

Supplemental Table 1. Donor laboratory testing for FMT donors.

General Health Laboratory Tests
C-Reactive Protein, high sensitivity
Screening Lipid Panel
Comprehensive Metabolic Panel (SMA-20)
CBC w. Differential
ANA
Stool Testing
<i>Clostridium difficile</i> toxin by PCR
Stool Culture (for usual enteric pathogens and Vibrio)
Rotavirus Antigen Detection ELISA
OVA & Parasites (including Giardia & Cryptosporidium)
VRE Rectal Screen
MRSA Nasal Screen
<i>H. pylori</i> antigen
MRSA and VRE rectal swab
<i>Listeria monocytogenes</i> stool culture (modified Oxford Medium)
Carbapenemase-resistant <i>Enterobacteraceae</i> screen (HardyCHROM-CRE)
Virology – Serum quantitative PCR (within 2 weeks of start and at conclusion of donation period)
CMV, PCR/Mayo Laboratories
EBV, PCR/Mayo Laboratories
Serologic Testing (within 2 weeks of start and at conclusion of donation period)
Hepatitis A (IgG+IgM)
Hepatitis B Surface Ag
Hepatitis B Surface Ab
Hepatitis C Antibody screen
HIV Screen (Antibody/Antigen)
Syphilis Ab Screen (TrepSure)

Table 2. Antibiotic exposure

Patient	Antibiotic exposure during HCT hospitalization (prior to FMT)	Reason for antibiotic therapy	Antibiotic exposure after FMT (up to Day +60)	Reason for antibiotic therapy
1	vancomycin	<i>C. diff.</i> colitis	none	--
2	none	--	none	--
3	ceftazidime	neutropenic fever	none	--
4	vancomycin, cefepime → ciprofloxacin	<i>Klebsiella</i> bacteremia	metronidazole, vancomycin	<i>C. diff.</i> colitis
6	vancomycin, ceftazidime	<i>C. diff.</i> colitis, <i>Klebsiella</i> bacteremia	none	--
11	ceftazidime, vancomycin, piperacillin/tazobactam, meropenem	neutropenic fever, <i>Klebsiella</i> bacteremia	ciprofloxacin	BK cystitis
12	ceftazidime, vancomycin	neutropenic fever, <i>C. diff.</i> colitis	none	--
13	cefepime, vancomycin	neutropenic fever, pneumonia	none	--
14	ciprofloxacin	prophylaxis	none	--
15	ciprofloxacin	prophylaxis	none	--
16	ciprofloxacin → cefepime	prophylaxis, neutropenic fever	none	--
17	ciprofloxacin → ceftazidime	prophylaxis, neutropenic fever	meropenem, metronidazole, vancomycin	sepsis, <i>Klebsiella</i> bacteremia
18	ciprofloxacin → ceftazidime	prophylaxis, neutropenic fever	none	--