

Bachelor Thesis 2016

Radiosensitization using gold nanoparticles

Lies Deceuninck en Hannelore Verhoeven

Assistents: Bert De Roo

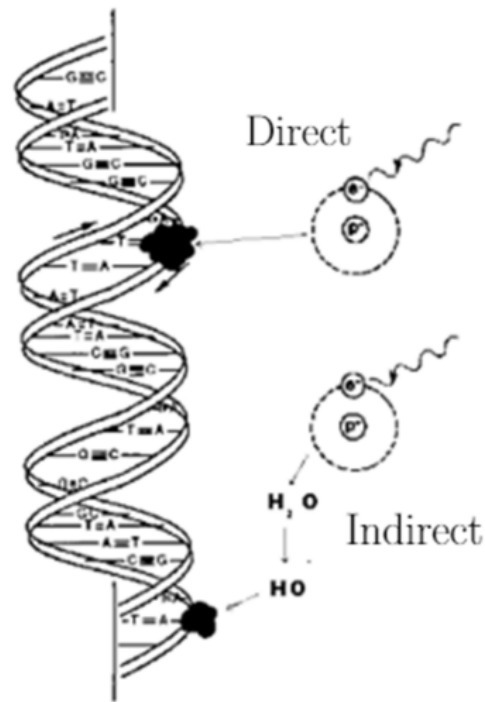
Mattias Vervaele

Professor: Chris Van Haesendonck

DNA damage using ionizing radiation

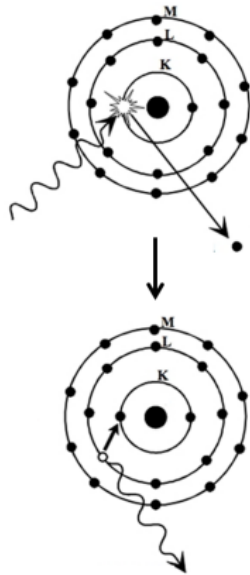
- Chemotherapy
- Surgery
- **Radiation therapy**

Energy \sim MeV

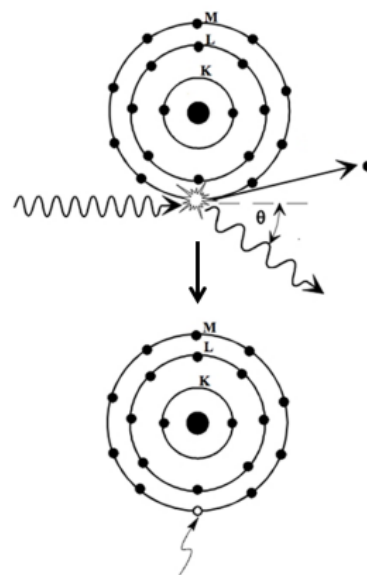


Radiosensitization of cancer cells with gold nanoparticles (GNP) $E \sim \text{keV}$

