29270.19	27796.39 18260.01	17305.76 19519.77	16783.12 15328.71	11254.33	8962.53 9929.96	15239.25 8904.80	15501.55 12043.62	14263.94	6374.86 6300.66	5096.48 4783.33	6728.74	7271.66	322.47 602.16	2709.20 5689.32	92.89	238.98 854.19	118.01 743.77	3553.73 0.86	75.57 1.63	22.63	EfaB_MINUS_43533.g2750 EfaB_MINUS_6743.g610
4930.74	3129.13	3670.44	3401.71	1906.40	1602.37	3047.85	3191.93	2290.97	1293.35	2452.62	2033.04	138.85	4875.63	1164.96	3831.58	4256.52	4117.78	323.29	452.09	1209.50	EfaB_MINUS_49504.g2799
2134.85	2009.32	3291.76	3505.04	2835.10	2774.71	3124.05	3147.60	3083.41	3258.11	3444.67	3026.67	1007.58	3145.59	3034.30	4574.68	3423.64	3426.87				EfaB_PLUS_2387.g274
2275.73	2189.94	3116.02	2368.96	1382.89	1597.94	2392.56	2423.50		1816.34	2756.21	2193.31	87.98	2729.65	2573.74	4063.80	3246.94	3787.59		2.61		EfaB_MINUS_31498.g2397
7780.82 3630.33	3187.82 2393.13	5106.22 2796.54	3283.58 2794.59	3553.43 1479.70	2449.12 1523.56	1661.08 2351.92	2142.73 2157.51			1264.56 1972.14	1506.47 1634.68	1096.76	303.08 1110.76						1625.86 931.42		EfaB_PLUS_7703.g721 EfaB_PLUS_13227.g1156
4865.72	3260.07	3205.73	2526.14	1500.02		2235.09	2630.39	2316.37		1778.51	1506.47	221.94	1611.33		2716.94	1806.56	2659.52				EfaB_MINUS_5504.g461
812.76	880.49		1536.65	1238.26			1861.96		2300.46	1582.49	1925.44	542.10	939.89		1904.18				2731.01	8664.41	EfaB_PLUS_7742.g792
270.92	523.78		1657.11	1164.16		1716.96			2335.80	3289.29	2715.30	3735.63	1443.75	2492.46	2902.71		2181.80	2569.52	122.03		EfaB_PLUS_13227.g1152
292.59 2145.69	465.08 857.91		1432.25 1616.17	865.35 1301.61							1483.57 934.10	4892.12 542.75	2419.77 4585.86		2229.28 2786.61	2576.94 3015.66	2391.75 2817.48	3229.75 781.06	1948.48 85.21	1790.88 176.10	EfaB_MINUS_32574.g2453 EfaB_MINUS_16742.g1482
97.53	216.74		1164.87	791.25						1637.47	1142.44	2831.54	3236.30		4783.67	3614.22	4951.76	2481.65			EfaB_PLUS_9917.g893
184.23	374.77		539.51	507.97							1007.36	991.42	532.38								EfaB_PLUS_12534.g1078
856.11 422.64	871.46 510.23		653.64 856.98	610.77			960.53 916.20				911.21	344.81	321.68 653.41								EfaB_PLUS_2336.g260 EfaB_MINUS_24701.g2107
379.29	600.54		647.63	545.03							989.05	238.92	515.09								EfaB_MINUS_13398.g1202
628.53	668.27	846.14	788.01	535.47	652.18						1030.26	424.30	417.02			544.45	743.52		109.05		EfaB_MINUS_2074.g233
270.92 465.98	519.26 591.51		750.25 901.25	645.43 712.36							1749.15 1639.26	201.44 175.32	1041.47 594.27			1388.64 832.66	1243.34 901.73				EfaB_PLUS_15724.g1357 EfaB_MINUS_34020.g2562
650.21	731.48		892.77	819.93					1491.24		1298.13	479.69	628.73								EfaB_MINUS_13222.g1154
