		ΛΝα	DΔ	R⊺z™	
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	Т	he gold nanop	article for nanote	echnology	
Certificate	of Analys	ie			
Certificate					
Product Family		Accurate Sc	oherical Gold	Vanoparticles	
Product Numbe		A11-55-CIT			
Lot #		SPEC			
Form		Gold Colloid	k		
Capping Agent		Citrate			
Solution		18 MEG DI	water		
Source		11H151			
Diameter	nm	measured average	TEM, DLS, UVVIS	55	
SPR Abs	OD	measured		1.1	
PDI	stddev/size		TEM	4%	
SPR Peak	nm	measured	UV/VIS	531	
pH		measured	Orion	7	
Zeta Potential	mV	measured	DLS	-35	
Concentration	nps/mL	calc		3.28E+10	
Wt. conc.	mg/mL	calc		0.06	
ppm	3	calc		55	
Wt. %	%	calc		0.0055%	
Molarity	uM	calc		5.47E-05	
Molar Ext.	M-1cm-1	calc		2.01E+10	
Citrate	mM	measured		5	
Volume	mL	measured		25	
Dete				10/4/2010	
Date				10/4/2019	
Exp Date				4/1/2020	A
Alex Schoen, N	lanager Qua	lity Control			
	J				
Absorbance				· · · · · · · · · · · · · · · · · · ·	
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