**SUPPORTING INFORMATION**

**Oxidative Catalytic Versatility of Trivacant Polyoxotungstate Incorporated into MIL-101(Cr) †**


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**Figure S1** UV-Vis spectra of the initial POM solution, PW₉, and the solution after 24 h of reaction, PW₉@MIL-101 (aq.).
**Figure S2** The nitrogen adsorption-desorption isotherms of the materials at -196 °C: MIL-101(Cr) yellow, PW₉@MIL-101 (blue) and PW₉@MIL-101-ac (red) (ac stands for after catalysis). The filled and unfilled symbols represent the adsorption and desorption processes, respectively.
Figure S3 a) conversion data obtained for geraniol oxidation catalyzed by PW₉@MIL-101 containing 1, 3 and 9 µmol of active center PW₉. b) Desulfurization of a model oil containing DBT, 1-BT and 4,6-DMDBT catalyzed by PW₉@MIL-101 containing 1, 3 and 9 µmol of active center PW₉.