

Reducing maternal and perinatal mortality in low-income countries

SHORT LIST

ACADEMY	CONTACT PERSON	E-MAIL
Albania Academy of Sciences	Dr. Eduard Tushe	edtushe@mail.com, vnika@akad.edu.al
Armenia Academy of Medical Sciences	Prof. Levon Mkrtchyan	agajanov@freenet.am , genetik@ysu.am
Bolivian Academy of Medicine	Dr. Eduardo Aranda Torrelío	earandat@yahoo.com , earandat@gmail.com
Cameroon Academy of Sciences	Prof. Robert J. Leke	robertjleker@yahoo.fr , casciences@yahoo.com
Kenya National Academy & Uganda National Academy of Sciences	Prof. J. O. Malo Dr. Paul Nampala	knas@iconnect.co.ke paulnampala@unas.or.ug
Nigerian Academy of Sciences	Dr. Akin Adebifa	health_logics@yahoo.com , nigforumexpert@yahoo.com , folaes@yahoo.com
Tajikistan, Academy of Sciences	Dr. M. F. Dodkhoeva	illovm@fastmail.fm , dodkho@vip.tj , zubaid55taj@yahoo.com
National Academy of Science and Technology, Philippines (NAST)	Dr. Thelma Tupasi	tetupasi@yahoo.com , miannesilvestre@gmail.com ,
Tanzania – Axios project	Ms. Grace Mbekem	Grace.Mbekem@Axiospartnerships.org

Cultural differences play a critical role for maternal and perinatal mortality rates. Therefore, it was of interest to include Academies/Countries from different parts of the world. It was also important to choose academies from different continents and different cultures.