7	3	2	9	2	2	7	1	1	Fusobacterium nucleatum
2	5	7	1	1	3	4	2	2	Parvimonas micra
9	2	11	2	3	1	3	5	3	Gemella morbillorum
17	10	31	11	9	14	14	3	9	Fusobacterium periodonticum
6	1	9	15	5	22	11	26	10	Porphyromonas asaccharolytica
24	22	3	6	14	10	27	8	17	Streptococcus anginosus
21	18	4	3	15	9	30	15	21	Streptococcus milleri
8	6	6	22	27	6	2	23	6	Clostridium beijerinckii
10	13	1	10	10	23	8	18	7	Brachyspira pilosicoli
1	25	26	31	30	17	16	9	11	Streptococcus salivarius
3	31	27	27	18	21	24	16	16	Streptococcus equinus
11	12	17	23	26	28	1	12	27	Lactobacillus ruminis
all 82.64 91.9 70.63 66.76 89.39 75.51 86.18 83.54 Bac AUC CRC-enriched									
82.64	91.9	70.63	66.76	89.39	75.51	86.18	83.54	Bac_A	oc exe emicie
erG	Og G	ınE	AM	belJ	daS	YuJ	YuJ		0 10 20 30
2014_ZellerG	2015_FengQ	tmar	mas	2019_WirbelJ	2019_YachidaS	2017_YuJ	2021_YuJ		AUC CRC-depleted
114	015	Vogi	Tho		9_Y	20	20		AUC CRC depleted
7(7	2016_VogtmannE	2019_ThomasAM	7(201				60 70 80 90 0 10 20 30
		7(7						