

THE ROLE OF NANOBIOTECHNOLOGY FOR PATHOLOGICAL ANALYSIS DIAGNOSIS

Dr. Hisham F. Mohammad

PhD. Applied Bionanotechnology

HD and MSc Genetic engineering

Contents



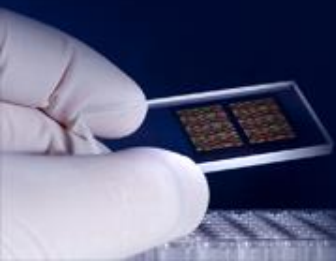
BRIEFLY REVIEW



METHODOLOGY



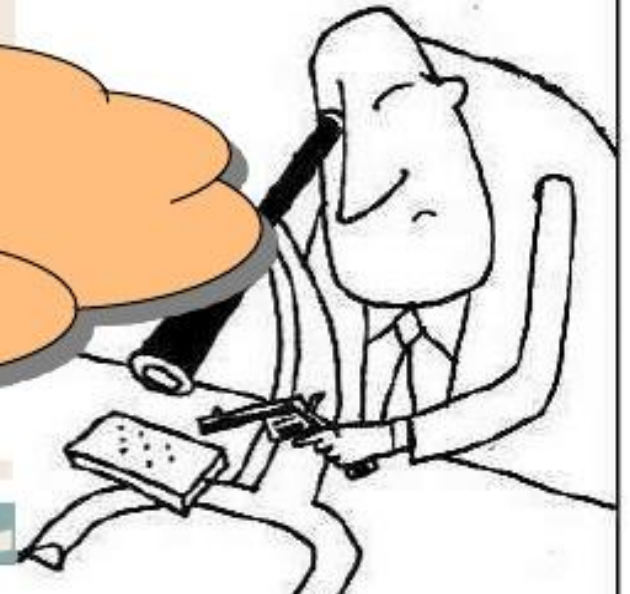
APPLICATION



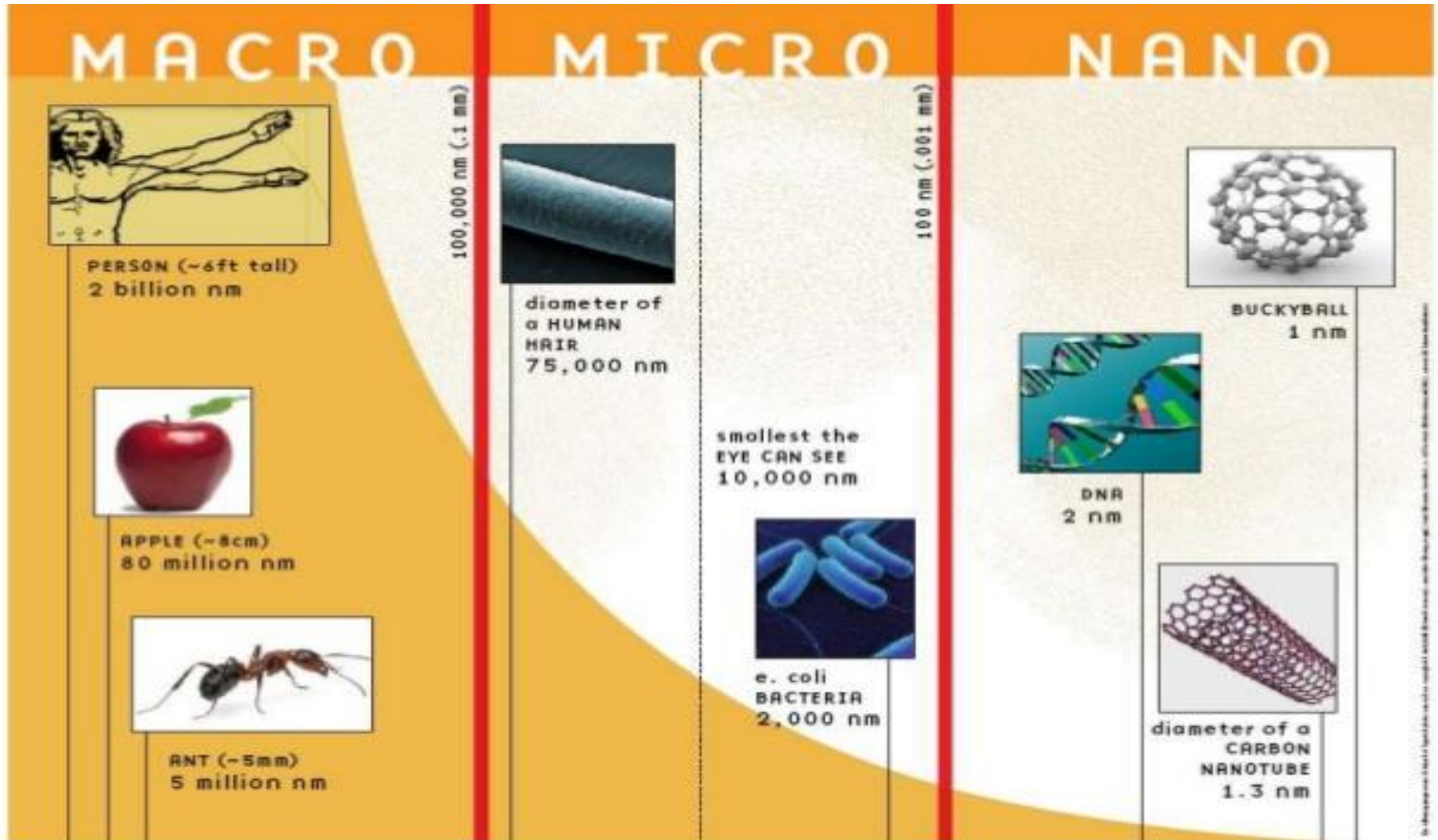
Nano:

