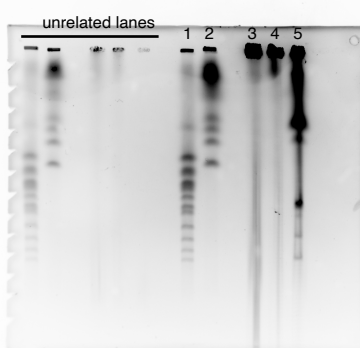




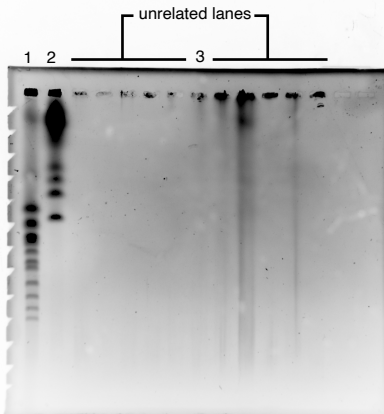
1. CHEF DNA Size Marker, 0.2–2.2 Mb, *S. cerevisiae* Ladder
2. CHEF DNA Size Marker, 0.2–2.2 Mb, *S. cerevisiae* Ladder + electrode depletion
3. CHEF DNA Size Marker, 1–3.1 Mb, *H. wingei* Ladder
4. CHEF DNA Size Marker, 1–3.1 Mb, *H. wingei* Ladder + electrode depletion

Raw image of PFGE agarose gel for size markers.
Image was rotated and cropped to remove extra white
space. Corresponds to **Extended Data Figure 3a**.



1. CHEF DNA Size Marker, 0.2–2.2 Mb, *S. cerevisiae* Ladder
2. CHEF DNA Size Marker, 1–3.1 Mb, *H. wingei* Ladder
3. SNU16 cells
4. SNU16 cells + electrode depletion
5. SNU16 cells + electrode depletion + guide 17

Raw image of PFGE agarose gel.
Image was cropped to remove extra white
space. Corresponds to **Extended Data Figure 3b**.



1. CHEF DNA Size Marker, 0.2–2.2 Mb, *S. cerevisiae* Ladder
2. CHEF DNA Size Marker, 1–3.1 Mb, *H. wingei* Ladder
3. melanoma patient Pt9 tumor + guide 194

Raw image of PFGE agarose gel for CRISPR-CATCH.
Image was cropped to remove extra white space and ladders,
contrast was increased. Corresponds to **Extended Data Figure 3e**.