Photoelectric absorption

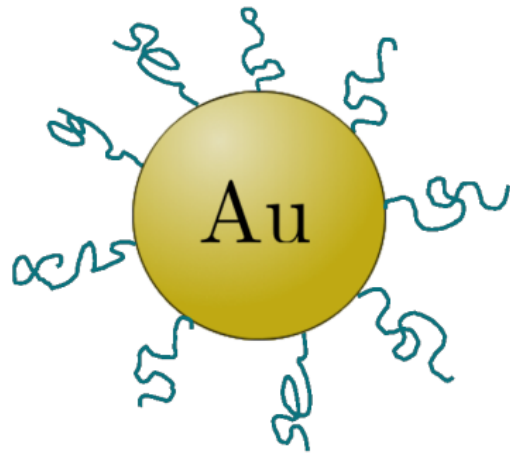


Compton effect

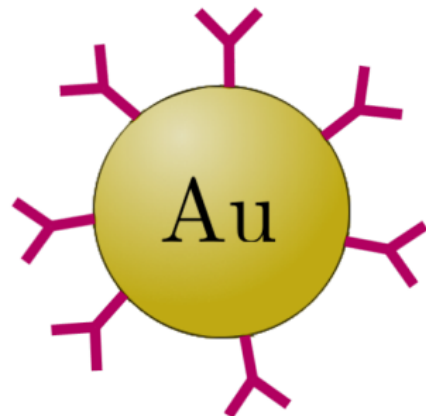


Targeting of the GNP to the tumor

Passive targeting
PEG coating



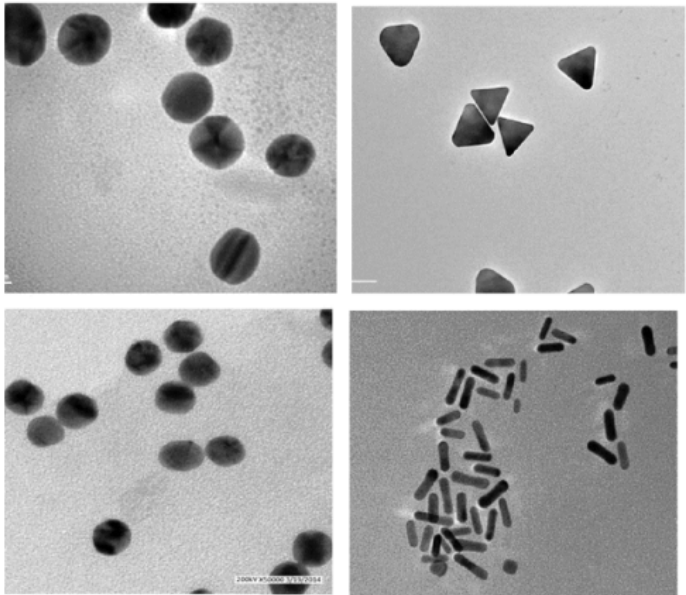
Active targeting
Antibodies



Overview Project

Radiosensitization of cancer cells
using gold nanoparticles

1. Synthesis
2. Characterization
3. Radiosensitization



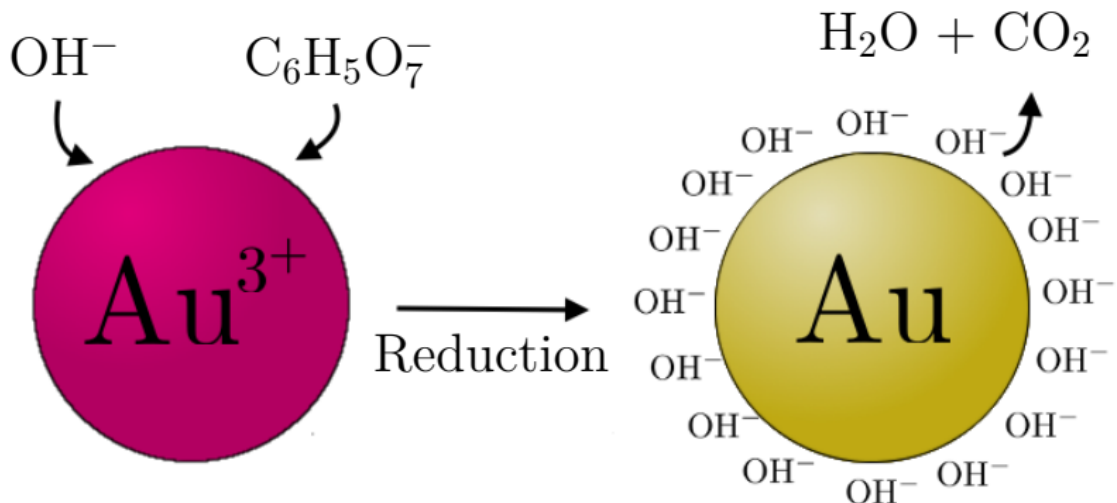
Reduction of gold ions to form GNP



