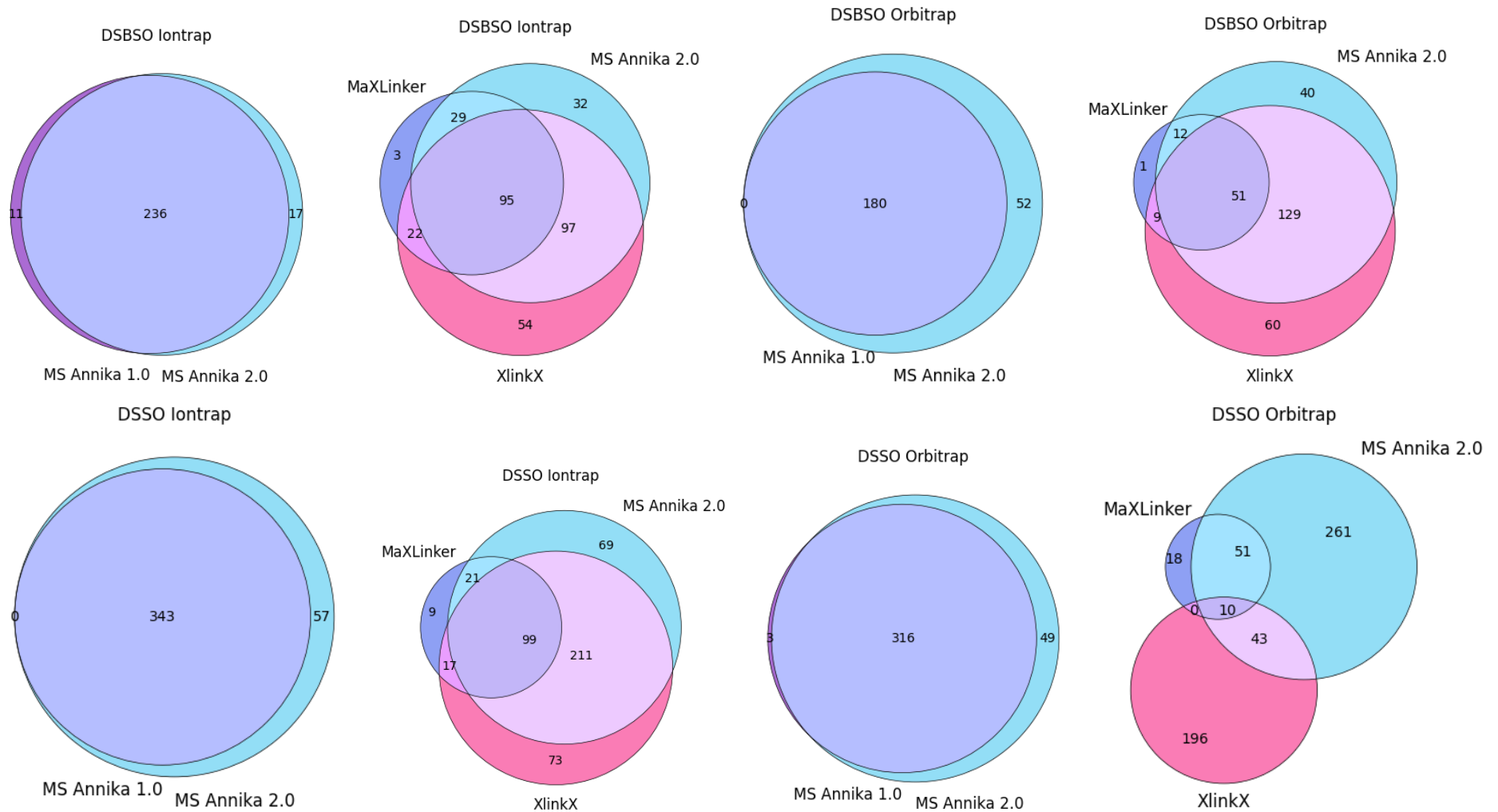
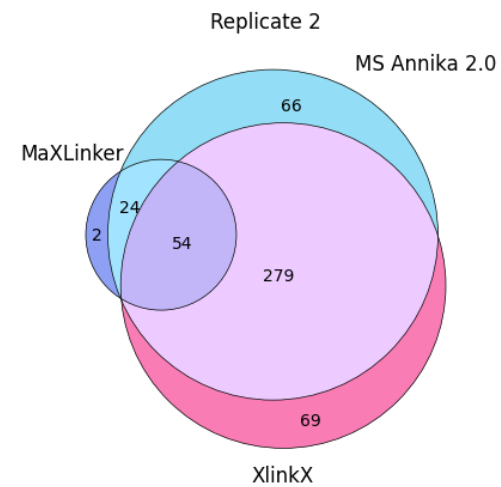
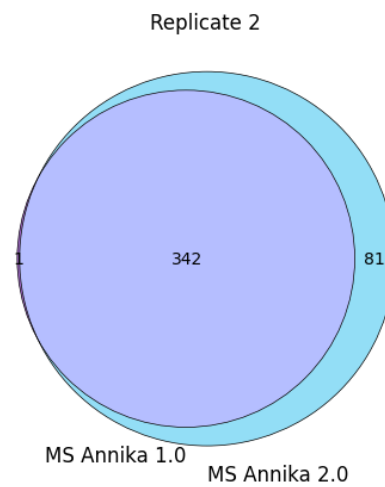
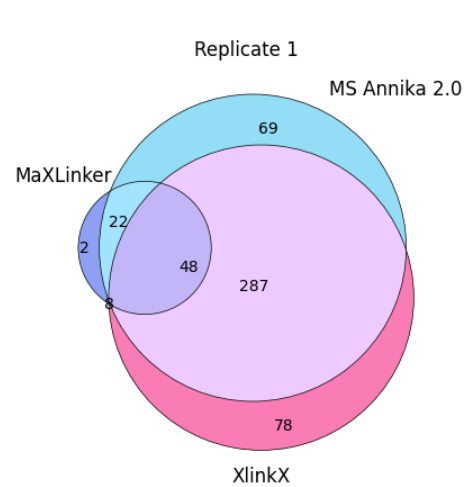
