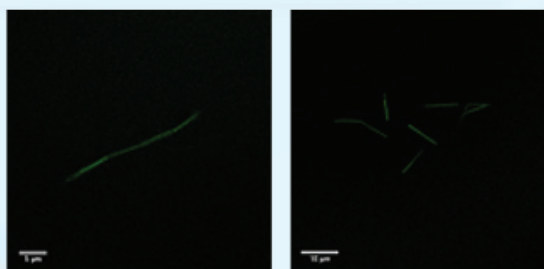


Streptavidin-modified Nickel Nanowires

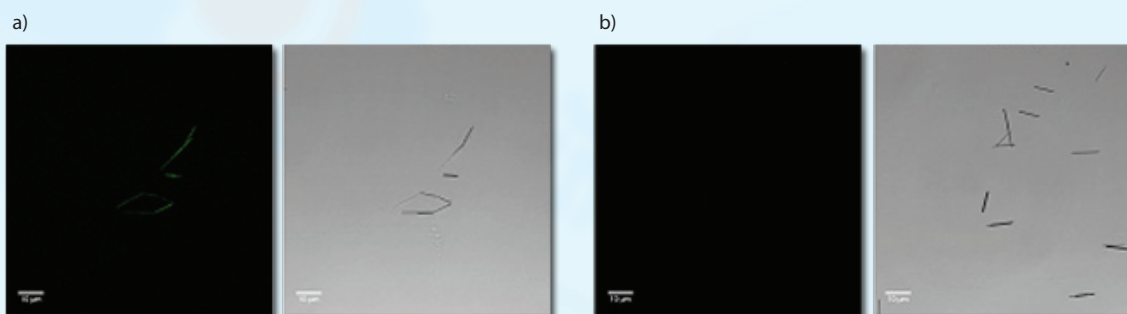
Ref. NINW-STR

DropSens launches **streptavidin-modified nickel nanowires** (NiNW-STR). This innovative and highly-stable streptavidin functionalized nanomaterial is an excellent option for the **immobilization of a large amount of biotinylated molecules**. Moreover, due to the extraordinary ferromagnetic properties of nickel, **NINW-STR** is a perfect candidate to be use in **magnet-based (bio)assays**.

For your magnetic-based applications, NINW-STR can be used in combination with a wide range of **DropSens'** accessories: magnetic supports for microcentrifuge tubes, magnetic supports for 96-well ELISA plates and magnetic support for screen-printed electrodes.



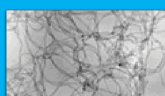
Confocal microscopy images of NINW-STR modified with an oligonucleotide labeled with biotin at 3'-end and fluorescein at 5'-end.



Confocal and transmission electron microscopy images of NINW-STR (a) and NINW (b) modified with an oligonucleotide labeled with biotin at 3'-end and fluorescein at 5'-end.

NINW-STR are commercialised with a concentration of 2.2×10^9 NW/mL and is available in units of 200 μ L. It should be stored at 2- 8 ° C.

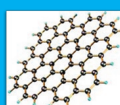
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