

# GOLD NANOPARTICLES FOR RAPID DIAGNOSTIC ASSAYS

Product Codes	EM.GC20 - 20nm Gold Nanoparticles
	EM.GC40 - 40nm Gold Nanoparticles
	EM.GC60 - 60nm Gold Nanoparticles
	EM.GC80 - 80nm Gold Nanoparticles
Applications	Lateral flow immunoassay, NALF/Molecular assay based lateral flow assay, Flow through assays, Vertical flow assays, Microarrays, SERS based applications, Dark field microscopy, Life sciences

### Gold in rapid diagnostic tests

The quality and performance of a conjugate is critical to achieving consistent, accurate results in rapid diagnostic tests. Gold nanoparticles offer excellent stability and sensitivity. As the demand for increased sensitivity grows, gold has become regarded as a reliable raw material to provide an accurate visual reading.

### BBI Solutions gold nanoparticle range for rapid diagnostic assays

	20nm Gold Nanoparticles	40nm Gold Nanoparticles	60nm Gold Nanoparticles	80nm Gold Nanoparticles
Average Diameter	19.0 – 21.0nm	37.0 – 43.0nm	57.0 – 63.0nm	77.0 – 85.0nm
Maximum acceptable %CV	8%			
Number of odd shapes per 100 particles		≤5		≤10
Optical density @520nm (using a 1cm pathlength)	<ul> <li>Bulk available at OD 1</li> <li>Up to 50mL available at OD 5/10</li> </ul>	<ul> <li>Bulk available at OD 1</li> <li>Bulk available at OD 4.5-5.0</li> <li>Up to 50mL available at OD 10</li> </ul>	• Bulk Available at OD1	• Bulk available at OD 1.0 at 555nm
Batch scale	Up to 100L at OD 1	Up to 340L at OD 1	Up to 64L at OD 1	Up to 64L at OD 1
Capping agent	Citrate			
Presentation matrix	Suspended in H <sub>2</sub> O, no preservative			
Shelf life	15 months from date 12 months from date of manufacture			acture
Storage	2 – 8°C – do not freeze			
* * * * * * * * * * * * * * * * * * *			+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++

### Order your evaluation sample today www.bbisolutions.com

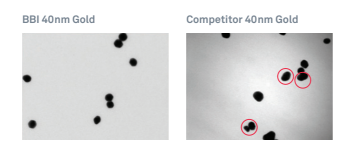
### Why BBI?

Used in over 400 million assays every year, our gold manufacturing technique guarantees:

- + **Uniformity** with  $\leq$ 5% odd shapes and a CV of  $\leq$ 8%, the uniform shape and size of BBI gold ensures even antibody binding, giving reliable results in your assay
- + High stability a minimum one year shelf life ensures a settled test manufacturing regime, saving you time and wastage
- + Scalability our batch sizes go up to 340L (40nm) to ensure you have continuous supply
- + Quality BBI gold must pass strict quality procedures before it's released to our customers, guaranteeing impressive performance characteristics at scale

### **BBI Quality**

BBI's unique manufacturing technique allows for the production of large batches of gold to a high level of reproducibility of size, dispersion and shape. This ensures a firm foundation for conjugation and peace of mind that your rapid assay will provide reliable results. This is not the case for all gold nanoparticles.



### Competitor comparison table - single typical batch of 20nm and 40nm gold nanoparticles

	BBI 20nm	Competitor 1 20nm	Competitor 2 20nm	BBI 40nm	Competitor 1 40nm	Competitor 2 40nm
Peak Wavelength	523	518	523	525	524.5	523
Average Particle Size (nm)	19.8	24.2	25.2	39.8	48.8	42.8
%CV	3.9	6.8	23.6	4.5	5.9	14.5
Odd shapes	1	0	11	1	2	2
PDi* @ 1/10 dilution	0.093	0.086	0.6	0.13	0.08	0.931
Z-average**	23.88	24.79	29.625	40.67	49.03	50.12

UV-Vis Spectrophotometer Analysis - Hitachi UV-Vis spectrophotometer Model U2800A - Verified daily against NIST calibrated metallised gratings Transmission Electron Microscopy (TEM) Analysis - Phillips CM120 - Verified daily using gold nanoparticles calibrated to NIST standard Dynamic Light Scattering (DLS) Analysis - Malvern NanoS upgraded to ZS - Verified by manufacturer

\*PDi (polydispersity index): A measurement of how polydisperse a population of particles is. It can be inferred from the data whether there is a broad particle population distribution/secondary populations and/or aggregates of particles present. Results close to 0.1 or less indicate a monodisperse population

\*\*Definitions of DLS terms Z average: DLS infers the hydrodynamic diameter of particles through measurement of the amount of light scattered by the particle, and the speed at which the particle moves in fluid.

