

Contents

Preface	v
Contributors	xi
1 RNA In Situ Hybridization of Paraffin Sections to Characterize the Multicellular Compartmentation of Plant Secondary Metabolisms	1
<i>Benoit St-Pierre, Samira Mabroug, Gregory Guirimand, Vincent Courdavault, and Vincent Burlat</i>	
2 Imaging MS Analysis in <i>Catharanthus roseus</i>	33
<i>Kotaro Yamamoto, Katsutoshi Takahashi, Sarah E. O'Connor, and Tetsuro Mimura</i>	
3 Surface-Assisted Laser Desorption/Ionization Imaging Mass Spectrometry (SALDI-IMS)-Based Detection of Vinca Alkaloids Distribution in the Petal of Madagascar Periwinkle	45
<i>Chun-Han Su, Bo-Wei Wang, Ewelina P. Dutkiewicz, Cheng-Chih Hsu, and Yu-Liang Yang</i>	
4 Sample Preparation, Data Acquisition, and Data Analysis for ^{15}N -Labeled and Nonlabeled Monoterpene Indole Alkaloids in <i>Catharanthus roseus</i>	59
<i>Ryo Nakabayashi</i>	
5 Studying Iridoid Transport in <i>Catharanthus roseus</i> by Grafting	69
<i>Maisha Farzana, Mohammadamin Shahsavaran, Vincenzo De Luca, and Yang Qu</i>	
6 Pictet-Spengler Reaction for the Chemical Synthesis of Strictosidine	79
<i>Tingchao Dou, Laurent Evanno, Erwan Poupon, and Guillaume Vincent</i>	
7 Implementation of an MS/MS Spectral Library for Monoterpene Indole Alkaloids	87
<i>Pierre Le Pogam, Erwan Poupon, Pierre Champy, and Mehdi A. Beniddir</i>	
8 Semisynthesis of Bis-Indole Alkaloid (–)-Melodinine K Enabled by a Combination of Biotransformation and Chemical Synthesis	101
<i>Alex Gardner and Rodrigo B. Andrade</i>	
9 RNA-seq Analysis of Monoterpene Indole Alkaloid Biosynthetic Pathway Elucidation in <i>Catharanthus roseus</i>	113
<i>Emily Amor Stander, Thomas Dugé de Bernonville, and Vincent Courdavault</i>	
10 Predicting Monoterpene Indole Alkaloid-Related Genes from Expression Data with Artificial Neural Networks	131
<i>Thomas Dugé de Bernonville, Emily Amor Stander, Géraud Dugé de Bernonville, Sébastien Besseau, and Vincent Courdavault</i>	

Contents

- 11 Discovery and Characterization of Oxidative Enzymes Involved in Monoterpeneoid Indole Alkaloid Biosynthesis 141
*Tuan-Anh Minh Nguyen, Matthew McConnachie,
Trinh-Don Nguyen, and Thu-Thuy T. Dang*
- 12 Ancestral Sequence Reconstruction for Exploring Alkaloid Evolution 165
Benjamin R. Lichman
- 13 Generating an EMS Mutant Population and Rapid Mutant Screening by Thin-Layer Chromatography Enables the Studies of Monoterpeneoid Indole Alkaloids Biosynthesis in *Catharanthus Roseus* 181
*Mohammadamin Shabsavarani, Maisha Farzana,
Vincenzo De Luca, and Yang Qu*
- 14 TARGETing Transcriptional Regulation in the Medicinal Plant *Catharanthus roseus* 191
*Joana G. Guedes, Catarina Leitão, Catarina Meireles,
Patrícia Duarte, and Mariana Sottomayor*
- 15 Identification and Characterization of Transcription Factors Regulating Terpenoid Indole Alkaloid Biosynthesis in *Catharanthus roseus* 203
*Sanjay K. Singh, Barunava Patra, Joshua J. Singleton,
Yongliang Liu, Priyanka Paul, Xueyi Sui,
Nitima Suttipanta, Sitakanta Pattanaik, and Ling Yuan*
- 16 From Methylome to Integrative Analysis of Tissue Specificity 223
*Thomas Dugé de Bernonville, Christian Daviaud,
Cristian Chaparro, Jörg Tost, and Stéphane Maniry*
- 17 Tagging and Capture of Prenylated CaaX-Proteins from Plant Cell Cultures 241
*Iliana Ribeiro, Eric Ducos, Nathalie Giglioli-Guivarc'h,
and Christelle Dutilleul*
- 18 EASI Transformation Protocol: An *Agrobacterium*-Mediated Transient Transformation Protocol for *Catharanthus roseus* Seedlings 249
*Samuel Mortensen, Lauren F. Cole, Diana Bernal-Franco,
Suphinya Sathitloetsakun, Erin J. Cram,
and Carolyn W. T. Lee-Parsons*
- 19 A Rapid and Efficient Vacuum-Based Agroinfiltration Protocol for Transient Gene Overexpression in Leaves of *Catharanthus roseus* 263
*Konstantinos Koudounas, Ines Carqueijeiro,
Pamela Lemos Cruz, Jennifer Perrin, Arnaud Lanoue,
Audrey Oudin, Sébastien Besseau, and Vincent Courdavault*
- 20 Transient Gene Expression in *Catharanthus roseus* Flower Petals Using Agroinfiltration 281
Maite Colinas and Alain Goossens

21	De Novo Shoot Bud Induction from the <i>Catharanthus roseus</i> Leaf Explants and <i>Agrobacterium tumefaciens</i> -Mediated Technique to Raise Transgenic Plants	293
	<i>Priyanka Verma, Shamshad Ahmad Khan, and Ajay Kumar Mathur</i>	
22	<i>Agrobacterium</i> -Mediated in Planta Transformation in Periwinkle	301
	<i>Dikki Pedenla Bomzan, H. B. Shilpasree, and Dinesh A. Nagegowda</i>	
	<i>Index</i>	317