NNN Conference 2020: Rapid Fire Session Programme				
Wednesday 9th September 2020 at 11:00 - 12:30 (BST)				
Session		RF Number	Rapid Fire Presentation Title	Presenter & Organisation
RF Session 1	Chaired by Scott McPherson, RTI	RF1.A	Communicating the NTD road map to support cross-sectoral collaboration and build resilient health systems	Alison Hill, The Fred Hollows Foundation
		RF1.B	Mass Drug Administration in a COVID-19 context - experience from Nigeria	Nick Burn, CBM
		RF1.C	Women, Girls and Equity in NTDs	Rita Oliveira, Children's Investment Fund Foundation
		RF1.D	Cross Country Approaches for Service Delivery Integration with Education and Health for Sustainable NTD Programming	Stephen Otto Omunyidde, World Vision
		RF1.E	Updating self-care protocols for chronic oedema management using evidence-based practice to improve end-user outcomes.	Janet Douglass, LSTM / CNTD
		RF1.F	Kenya NTD Partner Mapping: Harmonizing program interventions and impact measurement at the county-level in Kenya	Girija Sankar, CWW
		RF1.G	Guidelines for the management of Post-operative Trachomatous Trichiasis (PTT)	Fikreab Kebede Hadero, Ministry of Health – Ethiopia
Wednesday 9th September 2020 at 13:00 - 14:30 (BST)				
Session		RF Number	Rapid Fire Presentation Title	Presenter & Organisation
RF Session 2	Chaired by Kim Jensen, TCC	RF2.A	NTD Supply Chain: A Call for Integration	Rocio Villacorta Linaza, LSTM
		RF2.B	Spatial Intelligence and precise, impactful NTD interventions in low- resource settings	Kyle Hutchinson, Akros
		RF2.C	Providing analytical tools to understand the impact of MDA delays due to COVID19-related and help plan resumption of NTD programs	Andreia Vasconcelos, University of Oxford, NTD Modelling Consortium
		RF2.D	Creating resilient NTD programs in settings affected by conflict and humanitarian emergencies (C&HE): piloting a C&HE tool	Angelia Sanders, The Carter Center
		RF2.E	Moving towards integrated NTD approaches: opportunities, experiences and challenges	Diepreye Ayabina, NTD Modelling Consortium, University of Oxford
		RF2.F	The challenges of managing Intensive Disease Management NTD's in the field	Margriet den Boer, MSF