# 07\_01\_Biotin-streptavidin-immobilization

#### SAMSTAG, 9.10.2021

## **Goal-Setting**

- Immobilization of a biotin-labelled primer on a streptavidin-tagged magnet bead
- A magnet stick is covered with a plastic envelope to perform TdT reactions in solution

## **Terms / abbreviations**

None

#### Risk areas



# Required materials and / or information

- Chemicals:
  - o 1x Buffer BXT Strep-Tactin XT elution buffer, IBA Life Science
  - o 20 nM biotin-labelled primer, Ella Biotech
  - o 50 mM Tris, 150 mM NaCl (pH 7.5)
  - o Endotoxin free water, Invitrogen
- Material:
  - o 2 mL tubes (autoclaved)
  - o 1000 µL pipette tip
  - Lighter
  - o Neodym Stabmagnet 4x60 mm, Magna
  - o PureCube HiCap StrepTactin MagBeads, Cube Biotech
  - Scissors
  - o Trash bags, Th. Geyer GmbH & Co. KG

## Templates, devices, software

Magnet rack

# **Preliminary work**

None

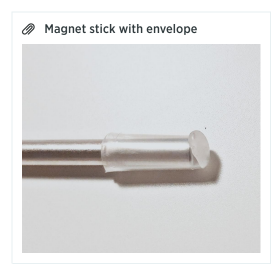
## **Operation**

#### Preparation of magnet beads

- 1. Put the reaction tube of streptavidin-tagged magnet beads into a magnet rack
- 2. Pipette the solution and discard
- 3. Dissolve the beads again in 50 mM Tris, 150 mM NaCl (pH 7.5)

#### Preparation of magnet stick

- 1. Desinfect the magnet stick or clean it by wiping with dry tissue
- 2. Cut off the upper and lower part of the pipette tip
- 3. Put the magnet stick into the pipette tip and melt the lower end using a lighter



#### **Immobilization**

- 1. Dilute 10  $\mu$ L of streptavidin-tagged beads in 100  $\mu$ L biotin-labelled primer
  - a. Shake the tube with beads before usage!
- 2. Incubate for 10 min and flick the tube from time to time
- 3. Add a magnet stick with envelope
- 4. Incubate for 5 min and stir from time to time
- 5. Transfer the magnet stick with envelope together with the bound beads and primers into a new tube with endotoxin free water
- 6. Incubate for 5 min
- 7. The immobilized primers are now ready to use
  - a. Following TdT reactions should be perfored

#### **Elution**

1. Carefully pipette 30  $\mu$ L of elution buffer around the envelope of the stick and stir

### **Disposal**

• Autoclave trash bags, discard in S1 waste

## **Troubleshooting**

 Try to perform every experiment isolated from other experiments involving magnets, as magnet sticks can move and contamine other experiments

# Follow-up work

• 03 01 Thermofisher-protocol-for-TdT-tailing-reaction