A prefix that means very, very, small.

The word nano is from the Greek word 'Nanos' meaning Dwarf. It is a prefix used to describe "one billionth" of something, or 0.000000001 .

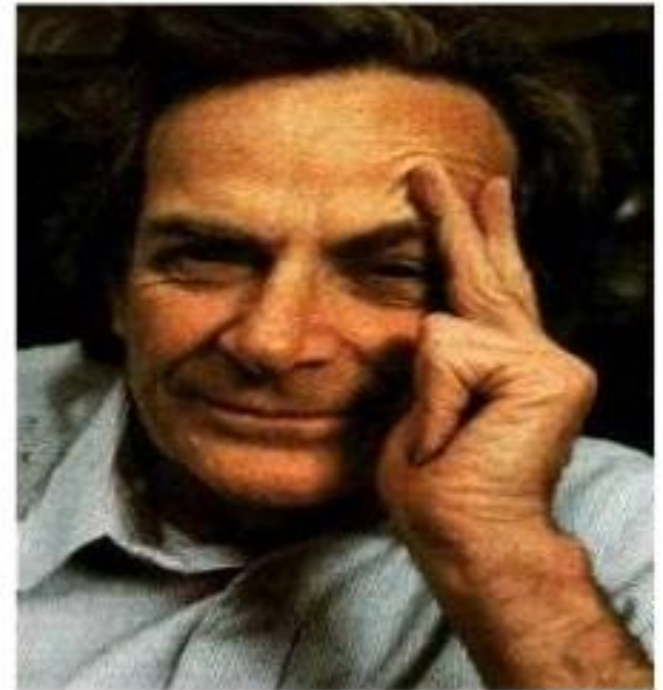


Things scale



History

- The first ever concept was presented in 1959 by the famous professor of physics **Dr. Richard P. Feynman**.
- Invention of the **scanning tunneling microscope** in 1981 and the discovery of **fullerene**(C₆₀) in 1985 lead to the emergence of **nanotechnology**.
- The term **“Nano-technology”** had been coined by Norio Taniguchi in 1974

