

**SUPPLEMENTARY MATERIAL**

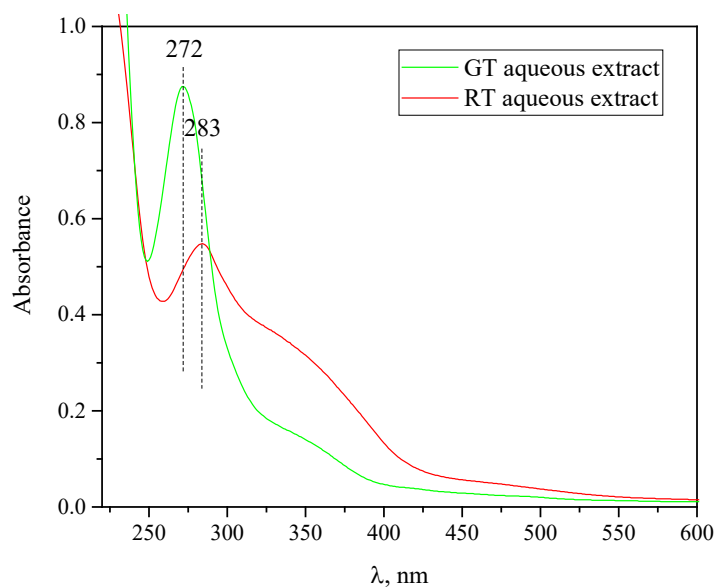
**CHARACTERIZATION OF TEA AQUEOUS EXTRACTS  
AND THEIR UTILIZATION FOR DYEING AND FUNCTIONALIZING  
FABRICS OF DIFFERENT CHEMICAL COMPOSITIONS**

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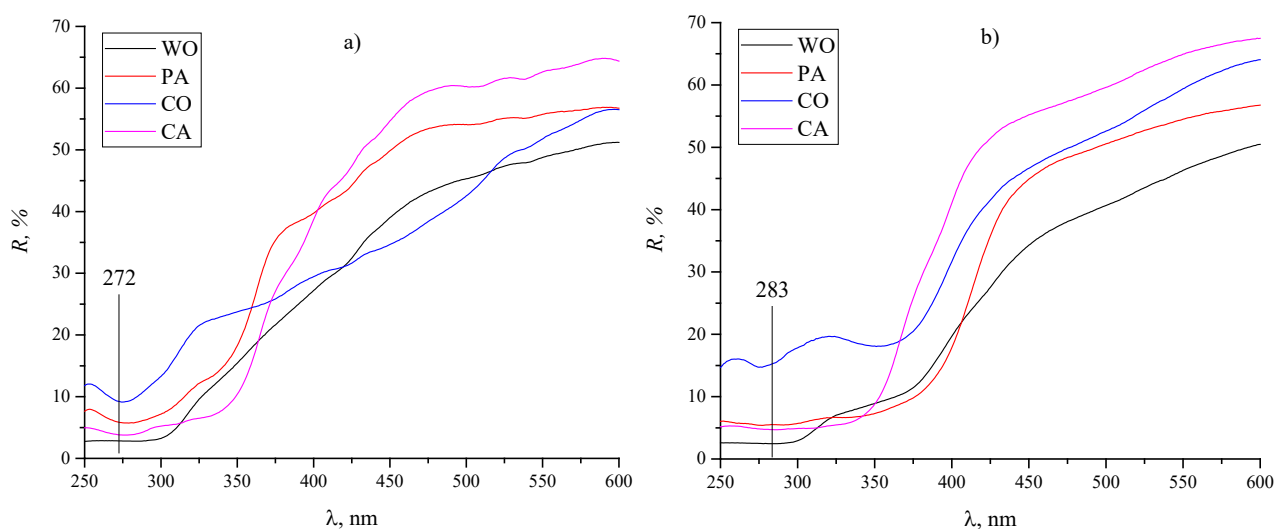
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**Fig. S1.** Absorption spectra of diluted GT and RT aqueous extracts



**Fig. S2.** Reflections of the fabrics functionalized with: a) GT and b) RT aqueous extracts