

Novel Impedance test for Paraquat in serum

¹ Dr. Kespunyavee Bunroddith

^{1,2} Asst. Prof. Dr. Supatra Areekit

^{1,3} Assoc. Prof. Dr. Thayat Sriyapai

^{1,4} Assoc. Prof. Dr. Pichapak Sriyapai

¹ Ratchananun Timklun

¹ Pongbun Tangjitrungrot

^{1,5} Prof. Dr. Kosum Chansiri

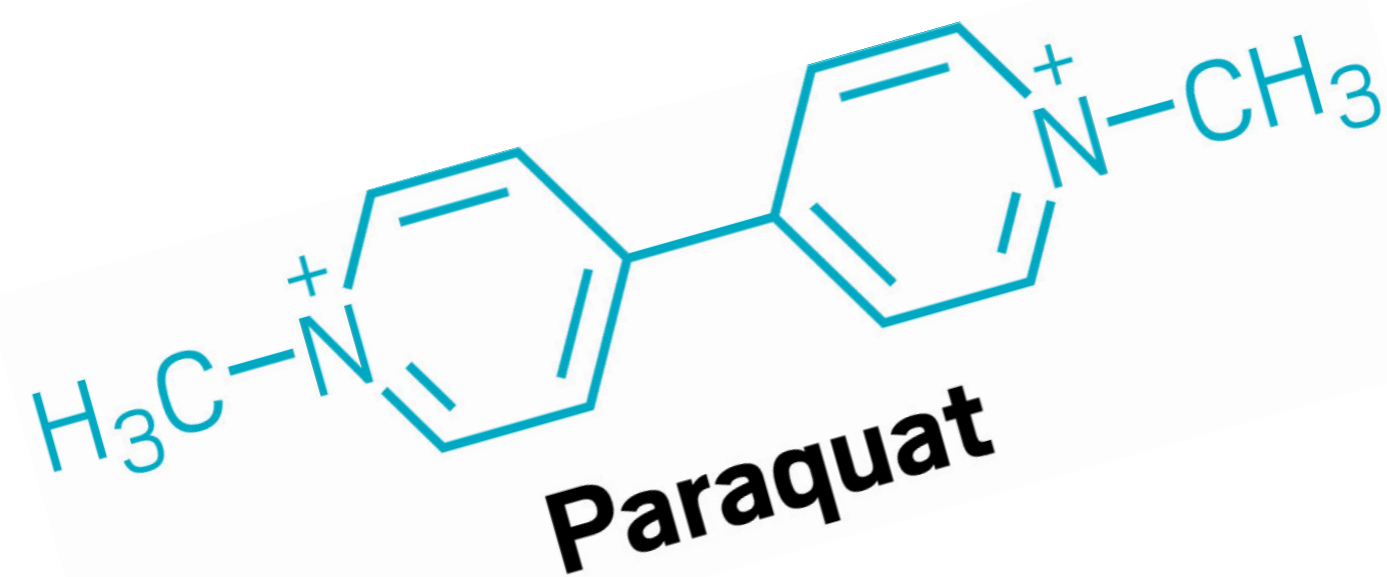
¹ Center of Excellence in Biosensors, Panyananthaphikkhu Chonprathan Medical Center ,
Srinakharinwirot University, THAILAND