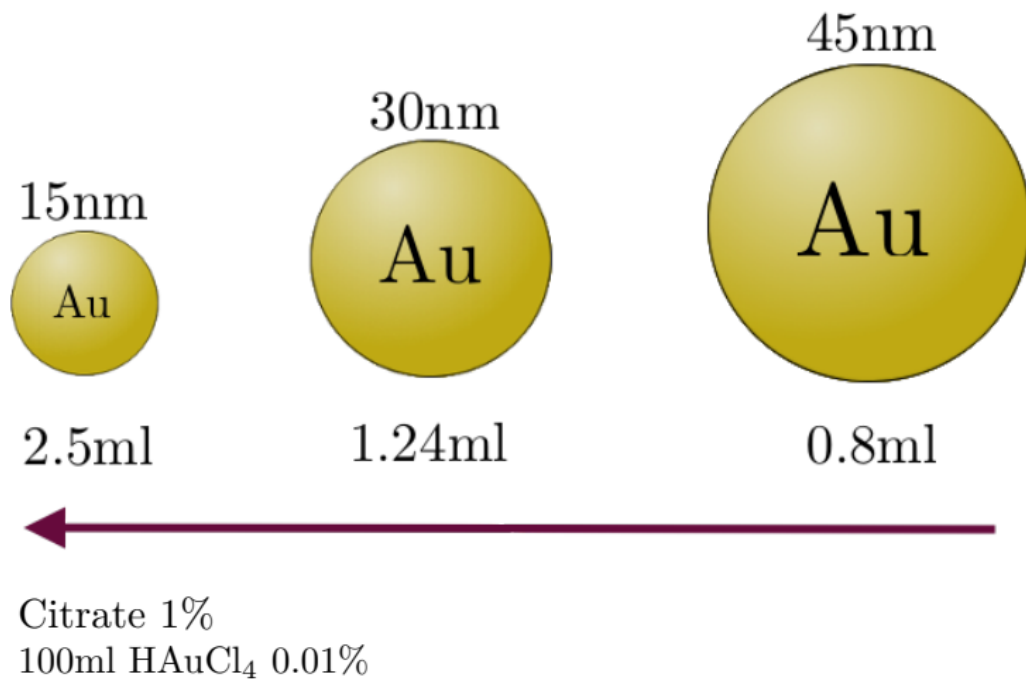
Gold ions: HAuCl₄ solution

Reducing agent: Na₃C₆H₅O₇

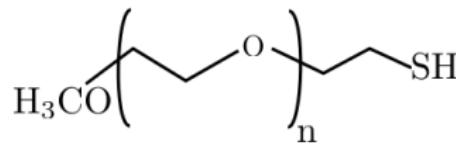
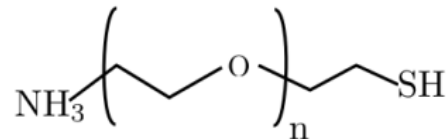
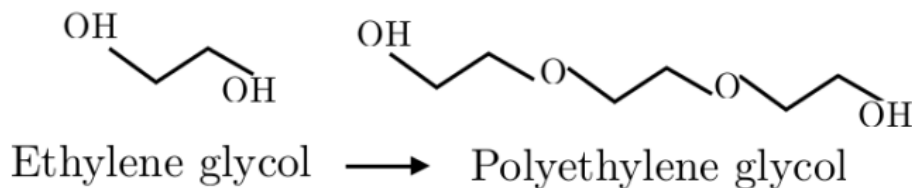
Reduction of gold ions to form GNP



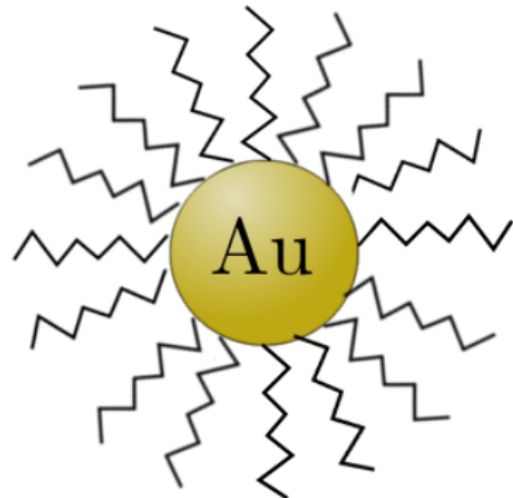
The amount of citrate controls the size



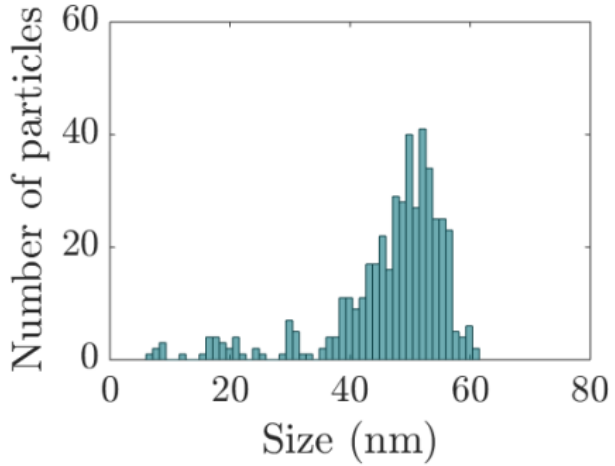
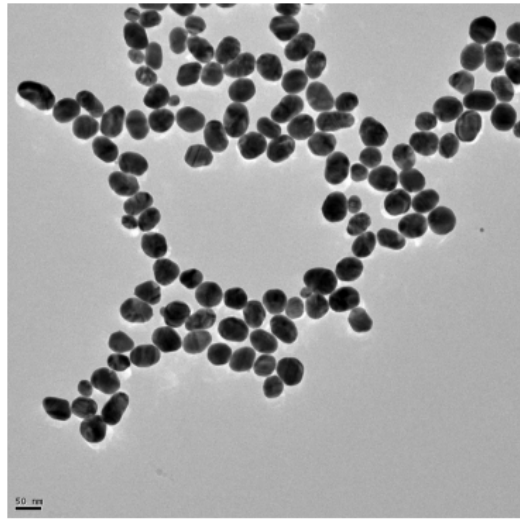
PEG for targeting and stabilization