### Order your evaluation sample today







### Advantages of outsourcing

There are many hidden costs in producing gold nanoparticles and conjugates in house. By outsourcing manufacture to BBI, you can benefit from:

- + More R&D time- valuable R&D time is freed up to concentrate on the development of your assay systems
- gold means less waste
- + A faster route to market- using BBI gold you can avoid delays caused by using a poor, inconsistent gold label, and commercialise your assay faster
- + Enhanced sensitivity- Access to a wide range of gold nanoparticle sizes to aiding selection to ensure optimum assav sensitivitv
- + Reliable stable raw materials on your shelf, ready to go when you are. Flexible to your demand profile

### NANOPARTICLES

### GOLD NANOPARTICLES FOR RAPID DIAGNOSTIC ASSAYS

+ More tests per litre of gold- using BBI gold results in more tests per volume of conjugate, because consistent

www.bbisolutions.com

## EM.GC20 20nm GOLD NANOPARTICLES

### **Ordering Details**

Product Code	OD	Pack Size
EM.GC20/4	OD1	20ml
EM.GC20/7	OD1	100ml
EM.GC20/1L	OD1	1000ml
HD.GC20.0D5/10	OD5	10ml
HD.GC20.0D5/50	OD5	50ml
HD.GC20.0D10/10	OD10	10ml
HD.GC20.0D10/50	0D10	50ml

### **Typical Dynamic Light Scattering** (DLS) results

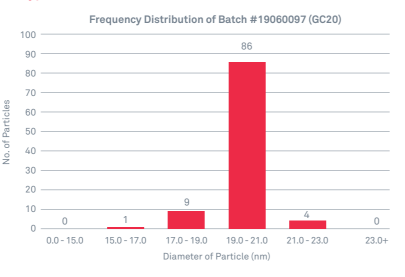
	BBI 20nm #19060097
PDi* @ 1/10 dilution	0.069
Z-average** (d.nm)	23.33

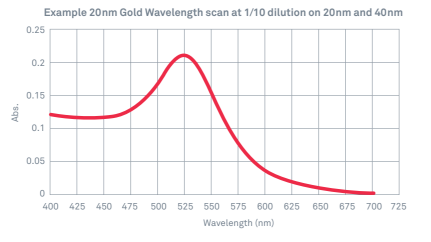
\*PDi (polydispersity index): A measurement of how polydisperse a population of particles is. It can be inferred from the data whether there is a broad particle population distribution/secondary populations and/or aggregates of particles present. Results close to 0.1 or less indicate a monodisperse population.

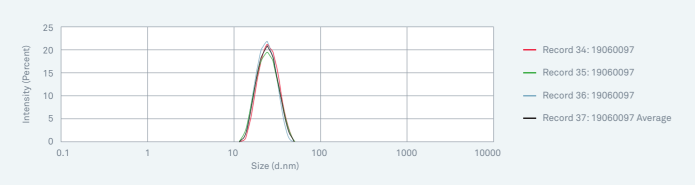
\*\*Definitions of DLS terms Z average: DLS infers the hydrodynamic diamete of particles through measurement of the amount of light scattered by the particle, and the speed at which the particle moves in fluid.

### **Size Distribution by Intensity**









## EM.GC40 40nm GOLD NANOPARTICLES

Ordering Details		
Product Code	OD	Pack Size
EM.GC40/4	OD1	20ml
EM.GC40/7	OD1	100ml
EM.GC40/8	OD1	500ml
EM.GC40/1L	OD1	1000ml
EM.GC40 SPL	OD4.5-5.0	Packed to order
HD.GC40.0D10/10	OD10	10ml
HD.GC40.0D10/50	0D10	50ml

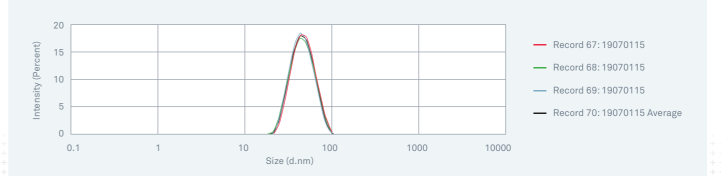
### Typical Dynamic Light Scattering (DLS) results

	BBI 40nm #19070115
PDi* @ 1/10 dilution	0.137
Z-average** (d.nm)	41.65

\*PDi (polydispersity index): A measurement of how polydisperse a population of particles is. It can be inferred from the data whether there is a broad particle population distribution/secondary populations and/or aggregates of particles present. Results close to 0.1 or less indicate a monodisperse population.

