



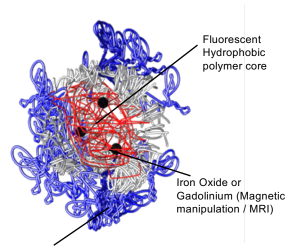
CPN™ 435 & CPN™ 435 Streptavidin Conjugate

Conjugated Polymer Nanoparticles (CPNs™)

are highly fluorescent nanoparticles containing semiconductor light emitting polymer cores encapsulated within a surfactant. CPNs™ have fluorescent properties significantly exceeding those of other in vitro labelling agents, intense brightness due to exceptional extinction coefficients and outstanding photo-, thermo- and chemical stability. CPNs™ have shown no toxicity and are ideal for use with live cell systems. CPNs™ are enabled with surface accessible carboxylic groups for the conjugation of a wide range of molecules including antibodies, streptavidin and nucleic acids. This allows CPNs™ to be used in a diverse array of binding and targeting applications, flow cytometry, immunohistochemistry, such immunocytochemistry, and high content screening. CPNs™ also incorporate iron oxide, allowing their magnetic manipulation and the purification and quantification of bound molecules or cells. Further, the iron oxide allows CPNs™ to be used as contrast agents in Magnetic Resonance Imaging (MRI). CPNs™ range in fluorescence emission wavelengths covering the spectrum, including the near infra-red

Applications

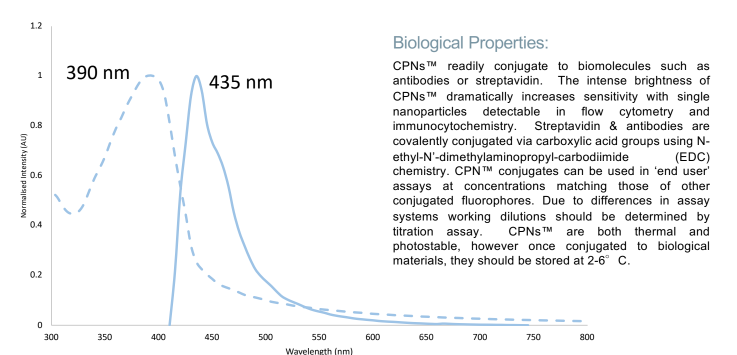
- Flow cytometry Cell surface, low abundance targets
- Cell imaging/tracking CPNs loaded in to by endocytosis
- Immunohistochemistry Readily linked to secondary Ab
- Fluorescent ELISA Signal is time independent
- Fluorescent In Situ Hybridisation
- Western blotting Allows linear quantification of signal



Conjugated Targeting moieties bound to surface: e.g. Antibody / oligonucleotide / protein / fab fragments / azide / streptavidin

Excitation maximum 390 nm
Emission maximum 435 nm
Concentration 0.1mg/ml
Storage

- CPN store at ambient temp
- CPN + Streptavidin / Antibody store at 4 °C



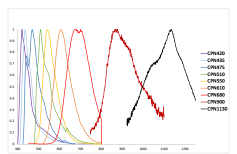
-emission

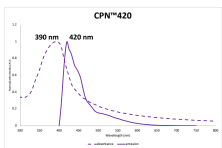
absorbance

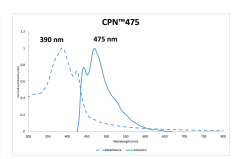
Structural Properties:

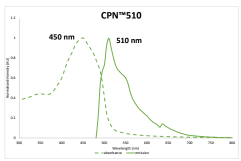
CPNs™ are water-soluble micelles compromising of a Light Emitting Polymer and are around 70-80 nm in size encapsulated within a biocompatible surfactant, increasing the hydrophilicity and allowing them to form micelles. This 'coreshell' structure, consisting of the polymer forming the core and the surfactant the surrounding shell, provides a ready base on which to covalently bond functionalising molecules, such as streptavidin, antibodies, targeting proteins or nucleic acids. CPNs™ also incorporate iron oxide into their core. This allows CPNs™, and the molecules or cells to which they are attached, to be manipulated using magnets to direct movement and facilitate purification. The iron oxide can be also be visualised using Magnetic Resonance Imaging (MRI), acting as a contrast reagent

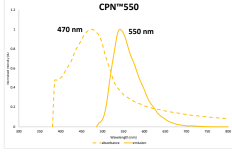
CPN™ Spectral Range

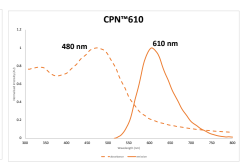


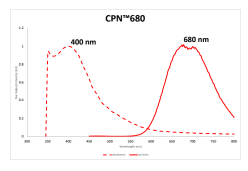


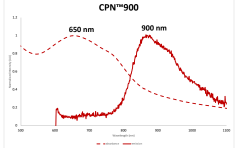


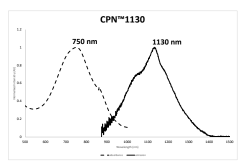












Magnetically enhanced assay signal:

Standard fluorescent assays can be enhanced through the use of a magnet to locally increase the concentration CPN linked antibodies at their target and then to improve them during washing steps to reduce non-specific binding.

