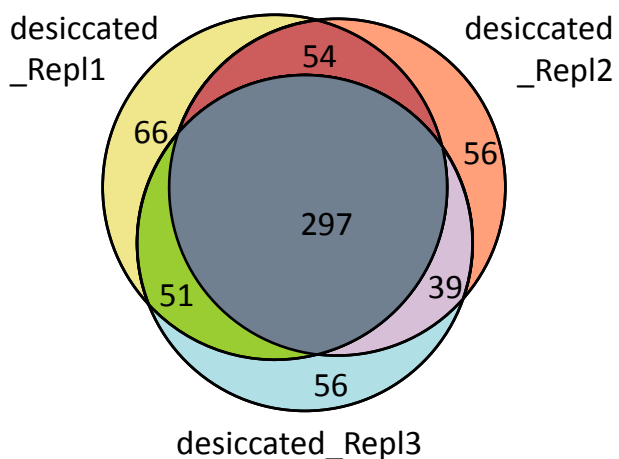
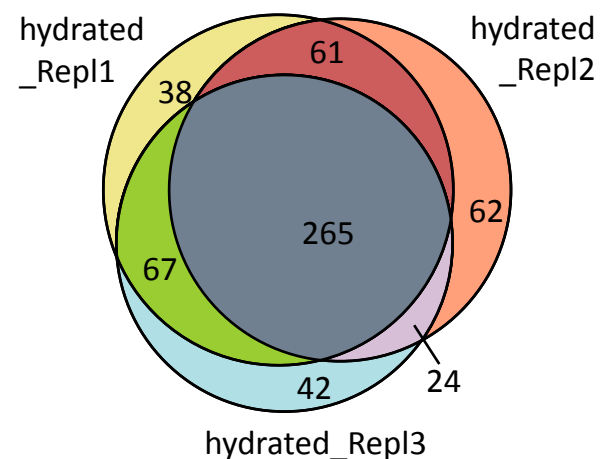
Buffer/PVPP/ascorbate extraction # PROTEIN GROUPS



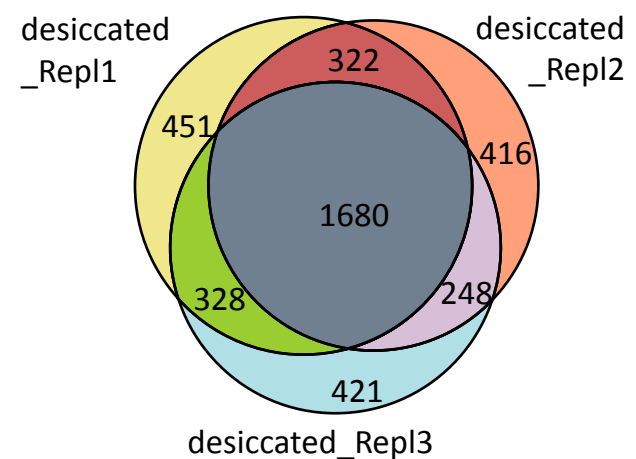
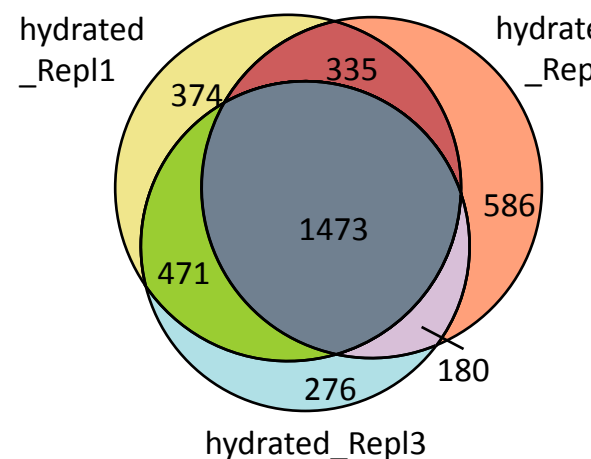
Buffer/PVPP/ascorbate extraction # PEPTIDES



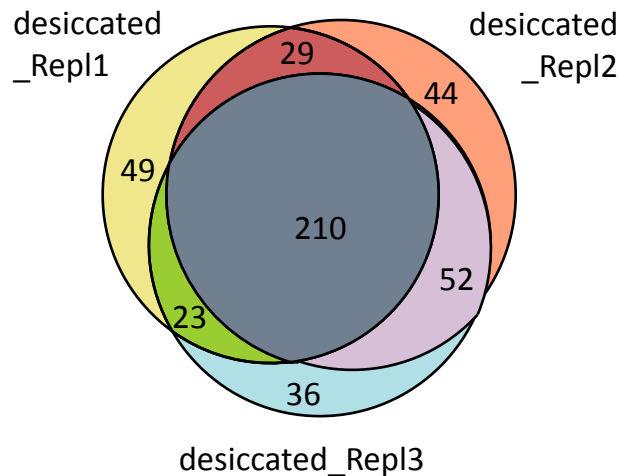
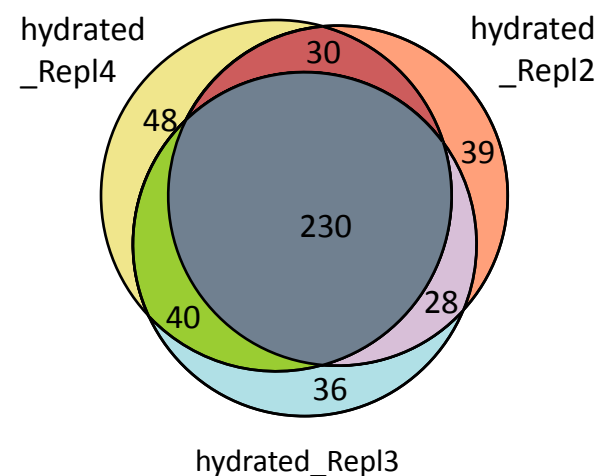
Detergent-free phenol-based extraction



Detergent-free phenol-based extraction



DDM-assisted extraction



DDM-assisted extraction

