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Transcriptional regulation of monoterpenoid indole alkaloid biosynthesis in *Catharanthus roseus*

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**Transcriptional regulation of
monoterpenoid indole alkaloid
biosynthesis in *Catharanthus roseus***

Mina Darehei

مینا دره ئی

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Dedicated wholeheartedly to B. A. A. (Aj).

S. Ali and H. Ghasem

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