Distribution of S. epidermidis sequence types in nose and skin samples 100 75 ST Relative abundance (% of sequences) 2 5 14 59 73 130 215 218 225 297 Other Unclassified 25 Sakin\_1 P06\_skin\_1 aldwee\_2 P11\_nose\_1 P04\_nose\_1 P08\_nose\_2 P08\_nose\_1 P09\_nose\_1 P01\_nose\_2 P01\_nose\_1 P02\_nose\_2 P02\_nose\_1 P03\_nose\_2 P03\_nose\_1 P04\_nose\_2 P05\_nose\_2 P05\_nose\_1 P07\_nose\_2 P09\_nose\_2 P10\_nose\_2 P11\_nose\_2 P01\_skin\_2 P02\_skin\_2 P05\_skin\_2 P06\_nose\_1 P07\_nose\_1 P08\_skin\_2 P09\_skin\_2 P10\_nose\_1 P02\_skin\_1 P03\_skin\_2 P03\_skin\_1 P04\_skin\_2 P04\_skin\_1 P05\_skin\_1 P06\_skin\_2 P07\_skin\_2 P07\_skin\_1 P08\_skin\_1 P09\_skin\_1 P10\_skin\_1 P10\_skin\_2 P11\_skin\_2 P11\_skin\_1