

Supporting Information

Room-temperature aqueous ZnAgSe alloyed quantum dots: Zn-assisted defect passivation for bright NIR emission and biointerface-ready colloids

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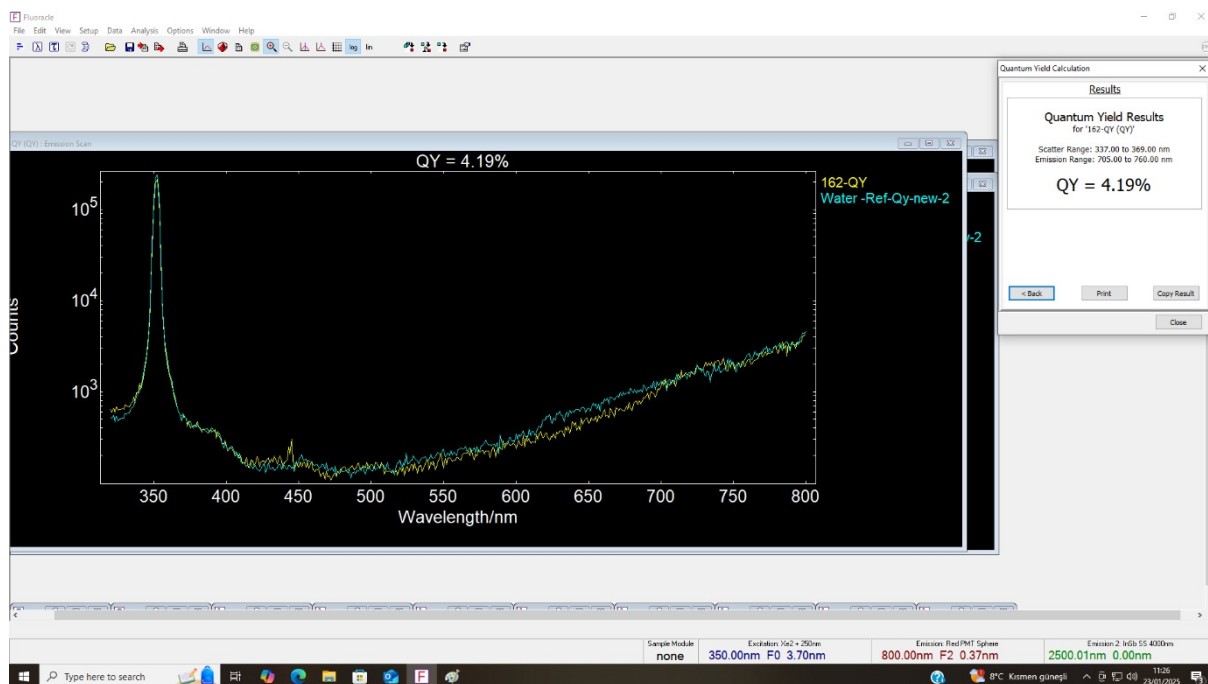


Figure S 1. Quantum yield (%) for ZnAgSe (1:1) – GSH.

