Certificate of Analysis Product Family Accurate Spherical Gold Nanoparticles Product Number A11-95-CIT-DIH-1-25 Lot # SPEC Form Gold Colloid Capping Agent Citrate Solution 18 MEG DI water Source 11H134 Diameter nm measured UVVIS SPR Abs OD measured UV/IS SPR Peak measured measured UV/VIS SPR Peak measured measured Orion 7 Zeta Potential mV measured DIS Calc 0.066 00 ppm calc 0.066 00 wt. % % calc 0.066 ptm measured 0.0060% 1.04E+111 Citrate mM measured 25 Date 1/11/2024 Lap Date 1/11/2024 Absorbance 1/25 1		1	he gold nanopa	nticle for nanote	echnology		
Product Family Accurate Spherical Gold Nanoparticles Product Number A11-95-CIT-DIH-1-25 Lot # SPEC Form Gold Colloid Capping Agent Citrate Solution 18 MEG DI water Source 11H134 Diameter nm measured UVVIS SPR Abs OD measured UVVIS SPR Peak nm measured Orion PH measured MC Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.0060% Molarity uM value calc Molarity uM calc 1.04E+11 Citrate mM measured 125 Date 1/11/2024 Exp Date 7/9/2024 Alex Schoen, Manager Quality Control Alex Schoen, Manager Quality Control	Cortificato o						
Product Number A11-95-CIT-DIH-1-25 Lot # SPEC Form Gold Colloid Capping Agent Citrate Solution 18 MEG DI water Source 11H134 Diameter nm measured TEM, DLS, VVIS 95 SPR Abs OD PDI stddev/size measured UV/VIS SPR Peak nm measured UV/VIS SPR Peak measured Oto measured VVIS 556 pH measured Orion Zeta Potential mV measured DLS Outconc. mg/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.066 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 25 Date I I/11/2024 7/9/2024		Analys	15				
Product Number A11-95-CIT-DIH-1-25 Lot # SPEC Form Gold Colloid Capping Agent Citrate Solution 18 MEG DI water Source 11H134 Diameter nm measured TEM, DLS, VVIS 95 SPR Abs OD Measured TEM PDI stddev/size measured UV/VIS SPR Peak nm measured Orion Zeta Potential mV measured DLS calc 6.95E+09 Wt. conc. mg/mL calc Molarity uM calc Wt. % % calc 0.066 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 25 Date n n 7/9/2024 Alex Schoen, Manager Quality Control n 1/11/2024 </th <th>Product Family</th> <th></th> <th>Accurate Sp</th> <th>herical Cold N</th> <th>lanonarticles</th> <th></th> <th></th>	Product Family		Accurate Sp	herical Cold N	lanonarticles		
Lot # SPEC Image: SPE Image: SPE Image: SPE Image: SPE Image:			1		Varioparticles		
FormGold ColloidCapping AgentCitrateSolution18 MEG DI waterSource11H134Diameternmmeasured averageTEM, DLS, UVVISPDIstddev/size measuredSPR AbsODMeasured averageUV/VISPDIstddev/size measuredPHmeasured measuredOrion7Zeta Potential pHmVmg/mL calcCalcOncentration ppmnps/mL calcConcentration mg/mL calc0.006ppmcalc0.0060% MolarityM measuredMolar Ext. VolumeM-1cm-1 measuredDateIDateII.25Absorbance1.25I				Diri-1-25			
Capping AgentCitrateSolution18 MEG DI waterSource11H134Diameternmmeasured averageTEM, DLS, UVVISSPR AbsODMeasured averageUV/VISPDIstddev/size measuredSPR Peak PHmeasuredMVmeasured measuredOrion7Zeta Potential ppmmVmg/mL calccalcOncentration ppmnps/mL calcCalc0.006 0.0060%Wt. conc. Molarity Vulm calc1.16E-05 0.0060%Molarity VolumeM measuredDateIDateIAbsorbance 1.251.25I							
Solution 18 MEG DI water Source 11H134 Diameter nm measured average TEM, DLS, UVVIS SPR Abs OD PDI stddev/size measured UV/IS SPR Peak nm measured UV/VIS PH measured Orion 7 Zeta Potential mV my/L calc Concentration nps/mL calc 0.06 ppm calc Wt. conc. mg/mL calc 0.0060% Molarity uM uM calc Molarity uM uM calc Molarity uM measured 5 Volume mL measured 25 Date 1/11/2024 Alex Schoen, Manager Quality Control T/9/2024							
Source 11H134 Diameter nm measured average TEM, DLS, UVVIS 95 SPR Abs OD measured UVVIS 1.2 PDI stddev/size measured UVVIS 1.2 PDI stddev/size measured UVVIS 1.2 PDI stddev/size measured UV/VIS 556 pH measured Orion 7 Zeta Potential mV measured DLS -38 Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.06 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molarity uM calc 1.04E+11 Citrate mM measured 25 Date Image: Control Image: Control Image: Control Alex Schoen, Manager Quality Control Image: Control Image: Control Image: Control				water			