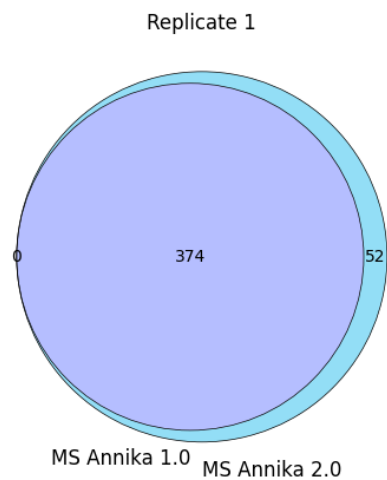
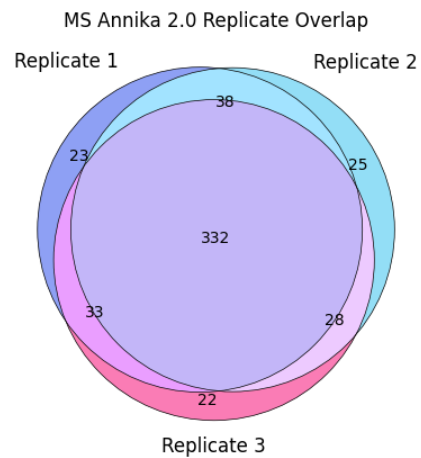
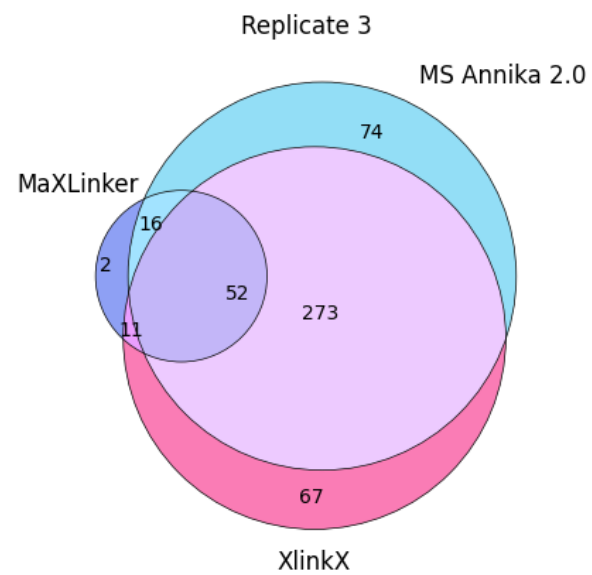
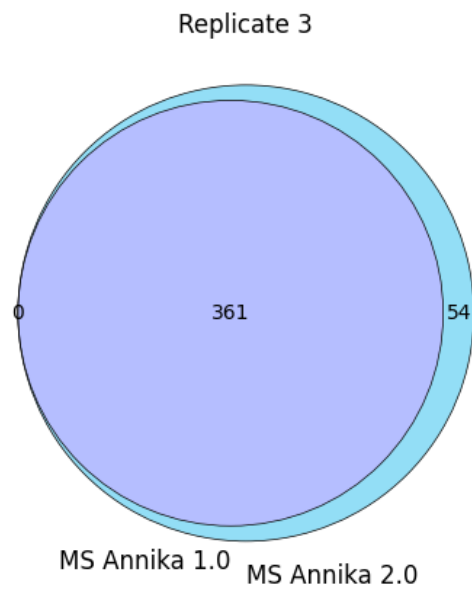