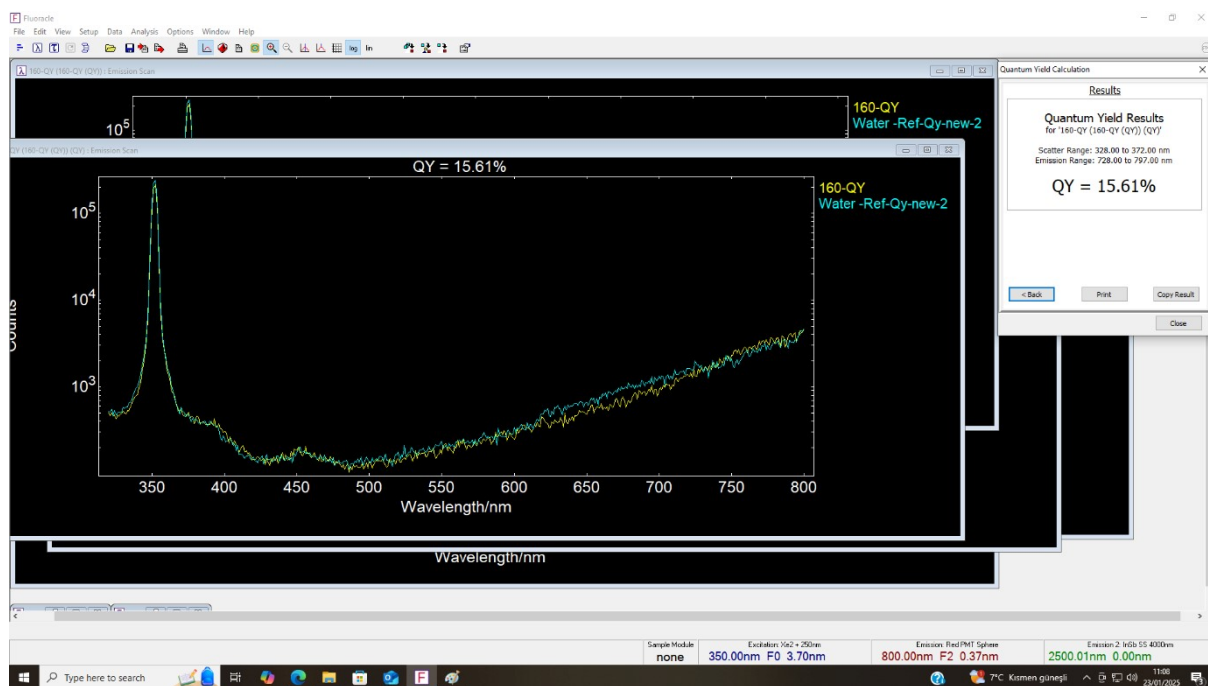


Figure S 2. Quantum yield (%) for ZnAgSe (4:1) – GSH.

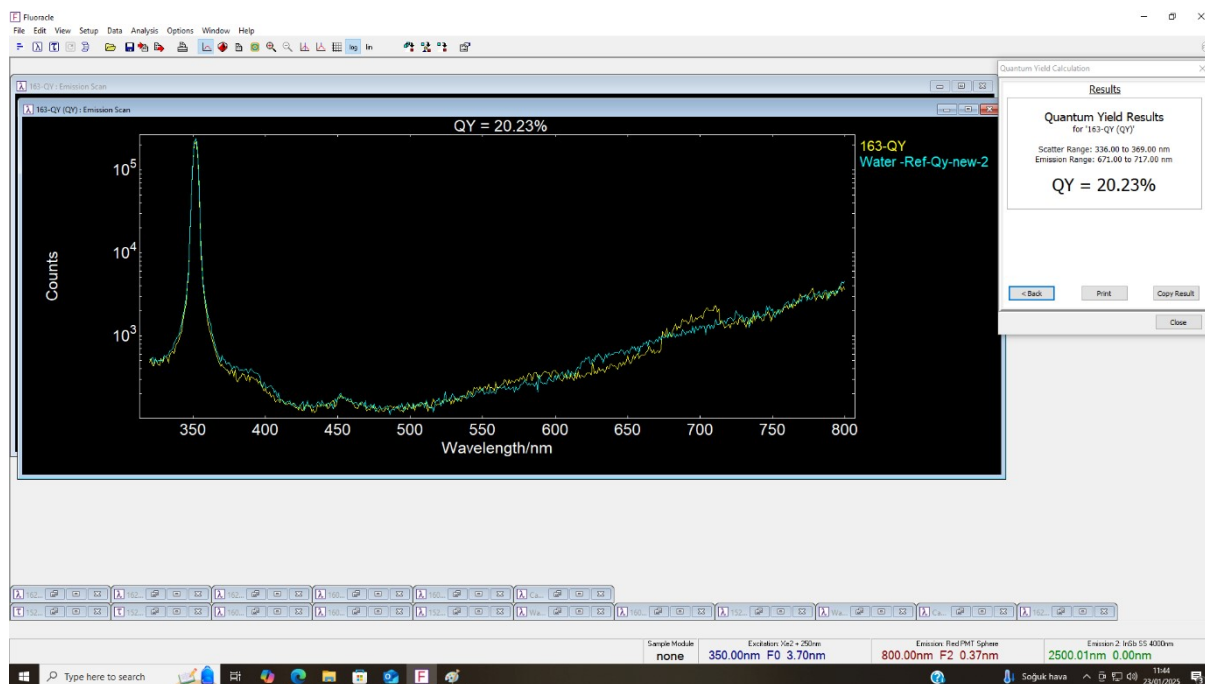


Figure S 3. Quantum yield (%) for ZnAgSe (8:1) – GSH.