\*\*Definitions of DLS terms Z average: DLS infers the hydrodynamic diamete of particles through measurement of the amount of light scattered by the particle, and the speed at which the particle moves in fluid.

### Size Distribution by Intensity

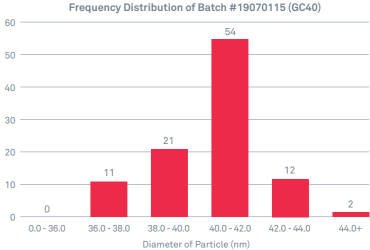


Order your evaluation sample today

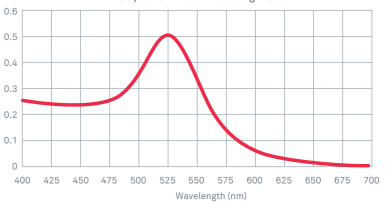
### NANOPARTICLES

GOLD NANOPARTICLES FOR RAPID DIAGNOSTIC ASSAYS

### Typical QC Data



Example 40nm Gold Wavelength scan



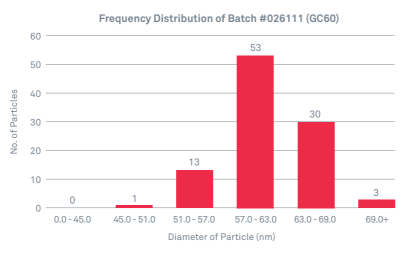
### www.bbisolutions.com

## EM.GC60 60nm GOLD NANOPARTICLES

### **Ordering Details**

Product Code	OD	Pack Size
EM.GC60/4	OD1	20ml
EM.GC60/7	OD1	100ml
EM.GC60/1L	OD1	1000ml

### Typical QC Data



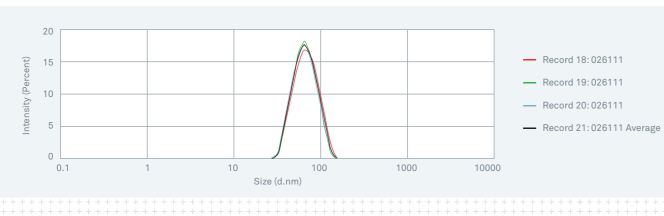
## Typical Dynamic Light Scattering (DLS) results

	BBI 60nm #026111
PDi* @ 1/10 dilution	0.140
Z-average** (d.nm)	61.77

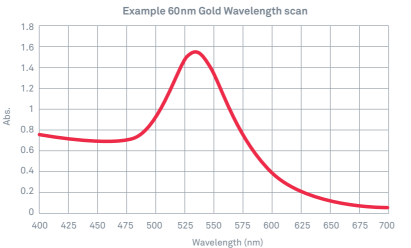
\*PDi (polydispersity index): A measurement of how polydisperse a population of particles is. It can be inferred from the data whether there is a broad particle population distribution/secondary populations and/or aggregates of particles present. Results close to 0.1 or less indicate a monodisperse population.

\*\*Definitions of DLS terms Z average: DLS infers the hydrodynamic diameter of particles through measurement of the amount of light scattered by the particle, and the speed at which the particle moves in fluid.

### **Size Distribution by Intensity**



### Order your evaluation sample today



## EM.GC80 80nm GOLD NANOPARTICLES

Ordering Details		
Product Code	OD	Pack Size
EM.GC80/4	OD1	20ml
EM.GC80/7	OD1	100ml
EM.GC80/1L	OD1	1000ml

Abs

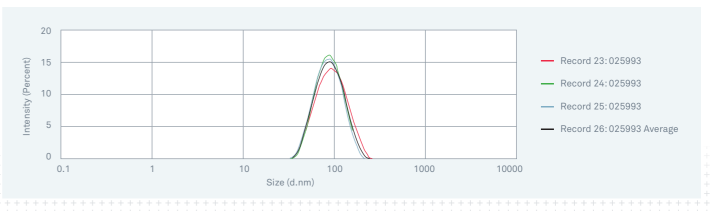
## Typical Dynamic Light Scattering (DLS) results

	BBI 80nm #025993
PDi* @ 1/10 dilution	0.139
Z-average** (d.nm)	81.72

\*PDi (polydispersity index): A measurement of how polydisperse a population of particles is. It can be inferred from the data whether there is a broad particle population and/or aggregates of particles present. Results close to 0.1 or less indicate a monodisperse population.

