



Figure 1: Oxygen reduction current above a human monocyte at $h = 10 \mu\text{m}$ relative to the glass bottom of the Petri-dish. Working electrode: $d = 10 \mu\text{m}$ Pt UME. $\text{RG} \approx 2.5$. $E = -700 \text{ mV}$ vs. Ag/AgCl quasi-reference electrode. Medium/electrolyte: PBS + 10 mM glucose. Date: 2018.07.16. Left column: fixed scale -800 pA to -720 pA. Right column: autoscale.