

PLANT CELL MONOGRAPHS

J. M. Lord

M. R. Hartley

Editors

Toxic Plant Proteins



Springer

Contents

Evolution of Plant Ribosome-Inactivating Proteins	1
Willy J. Peumans and Els J.M. Van Damme	
RNA N-Glycosidase Activity of Ribosome-Inactivating Proteins	27
Kazuyuki Takai, Tatsuya Sawasaki, and Yaeta Endo	
Enzymatic Activities of Ribosome-Inactivating Proteins	41
Martin R. Hartley	
Type I Ribosome-Inactivating Proteins from <i>Saponaria officinalis</i>	55
Alessio Lombardi, Richard S. Marshall, Carmelinda Savino, Maria Serena Fabbrini, and Aldo Ceriotti	
Type 1 Ribosome-Inactivating Proteins from the Ombú Tree (<i>Phytolacca dioica</i> L.)	79
Augusto Parente, Rita Berisio, Angela Chambery, and Antimo Di Maro	
<i>Sambucus</i> Ribosome-Inactivating Proteins and Lectins	107
José Miguel Ferreras, Lucía Cidores, Rosario Iglesias, Pilar Jiménez, and Tomás Girbés	
Ribosome-Inactivating Proteins from <i>Abrus pulchellus</i>	133
Ana Paula Ulian Araújo, Priscila Vasques Castilho, and Leandro Seiji Goto	
Ribosome-Inactivating Proteins in Cereals	149
Carlotta Balconi, Chiara Lanzanova, and Mario Motto	
Ribosome Inactivating Proteins and Apoptosis	167
Deepa Sikriwal and Janendra K. Batra	

Contents

The Synthesis of <i>Ricinus communis</i> Lectins	191
Lorenzo Frigerio and Lynne M. Roberts	
How Ricin Reaches its Target in the Cytosol of Mammalian Cells	207
Robert A. Spooner, Jonathan P. Cook, Shuyu Li, Paula Pietroni, and J. Michael Lord	
Ribosome-Inactivating Protein-Containing Conjugates for Therapeutic Use	225
Giulio Fracasso, Fiorenzo Stirpe, and Marco Colombatti	
Index	265