

Radiosensitization using gold nanoparticles

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Introduction
Synthesis GNP
Chemical protocol
Size GNP
Stabilization
Characterization

Cancer treatment

- Chemotherapy
- Surgery
- **Radiation therapy**

Energy $\sim MeV$



gfx/direct.png

Radiosensitization with GNP $E \sim \text{keV}$

Photoelectric absorption

gfx/photoel.png

Compton effect

Why gold?

- High atomic number
(79)

Targeting

Passive targeting

PEG coating

Active targeting

Antibodies



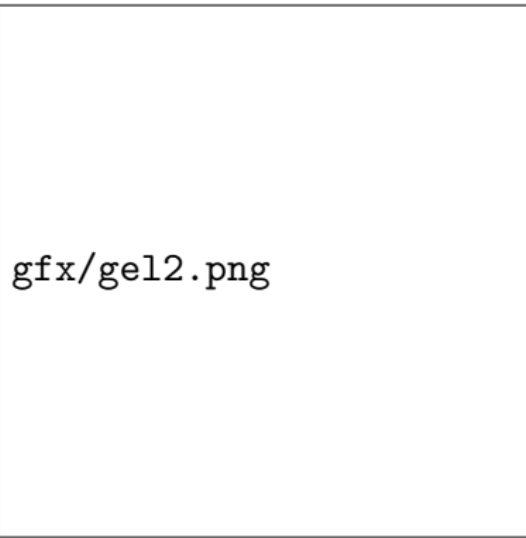
gfx/ptargeting.png



gfx/atargeting.png

Goal

1. Synthesis
2. Characterization
3. Radiosensitization



Chemical protocol

Gold ions: HAuCl_4 solution

Reducing agent: $\text{Na}_3\text{C}_6\text{H}_5\text{O}_7$

Chemical protocol



Size GNP

Citrate 1%
100ml HAuCl₄ 0.01%

3. ζ -Potential

Synthesis GNP Size GNP

Zeta Potential

Laser Doppler Gel
electrophoresis

$$\zeta = \frac{2\eta v}{3E\epsilon} \quad |\zeta| \geq 30 \text{mV}$$

Zeta Potential: Results

Functionalization PEG

20k, 10k, 5k, 1k

UV-Vis spectroscopy

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

gfx/uvvis.png

Results

GNP no PEG

gfx/vis1.png

Results

15nm GNP 20k PEG for different PEG/GNP

gfx/vis22.png

Results

15nm GNP 20k PEG for different PEG/GNP

gfx/vis33.png

Results

15nm GNP 20k PEG for different PEG/GNP

gfx/vis44.png

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

$$R_2 < R_1$$

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