



Figure 7. Evaluation of new specificity reagents. (A) SCP, (B) HSP90, (C) HSA, and (D) OVA were evaluated as alternative specificity reagents showed promise for replacing the standard SMP reagent. Both SCP and OVA showed higher correlations with the standard assay ($r = 0.83$). While still complex and undefined, SCP represented a more easily produced reagent without need for a solubilizing surfactant. HSP90, HAS, and OVA represented simple, well-defined alternatives.