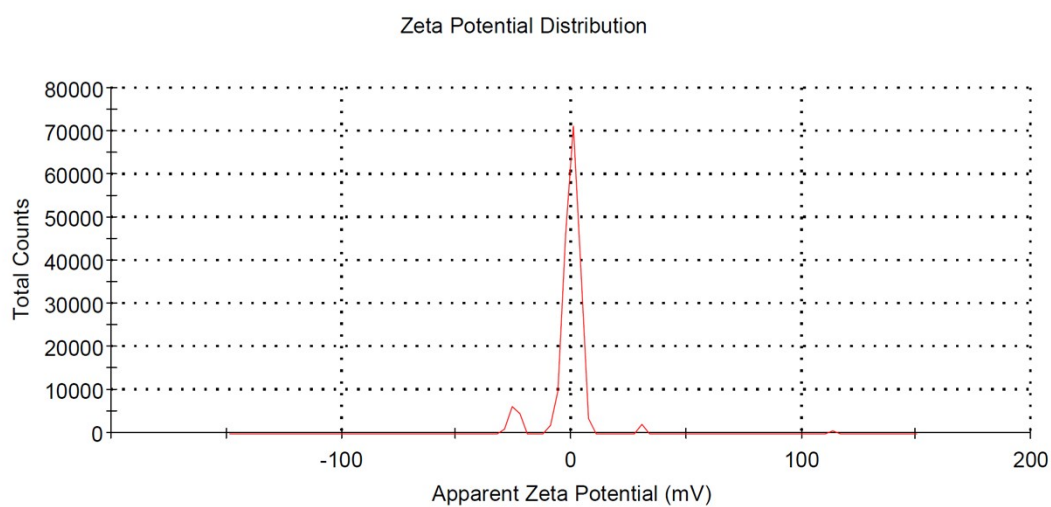


Figure S 4. Zeta Potential Report for ZnAgSe (1:1) – GSH.

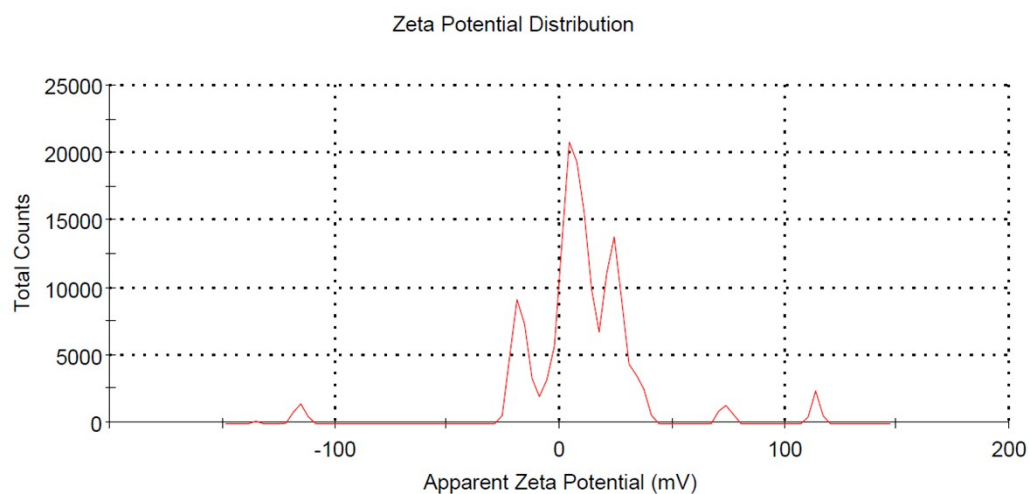


Figure S 5. Zeta Potential Report ZnAgSe (4:1) – GSH.

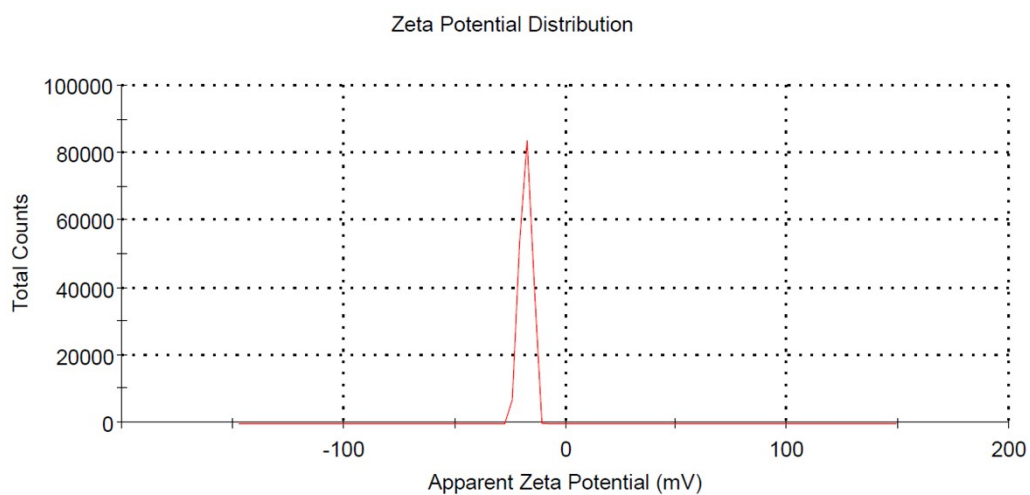


Figure S 6. Zeta Potential Report for c) ZnAgSe (8:1) – GSH.