



16th Asia Pacific Congress of Pediatrics (APCP) 2018
and
9th Annual Scientific Meeting of Indonesian Pediatric Society (ASMIPS)/PIT-IKA 2018
 25-29 August 2018
The 6th Asia Pacific Congress of Pediatric Nursing (APCPN)
 27-29 August 2018
 Bali Nusa Dua Convention Center (BNDCC), Nusa Dua - Bali, Indonesia



SPEAKER BIOGRAPHICAL INFORMATION

GENERAL INFORMATION

Full Name: (with the titles)	Dr dr Damayanti Rusli Sjarif SpA(K)
Organization:	RSCM/FKUI Jakarta
Department:	Pediatrics
Position:	Chair of National Center of Diagnostics and Integrated Management of Rare Diseases Dr Ciptomangunkusumo National Referral Hospital / Chair of Human Genetics Research Cluster IMERI Faculty of Medicine Universitas Indonesia
Country:	Indonesia



BRIEF/MINI BIOGRAPHY

Dr dr Damayanti Rusli Sjarif SpA(K) is a pediatrician, consultant in pediatric nutrition and metabolic diseases. She graduated as GP (1984) and Pediatrician (1992) at Faculty of Medicine Universitas Indonesia (FMUI) and had clinical training of metabolic diseases and medical genetics in Wilhelmina Children Hospital and Clinical Genetic Center Utrecht The Netherlands (1996-2000).

She pioneered diagnostics and management of treatable rare diseases (inborn errors of metabolism) since 2000 in Dept of Pediatrics RSCM Jakarta and also developed human genetics modules for undergraduates, pediatric residencies, subspecialization in FMUI. Since 2010, she developed clinical genetics, molecular cytogenetics and metabolomics diagnostics (including newborn screening for inborn errors of metabolism) systems in Human Genetics Research Cluster IMERI- FMUI. Since 2016, together with Patient Foundation developing the system to make orphan food and orphan drugs accessible for all rare diseases in Indonesia.

Since 2017, Minister of Health Republic Indonesia formally assigned Dr Ciptomangunkusumo National Referral Hospital as National Center of Diagnostics and Integrated Management of Rare Diseases Indonesia with 11 satellites of University Hospitals all over Indonesia.