Table of Contents

Table of Contents	i
List of Figures	ii
List of Tables	iii
Read Depth Analyses	1

List of Figures

1	Average Read Depth Per scaffold, Ar:73, 109, 119	2
2	Average Read Depth Per scaffold, Ar: 142, 159, 170	3
3	Average Read Depth Per scaffold, Ar:174, 175, 176	4
4	Average Read Depth Per scaffold, Ar:179, 188, 194	5
5	Average Read Depth Per scaffold, Ar:196, 201, 213	6

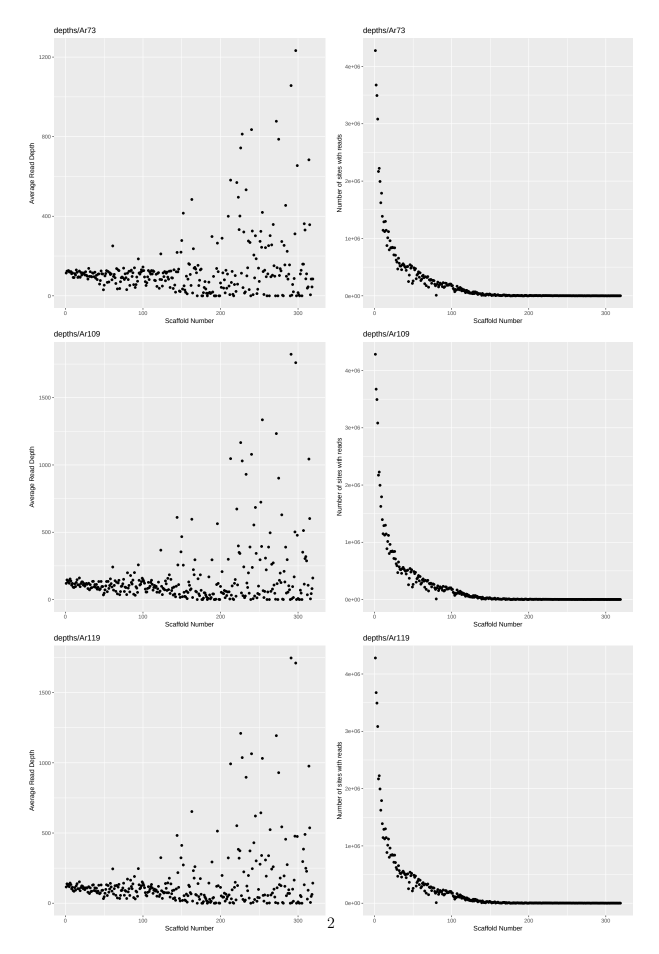
List of Tables

Gobal Average Read Depths and Number of Reads for Each Strain \dots 1

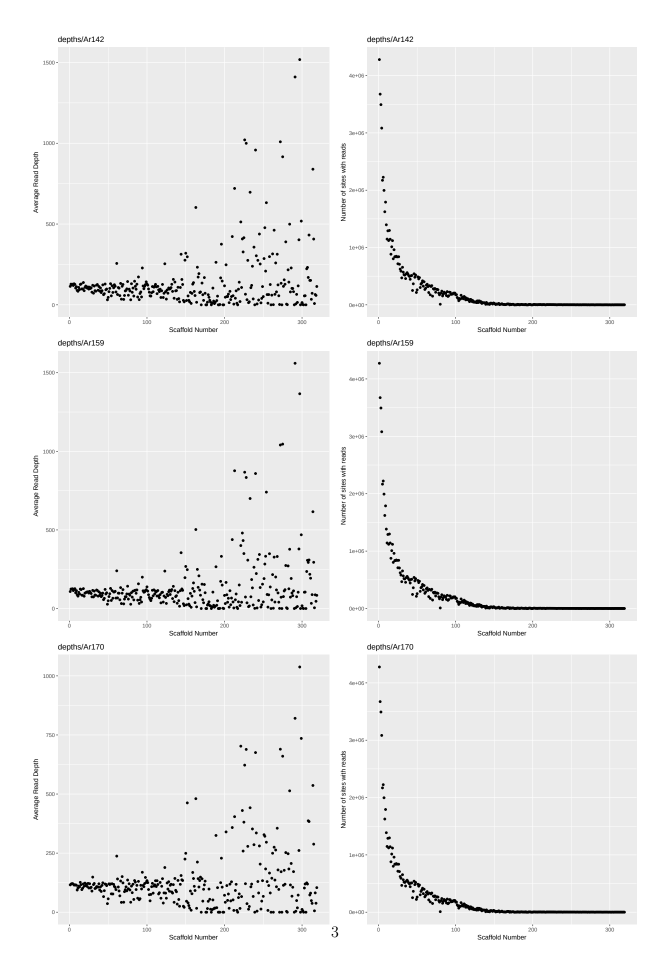
