

Stage	Sequence file	Mapping file
<u>AmpliconNoise</u>		
1A	<sample>.fa	N/A
2A	<sample>_s60_c01_cd.fa	<sample>_s60_c01.mapping
3A	<sample>_s60_c01_cd_tr400.fa	<sample>_s60_c01.mapping
4A	all_s60_c01_cd_tr400_s30_c08_cd.fa	all_s60_c01_cd_tr400_s30_c08_cd.mapping
5A	all_s60_c01_cd_tr400_s30_c08_Good.fa	all_s60_c01_cd_tr400_s30_c08_cd.mapping
<u>QIIME</u>		
1B	seqs.fna	N/A
2B	prefix_dereplicated.fasta	prefix_mapping.txt
3B ¹ , 4B ^{1,2}	singletons.fasta, centroids.fasta	denoiser_mapping.txt
<u>mothur</u>		
1C	<bin>.flow.fasta	N/A
2C	<bin>.flow.shhh.fasta	<bin>.flow.shhh.names
3C	<bin>.flow.shhh.trim.fasta	<bin>.flow.shhh.trim.names
4C, 5C ³	<bin>.flow.shhh.trim.shhh.fasta	<bin>.flow.shhh.trim.shhh.names
<u>SLP</u>		
1D	seqs.fna	N/A
2D	seqs.unique.slp.unique.fa	seqs.unique.slp.names
<u>Acacia</u>		
1E	<bin>_all_tags.seqOut	N/A

¹Reconstituting performed by inflate_denoiser_output.py.

²Chimeric reads excluded based on output from ChimeraSlayer.

³Chimeric reads excluded based on output from UCHIME.