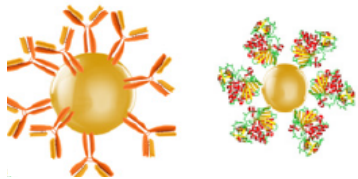


## LinkOriented Kit GOLD

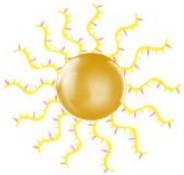


ORIENTED  
bioconjugation of  
antibodies and His-  
Tagged proteins

## APPLICATIONS

Lateral flow  
Design of biosensors  
Bioc onjugation  
Microscopy probe  
Immunogold

## OligoLink kit GOLD



ORIENTED bioconjugation  
of thiol-modified  
oligonucleotides

## APPLICATIONS

Probes in DNA-based biosensing  
assays

## LinkOriented Kit MAGNETIC

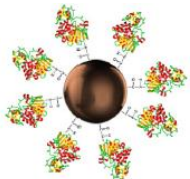


ORIENTED covalent  
bioconjugation of  
antibodies

## APPLICATIONS

Magnetic separation  
Immunoprecipitation  
Biosensors

## LinkAmine kit MAGNETIC



ORIENTED covalent  
bioconjugation of  
proteins

## APPLICATIONS

Magnetic separation  
Immunoprecipitation  
Biosensors

## OligoLink kit ANTIBODY

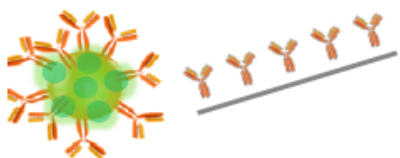


Bioconjugation of  
oligos to antibodies

## APPLICATIONS

Immuno-PCR  
PLA (Proximity Ligation Assay)  
PEA (Proximity Extension Assay)  
ECPA (Electrochemical Proximity Assay)

## CUSTOM SERVICES



SOLUTIONS for any  
biomolecule conjugation to  
nanoparticles and surfaces  
adapting to customers' needs

## APPLICATIONS

Biosensors design  
Surfaces functionalization  
Chips biofunctionalization  
Lateral flow test  
Magnetic separation

WE OFFER BIOCONJUGATION SOLUTIONS FOR YOUR SPECIFIC APPLICATIONS  
VISIT [www.nanoimmunotech.eu](http://www.nanoimmunotech.eu) OR CONTACT US FOR MORE INFORMATION

# LinkOriented Kit GOLD

Cat#	Gold NP	Kit size
510086181	30nm	3 small tests
510086182	30nm	10 small tests
510086183	30nm	1 big test
510088181	40nm	3 small tests
510088182	40nm	10 small tests
510088183	40nm	1 big test

## OligoLink kit GOLD

Cat#	Gold NP	Kit size
03000418B	30nm	50 µl of 100 µM oligo
03000418C	30nm	3x50 µl of 100 µM oligo
03000418D	30nm	500 µl of 100 µM oligo

## LinkOriented Kit MAGNETIC

Cat#	MG NP	Kit size
03000215S	200nm	1 mL
03000215U	200nm	2 mL
03000215W	200nm	5 mL
03000215Y	200nm	10 mL

## LinkAmine kit MAGNETIC

Cat#	MG NP	Kit size
03000315S	200nm	1 mL
03000315U	200nm	2 mL
03000315W	200nm	5 mL
03000315Y	200nm	10 mL

## OligoLink kit ANTIBODY

Cat#	Kit size
030001186	100 µg Ab
030001187	3x100 µg Ab
030001188	5x100 µg Ab

