

*“The role of WO<sub>x</sub> and dopants (ZrO<sub>y</sub> and SiO<sub>z</sub>) on CeO<sub>2</sub>-based nanostructure catalysts in the selective oxidation of benzyl alcohol to benzaldehyde under ambient conditions”.* Bathula G, Rana S, Bandalla S, Dosarapu V, Mavurapu S, Rajeevan VVA, Sharma B, Jonnalagadda SB, Baithy M, Vasam CS, RSC advances **13**, 36242 (2023).  
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