

GENEWIZ NGS Service Data Delivery Form

Customer: Samuel White, University of Washington

Sample Type: Premade Library

Project: BS1512183

Platform: Illumina HiSeq2500

Seq Format: SE 1x50

Output File: fastq.gz

Date: 1/8/2016

GENEWIZ Contact: Next Generation Sequencing

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GENEWIZ NGS Data Summary							
Flowcell: C8MOMACXX							
Lane	Sample ID	Index	Project	Yield (Mbases)	# Reads	% of Q Scores >=Q30	Mean Q Score
1	10	TAGCTT	UofWashington	596	11,685,119	94.83	36.92
1	11	GGCTAC	UofWashington	558	10,933,121	94.6	36.82
1	12	CTTGTA	UofWashington	552	10,816,647	94.44	36.79
1	1	ATCACG	UofWashington	480	9,402,890	94.41	36.77
1	2	CGATGT	UofWashington	610	11,954,873	94.56	36.82
1	3	TTAGGC	UofWashington	603	11,817,358	94.08	36.67
1	4	TGACCA	UofWashington	592	11,606,618	94.38	36.76
1	5	ACAGTG	UofWashington	642	12,589,609	94.35	36.76
1	6	GCCAAT	UofWashington	637	12,489,766	94.42	36.77
1	7	CAGATC	UofWashington	525	10,295,293	94.63	36.83
1	8	ACTTGA	UofWashington	733	14,374,642	94.6	36.83
1	9	GATCAG	UofWashington	539	10,564,512	94.77	36.9