## **Supporting Information**

for

## Fulleropeptide esters as potential self-assembled antioxidants

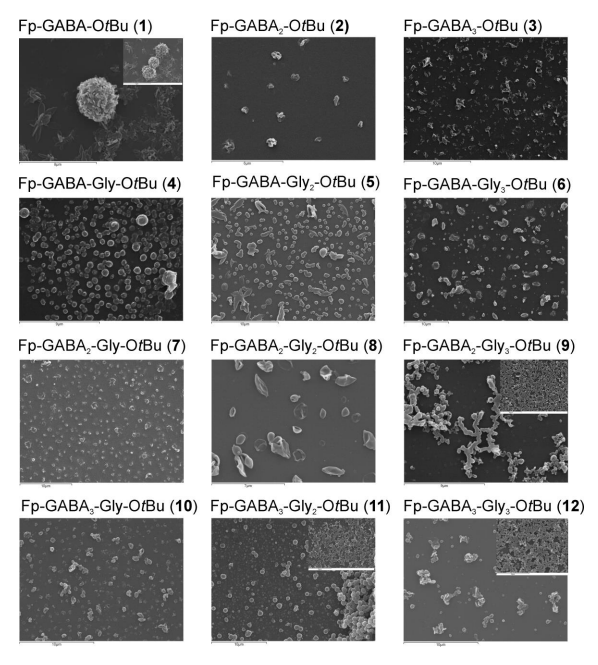
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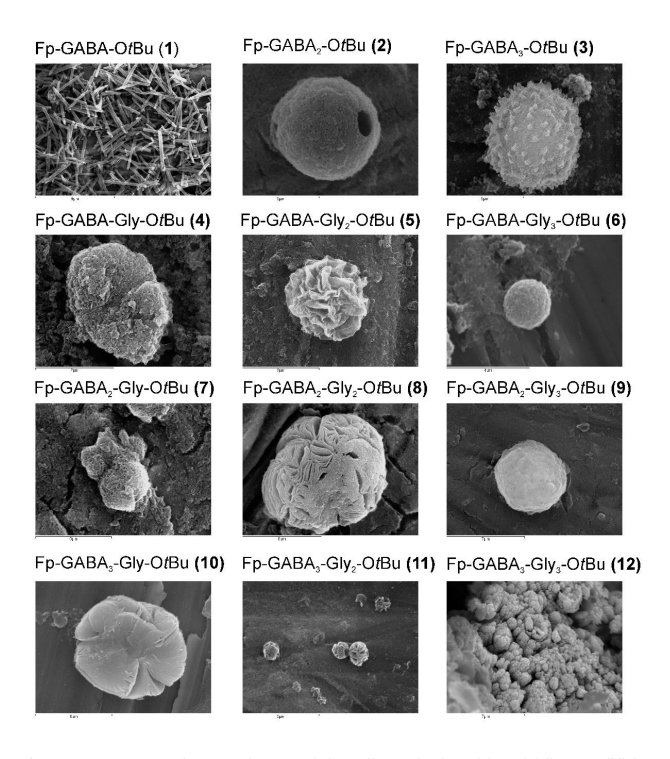
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**SEM** images of fullerene derivatives 1–12 (Figures S1 and S2)



**Figure S1:** Representative SEM images of the self-organized particles of the parent ester **1** and fulleropeptide esters **2–12** prepared from PhMe/MeOH (5/1, v/v) on Si substrate upon evaporation of 10  $\mu$ L of 1 mM solution at room temperature; insets on **9**, **11** and **12**: 50  $\mu$ L of 1 mM solution.



**Figure S2:** Representative SEM images of the self-organized particles of fulleropyrrolidinic GABA ester 1 and fulleropeptide esters 2–12 prepared from the solids obtained by precipitation with MeOH and deposited on brass substrate.