

SUPPLEMENTARY INFORMATION

A comparison of human and mouse protein corona profiles of functionalized SiO₂ nanoparticles nanocarriers

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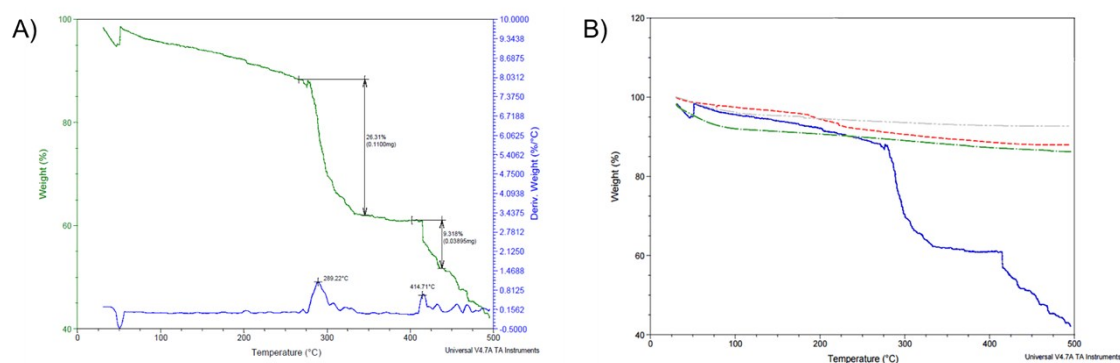
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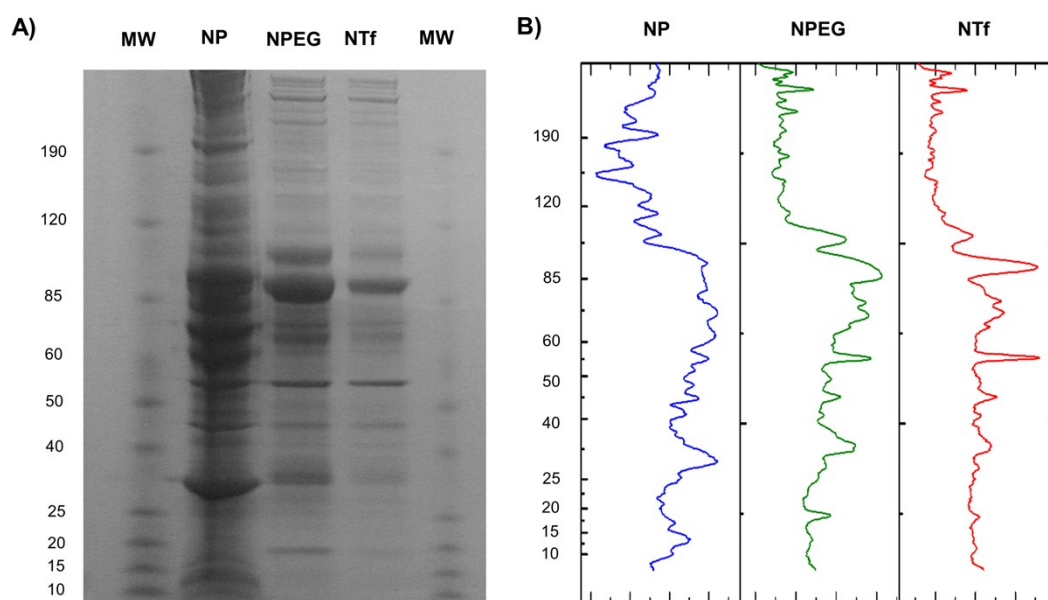
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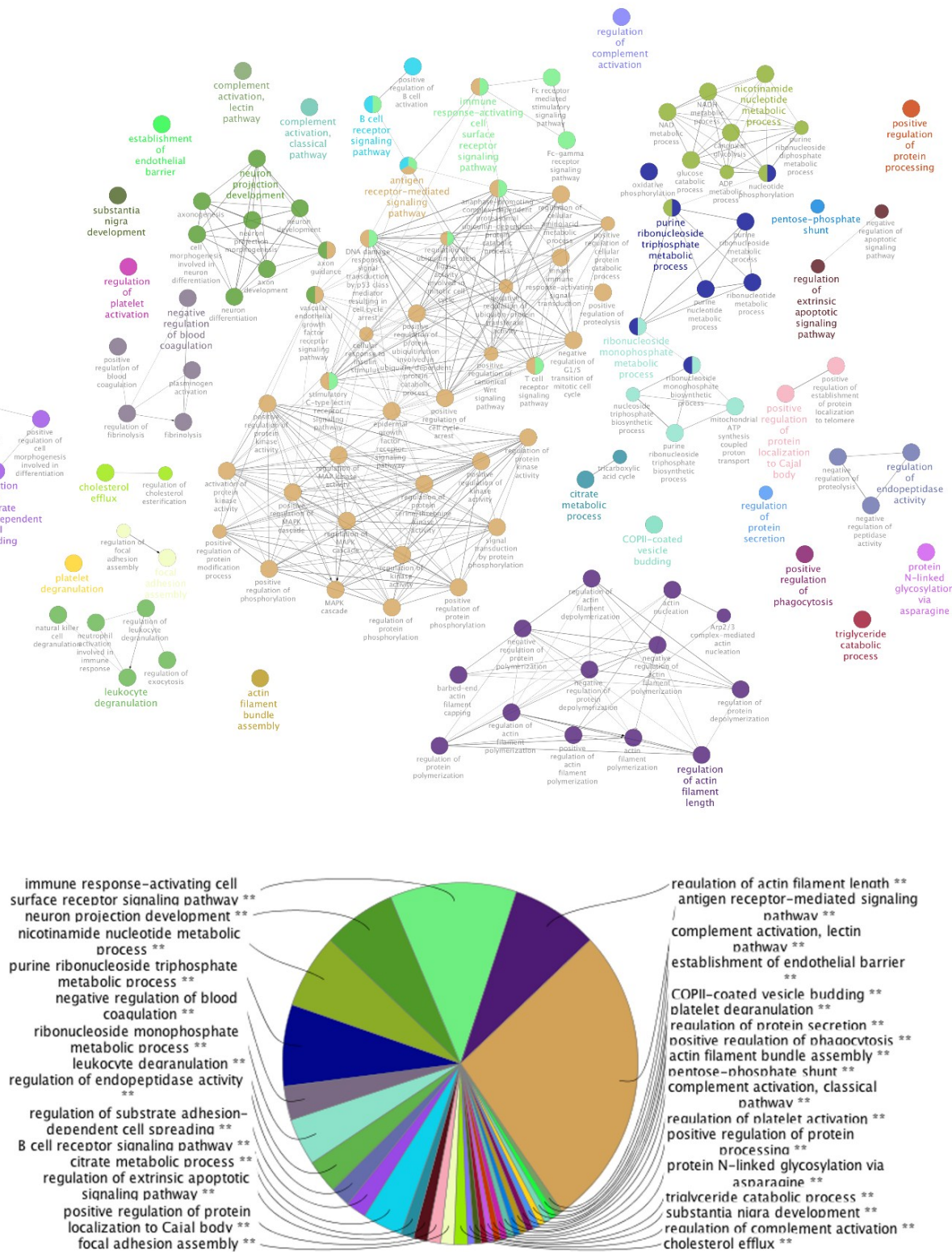
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Supplementary Fig. S1. Characterization of functionalized SiO₂ NPs by thermogravimetric analysis. Presence of organic compounds were determined by the comparison of mass loss between: A) functionalized SiO₂ NPs and B) SiO₂ NPs (gray, red, and green lines) and functionalized SiO₂ NPs (blue line).

