**Elution**

Supplies:

NaOH

SDS (20% w/v; Roche 1666924)

**Elution solution:**

0.2 M NaOH

0.1% SDS (0.1% of the 20% SDS, so it’s actually 0.02%)

In diH20

1. Flush mounting media (20% DAPI solution) from flow cell using 3 x 1x Tris rinses.
2. Flush once with diH20
3. Apply elution solution through flow cell for 15-20 minutes at room temperature.
4. Wash well (3x flow cell volume) with 1x Tris
5. Rinse with water
6. Aspirate remaining liquid off of slide and place on warmer to dry for ~30 min.