379.29	785.67		949.01	717.14						996.83	1272.94	695.17	548.98				866.74		38.53		EfaB_PLUS_800.g87
563.51 520.17	699.88 641.18		1086.46 925.38	888.06 707.58							1508.76 1284.39	687.04 236.62	623.50 531.91								EfaB_MINUS_7048.g668
433.47	586.99		1061.21	855.79							1563.70	347.03	663.91								EfaB_MINUS_15648.g1365 EfaB_PLUS_24117.g1981
108.37	185.13		1329.31	898.82							311.37	1.75	169.88			229.75					EfaB_PLUS_14667.g1208
75.86 1300.42	90.31	653.76 2080.94	924.24 2142.02	1252.61						721.92 3432.72	325.10 2438.28	1.02	2716.74 685.16			1993.98 1148.34					EfaB_MINUS_26136.g2217
921.13	916.61	2080.94 1570.34	2142.02 1562.18	1177.31			1492.52 1876.74		1088.39	3432.72 1725.92	2438.28	1215.67 491.05	685.16 1165.79	785.67 1219.14	1114.64 2043.51						EfaB_PLUS_34010.g2449 EfaB_PLUS_17907.g1569
671.88	821.79		1567.51	1182.09			1610.74		1784.54		1563.70	281.39	985.04		1973.85						EfaB_PLUS_24701.g2021
812.76	898.55	1470.19	1446.83	1013.56							1659.86	967.60	557.83						7.77		EfaB_MINUS_6253.g580
704.39 552.68	736.00 605.05		1066.40 1111.16	841.45			1507.30 1595.96		1763.34 1795.14		1742.28 1472.13	550.04 556.23	660.51 832.44		1671.96 1834.52						EfaB_MINUS_13441.g1208 EfaB_PLUS_1425.g181
596.02	722.45		1239.10	965.75		1285.18					1513.34	529.73	918.14		1857.74				74.38		EfaB_PLUS_2387.g279
715.23	894.04	1404.12	1119.85	1054.20					2155.58	1412.77	1682.76	503.79	770.31	1219.14							EfaB_MINUS_15648.g1392
747.74 877.78	857.91 862.43		1111.66 992.49	903.60					1770.40 1922.35		1701.07	332.81	824.20 774.06	1273.32							EfaB_MINUS_24117.g2069 EfaB_MINUS_5792.g547
671.88	862.43		1065.36	951.41			1433.41		1954.16	1400.82	1794.94	123.43	850.69		1718.41						EfaB_PLUS_15648.g1330
996.99	830.82		1135.30	957.38			1536.86		2035.43		1714.81	251.29	758.31		1671.96						EfaB_PLUS_6035.g578
1462.97 1408.78	1593.91 1878.38		1619.89 1736.13	1183.28	1171.36 1180.23			1686.48 1970.94			1630.10	786.19 580.41	533.72 383.76								EfaB_PLUS_2643.g325 EfaB_MINUS_8817.g871
1159.54	1183.02		878.86	1176.11			1418.64	1813.47	1491.24	1219.14	1820.12	409.81	587.94								EfaB_MINUS_14978.g1253
1495.48	1652.61		498.14	995.63							1545.39	347.58	367.76						201.81		EfaB_PLUS_33184.g2410
791.09	1155.93		1337.14	1036.27			1403.86	1661.08	1865.81		1701.07	2690.20	481.23								EfaB_MINUS_33184.g2498 EfaB_MINUS_18472.g1656
1202.88	1133.35		1369.21	1018.34							902.05	1086.05	592.51								EfaB_PLUS_1974.g224
2969.28	2487.95	2535.44	3344.22	2253.02	2287.55	2001.42	2172.29	2438.28	2293.40	1785.68	1815.55	2330.70	779.82					1591.84			EfaB_MINUS_9917.g898
