## $NAN \bigcirc PAR^{T}z^{M}$ The gold nanoparticle for nanotechnology Certificate of Analysis Product Family Accurate Spherical Gold Nanoparticles **Product Number** A11-85-CIT-DIH-1-10 Lot# SPEC Form Gold Colloid Nanopartz Carboxylic Acid Capping Agent Solution 18 MEG DI water Source 11H137 TEM, DLS, measured Diameter nm 85 UVVIS average SPR Abs OD **UV/VIS** 1.1 measured PDI stddev/size measured TEM 4% SPR Peak nm measured UV/VIS 558 7 Ha measured Orion Zeta Potential mV -35 measured DLS Concentration nps/mL 8.89E+09 calc 0.06 Wt. conc. mg/mL calc calc 55 ppm Wt. % % 0.0055% calc uM Molarity calc 1.48E-05 Molar Ext. M-1cm-1 7.42E+10 calc Citrate mΜ 5 measured Volume mL measure 10 10/4/2019 Date Exp Date 4/1/2020 Alex Schoen, Manager Quality Control Absorbance 1.25 0.75 0.5 0.25 1000 400 600 800 Wavelength (nm) 11H137.jpg Cal: 0.910353 nm/pix 4:35:17 PN 11/3/2017