





ExtrAvidin modified Screen-Printed Carbon Electrodes

Refs. 110XTR X1110XTR

ExtrAvidin modified Screen-Printed Carbon Electrode Ref. 110XTR



ExtrAvidin modified Dual Screen-Printed Carbon Electrode Ref. X1110XTR



DropSens launches Screen-Printed Carbon Electrodes (SPCEs) modified with ExtrAvidin.

ExtrAvidin modified SPCEs are versatile platforms for the development of several (bio)sensors, providing a stable high affinity surface for a large amount of biotinylated molecules.

Ceramic substrate: L33 x W10 x H0.5 mm

Electric contacts: Silver

The electrochemical cell consists on:

Working electrode(s): ExtrAvidin / Carbon

Auxiliary electrode: Carbon Reference electrode: Silver

EX SPCEs are commercialised in 50 units packs individually packed. Store at 2-8 ° C, protected from light.

Related products











STAT8000