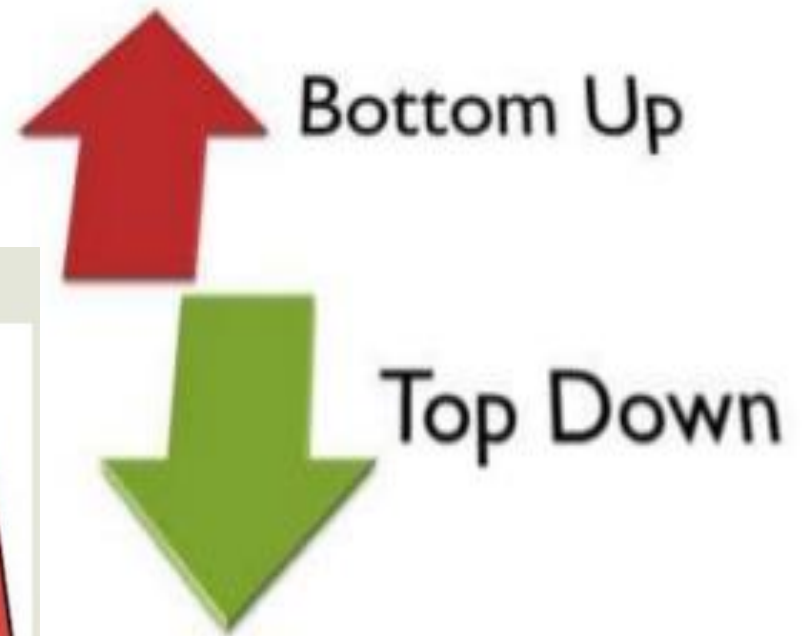
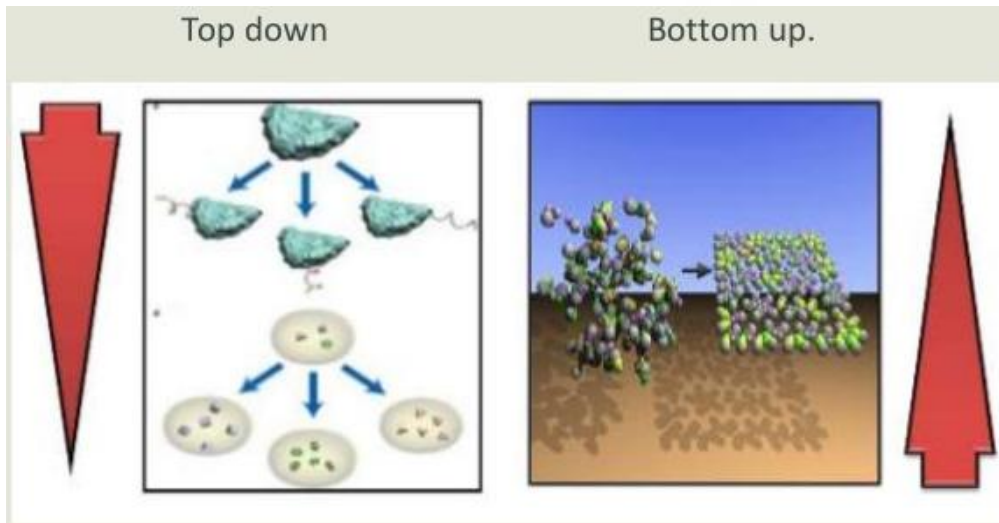


