SPR Abs PDI SPR Peak	<u>, </u>		597 d	lanoparticles	
Product Numbe Lot # Form Capping Agent Buffer Source Diameter SPR Abs PDI SPR Peak		A11-20-CIT- 11N613-136 Gold Colloid Citrate 18MEG DI	-DIH-1-25 697 d	lanoparticles	
Product Numbe Lot # Form Capping Agent Buffer Source Diameter SPR Abs PDI SPR Peak		A11-20-CIT- 11N613-136 Gold Colloid Citrate 18MEG DI	-DIH-1-25 697 d		
Lot # Form Capping Agent Buffer Source Diameter SPR Abs PDI SPR Peak		11N613-136 Gold Colloid Citrate 18MEG DI	597 d		
Capping Agent Buffer Source Diameter SPR Abs PDI SPR Peak	nm	Citrate 18MEG DI			
Buffer Source Diameter SPR Abs PDI SPR Peak	nm	18MEG DI \	Water		
Buffer Source Diameter SPR Abs PDI SPR Peak	nm		Water		
Diameter SPR Abs PDI SPR Peak	nm				
SPR Abs PDI SPR Peak	nm				
PDI SPR Peak		measured average	TEM, DLS, UVVIS	20	
SPR Peak	OD	measured	UV/VIS	1.1	
	stddev/size	measured	TEM	10%	
	nm	measured	UV/VIS	520	
pH		measured	Orion	7	
Zeta Potential	mV	measured	DLS	-32	
Concentration	nps/mL	calc		6.82E+11	
Wt. conc.	mg/mL	calc		0.06	
ppm		calc		55	
Wt. %	%	calc		0.0055%	
Molarity	uM	calc		1.14E-03	
Molar Ext.	M-1cm-1	calc		9.67E+08	
Citrate	mM	measured		5	
Volume	mL	measured		25	
Date				1/11/2024	
Exp Date				7/9/2024	
Alex Schoen, M	anager Qua	lity Control			
Absorbance					
				WA (B)	
1.25	A				
1	/\-			YA (F)	
€ 0.75				9 5	
10T					(B)
0.75 OD (1cm)	-) Y	DU T
0.25					TO EN
0.20					