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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.	ttrRSBCA
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 faecium</i>	ddl
EIES_1	<i>Escherichia coli</i> /Shigella (ipaH gene)	ipaH
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>	ddl
CACO_1	<i>Campylobacter coli</i>	cdtB
CAJE_1	<i>Campylobacter jejuni</i>	hipO
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.	pal
MYTB_1	<i>Mycobacterium tuberculosis</i>	IS6110
VICH_1	<i>Vibrio cholerae</i>	ompW
VTOX_1	<i>Vibrio cholerae</i> toxigenic	ctxA
SAPX_1	Sapovirus I/II/IV	RdRp
SAPV_1	Sapovirus V	RdRp
CRPA_1	<i>Cryptosporidium parvum</i>	hypothetical protein
ASLU_1	<i>Ascaris lumbricoides</i>	ITS
TRTR_1	<i>Trichuris trichuria</i>	18S
MS2_1	MS2 phage for extraction control	MS2g1
RNP3_1	Human nucleic acid control (Rnase P)	RnaseP