Consensus accuracy with Flye+Rebaler vs. compressed size across basecallers lossless, bonito X 31.0 99.921 Ŷ lossless, guppy hac lossless, guppy_mod 30.5 99.911 lossless, guppy fast X 30.0 99.900 LFZip, bonito LFZip, guppy_hac 9 29.5 O 29.0 - 99.888 <u>X</u> - 99.874 <u>-</u> LFZip, guppy mod X LFZip, guppy fast |x × Consensus 28.5 28.0 99.859 - 99.842 - 99.842 SZ, bonito SZ, guppy hac × $\times \bullet \checkmark$ SZ, guppy mod SZ, guppy_fast 27.5 99.822 × 9 27.0 99.800 26.5 99.776 26.0 99.749 0.35 0.40 0.45 0.50 0.55 0.60 0.70 0.75 0.80 0.85 0.90 0.95 0.30 0.65 1.00 Relative compressed size (1=lossless)