**Origami clean after annealing using PEG solution**

PEG Solution – 15% PEG in TE 500mM NaCl

MwPEG=8000gr/mol

1. Adding same volume as annealed origami of PEG solution in an Eppendorf.
2. In case of multiple samples - Weighing samples and adjusting weight with PEG solution.
3. Centrifuge: 17800rcf for 30min in 40C.
4. Take out carefully the solution (Pellet is unseen in low concertation).
5. Adding to pellet same amount of annealing buffer solution.
6. Repeating stages 1-5.
7. Heat in shaker for 30min at 300C.