**THERE'S PLENTY
OF
ROOM AT THE
BOTTOM**

Fabrication of Nanomaterials

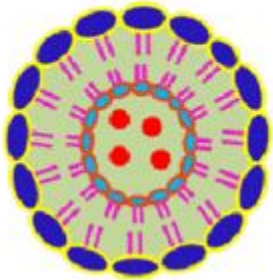
* 2 approaches

- bottom up approach
- top down approach

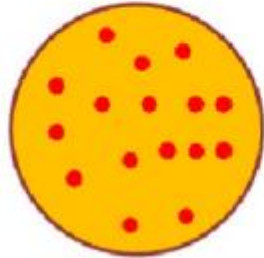


Nanoparticles

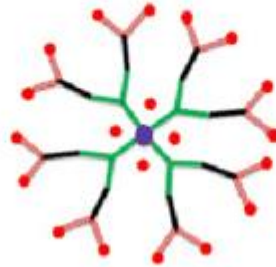
Liposome



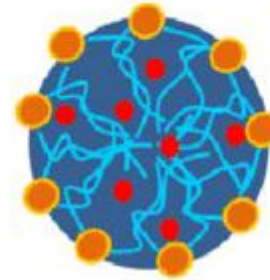
Polymeric nanoparticle



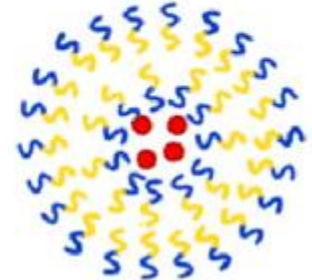
Dendrimer



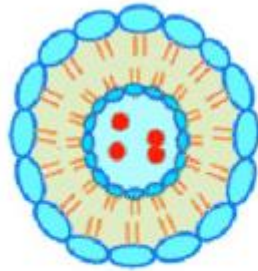
Nanomicelle



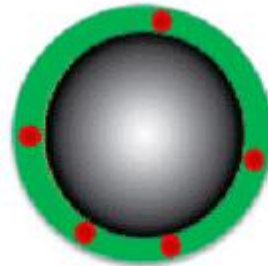
Polymersome



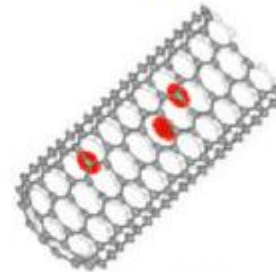
Nanogel



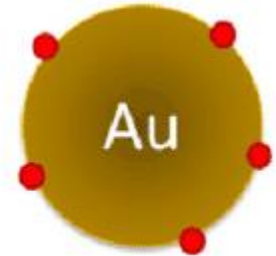
Exosome



Magnetic nanoparticle



Carbon nanotube



Gold nanoparticle

Bionanomaterials

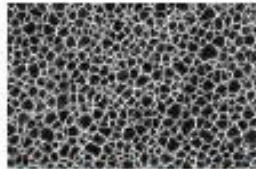
Bionanomaterials

1) Biological materials utilized in nanotechnology

- Proteins, enzymes, DNA, RNA, peptides

2) Synthetic nanomaterials utilized in biomedical applications

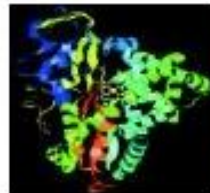
- Polymers, porous silicon, carbon nanotubes



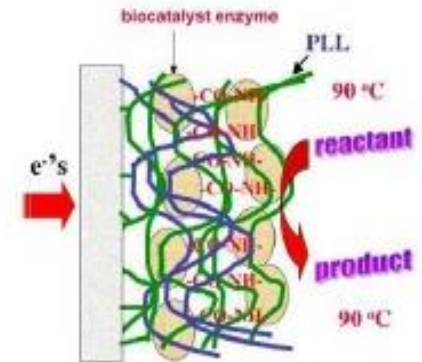
Porous silicon (PSi)



