a

b
Percent divergence


Supplementary Figure 13 Dot plot and percent divergence analysis of tandem palindrome array (see Fig. S11). Each dot within both plots represents $100 \%$ identity within a $200-\mathrm{bp}$ window. Direct repeats appear as horizontal lines and palindromes as vertical lines that nearly intersect the baseline. Below the plots are schematic representations of the two types of palindromes in the array. a) Shading is color coded to highlight regions of identity in the plot that correspond to distinct palindrome families. b) Grey-scale shading on dot plot indicates percent divergences between different pairs of palindrome arms. Key shown above.