Matzinger et al. DSSO-DSBSO Orbitrap/Iontrap MS3

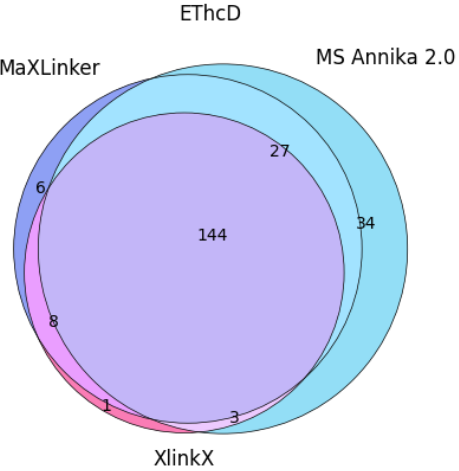
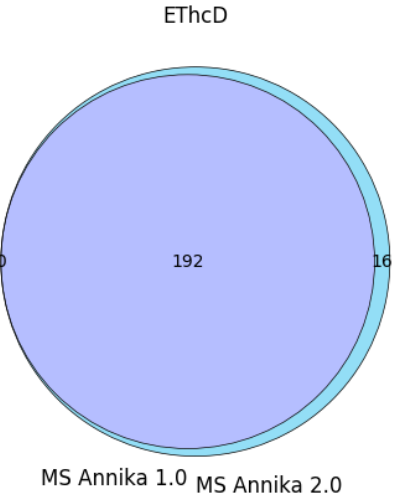
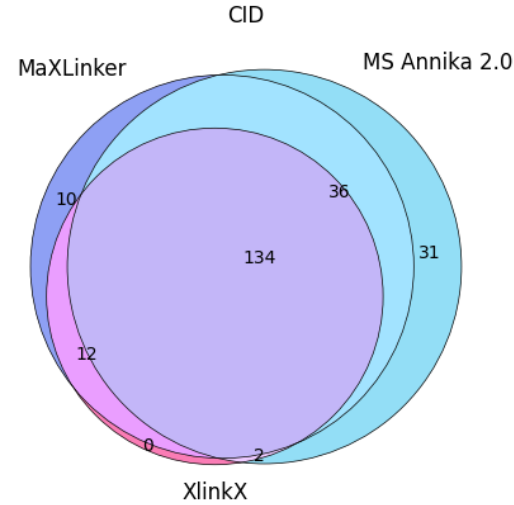
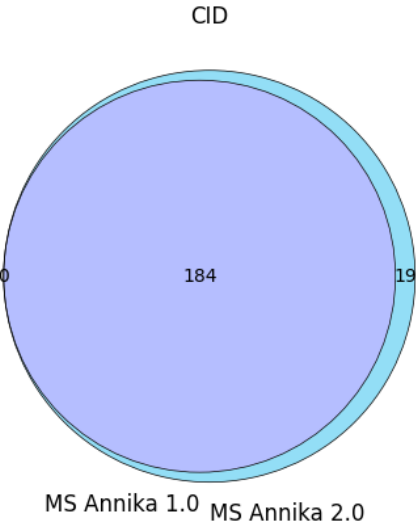


