



**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.