2286.56	2930.45 2442.80		2236.20	1770.14	1718.13	2240.17	2393.95	2885.30	1929.42 2144.98		1900.26	651.87 982.01	647.93							9.52 1971.86	EfaB_MINUS_19717.g1701
2676.69 1289.58	2447.31	2022.21 1606.71	2304.96 2286.04	1811.98		2016.66 2753.22	2763.38	1930.30 2631.31	3809.37	1630.30 1857.40	1586.60 2282.60	820.91	798.45 386.09		1323.64 1671.96						EfaB_PLUS_22450.g1874 EfaB_PLUS_12420.g1066
964.48	1146.89	2176.27	1900.67	1604.01	1701.38	1976.02	1861.96	2006.50	2190.92	2149.03	2674.09	298.65	1388.36		1857.74		1552.43				EfaB_PLUS_7048.g687
769.41	984.34		1817.54	1384.08				1945.54	2441.81	2165.77	2314.65	800.87	1301.48		2415.06		1897.14				EfaB_PLUS_7742.g732
1127.03 780.25	1322.99 961.77		1875.97 1810.71	1275.32			2246.17 1921.07	2260.49 1960.78	2848.19 2505.42	2070.15	1804.10 2200.18	427.53 524.28	944.14	1517.15 1842.26	2136.40 2252.51						EfaB_PLUS_800.g92 EfaB_PLUS_49504.g2685
769.41	1083.68		1640.38	1262.17		1904.91	2246.17	2026.82	2540.76	1840.66	2271.15	533.89	908.47	1896.44	2182.84		1418.17		163.36		EfaB_PLUS_8675.g856
736.90	1024.98		1928.92	1489.26	1566.90	2367.16	2054.07	2550.03	2498.35	2662.98	3239.59	1298.85	1528.29		2740.16		2125.34				EfaB_PLUS_13227.g1159
834.43 1560.50	1359.12 1611.97	1980.22 2308.08	1850.90 1769.60	1467.75		2504.32 2489.08	2556.50 2526.94	2382.40 2570.35	2477.15 3731.63	2438.28 2572.15	2678.67 2788.57	801.15 571.46	1130.07	2004.81 1923.53	2345.39		1890.07 2030.66				EfaB_MINUS_14978.g1271 EfaB_PLUS_20371.g1665
931.96	1354.60	2135.77	1953.70	1571.73	1572.81	2316.37	1773.29	2209.69	3261.64	2598.44	2676.38	790.35	1502.62	1977.72		1786.90	1797.38				EfaB_PLUS_6035.g583
151.72	307.04	1184.90	1568.19	1398.43	1728.47					2605.61	1103.52	1065.65	12244.61	3061.40		6791.32	4131.30		4436.95	5472.95	EfaB_PLUS_32658.g2380
942.80	451.53 1873.86	1292.62 4786.05	1861.02 4420.02	2202.82	2125.49 3368.27	650.21 4754.65	945.76 3886.47	543.53 3860.61	749.15 6035.63	1912.38 6337.14	1066.89 6364.71	647.16 705.60	9273.31 4946.88	2248.64 5228.76	1462.97 6455.64	4857.13 5596.32	2843.92 5392.76		3641.84 27.18	3820.35 30.52	EfaB_PLUS_3469.g348 EfaB_PLUS_22450.g1860
422.64	623.12	2074.40	2054.67	1405.60	1920.58	1727.11	1315.19	1259.78	1869.35	2973.75	2449.73	9214.62	3417.82	2275.73	4388.90	3806.93	3719.21	4875.50			EfaB_MINUS_7742.g781
390.12	903.07	2295.34	2132.98	921.53		4246.67		4145.08	2180.32	5072.58	4450.72	1387.57	729.57					5887.65	86.05		EfaB_PLUS_13201.g1090
1625.52 3998.78	2767.90 3589.69	2726.45 3050.17	3645.20 3899.75	2186.09 2347.44	2190.51 2225.98	3581.22 3190.08	3295.37 3280.59	3946.97 3398.35	3643.28 3392.39	2980.92 2397.64	3759.30 2653.49	2582.55 3984.15	1291.92 714.86	2275.73 1490.06	2113.18 1788.07	1496.14 772.95		906.25 2989.78	3253.65 1.63	3779.69 1.60	EfaB_PLUS_21840.g1799