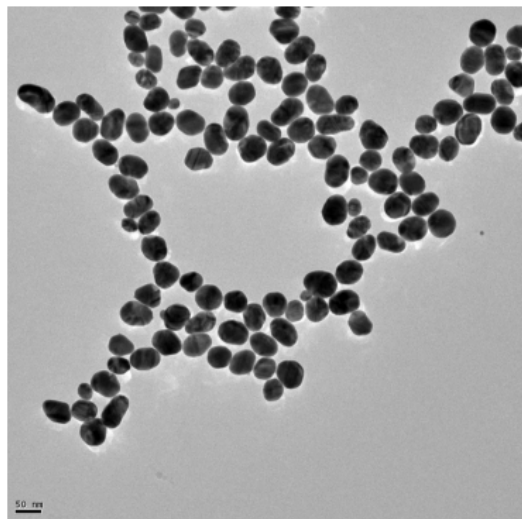
20k, 10k, 5k, 1k



TEM image analysis to determine core diameter



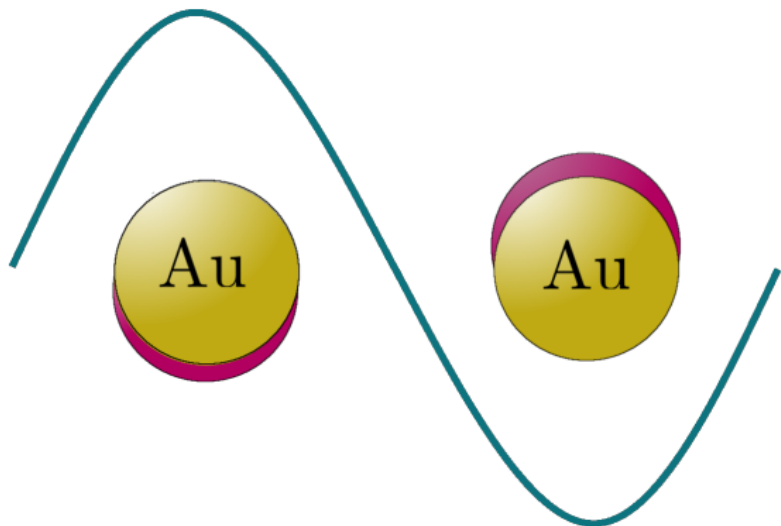
TEM image analysis to determine core diameter



Exp. Size (nm)	Size (nm)
15	12.98 ± 0.23
	2.99 ± 0.16
30	18.29 ± 0.23
45	46.75 ± 0.47

UV-Vis spectroscopy

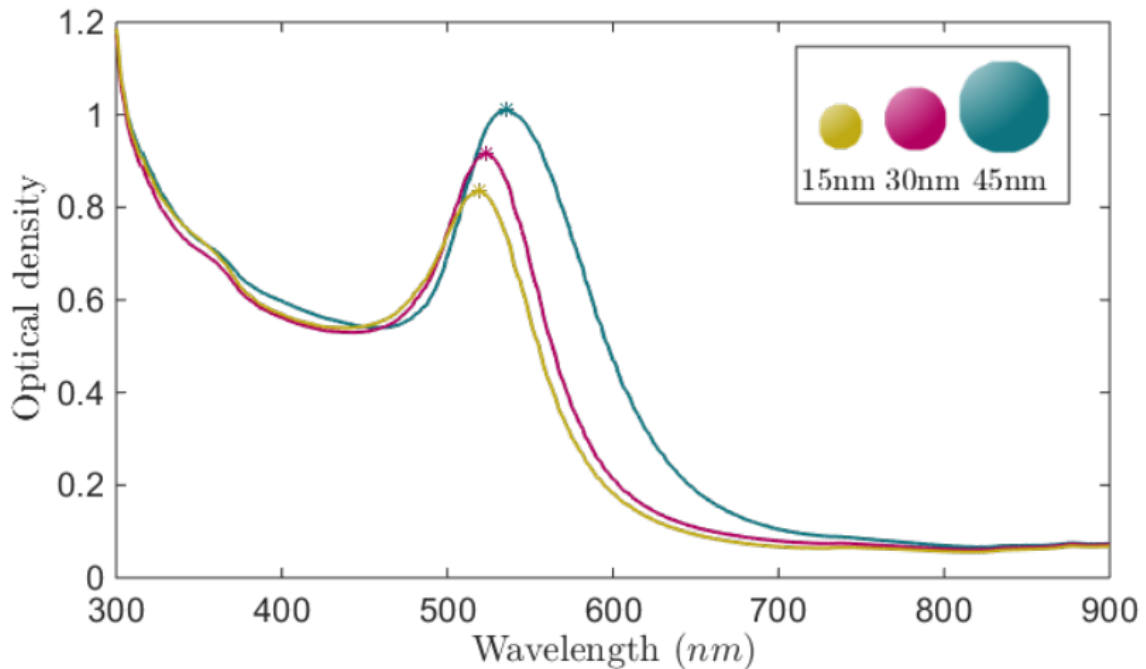
1. Add PEG
2. Size GNP
3. Add NaCl
4. Size GNP