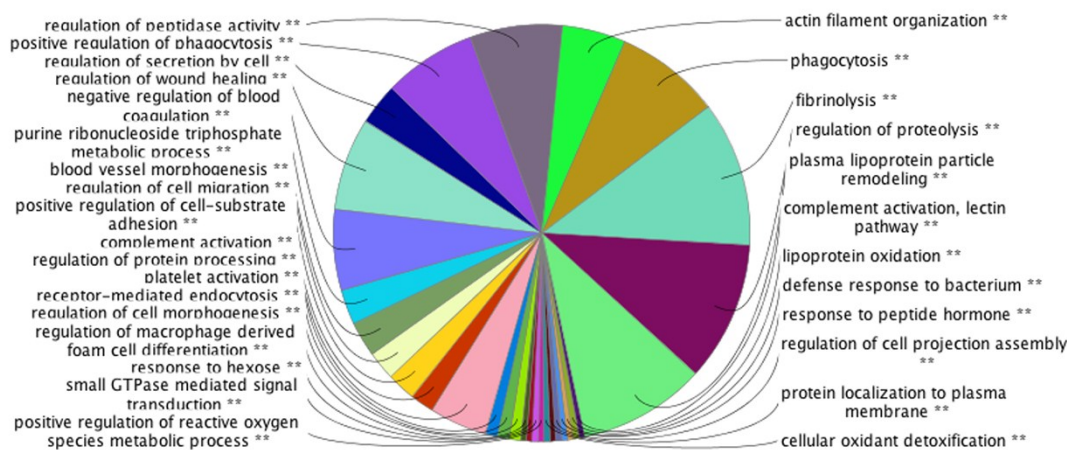


Supplementary Fig. S2. PC profile on bare and functionalized SiO₂ NPs measured by gel electrophoresis. The NPs were incubated with HP at 1 mg/ml for 30 min at 37 °C. After 3 washes, the hard PC was resolved by: A) gel electrophoresis and B) densitometry analysis using Image J.



Supplementary Fig. S3. Network of enriched biological processes

implicated in HPC. Identified proteins of HPC were classified into biological process: A) network of HPC profile using GO terms as nodes and linked using ClueGO analysis and B) corresponding colors for biological process.



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