Read Depth Analyses

 Table 1. Gobal Average Read Depths and Number of Reads for Each Strain

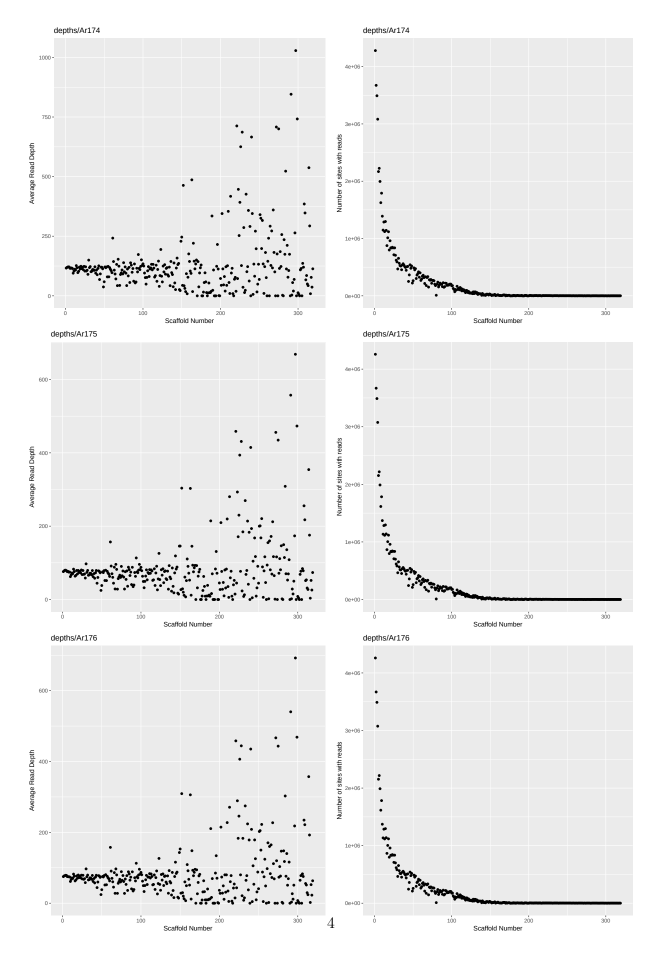
Strain	Global Average Read Depth	Total Global Number of Reads
Ar73	111.0507	69955093
Ar109	117.6863	70143802
Ar119	112.4868	70015910
Ar142	109.3741	70068064
Ar159	104.3773	69875550
Ar170	112.3987	70033946
Ar174	113.4283	70022954
Ar175	73.79959	69545937
Ar176	73.21531	69583274
Ar179	117.2196	70061598
Ar188	63.61699	68627951
Ar194	67.88522	69488072
Ar196	113.9182	70027951
Ar201	68.39596	69488227
Ar213	110.9612	69988055