² Innovative Learning Center, Srinakharinwirot University, THAILAND

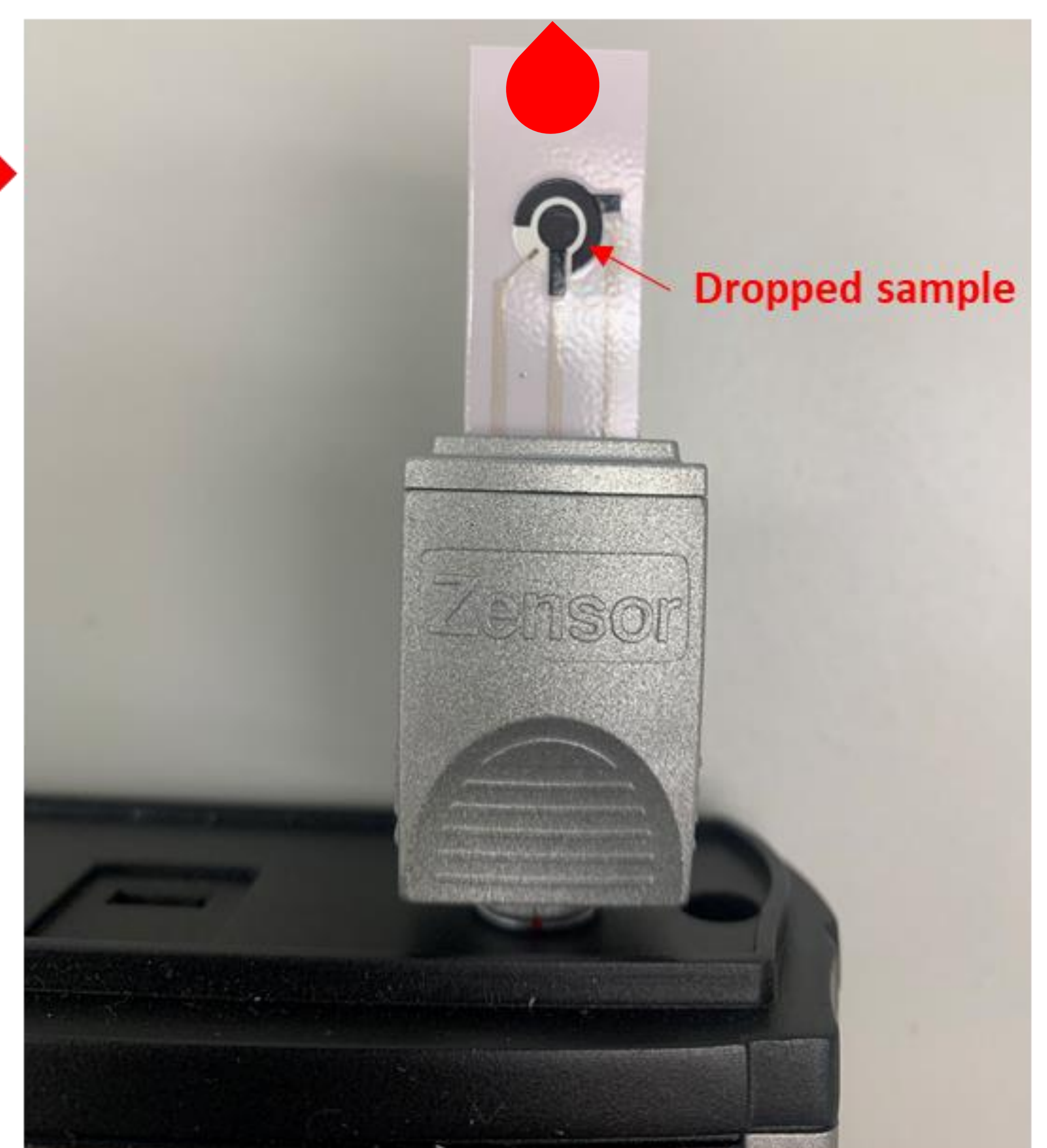
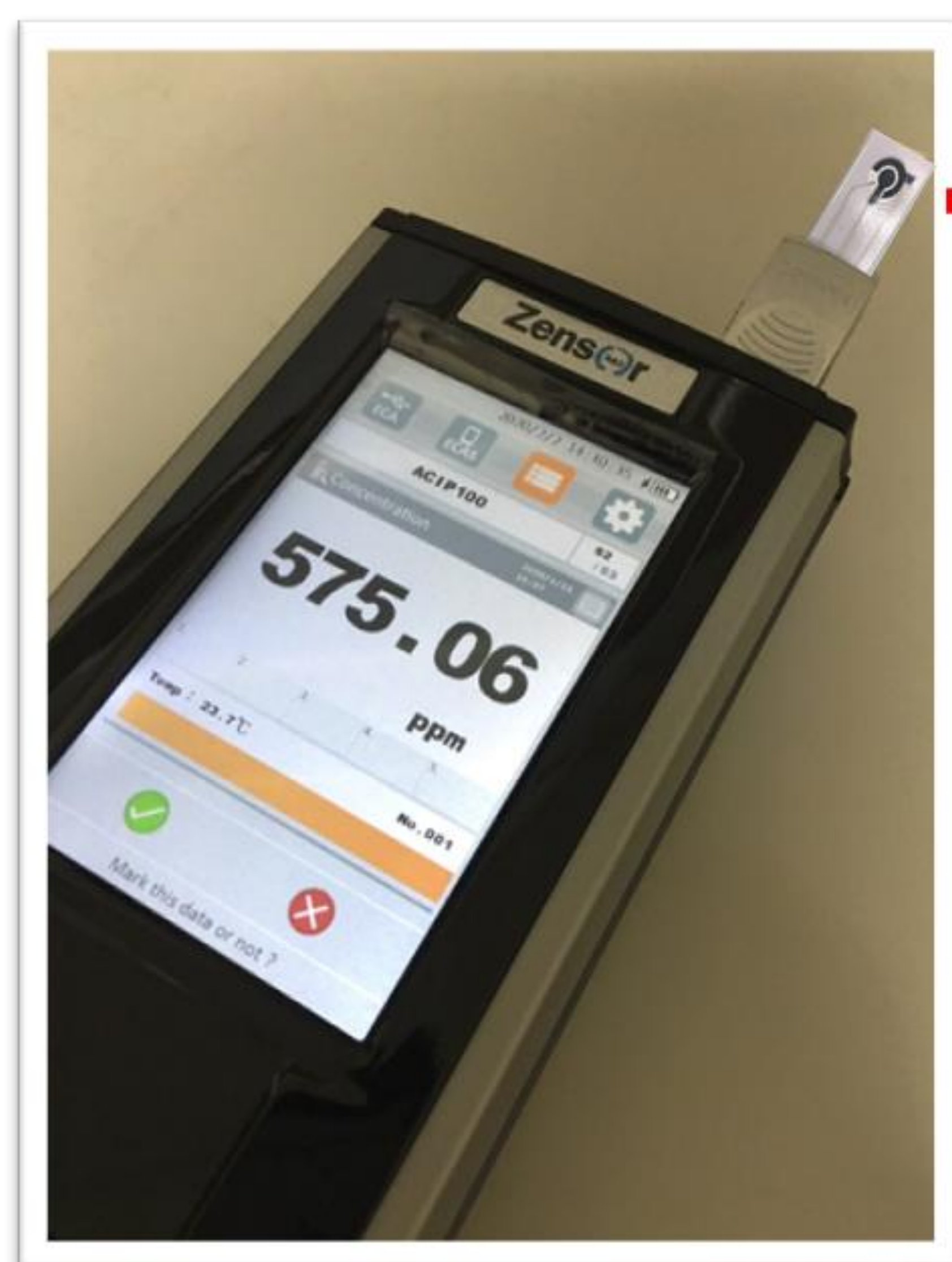
