

## Summary of Submitted Samples

Hans Cheng at Cheng USDA ADOL signed in as hanscheng  
Nov 13, 2013

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 - chicken 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 paired end	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



Signature

X

Secondary signature