

## Latex beads migration assay test V.1

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#### ARSTRACT

The following protocol details how to test the migration of conjugated latex beads trough different nitrocellulose membranes.

#### **GUIDELINES**

For preparation of sealed membranes we have used the protocol available in : dx.doi.org/10.17504/protocols.io.8hdht26.

#### MATERIALS TEXT

- Wax sealed nitrocellulose membranes
- BSA 0.2 % in PBS Buffer
- Conjugated latex beads Stocks at 1% wt in PBS-T (0.1 %) buffer.

#### BEFORE STARTING

Cut the nitrocellulose previously to th desired size of the strip.

#### ddMembra Preparatin

- Prepare two FF170HP strips and three FF80HP strips of 1cm wide x 4 cm long.
  Wax print the microfluidic membranes following the protocol mentioned in the guideliness section.
- 2 Block one FF170HP and two FF80HP membranes by immersion in 0.2 % BSA solution in PBS. Let the membranes dry for 1h at room temperature, and let them on a dissecator at 4°C overnight.

# Migration test

- 3 Aspire 20 µL of conjugated latex beads stock, and pipette them on the sample deposition area of the sealed membranes.
  - It's recommendable placing the strips with a briefly inclination degree, avoiding the sample to fall down trough the membrane surface. (Placing the sample deposition region on the down region).
- 4 Wait 15 minutes until the liquid in the sample has migrated completely. Results can be directly visualized. Wait until the membranes have dried to manipulate them.

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