

**Comparison of physicochemical properties of silver and gold nanocomposites based on
potato starch in distilled and cold plasma-treated water**

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Supplementary data:

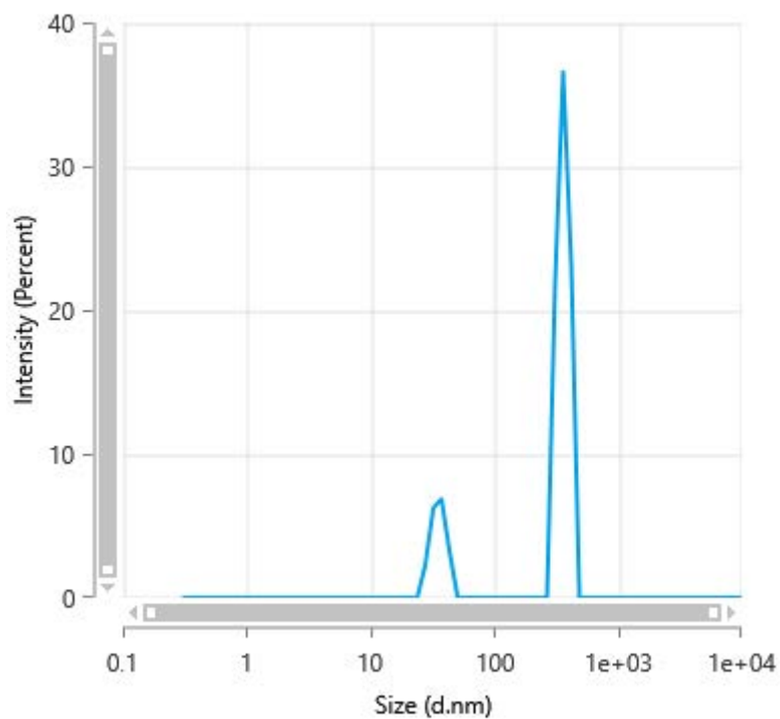


Figure S1. Size distribution by intensity of PS/Ag.