PXD029252



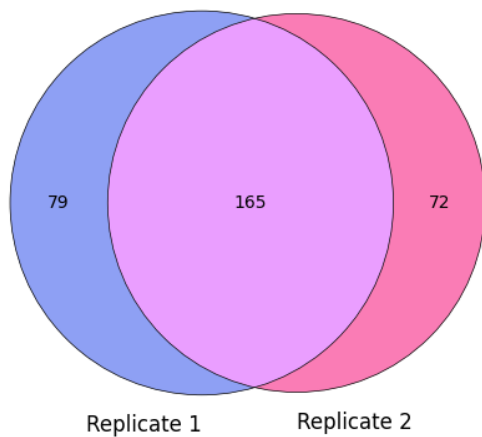


PXD014337

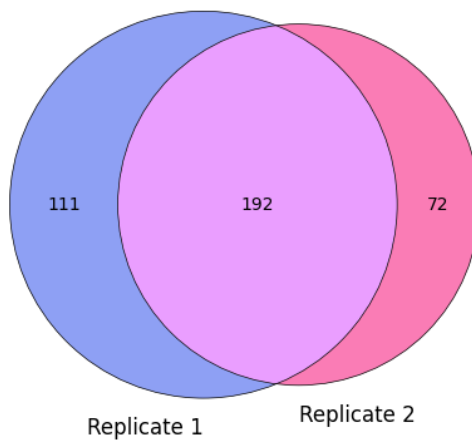


PXD031114

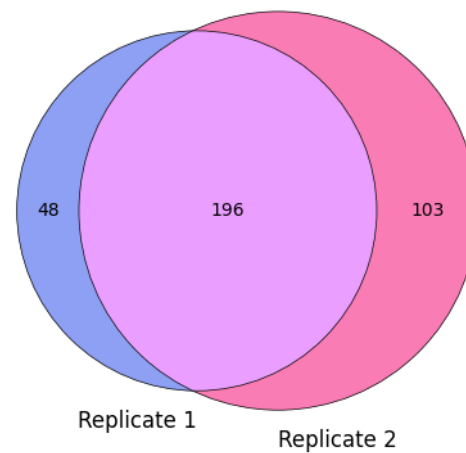
Sample A Replicate Overlap - MS Annika 2.0



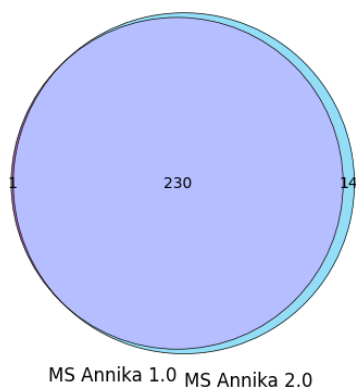
Sample B Replicate Overlap - MS Annika 2.0



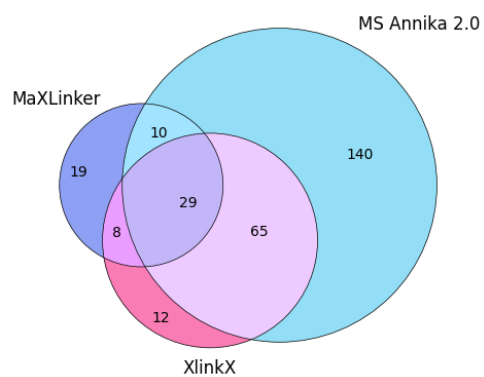
Sample C Replicate Overlap - MS Annika 2.0