bigger size → too little PEG
same size → enough PEG

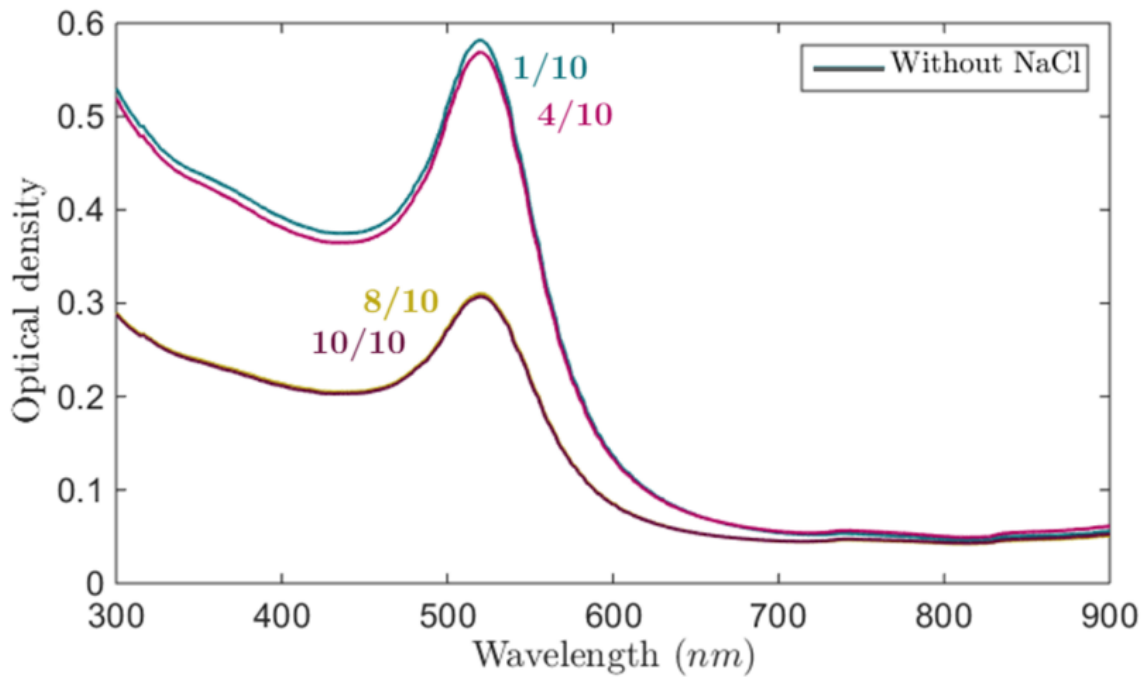
Results

GNP no PEG



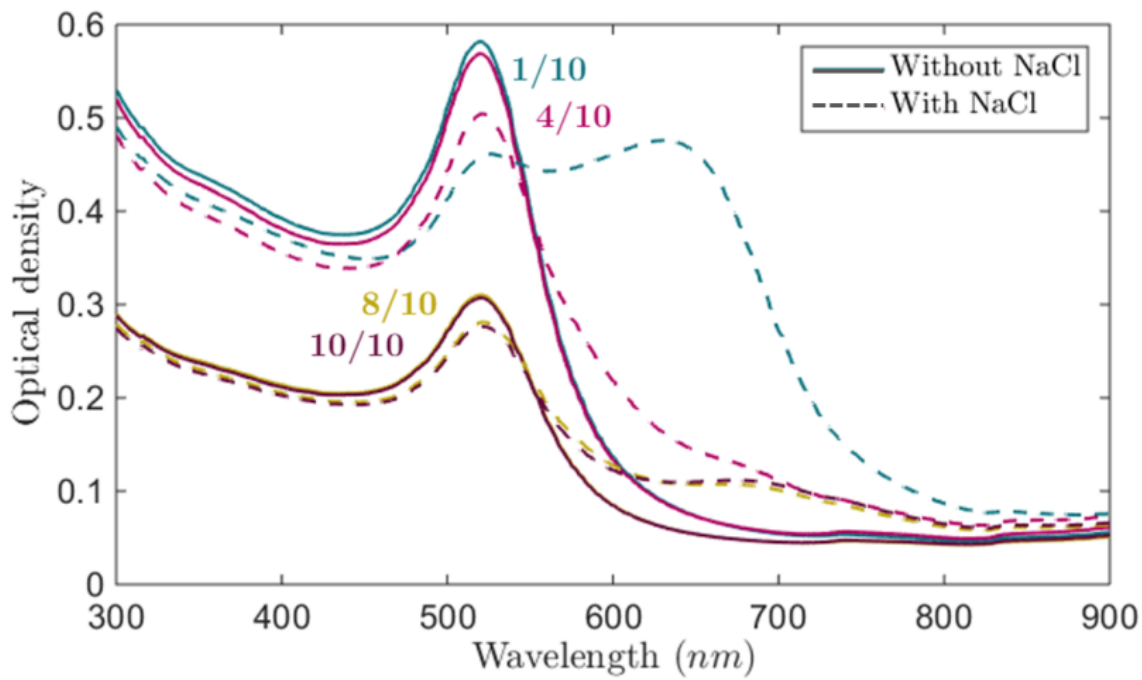
Results

15nm GNP 20k PEG for different PEG/GNP



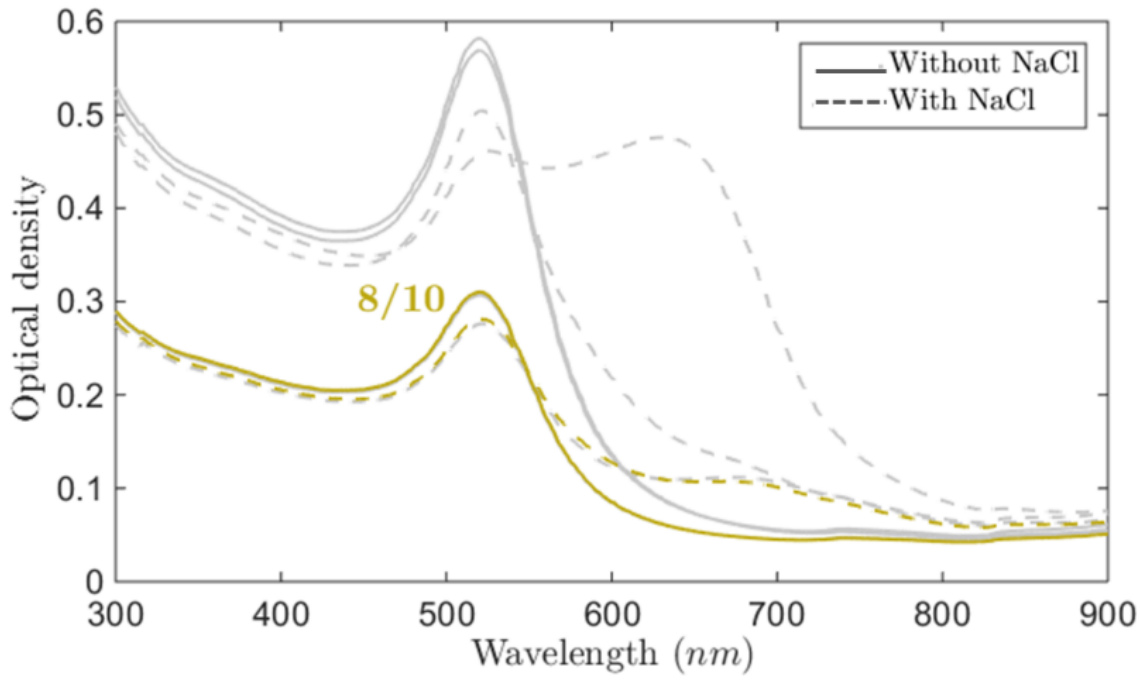
Results

