Env #	Env	DNA	Bacteria ID	Relative Abundance
1	Hyena Scent Glands	ATTAGC (RC: GCTAAT)	Anaerococcus	80% (16)
1	Hyena Scent Glands	ATATGA (RC: TCATAT)	Fastidiosipila	10% (2)
1	Hyena Scent Glands	GACTGT (RC: ACAGTC)	Tissierella	10% (2)
2	Adult Human Gut	GCTACG (RC: CGTAGC)	Ruminococcus	70% (14)
2	Adult Human Gut	GGATCG (RC: CGATCC)	Bifidobacterium	15% (3)
2	Adult Human Gut	CTACGT (RC: ACGTAG)	Corynebacterium	15% (3)
3	Infant Human	GCTACG (RC: CGTAGC)	Ruminococcus	15% (3)
3	Infant Human	GGATCG (RC: CGATCC)	Bifidobacterium	85% (17)
4	Pre-term Infant Human	GGATCG (RC: CGATCC)	Bifidobacterium	5% (1)
4	Pre-term Infant Human	CATAGC (RC: GCTATG)	Enterobacteriaceae	80% (16)
4	Pre-term Infant Human	CCGTCA (RC: TGACGG)	Enterococcaceae	15% (3)