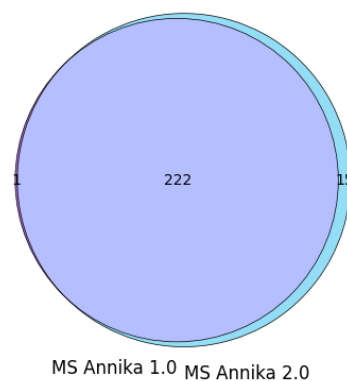
Sample A Replicate 1



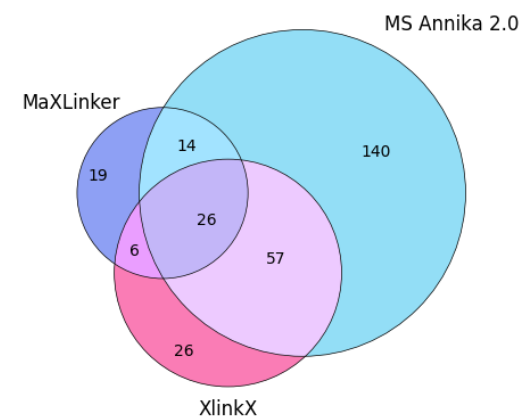
Sample A Replicate 1



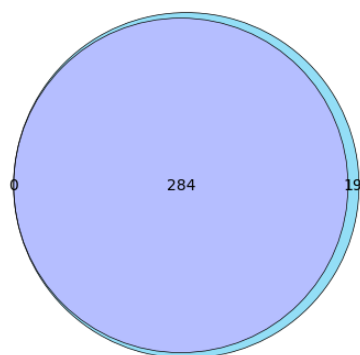
Sample A Replicate 2



Sample A Replicate 2

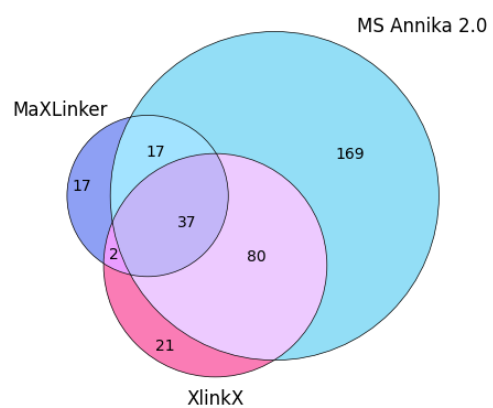


Sample B Replicate 1



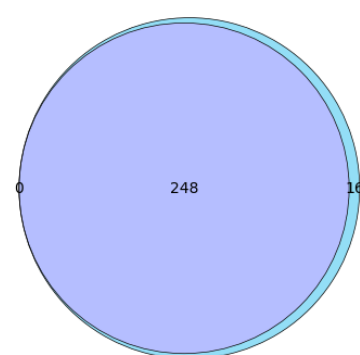
MS Annika 1.0 MS Annika 2.0

Sample B Replicate 1



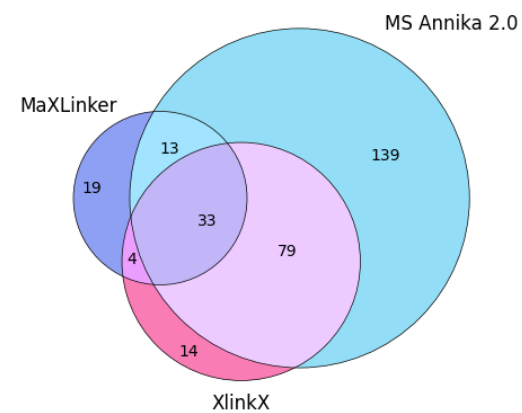
XlinkX

Sample B Replicate 2



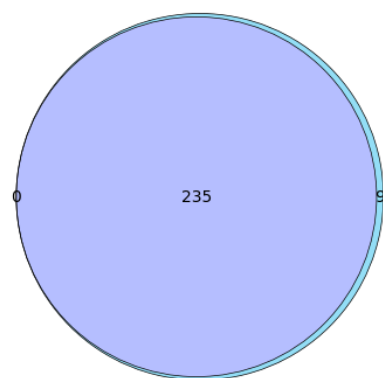
MS Annika 1.0 MS Annika 2.0

Sample B Replicate 2



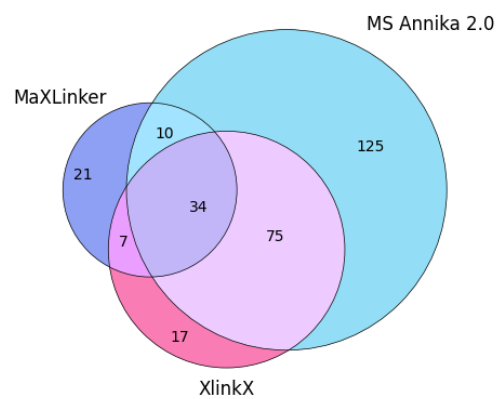
XlinkX

Sample C Replicate 1



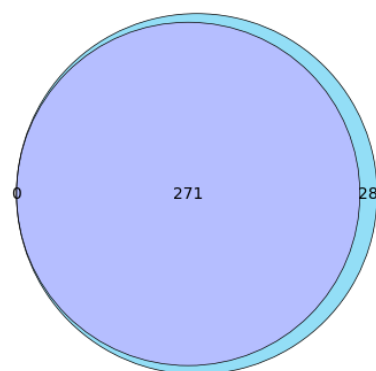
MS Annika 1.0 MS Annika 2.0

Sample C Replicate 1



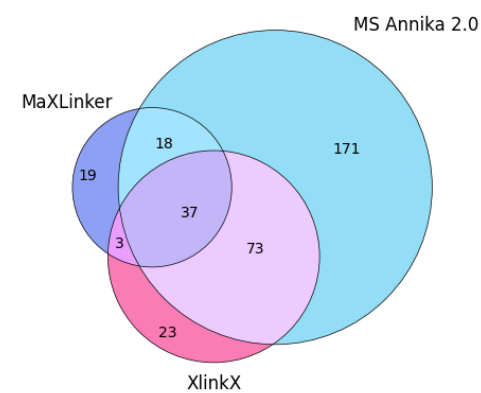
XlinkX

Sample C Replicate 2



MS Annika 1.0 MS Annika 2.0

Sample C Replicate 2



XlinkX