Brain thermal kinetics at brain-eyelid thermal tunnels overcoming COVID-19 thermometry limitations for automated asymptomatic infection detection in concert with physical and biological principles

M Marc Abreu^{1,2}, Ricardo L Smith³, Trevor M Banack¹, Alexander C Arroyo⁴, Robert F Gochman⁴, Anna L Clebone¹, Feng Dai⁵, Michael F Bergeron⁶, Ala S Haddadin¹, Tyler J Silverman¹, Adriano F Da Silva⁷, and David G Silverman^{1,8}

October 13, 2021

Rich media available at https://player.vimeo.com/video/462269350?h=112c3228b6 Rich media available at https://player.vimeo.com/video/462269319?h=55cd144dfd Rich media available at https://player.vimeo.com/video/462269295?h=eb25405c2d

Hosted file

Authorea_BrainThermalKinetics-viaBTT-AsympDtection_TLY_Yale_Abreu-et-al_OCT2021_Submitted-CompF-1.pdf available at https://authorea.com/users/364278/articles/541438-brain-thermal-kinetics-at-brain-eyelid-thermal-tunnels-overcoming-covid-19-thermometry-limitations-for-automated-asymptomatic-infection-detection-in-concert-with-physical-and-biological-principles

¹Department of Anesthesiology, Yale University School of Medicine

²Department of Ophthalmology and Visual Science, Yale University School of Medicine

³Department of Morphology and Genetics, Paulista School of Medicine, Federal University of São Paulo

⁴Department of Pediatric Emergency Medicine, North Shore - Long Island Jewish Medical Center

⁵Yale Center for Analytical Sciences, Yale School of Public Health, Yale University

⁶Department of Physical Therapy, Augusta University Medical Center, Medical College of Georgia, Augusta University

⁷Department of Radiology, Heart Institute, University of São Paulo Medical School

⁸John B. Pierce Foundation Laboratory, Yale University