15nm GNP 20k PEG for different PEG/GNP



Results

15nm GNP 20k PEG for different PEG/GNP



Overview

Introduction

Synthesis GNP

Chemical Protocol

Size GNP

Stabilization

Characterization

Size GNP

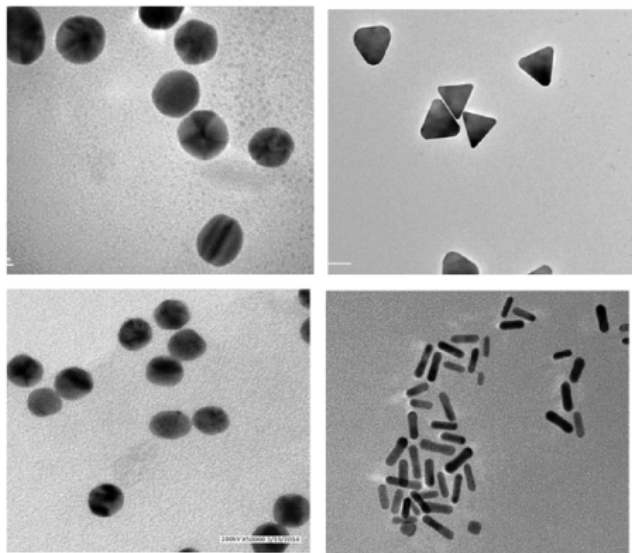
Chemical Protocol

UV-VIS