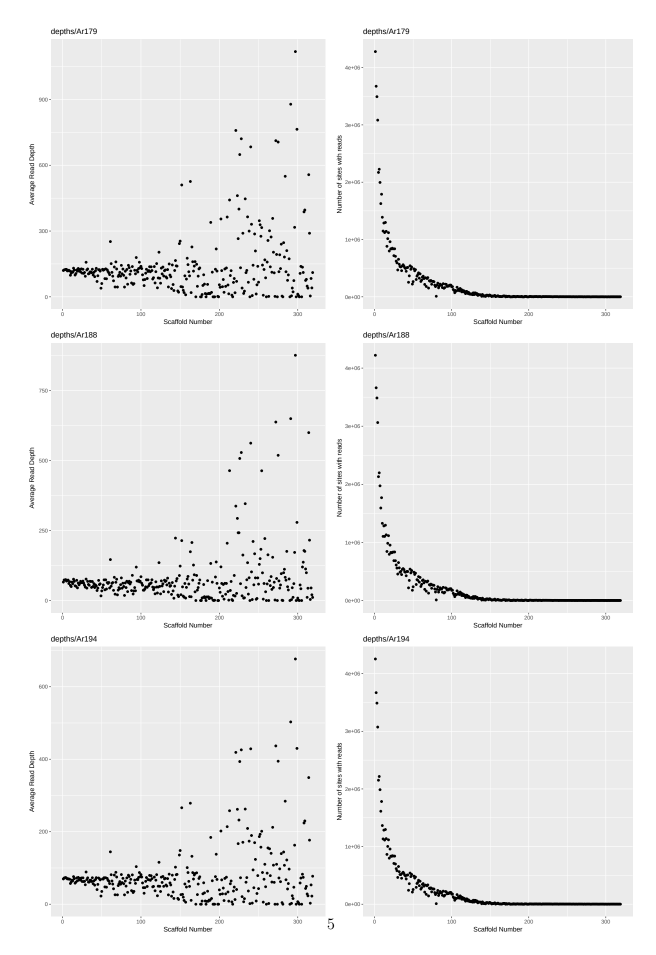
 $\textbf{Figure 1.} \ \, \text{Average Read Depth Per scaffold, Ar:73, 109, 119}$



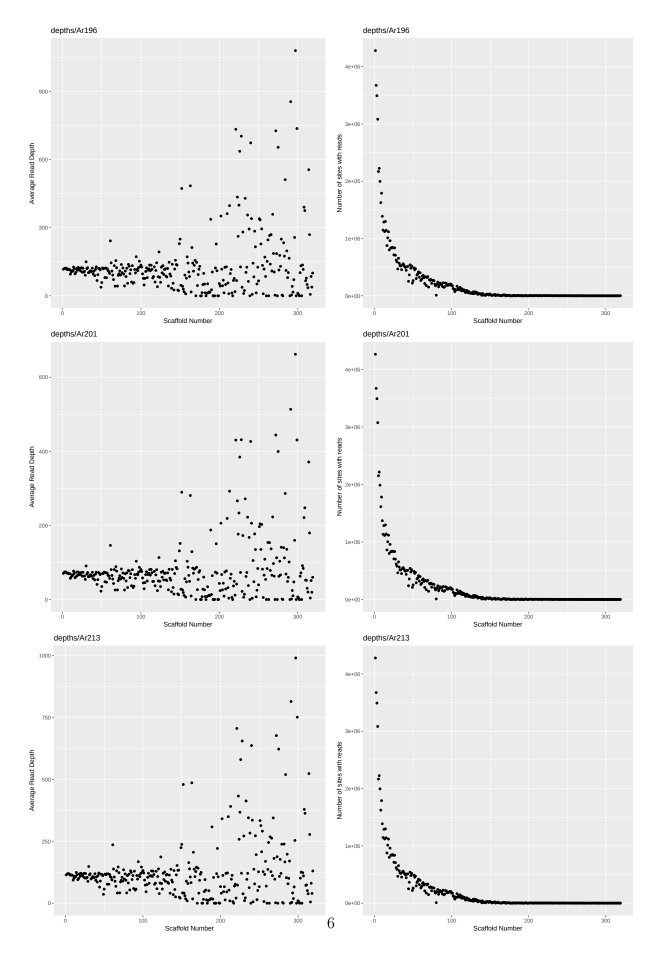
 $\textbf{Figure 2.} \ \, \text{Average Read Depth Per scaffold, Ar: 142, 159, 170}$



 $\textbf{Figure 3.} \ \, \text{Average Read Depth Per scaffold, Ar:} 174,\,175,\,176$



 $\textbf{Figure 4.} \ \, \text{Average Read Depth Per scaffold, Ar:} 179,\, 188,\, 194$



 $\textbf{Figure 5.} \ \, \text{Average Read Depth Per scaffold, Ar:} 196,\, 201,\, 213$