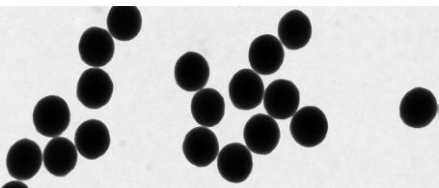


## Goldnanomaterials in Lateral Flow Assay Applications



Colorimetrically detectable particle conjugates in the form of gold colloids are used most often as marking molecules in lateral flow applications. The properties, such as the intense color and stability of the gold colloids, are perfectly suited for use as a label in LFA. The quality of the gold colloids and the conjugation

are the most important factors in the development of a reliable lateral flow assay. Senova gold nanoparticles allow an easy and reproducible conjugation process of proteins for a successful LFA development or the safe production of your diagnostic assays.

### Partikel

Artikel	Artikelnummer	Beschreibung	VE/Einheit	Preis/VE
Senova Citrate Gold Nanopartikel (60nm)	2.8.3.68	Citrat, OD 1,0	50 ml	195 €
	2.8.3.69	Ø=60nm	250 ml	435 €
	2.8.3.70	λ max= 530nm	1000 ml	1550 €
Senova Carboxyl Gold Nanopartikel (60nm)	2.8.3.68	Citrat, OD 1,0	50 ml	195 €
	2.8.3.69	Ø=60nm	250 ml	435 €
	2.8.3.70	λ max= 530nm	1000 ml	1550 €
Senova Carboxyl Gold Nanorods (60nm)	Coming soon	Citrat, OD 1,0	50 ml	Coming soon
		Ø=60nm	250 ml	
		λ max= 670nm	1000 ml	
Senova NHS Gold Konjugationskit	Coming soon	NHS, OD 1,0 Ø=60nm λ max= 530nm	3 Aliquots OD 40 50µl	Coming soon

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