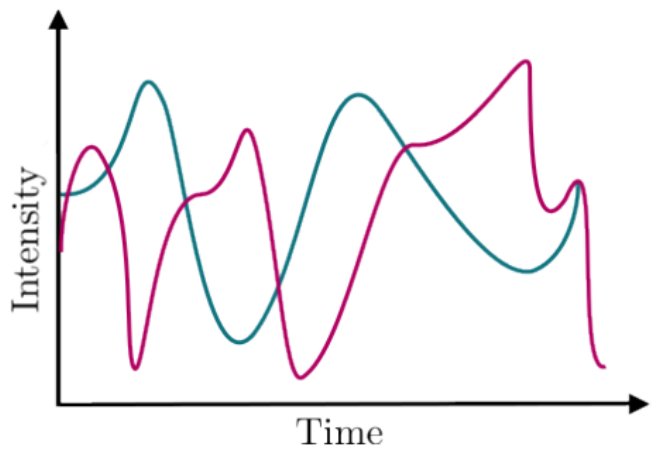
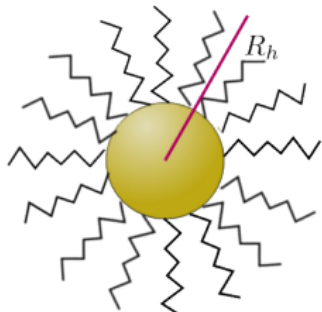
TEM

Hydrodynamic Radius

DLS

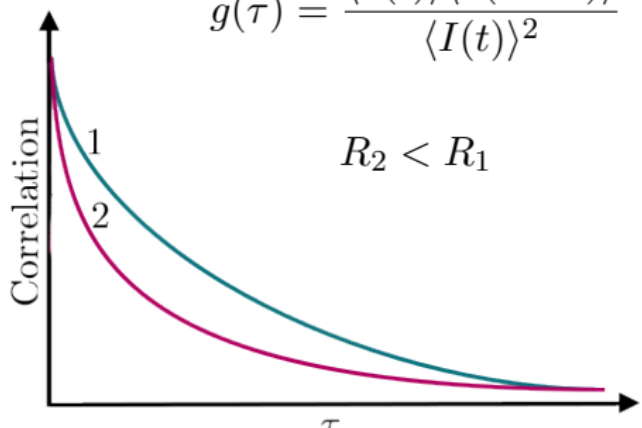


Dynamic light scattering (DLS)



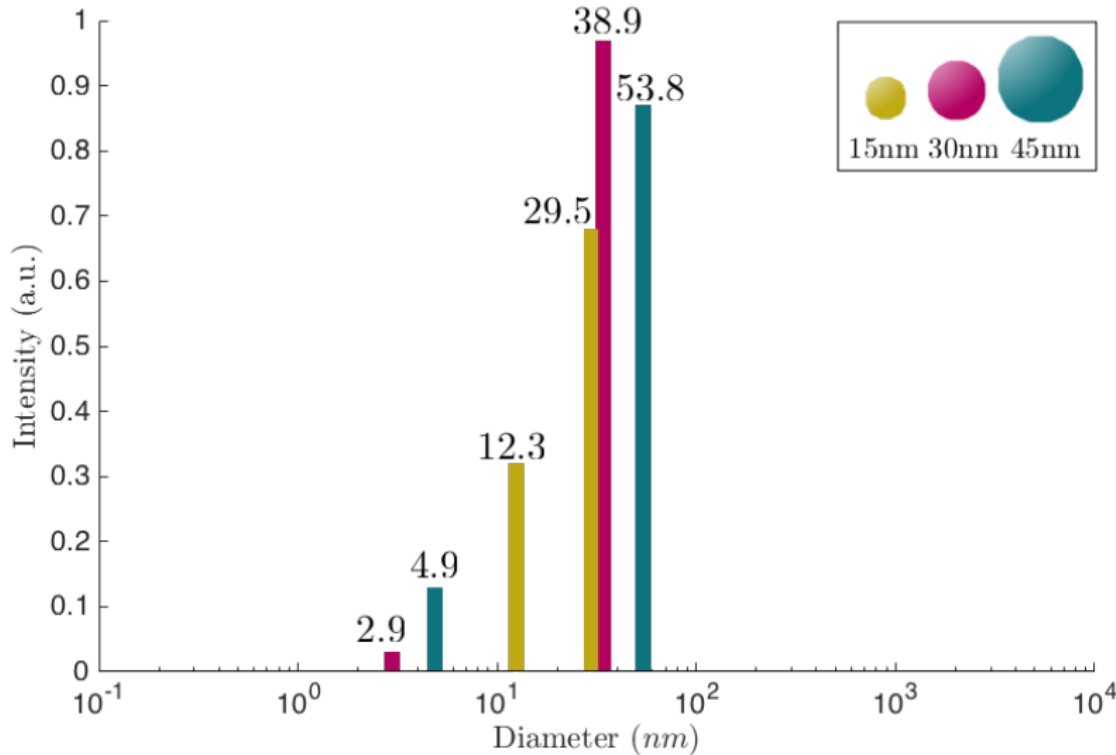
Hydrodynamic radius (R_h)
 → Rayleigh scattering