																					EfaB_PLUS_50054.g2721
1723.05 3272.71	505.72 3038.82	1788.19 2003.74	723.11 2541.26	1049.42	1449.67 1903.83	949.91 2103.02	1285.64 2246.17	924.51 2616.07	1042.45 2304.00		778.42 1616.36	19197.43	991.69 129.25	2167.36 839.85		2050.90 195.34		<b>556.67</b> 9941.87	2778.07 14.83	14156.60 27.20	EfaB_rRNA_LSU EfaB_MINUS_20412.g1825
4952.42	7260.66	10447.61	13313.83	6352.67	6674.48	12404.75	11748.08	9453.41	9046.37	12263.11	12516.50	5183.94	11356.97	6583.36	12864.83	11046.13	9813.67	2950.16	288.00	366.30	EfaB_MINUS_20412.g1838
3619.49	5242.30	7632.72	7606.56	5145.49	5423.33	9229.90	9428.01	9549.93	10823.84	9002.51	11550.35	5811.80	4941.05	7369.02	7175.51	5982.61	6618.97	4635.81			EfaB_MINUS_22450.g1954
26853.59	9590.57	13914.54	10632.16	14211.35	7541.43	4312.71	3650.03	5470.89	1162.60	3760.21	5954.90	2.12	207.06	1490.06	417.99	395.14	174.59	15.64	37.61	21.37	EfaB_MINUS_19717.g1708
24881.29	11238.66	13297.37	13552.39	10545.56	7492.66	6309.05	7699.05	8076.80	3360.59	4262.21	4890.30	1716.78	1646.70	2844.66	1788.07	1846.18	2073.96	1523.37	2403.66	1235.56	EfaB_PLUS_22284.g1810
21532.72	7287.75	8693.38	8497.08	7798.91	5229.25	4190.79	4581.01	4719.09	1448.83	2184.89	3392.99	1.38	74.98	1598.43	278.66	151.47	83.26	11.69	8.04	12.51	EfaB_PLUS_20371.g1644
12635.71	6253.74	7767.16	6912.48	6358.65	4544.07	3652.34	3960.36	3957.12	727.95	2839.88	2893.88	298.84	133.09	1219.14	278.66	239.05	136.74	403.81	33.48	71.13	EfaB_MINUS_6743.g612
Rag_1stlnf_5dpi_rep2	C57BL6_1stInf_5dpi_rep2	NMRI_1stInf_5dpi_rep1	NMRI_1stInf_5dpi_rep3	NMRI_1stInf_5dpi_rep2	NMRI_2ndInf_5dpi_rep1	C57BL6_1stlnf_5dpi_rep1	Rag_1stlnf_5dpi_rep1	Rag_2ndInf_5dpi_rep1	)57E	NMRI_1stlnf_3dpi_rep1	NMRI_1stlnf_3dpi_rep2	NMRI_sporozoites_rep2	NMRI_1stlnf_7dpi_rep1	NMRI_2ndInf_3dpi_rep2	NMRI_2ndInf_7dpi_rep2	NMRI_1stlnf_7dpi_rep2	NMRI_2ndInf_7dpi_rep1	NMRI_sporozoites_rep1	NMRI_oocysts_rep1	NMRI_oocysts_rep2	
_1stl	3L6_	120	12	12	1_2r	3L6_	1stl	_2nd	3L6_	1.16	1	_sc	1/16	i _2r	1 2r	12	1_2r	_St	<u> 1</u> _00	<u> 1</u> _00	
nf_5	1stl	itlnf_	ťInf_	tlnf_	ıdlnf	1stl	nf_5	lnf.	2nd	tlnf_	tlnf_	oroz	ٿاn <sub>ر</sub>	ıdlnf	ıdlnf	Ĭlnf_	ıdlnf	oroz	cyst	cyst	
dp.	nf_5	5dp	5dp	_5dp	_5dt	nf_5	dp.	5dpi	Inf_£	<sup>3</sup> dp	_3dp	oite.	_7dp	_3d	_7dt	_7dp	_7dr	oite	S_re	S_re	
rep2	dpi_	i_re	i_re	i_re	j_re	dpi_	rep1	_rep	odpi_	i_re	i_re	s_re		oi_re	oi_re		oi_re	s_re	Ď.	p <sub>2</sub>	
.0	rep2	2	ద	2	Ď	rep1	_	_	C57BL6_2ndlnf_5dpi_rep1	2	22	p2	2	p <sub>2</sub>	p <sub>2</sub>	22	Ď1	7			
									1												