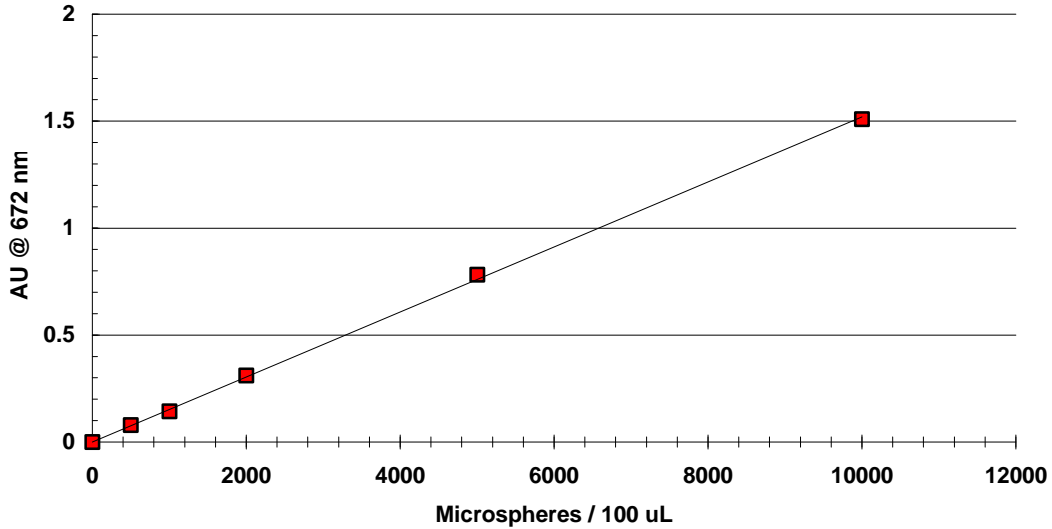


QUALITY CONTROL DOCUMENTATION

Triton Technology 15 um Blue
Lot No. 15TB071600



Technical Specifications:

Dye Concentration:

0.7582 AU (672 nm) per 5,000 spheres/100ul DMF

Standard Curve Equation:

Sphere Number = 6,594 x AU at 672 nm

Mean Diameter: 15.5 um

Standard deviation: 0.42 um

Microsphere Composition: 98% Polystyrene / 2% Divinylbenzene

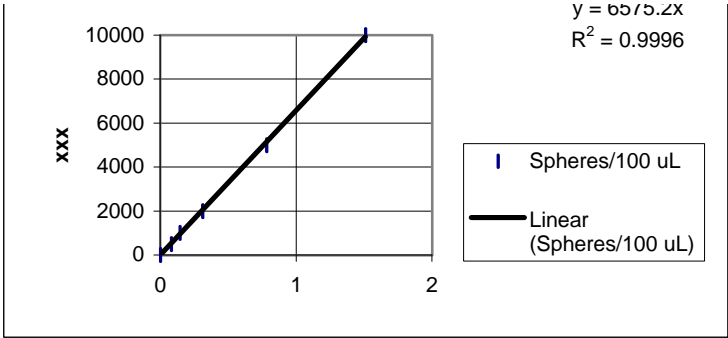
Particle Concentration: 3,000,000 spheres / mL

**Volume: 20 mL(Non-sterile Saline containing 0.05% Tween 80,
0.01% Thimerosal)**

Fragmentation: Passed

Dye Intensity: Passed

AU	Spheres/100 uL
0	0
0.079	500
0.143	1000
0.311	2000
0.782	5000
1.509	10000



SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.999789831
R Square	0.999579706
Adjusted R Square	0.999474633
Standard Error	87.70550334
Observations	6

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	73177564.31	73177564	9513.148	6.62519E-08
Residual	4	30769.02127	7692.255		
Total	5	73208333.33			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>
Intercept	-20.36343036	47.90233942	-0.425103	0.692633	-153.3619217	112.6350609
X Variable 1	6594.25658	67.60887535	97.53537	6.63E-08	6406.54386	6781.9693

<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
-153.3619217	112.6350609
6406.54386	6781.9693