

A Novel Tb@Sr-MOF as Self-Calibrating Luminescent Sensor for Nutritional Antioxidant

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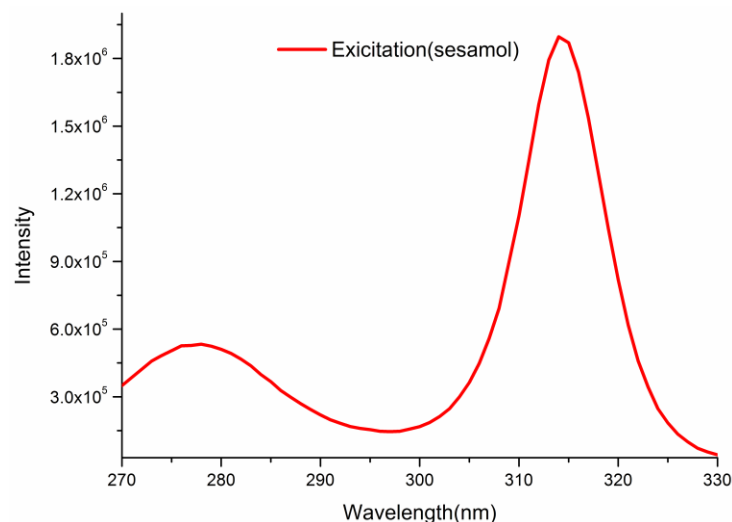


Figure. S1 The excitation spectra of sesamol(monitored wavelength 330nm).

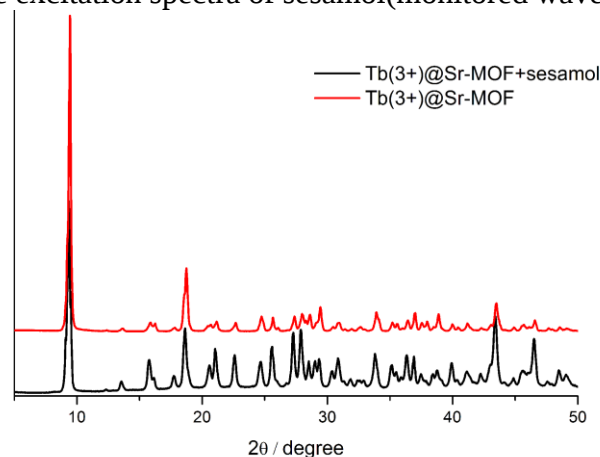


Figure. S2 PXRD patterns of the Tb(3+)@Sr-MOF treated with sesamol(1×10^{-2} M).