		c_Bacilli	oLactobacillales	fLactobacillaceae	g_Lactobacillus
k_Bacteria 100.00%	pFirmicutes	27.49%	27.49%	27.49%	27.49%
				fLachnospiraceae	g_Clostridium XIVa
	34.59%			5.68%	gClostridium XIVb_
		cClostridia	oClostridiales	3.00 /6	1.08%
		7.10%	7.10%	fRuminococcaceae_	gClostridium IV_
				1.42%	1.42%
					g_Barnesiella
					29.33%
				f_Porphyromonadaceae	g_Parabacteroides
				36.26%	1.94%
					gOdoribacter_
					4.99%
					gAlistipes_
	pBacteroidetes	cBacteroidia	oBacteroidales	fRikenellaceae_	4.39%
	48.65%	48.65%	48.65%	4.98%	g_Rikenella 0.58%
					0.58%
				fPrevotellaceae	gAlloprevotella_
				1.22%	1.22%
				fBacteroidaceae	gBacteroides_
				6.20%	6.20%
		cAlphaproteobacteria	oSphingomonadales	fSphingomonadaceae	gSphingomonas
		1.46%	1.46%	1.46%	1.46%
				fSutterellaceae	g_Parasutterella
		cBetaproteobacteria	oBurkholderiales	3.49%	3.49%
	pProteobacteria	4.62%	4.62%	fBurkholderiales_incertae_sedis	gAquabacterium
	7.63%			1.13%	1.13%
		cDeltaproteobacteria	oDesulfovibrionales	fDesulfovibrionaceae	gDesulfovibrio
		0.95%	0.95%	0.95%	0.95%
		cGammaproteobacteria	oEnterobacteriales	f_Enterobacteriaceae	gEscherichia/Shigella
		0.61%	0.61%	0.61%	0.61%
	p_Candidatus Saccharibacteria	c_Sacchariba_unidentified	o_Sacchariba_unidentified	f_Sacchariba_unidentified	g_Saccharibacteria_genera_incertae_sedis
	3.02%	3.02%	3.02%	3.02%	3.02%
		A official contacts	oCoriobacteriales	f_Coriobacteriaceae	g_Olsenella 2.10%
	p_Actinobacteria	c_Actinobacteria	2.10%	2.10%	
	2.86%	2.86%	oBifidobacteriales 0.76%	f_Bifidobacteriaceae 0.76%	gBifidobacterium 0.76%
	n Vormunamis-s-kis	a Varrusamiarabia			
	pVerrucomicrobia	cVerrucomicrobiae	oVerrucomicrobiales	fVerrucomicrobiaceae	g_Akkermansia
	3.23%	3.23%	3.23%	3.23%	3.23%