	title	command	max_accepts	max_rejects	stepwords	wordlength	prefilter_percent_	id min_otu_size	speed_mode	processors	reference_percent_id	subsample_fraction
abbreviation												
uc	De novo	pick_de_novo_otus.py	20		20	12	NA	NA	slow	1	0.97	
ucr	Legacy open reference	pick_de_novo_otus.py	20	500	20	12	NA	NA	slow	10	0.97	NA
ucrC	Closed reference	pick_closed_reference_otus.py	20	500	20	12	NA	NA	slow	10	0.97	NA
ucrss	Subsampled open reference	pick_open_reference_otus.py	20		20	12		0	1 slow	10		
ucrss_wfilter	Subsampled open reference, filtered	pick_open_reference_otus.py	20	500	20	12		.6	1 slow	10	0.97	0.001
uc_fast	De novo, fast settings	pick_de_novo_otus.py	1	8	8	8	NA	NA	fast	1	0.97	NA
ucr_fast	Legacy open reference, fast settings	pick_de_novo_otus.py	1	8	8	8	NA	NA	fast	10	0.97	NA
ucrC_fast	Closed reference, fast settings	pick_closed_reference_otus.py	1	8	8	8	NA	NA	fast	10	0.97	NA
ucrss_fast	Subsampled open reference, fast											
ucrss_rast	settings	pick_open_reference_otus.py	1	8	8	8		0	1 fast	10	0.97	0.001
	Subsampled open reference, filtered,											
	fast settings	pick_open_reference_otus.py	1	8	8	8	0	.6	1 fast	10	0.97	0.001
ucr_fast_O29_r82	Legacy open reference, fast settings, 82% reference OTUs, 29 processors	pick_de_novo_otus.py	1	8	8	8		0	1 fast	29	0.82	0.001
ucr_fast_O29_r97	Legacy open reference, fast settings, 29 processors	pick_de_novo_otus.py	1	8	8	8		0	1 fast	29	0.97	0.001
ucrss_fast_O29_r82	Subsampled open reference, fast settings, 82% reference OTUs, 29 processors	pick_open_reference_otus.py	1	8	8	8		0	1 fast	29	0.82	0.001
ucrss_fast_O29_r97	Subsampled open reference, fast settings, 29 processors	pick_open_reference_otus.py	1	8	8	8		0	1 fast	29	0.97	0.001
ucrss_fast_O29_s1	Subsampled open reference, fast settings, 29 processors, 1% subsample	pick_open_reference_otus.py	1	8	8	8		0	1 fast	29	0.97	0.1