Drameter IIII average UVVIS 33 SPR Abs OD measured UV/VIS 1.2 PDI stddev/size measured TEM 4% SPR Peak nm measured UV/VIS 556 pH measured Orion 7 Zeta Potential mV measured DLS -38 Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.06 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molarity uM calc 1.04E+11 Citrate mM measured 55 Volume mL measured 25 Date I 1/11/2024 Alex Schoen, Manager Quality Control Image: Control Image: Control Absorbance 1.25 Image: Control Image: Control							
Drameter IIII average UVVIS 33 SPR Abs OD measured UV/VIS 1.2 PDI stddev/size measured TEM 4% SPR Peak nm measured UV/VIS 556 pH measured Orion 7 Zeta Potential mV measured DLS -38 Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.06 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molarity uM calc 1.04E+11 Citrate mM measured 55 Volume mL measured 25 Date Imm reasured 7/9/2024 Alex Schoen, Manager Quality Control Imm Imm Absorbance 1.25 Imm Imm			maggurad				
SPR Abs OD measured UV/VIS 1.2 PDI stddev/size measured TEM 4% SPR Peak nm measured UV/VIS 556 pH measured Orion 7 Zeta Potential mV measured DLS -38 Concentration nps/mL calc 0.06 ppm calc 0.06 ppm calc 0.0060% Wt. conc. mg/mL calc 0.0060% Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 55 Volume mL measured 25 Date Imager Quality Control Imager Quality Control Absorbance Imager Quality Control Imager Quality Control Imager Quality Control	Diameter r	nm			95		
SPR Peak nm measured UV/VIS 556 pH measured Orion 7 Zeta Potential mV measured DLS -38 Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.06 ppm calc 0.06 ppm calc 0.0060% Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 5 Volume mL measured 25 Date nume 1/11/2024 Exp Date nume 7/9/2024	SPR Abs	DD	-	UV/VIS	1.2		
pHmeasuredOrion7Zeta PotentialmVmeasuredDLS-38Concentrationnps/mLcalc6.95E+09Wt. conc.mg/mLcalc0.06ppmcalc0.060%MolarityuMcalc0.0060%MolarityuMcalc1.16E-05Molar Ext.M-1cm-1calc1.04E+11CitratemMmeasured5VolumemLmeasured25DateImage: ControlImage: ControlAbsorbanceImage: ControlImage: Control		stddev/size	measured				
Zeta PotentialmVmeasuredDLS-38Concentrationnps/mLcalc6.95E+09Wt. conc.mg/mLcalc0.06ppmcalc0.0060%MolarityuMcalc1.16E-05Molar Ext.M-1cm-1calc1.04E+11CitratemMmeasured5VolumemLmeasured25Date1/11/20247/9/2024Alex Schoen, Manager Quality ControlAbsorbance1.25		nm	measured		556		
Concentration nps/mL calc 6.95E+09 Wt. conc. mg/mL calc 0.06 ppm calc 0.0060% Wt. % % calc 0.0060% Molarity uM calc 1.16E-05 Molarity uM calc 1.04E+11 Citrate mM measured 5 Volume mL measured 25 Date					-		
Wt. conc.mg/mLcalc0.06ppmcalc60Wt. %%calc0.0060%MolarityuMcalc1.16E-05Molar Ext.M-1cm-1calc1.04E+11CitratemMmeasured5VolumemLmeasured25Date1/11/20247/9/2024Exp Date7/9/20247/9/2024Alex Schoen, Manager Quality Control1.25				DLS			
ppmcalc60Wt. %%calc0.0060%MolarityuMcalc1.16E-05Molar Ext.M-1cm-1calc1.04E+11CitratemMmeasured5VolumemLmeasured25DateImage: Control1/11/2024Alex Schoen, Manager Quality ControlImage: ControlImage: Control1.25Image: ControlImage: ControlImage: Control							
Wt. % % calc 0.0060% Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 5 Volume mL measured 25 Date 1/11/2024 Exp Date 1/11/2024 Alex Schoen, Manager Quality Control 7/9/2024		ng/mL					
Molarity uM calc 1.16E-05 Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 5 Volume mL measured 25 Date 1/11/2024 1/11/2024 Exp Date 1/11/2024 7/9/2024 Alex Schoen, Manager Quality Control 1 1 1.25 1.25 1		.,					
Molar Ext. M-1cm-1 calc 1.04E+11 Citrate mM measured 5 Volume mL measured 25 Date 1/11/2024 1/11/2024 Exp Date 7/9/2024 7/9/2024 Alex Schoen, Manager Quality Control Image: Control Image: Control 1.25 Image: Control Image: Control Image: Control							
Citrate mM measured 5 Volume mL measured 25 Date 1/11/2024 Exp Date 7/9/2024 Alex Schoen, Manager Quality Control Absorbance 1.25	,						
Volume mL measured 25 Date 1/11/2024 Exp Date 1/11/2024 Alex Schoen, Manager Quality Control 7/9/2024							
Date 1/11/2024 Exp Date 7/9/2024 Alex Schoen, Manager Quality Control Absorbance 1.25					-		
Exp Date 7/9/2024 Alex Schoen, Manager Quality Control Absorbance 1.25	Volume	11 L	measureu		25		
Exp Date 7/9/2024 Alex Schoen, Manager Quality Control Absorbance 1.25	Date				1/11/2024		
Absorbance							
Absorbance		0					
	Alex Schoen, Ma	inager Qua	lity Control				
							0
							50
	1.25	Δ			0.0	-	
	1	<u>Λ</u>				200	
		/ \					
	E 0.75				0.000		
	0.5					XOO O	
6 0.25							
		600 80	00 1000				
	-00	000 00	1000				