G U max ee: max expected errors 0.5 92.66 WFOC\_2\_S16 7.34 WFOC\_1\_S15 93.17 6.83 WCC\_2\_S2 93.69 6.31 WCC\_1\_S1 93.88 6.12 WBC\_2\_S18 93.45 6.55 WBC\_1\_S17 93.86 6.14 94.17 5.83 VRSB\_2\_S6 6.46 93.54 VRSB\_1\_S5 VRBF\_2\_S10 93.39 6.61 VRBF\_1\_S9 93.53 6.47 20.1 Undetermined\_S0 79.9 93.38 TS\_2\_S78 6.62 6.47 93.53 TS\_1\_S77 TRA\_2\_S83 93.73 6.27 TRA\_1\_S82 93.86 6.14 TCDW\_2\_S8 93.82 6.18 TCDW\_1\_S7 94.15 5.85 TAP\_2\_S66 93.48 6.52 TAP\_1\_S65 94.35 5.65 SPE\_2\_S85 94.26 5.74 SPE\_1\_S84 94.45 5.55 SHI\_2\_S64 93.95 6.05 SHI\_1\_S63 93.8 6.2 SCGC\_2\_S76 93.43 6.57 6.45 SCGC\_1\_S75 93.55 SC\_2\_S14 93.02 6.98 SC\_1\_S13 93.48 6.52 RM\_88\_2\_S22 93.8 6.2 RM\_88\_1\_S21 94.03 5.97 RM\_20\_2\_S20 93.23 6.77 RM\_20\_1\_S19 92.86 7.14 pos\_Control\_S87 94.5 5.5 neg\_Control\_S89 93.8 6.2 NANK\_2\_S56 93.52 6.48 NANK\_1\_S55 93.32 6.68 MAT\_2\_S70 93.25 6.75 MAT\_1\_S69 93.67 6.33 LF\_2\_S74 93.35 6.65 LF\_1\_S73 93.66 6.34 LCR\_2\_S58 94.19 5.81 LCR\_1\_S57 93.77 6.23 93.53 KAN\_2\_S68 6.47 KAN\_1\_S67 93.47 6.53 HER\_2\_S62 94.01 5.99 HER\_1\_S93 94.74 5.26 HAV\_2\_S72 93.26 6.74 HAV\_1\_S71 92.19 7.81 FCW\_2\_S4 94.44 5.56 FCW\_1\_S3 94.35 5.65 6.44 DIA\_2\_S88 93.56 DIA\_1\_S79 93.57 6.43 6.28 CR\_97\_2\_S30 93.72 Empty fasta file! CR\_97\_1\_S29 CR\_94\_2\_S28 93.3 6.7 CR\_94\_1\_S27 93.84 6.16 CR\_84\_2\_S26 94.5 5.5 CR\_84\_1\_S91 93.78 6.22 CR\_61\_2\_S25 94.52 5.48 CR\_61\_1\_S90 94.53 5.47 CR\_52\_2\_S24 93.36 6.64 CR\_52\_1\_S23 93.81 6.19 6.18 CR\_275\_2\_S54 93.82 CR\_275\_1\_S53 5.92 94.08 CR\_246\_2\_S52 93.66 6.34 CR\_246\_1\_S51 93.8 6.2 CR\_229\_2\_S50 94.17 5.83 CR\_229\_1\_S49 94.31 5.69 CR\_226\_2\_S48 94.02 5.98 CR\_226\_1\_S47 94.16 5.84 CR\_216\_2\_S46 94.17 5.83 Empty fasta file! CR\_216\_1\_S45 CR\_204\_2\_S44 94.1 5.9 CR\_204\_1\_S43 94.77 5.23 CR\_180\_2\_S42 94.24 5.76 CR\_180\_1\_S41 94.31 5.69 CR\_157\_2\_S40 6.34 93.66 CR\_157\_1\_S39 93.02 6.98 5.54 CR\_148\_2\_S38 94.46 CR\_148\_1\_S37 94.01 5.99 CR\_143\_2\_S36 6.19 93.81 CR\_143\_1\_S35 94.08 5.92 6.17 CR\_134\_2\_S34 93.83 CR\_134\_1\_S33 5.6 94.4 CR\_109\_2\_S32 94.27 5.73 CR\_109\_1\_S31 94.59 5.41 COL\_2\_S81 92.99 7.01 COL\_1\_S86 93.39 6.61 CLR\_2\_S60 5.7 94.3 CLR\_1\_S59 93.98 6.02 93.35 6.65 CHILDS\_2\_S12 CHILDS\_1\_S11 7.19 92.81 BOU\_2\_S80 93.34 6.66 BOU\_1\_S94 92.9 7.1 BA\_2\_S61 94.32 5.68 BA\_1\_S92 5.98 94.02 Т Т Т Т ٦ 0 20 40 60 80 100