

Supplementary Materials: Surface-Enhanced Raman Spectroscopy in Cancer Diagnosis, Prognosis and Monitoring

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Table S1. Examples of SEPs employed in cancer research classified according to the plasmonic core geometry (NP = nanoparticle).

Plasmonic Nanostructure	References
Nanospheres	Gold, refs.[1–28]; and Silver, ref. [29]
Core@shell nanospheres	[30,31]
Hollow nanospheres	[32]
Nanorods	[33–38]
Nanoprisms	[39]
Nanostars	[40–44]
Nanooctahedras	[45]
NP clusters	[46–48]
NP decorated microbeads	[49,50]

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