minary	of Submitted	eambiet									No	v 13, 2013		ADOL signed in a	
Name •	LIMS ID	Status	Project	Date Received	Last Note	Application	Pooling	Progress	Read Length	Reference Genome	Sample Conc. (ng/ul)	Sample Type	Sequencing Coverage	Sequencing Method	Volume (uL)
6x7-F1	CHE1458A17	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		110.0	Genomic DNA	1	Paired End Read	
843H	CHE1458A3	Pending	Poultry Coordinators - chloken sequencing			TruSeq DNA sequencing for single or paired end	No		150		104.0	Genomic DNA	1	Paired End Read	
843L	CHE1458A4	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		104.0	Genomic DNA	1	Paired End Read	
Fayoumi- F	CHE1458A13	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	Yes		150		58.4	Genomic DNA	0,5	Paired End Read	
HS	CHE1458A6	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		85.0	Genomic DNA	1	Paired End Read	
LS	CHE1458A5	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		76.0	Genomic DNA	1	Paired End Read	
Leghorn- L	CHE1458A14	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	Yes		150		45.2	Genomic DNA	0.5	Paired End Read	
Line77	CHE1458A1	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		9.6	Genomic DNA	1	Paired End Read	
Line254	CHE1458A2	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		11.2	Genomic DNA	1	Paired End Read	
Muir-1	CHE1458A15	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		44.0	Genomic DNA	1	Paired End Read	
Muir-2	CHE1458A16	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	No		150		53.0	Genomic DNA	1	Paired End Read	
RCS-A	CHE1458A7	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	Yes		150		50.0	Genomic DNA	0.5	Paired End Read	
RCS-D	CHE1458A8	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	Yes		150		67.6	Genomic DNA	0.5	Paired End Read	
RCS-J	CHE1458A9	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or paired end	Yes		150		59.2	Genomic DNA	0.5	Paired End Read	
RCS-L	CHE1458A11	Pending	Poultry Coordinators - chicken sequencing			TruSeq DNA sequencing for single or	Yes		150		76.8	Genomic DNA	0.5	Paired End Read	

RCS-M	CHE1458A12	Pending	Poultry Coordinators - chicken sequencing	TruSeq DNA sequencing for single or paired end	Yes	150	92.2	Genomic DNA	0.5	Paired End Read
RCS-X	CHE1458A10	Pending	Poultry Coordinators - chicken sequencing	TruSeq DNA sequencing for single or paired end	Yes	150	49.6	Genomic DNA	0.5	Paired End Read

Generated by Hans Cheng on Nov 13, 2013

x\_ Ntas At Cey

Secondary signature