N_Map2ref: Reads mapped (with 0.97) 97.71 TS_2_S78 2.29 TS_1_S77 97.12 2.88 TRA_2_S83 97.48 2.52 TRA_1_S82 97.74 2.26 TAP_2_S66 97.88 2.12 TAP_1_S65 98.42 1.58 SPE 2 S85 98.06 1.94 SPE_1_S84 98.55 1.45 SHI_2_S64 97.17 2.83 97.14 SHI_1_S63 2.86 SCGC_1_S75 98.39 1.61 SC_1_S13 98.03 1.97 RM_88_2_S22 98.45 1.55 RM_88_1_S21 98.52 1.48 RM_20_2_S20 98.76 1.24 RM_20_1_S19 98.71 1.29 NANK_2_S56 97.26 2.74 NANK_1_S55 97.76 2.24 MAT_2_S70 98.14 1.86 2.43 MAT_1_S69 97.57 LF_2_S74 97.2 2.8 LF_1_S73 98.43 1.57 97.98 LCR_2_S58 2.02 LCR_1_S57 97.58 2.42 KAN_2_S68 97.3 2.7 KAN_1_S67 97.64 2.36 1.49 HER_2_S62 98.51 HER_1_S93 98.5 1.5 2.38 HAV_2_S72 97.62 HAV_1_S71 99.34 0.66 96.61 3.39 DIA_2_S88 96.28 3.72 DIA_1_S79 CR_97_2_S30 98.45 1.55 Empty fasta file! CR_97_1_S29 CR_94_2_S28 99.36 0.64 98.76 1.24 CR_94_1_S27 98.62 1.38 CR_84_2_S26 98 2 CR_84_1_S91 1.09 CR_61_2_S25 98.91 CR_61_1_S90 97.01 2.99 97.82 2.18 CR_52_2_S24 1.71 CR_52_1_S23 98.29 CR_275_2_S54 98.3 1.7 CR_275_1_S53 98.98 1.02 1.47 CR_246_2_S52 98.53 CR_246_1_S51 98.08 1.92 CR_229_2_S50 99.37 0.63 CR_229_1_S49 99.11 0.89 97.95 CR_226_2_S48 2.05 CR_226_1_S47 98.5 1.5 CR_216_2_S46 98.12 1.88 CR_216_1_S45 Empty fasta file! CR_204_2_S44 98.58 1.42 CR_204_1_S43 98.95 1.05 CR_180_2_S42 99.22 0.78 CR_180_1_S41 98.24 1.76 CR_157_2_S40 98.22 1.78 CR_157_1_S39 98.46 1.54 CR_148_2_S38 99.22 0.78 CR_148_1_S37 98.26 1.74 CR_143_2_S36 98.73 1.27 1.4 CR_143_1_S35 98.6 CR_134_2_S34 1.05 98.95 CR_134_1_S33 99.2 8.0 CR_109_2_S32 98.15 1.85 CR_109_1_S31 98.36 1.64 COL_2_S81 99.71 0.29 COL_1_S86 98.9 1.1 CLR_2_S60 99.03 0.97 CLR_1_S59 99.45 0.55 BOU_2_S80 99.03 0.97 BOU_1_S94 97.55 2.45 BA_2_S61 98.54 1.46 BA_1_S92 97.85 2.15 Т 0 20 40 100 60 80