Journal of



pubs.acs.org/JAFC Article

PatDREB Transcription Factor Activates Patchoulol Synthase Gene Promoter and Positively Regulates Jasmonate-Induced Patchoulol Biosynthesis

Then, Xiaobing Wang, Daidi Wu, Junren Li, Huiling Huang, Xilin Wang, Ruoting Zhan,* ai Chen*

Xiuzhe and Li

This: J. Agric. Food Chem. 2022, 70, 7188–7201



Industrial Crops& Products



Contents lists available at ScienceDirect

Industrial Crops & Products





The PcbZIP44 transcription factor inhibits patchoulol synthase gene expression and negatively regulates patchoulol biosynthesis in *Pogostemon cablin*



Huiling Huang ^{a,b}, Daidi Wu ^{a,b}, Taoyu Guo ^{a,b}, Danhua Zhang ^{a,b}, Xiiind Wang ^b, Jiexuan Zhuang ^{a,b}, Xuan Zou ^{a,b}, Lizhen Gong ^{a,b}, Ruoting Zhan ^{a,b,c,*}, Likai Chen ^{a,b,c,*}

Frontiers in Plant Science

