

Figure S1. (a) Raman spectra of a layer of the commercial Flashe Fluo color Bengal Red 435 on a glass slide, obtained respectively by a portable Raman microprobe with 785-nm excitation (grey line) and the SSE™ Bravo spectrometer (black line); (b) Raman spectra of a layer of the commercial Flashe Fluo color Light Yellow 173, obtained respectively by a portable Raman microprobe with 785-nm excitation (grey line) and the SSE™ Bravo spectrometer (black line).

Figure S2. (a) Emission spectrum ($\lambda_{\text{exc}} = 435 \text{ nm}$) of *The grammar of fire - Canto I*, area 1; (b) emission spectrum of the same area after irradiation with a Wood's lamp and then removal of the UV radiation source; (c) emission spectrum of *The North star and the tree of life*, area 2, after irradiation with a Wood's lamp and then removal of the UV radiation source.