# EVUTIP

Quick guide for Evotip Pure



## Quick guide

Evotip Pure (EV2011)



#### **RINSE**

Wash dry Evotips with 20  $\mu$ I Solvent B and centrifuge at 800 g for 60 s.



#### CONDITION

Soak in Propanol until all the Evotips are pale white.



#### **EQUILIBRATE**

Equilibrate soaked Evotips with 20  $\mu$ l Solvent A and centrifuge at 800 g for 60 s.



#### LOAD

Load samples on wet Evotips (20  $\mu$ l in Solvent A) and centrifuge at 800 g for 60 s.



#### **WASH**

Wash Evotips with 20  $\mu$ I Solvent A and centrifuge at 800 g for 60 s.



### WET

Transfer 100 µl Solvent A and centrifuge Evotips at 800 g for 10 s to keep them wet.



#### NOTES

- 1. Ensure Evotips are continously wet after soaking in Propanol.
- Transfer Evotips to Solvent A tray in loading step to avoid that they dry out.
- Prepare Evotips just prior to MS analysis, but for longer storage add Solvent A in the bottom of the box and store cold with lid on.
- 4. Empty the box for liquid after each centrifugation steps to ensure reproducible sample loading.