

1 exp1.01_Borrelia_0.07-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

2 exp1.02_Borrelia_0.07/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

3 exp1.03____Borrelia____0.07-ococo32/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

4 exp1.04_Borrelia_0.07-ococo16/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

5 exp1.05_Borrelia_0.07-delstats/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

6 exp1.06_Borrelia_0.07-indels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

7 exp1.07_Borrelia_0.07-delstats-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

8 exp1.08_Borrelia_0.07-dels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

9 exp1.09_Borrelia_0.07-bowtie2/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

10 exp1.10____Borrelia____0.07-ins/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

11 exp1.11____Borrelia____0.07-ococo16-noremap/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

12 exp1.12____Borrelia____0.11 /

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

13 exp1.13____Borrelia____0.13/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

14 exp1.14_Borrelia_0.15/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

15 exp1.15_Borrelia_0.07-delta500/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

16 exp1.16____Borrelia____0.07-bowtie2local/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

17 exp2.01____Tuberculosis____0.07-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

18 exp2.02____Tuberculosis____0.07/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

19 exp2.03____Tuberculosis____0.07-ococo32/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

20 exp2.04____Tuberculosis____0.07-ococo16/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

21 exp2.05____Tuberculosis____0.07-delstats/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

22 exp2.06____Tuberculosis____0.07-indels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

23 exp2.07____Tuberculosis____0.07-delstats-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

24 exp2.08____Tuberculosis____0.07-dels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

25 exp2.09_Tuberculosis_0.07-bowtie2/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

26 exp2.10____Tuberculosis____0.07-ins/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

27 exp2.11____Tuberculosis____0.07-ococo16-noremap/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

28 exp2.12____Tuberculosis____0.11/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

29 exp2.13____Tuberculosis____0.13/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

30 exp2.14____Tuberculosis____0.15/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

31 exp2.15____Tuberculosis____0.07-delta500/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

32 exp2.16____Tuberculosis____0.07-bowtie2local/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

33 exp3.04_Human_0.07-ococo16/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

34 exp3.11_Human_0.07-ococo16-noremap/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

35 exp4.01_Meningitis_0.07-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

36 exp4.02____Meningitis____0.07/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

37 exp4.03____Meningitis____0.07-ococo32/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

38 exp4.04_Meningitis_0.07-ococo16/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

39 exp4.05_Meningitis_0.07-delstats/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

40 exp4.06_Meningitis_0.07-indels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

41 exp4.07_Meningitis_0.07-delstats-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

42 exp4.08_Meningitis_0.07-dels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

43 exp4.09_Meningitis_0.07-bowtie2/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

44 exp4.10_Meningitis_0.07-ins/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

45 exp4.11_Meningitis_0.07-ococo16-noremap/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

46 exp4.12____Meningitidis____0.11/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

47 exp4.13____Meningitidis____0.13/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

48 exp4.14_Meningitis_0.15/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

49 exp4.15_Meningitis_0.07-delta500/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

50 exp4.16_Meningitis_0.07-bowtie2local/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

51 exp5.01_Solibacter_0.07-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

52 exp5.02 Solibacter 0.07/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

53 exp5.03____Solibacter____0.07-ococo32/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

54 exp5.04_Solibacter_0.07-ococo16/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

55 exp5.05_Solibacter_0.07-delstats/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

56 exp5.06____Solibacter____0.07-indels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

57 exp5.07_Solibacter_0.07-delstats-baq/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

58 exp5.08____Solibacter____0.07-dels/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

59 exp5.09_Solibacter_0.07-bowtie2/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

60 exp5.10_Solibacter_0.07-ins/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

61 exp5.11_Solibacter_0.07-ococo16-noremap/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

62 exp5.12_Solibacter_0.11/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

63 exp5.13____Solibacter____0.13/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

64 exp5.14 Solibacter 0.15/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

65 exp5.15_Solibacter_0.07-delta500/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.

66 exp5.16__Solibacter__0.07-bowtie2local/

(a) Comparison of all iterations.

(b) Improvement of alignment using dynamic mapping and iterative referencing.