	Т	he gold nanopa	article for nano	technology		
Certificate	of Analys	sis				
Product Family		Accurate Sn	herical Gold	Nanoparticles		
Product Numbe		A11-10-CIT-		Narioparticies		
Lot #		11N621-137				
Form		Gold Colloid	1			
Capping Agent		Citrate				
Solution		18MEG DI V	Vater			
Source		11J277				
Diameter	nm	measured average	TEM, UVVIS	10		
SPR Abs	OD	measured	UV/VIS	1.1		
PDI	stddev/size		TEM	10%		
SPR Peak	nm	measured	UV/VIS	517		
pH		measured	Orion	7		
Zeta Potential	mV	measured	DLS	-33		
Concentration	nps/mL	calc		5.46E+12		
Wt. conc.	mg/mL	calc		0.06		
ppm		calc		55		
Wt. %	%	calc		0.0055%		
Molarity	uM	calc		9.10E-03		
Molar Ext.	M-1cm-1	calc		1.21E+08		
Citrate	mM	measured		3		
Volume	mL	measured		25		
Data				4/44/0004		
Date				1/11/2024 7/9/2024		
Exp Date				7/9/2024		
Alex Schoen, M	lanager					
Quality Control	lanagoi					
Absorbance						
1.25					Contraction of the second seco	
1	$ \downarrow \downarrow \downarrow$					
0.75						
(June 1) 0.5						
0.0	N I					
0.25						
0						
0 Landon 400	600 80	0 1000		and the second se	Ser.	