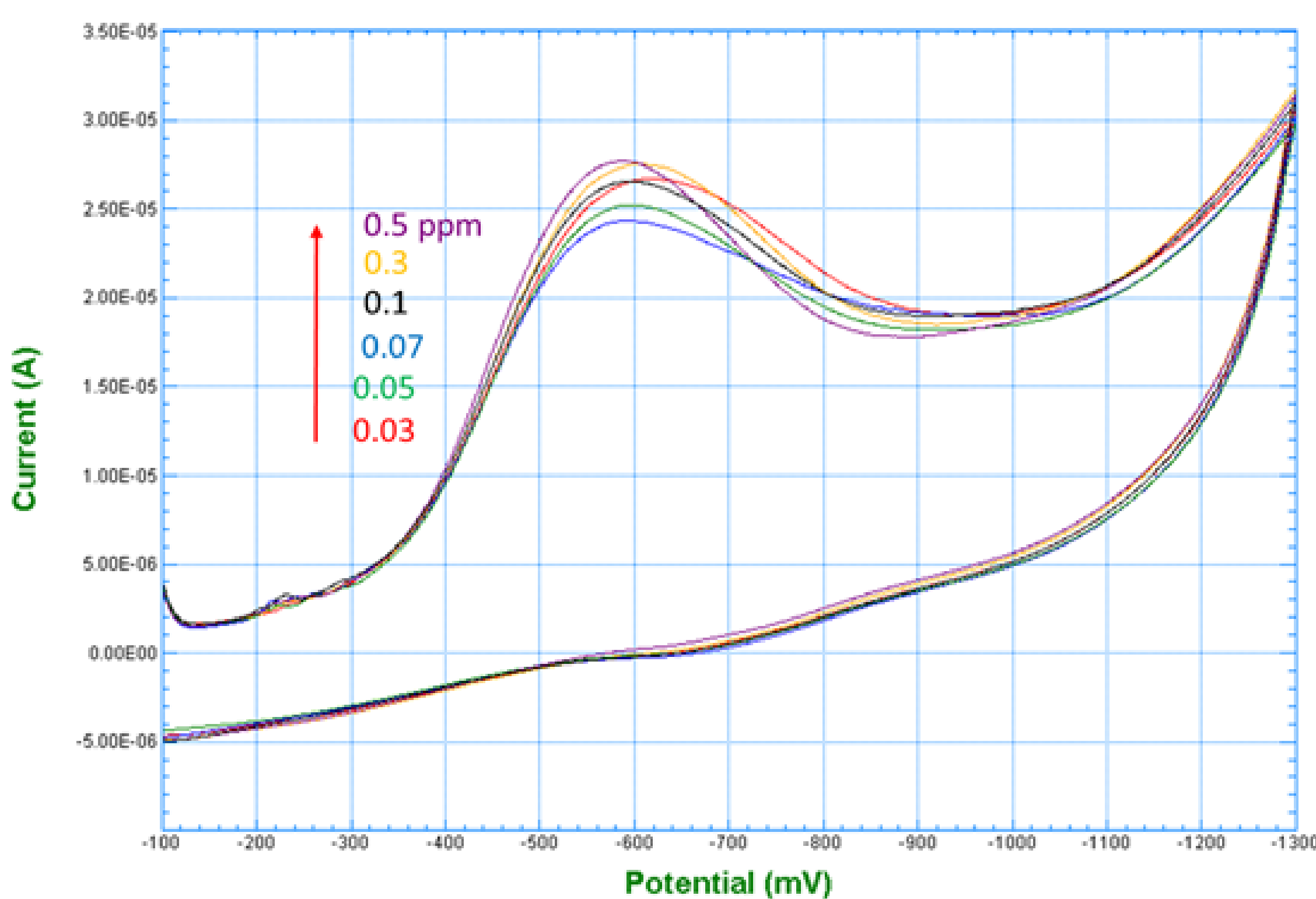
³ Faculty of Environmental Culture and Ecotourism, Srinakharinwirot University, THAILAND

