

Online Resource 3 Comparison of the 2-DE arrays for each TCBZ-SO treatment group via Progenesis. Comparison of the average Control (A) vs. average Sub-lethal treatment (B) purified via GSH agarose identified an increase in normalised spot volumes for two spots, spots 5 and 7. Comparison of the average Control (C) vs. average Lethal (D) purified via GSH agarose identified an increase in normalised spot volumes for spot 5. Proteins were separated across a linear pH range 3 -10 using IEF in the first dimension and 12.5% SDS-PAGE in the second dimension and Coomassie Blue-stained