\*\*Definitions of DLS terms Z average: DLS infers the hydrodynamic diameter of particles through measurement of the amount of light scattered by the particle, and the speed at which the particle moves in fluid.

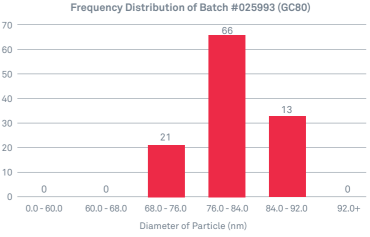
### Size Distribution by Intensity



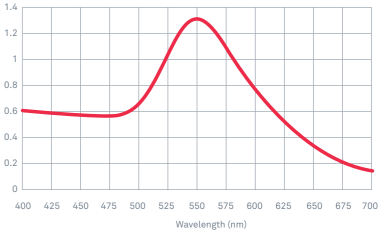
### NANOPARTICLES

GOLD NANOPARTICLES FOR RAPID DIAGNOSTIC ASSAYS

### Typical QC Data







### www.bbisolutions.com

Selected References	<b>20nm Gold Colloid</b> Oh, Jusung et al. "A hook effect-free immunochromatographic assay (HEF-ICA) for measuring the C-reactive protein concentration in one drop of human serum." Theranostics vol. 8,12 3189-3197. 10 May. 2018, doi:10.7150/thno.24034
	Karakus, Cebrail, Zeynep Ulupinar, Fahri Akbas, and Duygu Yazici. "Detection of Anti-CagA Antibodies in Sera of Helicobacter pylori-Infected Patients Using an Immunochromatographic Test Strip." Journal of Chromatographic Science Advance Article (0015).
	<b>40nm Gold Colloid</b> Magiati, Maria, Vasiliki M. Myridaki, Theodore K. Christopoulos, and Despina P. Kalogianni. "Lateral flow test for meat authentication with visual detection." Food Chemistry 274 (2019): 803-807. Nybond, S., Réu, P., Rhedin, S. et al. Anal Bioanal Chem (2019) 411: 813. https://doi.org/10.1007/s00216-018-1503-y
	Polina Brangel, Ariel Sobarzo, Claudio Parolo, Benjamin S. Miller, Philip D. Howes, Sigal Gelkop, Julius J. Lutwama, John M. Dye, Rachel A. McKendry, Leslie Lobel, and Molly M. Stevens. "A Serological Point-of-Care Test for the Detection of IgG Antibodies against Ebola Virus in Human Survivors", ACS Nano 2018 12 (1), 63-73, DOI: 10.1021/acsnano.7b07021
	<b>60nm Gold Colloid</b> Perumal, Jayakumar et al. "SERS-based detection of haptoglobin in ovarian cyst fluid as a point-of-care diagnostic assay for epithelial ovarian cancer." Cancer management and research vol. 11 1115-1124. 31 Jan. 2019, doi:10.2147/CMAR.S185375
	<b>80nm Gold Colloid</b> Aveyard J, Mehrabi M, Cossins A, Braven H, Wilson R. One step visual detection of PCR products with gold nanoparticles and a nucleic acid lateral flow (NALF) device. Chemical Communications (Cambridge, England). 2007 Nov(41):4251-4253. DOI: 10.1039/b708859k

### **Related Products and Services**

Gold Starter Packs (GCKITDIAG)	Are you using gold for the first time, or trying a new process and are unsure of which size particle to purchase? Our gold starter packs allow a comprehensive evaluation, comprising 100ml and/or 20ml each of a selection of our gold nanoparticles.
Custom Conjugation Service	Our custom conjugation service provides high quality conjugates, conditions assessed and selected to meet your unique quality control requirements. Our scientists work in partnership with customers to bring all the vital ingredients together and provide scalable, sensitive, stable, reproducible conjugates time after time, up to 10's of litres.
High OD Gold	High OD gold can be used to simplify the conjugation procedure. By removing centrifugation steps in the concentration process there may be an opportunity to reduce production time, labour costs and waste. Our high OD gold nanoparticles are available as 20nm and 40nm and at concentrations of OD5 and OD10.



**Get in touch to order an evaluation sample, or purchase directly at www.bbisolutions.com** Int: +44 (0) 1495 363000 USA: 1-207-797-5454 China: +860 216 1042216

MAR 20/V1