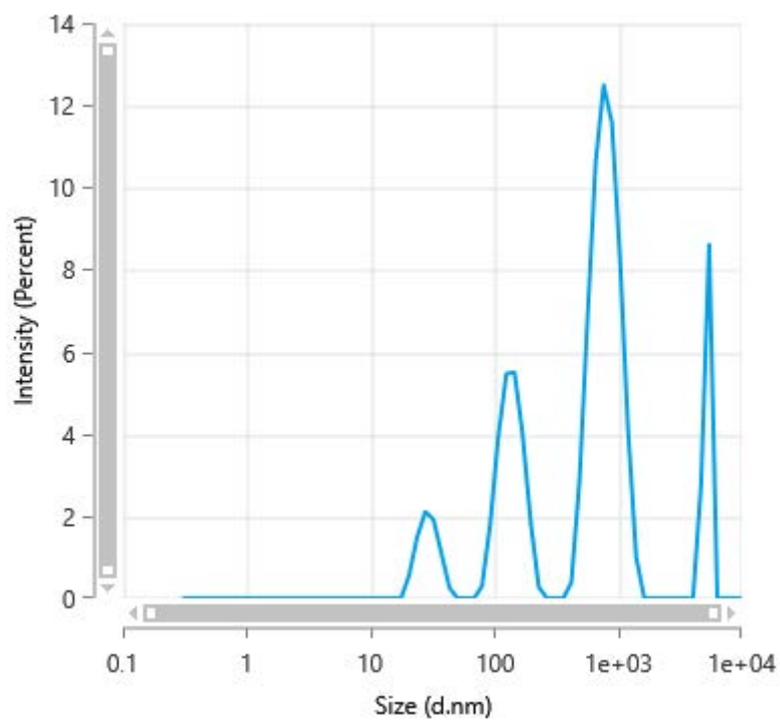


Figure S2. Size distribution by intensity of PSP/Ag

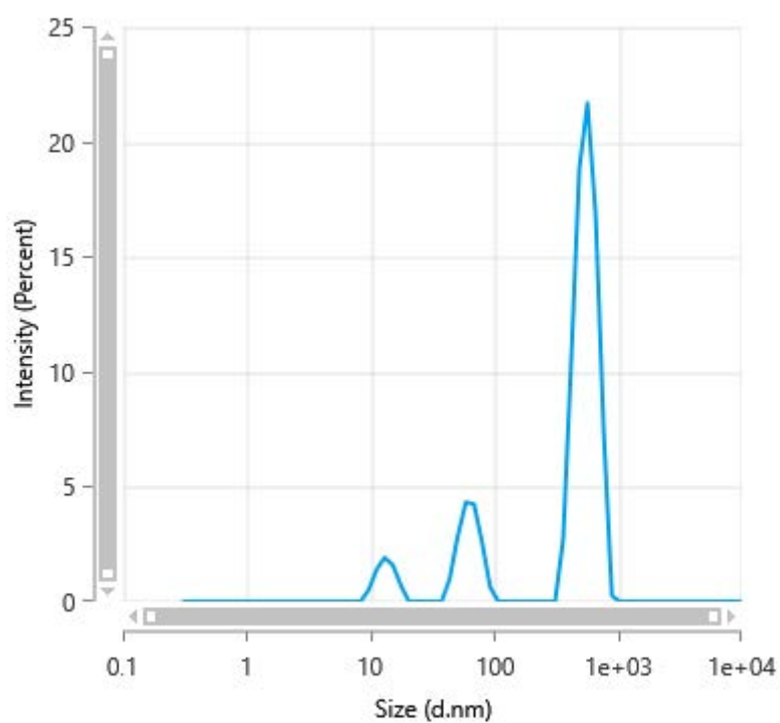


Figure S3. Size distribution by intensity of PS/Au

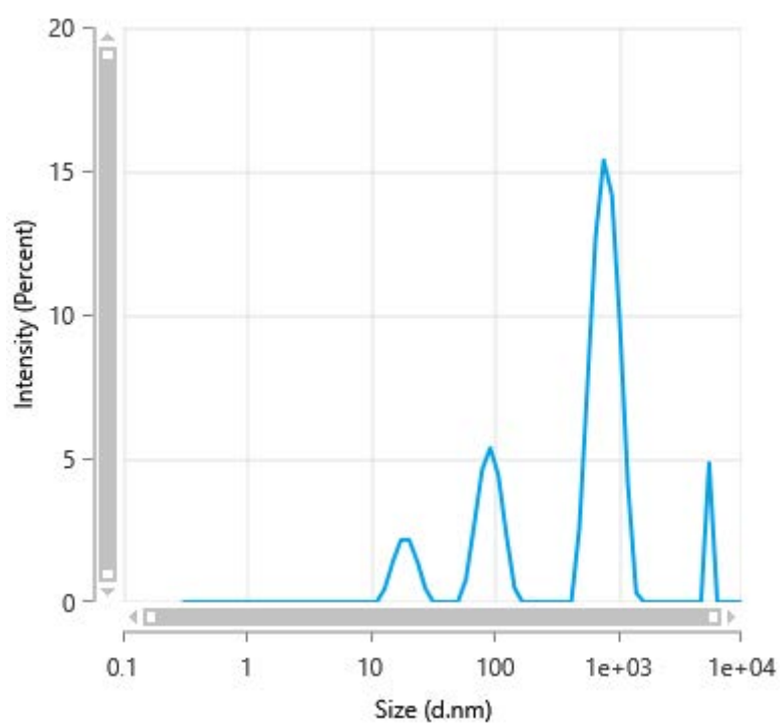


Figure S4. Size distribution by intensity of PSP/Au