$$g(\tau) = \frac{\langle I(t) \rangle \langle I(t + \tau) \rangle}{\langle I(t) \rangle^2}$$



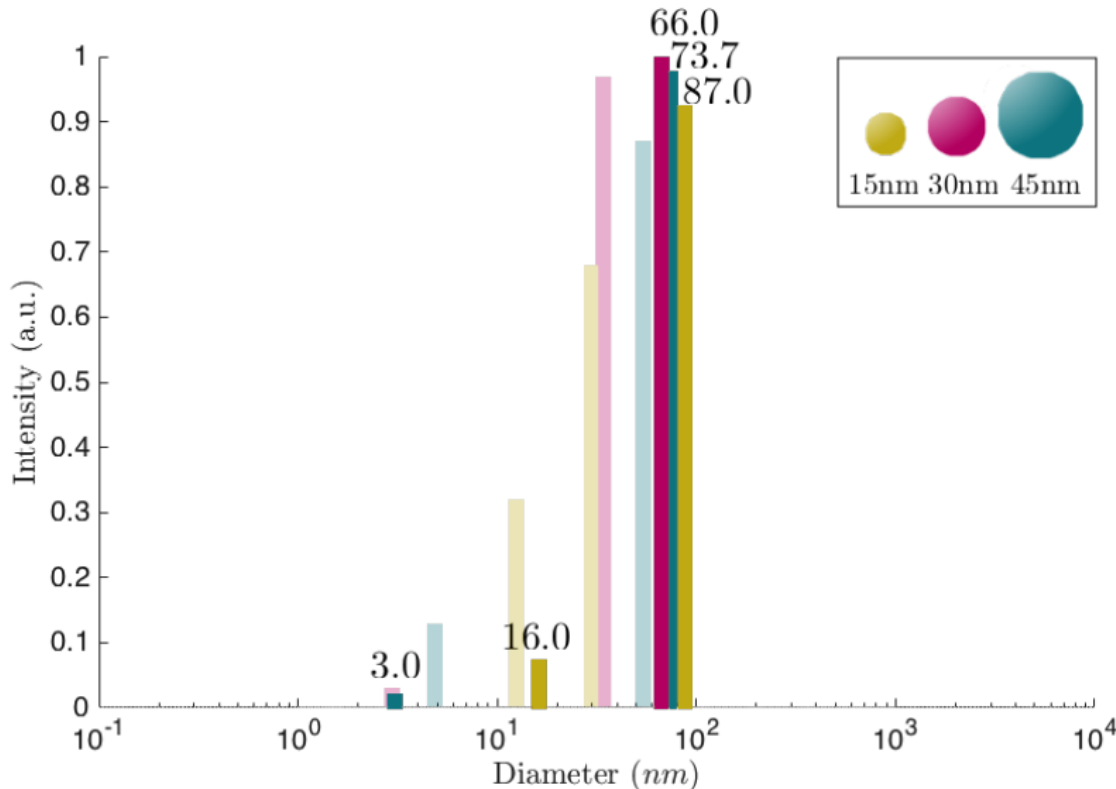
Results

Functionalisation no PEG



Results

Functionalisation 20k PEG



Results

Functionalization 15nm 20k PEG

Proportion (PEG/GNP)	Average
5/10	51.93 ± 2.76
6/10	80.89 ± 14.64
7/10	65.24 ± 14.32
8/10	83.91 ± 18.42
9/10	

Original functionalization 20k (8/10)



Results

Functionalization 15nm 20k PEG

Proportion (PEG/GNP)	Average	Average (centrifuge)
5/10	51.93 ± 2.76	68.70 ± 7.99
6/10	80.89 ± 14.64	65.16 ± 11.61
7/10	65.24 ± 14.32	57.73 ± 7.72
8/10	83.91 ± 18.42	72.36 ± 10.44
9/10		56.54 ± 3.91

Original functionalization 20k (8/10)



Conclusion

- Synthesis of GNP
- Characterization
- Stabilization with neutral PEG
- Stabilization with positively charged PEG
- X-Rays
- Analyze effect on DNA
- Solve problem with DLS

