July 14-15, 2016 Brisbane, Australia

'LIIHUHQWLDO PHWDEROLF SUR;OHV DQG WUDQVFULSWRP plant (Camellia sinensis)

/LDQJ&KHQ

A nji Baicha is an elite albino tea cultivar of very high quality and popularity in China, with white shoots at low air and green shoots at high temperature in early spring. Metabolomic analysis found that the main di erential metabolic between the albescent stage and the green stage included carbon xation in photosynthetic organisms and the ph and avonoid biosynthesis pathways. Compared with the green stage, the carbohydrate and amino acid metabolic pa disturbed during the albescent stages. ere were higher levels of -carotene and theanine but lower level of chlorop white stage than in the green stage. During the albescent stages, the sugar (fructofuranose), sugar derivative (gluca and epicatechin concentrations decreased, whereas the amino acid (mainly glycine, serine, tryptophan, citrulline, glutar and valine) concentrations increased. Transcriptomic analyses were applied to analyze the expression pro les changes in color stages. e transcriptomes of the plant leaves were highly divergent between di erent colors stages, as approx quarters of all unigenes were di erentially expressed between di erent color stages. Functional classi cation based on G enrichment and KEGG enrichment analyses revealed that these di erentially expressed unigenes were mainly involved in pathways, biosynthesis of secondary metabolites, phenylpropanoid biosynthesis and carbon xation in photosynthetic Furthermore, di erentially expressed unigenes involved in carotenoid biosynthesis, chlorophyll biosynthesis and theanine be were identi ed. ese results provide a further understanding of the molecular mechanisms underlying albino phenomen

Biography

Liang Chen has completed his PhD in Tea Science from Zhejiang University, China and Postdoctoral studies from Cornell University, USA. Presently, he is the Associate Director of National Center for Tea Improvement, TRICAAS. He has published more than 30 papers in reputed journals and has been serving as an Editorial Board Member of repute.

liangchen@tricaas.com

Notes: