To: From: Sent: Subject: Received	(10)(2e) [(10)(2e) @rivm.nl] Sun 8/30/2020 12:11:11 PM RE: SARS-CoV-2 in wastewater : Sun 8/30/2020 12:11:19 PM							
	(24)							
I have been thinking of the webinars to identify challenges in SARS-CoV-2 testing in wastewater in a LMIC								
1) Viral recovery must be cost effective								
	Some labs using centricons which is not sustainable long term							
	Labs at tertiary institutions (where most of the work is done currently) have sophisticated equipment – not always							
available in standard water utility labs - and not all labs have same equipment - so recommended method must be								
	flexible with regard to equipment/analytical platforms							
2)	Sample transport/Survival of SARS-CoV-2							
	 Long distances for samples to be transported – In summer the temperatures are high 							
3)	3) Sample type & volume							
Grab vs composite – grab would be easier in LMIC								
	 Currently 200 ml sewage working well ?what when titres drop – what is minimum volume to be analysed 							
4)	4) Comparative results							
We use 1 ml for nucleic acid extraction others use 100 ul								
	Which gene optimal to analyse for?							
5) Reagents								
	 Most of our testing was being done at the peak of infection in lockdown – procuring reagents was a nightmare. 							
Descul	Competing with diagnostic services for kits, now with limited international flights we have to wait for reagents							
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