	The second	I			
		d nanoparticle for	nanotechnolog	У	
Certificate of	Analysis				
Product Family		Nanopartz G	Sold Nanorods	3	
Product Number			CTAB-DIH-1-		
Lot#		12M555-13294			
Form		Gold Nanoro	ods		
Capping Agent		CTAB			
Solution		18MEG DI Water			
Source		12G117			
SPR Peak	nm	magaurad	111/0/16	000	
SPR Peak SPR Abs	nm OD	measured measured	UV/VIS UV/VIS	990	
LSPR Peak	nm	measured	UV/VIS	507	
LSPR Abs	OD	measured	UV/VIS	0.2	
pH	-	measured	Expt.	7	
Zeta Potential	mV	measured	DLS	33	
Diameter	nm	measured	TEM	25	
Length	nm	measured	TEM	119	
Aspect Ratio		calc		4.8	
Concentration	nps/mL	calc		5.3E+10	
Wt. conc.	mg/mL	calc		0.055	
Concentration	ppm	calc		55	
Wt %	% nM	calc calc		0.0055%	
Molarity Molar Ext.	M-1cm-1	calc		1.3E+10	
CTAB	mM	measured		3	
Volume	mL	measured		25	
	=				
Date				9/15/2023	
Exp Date				3/13/2024	
Alex Schoen, Mar	nager Quality C	ontrol			
(0.5)					
Absorbance (OD)					
1.25			line		
1.00	\longrightarrow \land		The second		
			7		
0.75		\top	119	alle and all a	
0.75	\longrightarrow		77	THE STREET,	
			•	Jelling State	
0.25					
0.00				W. W.	11-
400 600	800 1000		Who a		