Analyst



View Article Online

CORRECTION

Check for updates

Cite this: Analyst, 2024, 149, 582

Correction: CannibiSenS: an on-demand rapid screen for THC in human saliva

Nathan Kodjo Mintah Churcher, Vikram Narayanan Dhamu and Shalini Prasad*

DOI: 10.1039/d3an90084c rsc.li/analyst

Correction for 'CannibiSenS: an on-demand rapid screen for THC in human saliva' by Nathan Kodjo Mintah Churcher *et al.*, *Analyst*, 2023, **148**, 2921–2931, https://doi.org/10.1039/D3AN00522D.

The following information was omitted from section 2.4. on CannibiSenS device response: The saliva samples were collected from the 5 individual subjects with their informed consent prior to saliva donation according to the relevant guidelines and regulations through approval by the Institutional Review Board (19–146 for the collection of the healthy unspiked saliva and 18–112 for the spiking with THC hapten for testing) of the University of Texas at Dallas.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

Department of Bioengineering, University of Texas at Dallas, 800 W. Campbell Rd., Richardson, Texas 75083, USA. E-mail: shalini.prasad@utdallas.edu