⁴ Faculty of Science, Srinakharinwirot University, THAILAND

⁵ Srinakharinwirot University, THAILAND



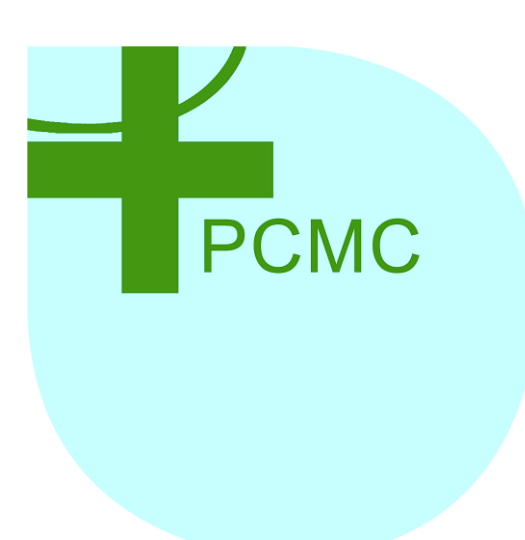
Novel Impedance test for Paraquat in serum



- ✓ Easy to use
- ✓ East to read
- ✓ Sensitive
- ✓ Specific
- ✓ Rapid
- ✓ Point-of-care
- ✓ Portable

“Novel Impedance test for Paraquat in serum” is an innovative development for testing paraquat. Therefore, a new process has been developed to detect paraquat by impedance method in serum. This method only requires a small amount of sample to be dropped on the quart via electrochemical and the amount of paraquat can be determined immediately.

Novel Impedance test for Paraquat in serum is in process for submitted a petty patent



This work was financially supported by Srinakharinwirot University
National Research Council of Thailand (NRCT).