

“Sustainable formation of tricarballylic acid from citric acid over highly stable Pd/Nb₂O₅.nH₂O catalysts”. Stuyck W, Bugaev AL, Nelis T, de Oliveira-Silva R, Smolders S, Usoltsev OA, Arenas Esteban D, Bals S, Sakellariou D, De Vos D, Journal of catalysis (2022). <http://doi.org/10.1016/j.jcat.2022.02.013>