Sample submission form for 16s amplicon sequencing						
Submitter and en	nail:					
1. We will need to	see a gel in	nage of a sar	nple set (12	or so) or your gD	NA prior to	submitting.
2. Specify MiSeq cy	cles of seq	uencing:				
 Whether Submitting pooled samples or individual samples for GSC to quantitate and pool: 					If you prepared the pool, include barcode sequences.	
4. Method of 16S a the 16s rRNA gene	implicon pr	ep: Caparas	so et al v4 ar	nd v5 regions of		
	Nanodrop Measurements			Qubit conc		
Sample ID	Conc ng/ul	260/280 ratio	260/230 ratio	ng/ul (if performed)		

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