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IC16-A4	Endangered Uyghur Medicinal Plant Ferula Identification Through the Second Internal Transcribed	Institute of Chinese Materia Medica and Ethnical Materia	China	Xiao Jin Li
IC16-A11	DNA Barcoding for Species Authentication of Common Herbal Plants in Malaysia	Forest Research Institute Malaysia(FRIM)	Malaysia	Lee Hong Tnah
IC16-A14	Isolation and Functional Characterization of A Lonicera Japonica Hydroxycinnamoyl Transferase Involved in Chlorogenic Acid Synthesis	Shandong University of Traditional Chinese Medicine	China	Gao Bin Pu
IC16-A15	Consolidated ITS2 Database and Search Engines for Plant and Animal Biomarker Analyses	Huazhong University of Science and Technology	China	Kang Ning
IC16-A15	Assessing the Quality of TCM Preparations by Combination of Chemical Ingredient and Biological Ingredient Analysis: Story for Liuwei Dihuang Wan	Huazhong University of Science and Technology	China	Kang Ning
IC16-A17	Application of Universal DNA Barcode System- Experience with Indian Herbal Industries	Bharathiar University	India	Ramalingam Sathishkumar
IC16-A21	Development of Loop-mediated Isothermal Amplification (LAMP) Assay for Rapid Identification of Cannabis Sativa	Kanazawa University	Japan	Yohei Sasaki
IC16-A23	A Comparison of Different DNA Barcoding Markers for Identification of Terminalia Plants and Their Crude Drugs Collected from Thailand.	Chiang Mai University	Thailand	Yohei Sasaki
IC16-A25	Comparative Analysis of The Complete Chloroplast Genome Sequences of Seven Taraxacum Species for Phylogenetic and Taxonomic Study	Seoul Nat <mark>ional</mark> University	Korea	Tae Jin Yang
IC16-A27	Genetic Diversity of Panax Species Revealed by Chloroplast Genome Sequences and The Practical Marker Application for The Authentication of Panax Species	LINIVERSITY	Korea	Tae Jin Yang

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IC16-A35	Potential Chloroplast DNA Barcodes in Highly Complex Plant System for Herbal Authentication: A Case Study From "Parpadagam" (Genus: Mollugo; Family Molluginaceae)	SRM University	India	Parani Madasamy
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IC16-A37	Authentication of Medicinal Plant Bacopa Monieri Using PCR-based DNA Marker Based on psbA-trnH Region	Chulalongkorn University	Thailand	Suchada Sukrong
IC16-A39	PCR-RFLP Analysis of Derris Reticulata As An Adulterant of Albizia Myriophylla Purchased in Crude Drug Markets	Chulaongkorn University	Thailand	Suchada Sukrong
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