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Potentially Zoonotic Enteric Infections in Gorillas and Chimpanzees, Cameroon and Tanzania

Appendix

Appendix Table. The 39 unique enteric pathogen targets and control targets employed to screen wild Cameroonian Cross River gorillas (*Gorilla gorilla diehli*) and Tanzanian eastern chimpanzees (*Pan troglodytes schweinfurthii*) fecal samples via the TaqMan Array Card.

Code	Assay	Gene Target
NOR1_1	Norovirus GI	ORF 1–2
NOR2_1	Norovirus GII	ORF 1–2
CLDA_1	<i>C. difficile</i> tcdA	tcdA
CLDB_1	<i>C. difficile</i> tcdB	tcdB
SALS_1	<i>Salmonella</i> spp.	ttrSBCA
CLDP_1	<i>C. difficile</i> paLOC	non-coding IS
ENHI_1	<i>Entamoeba histolytica</i>	18S
GIAR_1	<i>Giardia</i> spp	18S
AERO_1	<i>Aeromonas</i> spp.	glycosyltransferase
ENFM_1	<i>Enterococcus facium</i>	<i>ddl</i>
EIES_1	<i>Escherichia coli/Shigella</i> (ipaH gene)	<i>ipaH</i>
EPE1_1	<i>Escherichia coli</i> (eae gene)	eae
EPE2_1	<i>Escherichia coli</i> (bfpA gene)	bfpA
EAE1_1	<i>Escherichia coli</i> (aaiC gene)	aaiC
EAE2_1	<i>Escherichia coli</i> (aatA gene)	aatA
ETLT_1	<i>Escherichia coli</i> (heat-labile enterotoxin)	LT
ETST_1	<i>Escherichia coli</i> (heat-stable enterotoxin)	STh/STp
STX1_1	Shiga toxin/Shiga-like toxin 1	stx1
STX2_1	Shiga-like toxin 2	stx2
AD4X_1	Adenovirus 40/41	fiber protein
ENTV_4	Enterovirus	polyprotein
ADEV_1	Adenovirus	hexon
ASTR_1	Astrovirus	capsid
ENFC_1	<i>Enterococcus faecalis</i>	<i>ddl</i>
CACO_1	<i>Campylobacter coli</i>	<i>cdtB</i>
CAJE_1	<i>Campylobacter jejuni</i>	<i>hipO</i>
ROTA_1	Rotavirus A	NSP3
ROTB_1	Rotavirus B	NSP2
ROTC_1	Rotavirus C	VP6
ROTN_1	Rotavirus non-typable	NSP2
YERS_1	<i>Yersinia</i> spp.	<i>pal</i>
MYTB_1	<i>Mycobacterium tuberculosis</i>	IS6110
VICH_1	<i>Vibrio cholerae</i>	<i>ompW</i>
VTOX_1	<i>Vibrio cholerae</i> toxicogenic	<i>ctxA</i>
SAPX_1	Sapovirus I/II/IV	<i>RdRp</i>
SAPV_1	Sapovirus V	<i>RdRp</i>
CRPA_1	<i>Cryptosporidium parvum</i>	hypothetical protein
ASLU_1	<i>Ascaris lumbricoides</i>	<i>ITS</i>
TRTR_1	<i>Trichuris trichuria</i>	18S
MS2_1	MS2 phage for extraction control	MS2g1
RNP3_1	Human nucleic acid control (RNase P)	RnaseP