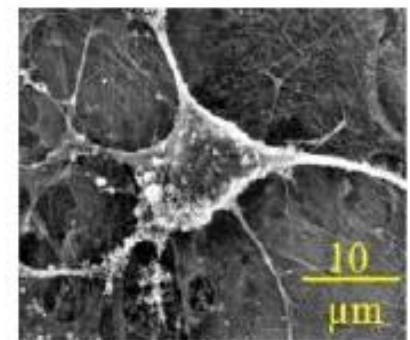
Human cell on PSi



Enzymes are used as oxidation catalysts

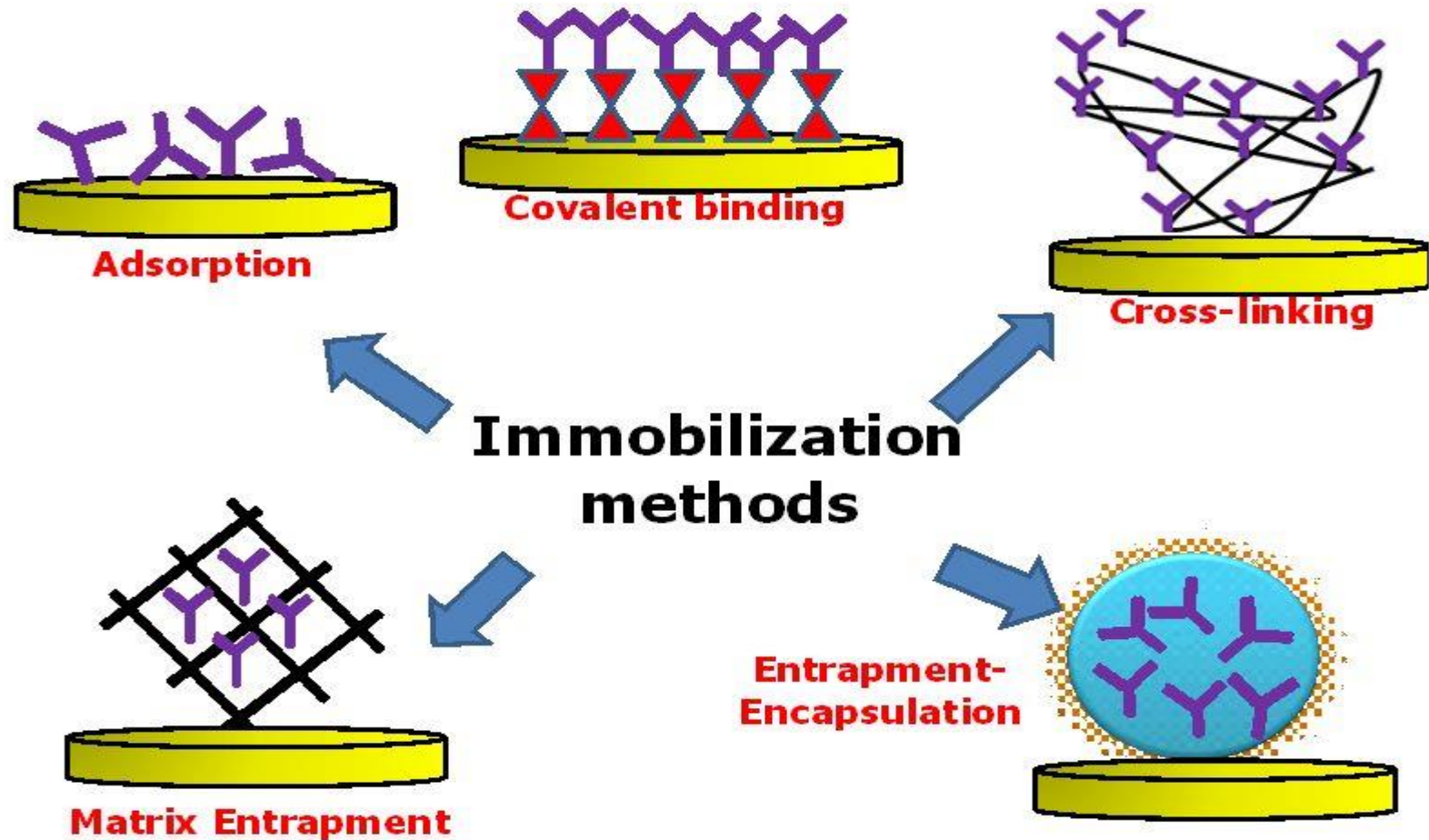


Cross-linked enzymes used as catalyst – Univ. of Connecticut, Storrs, 2007

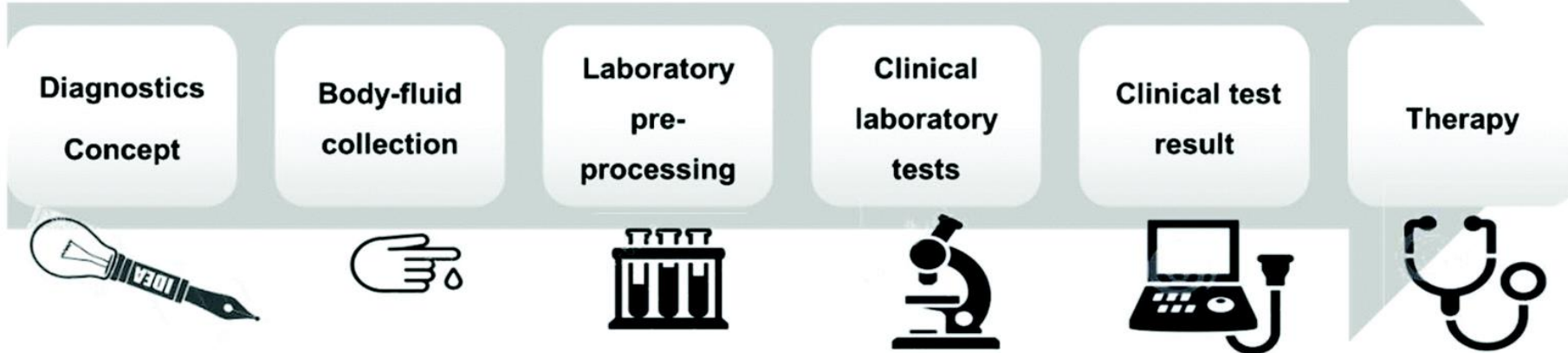


Bone cell on porous silicon – Univ. of Rochester, 2007

Immobilization Protocol



Applications



Disease diagnosis $\cong \Delta$ [Biomarker]_{patient - healthy}

Down-regulation
(↓ conc.) of
biomarker

Up-regulation
(↑ conc.) of
biomarkers

Selection of specific biomarkers for the disease

**Collection of Body-fluid
containing selected biomarker**



RESEARCH FOCUS OF MEDICAL DEVICE DIAGNOSTICS

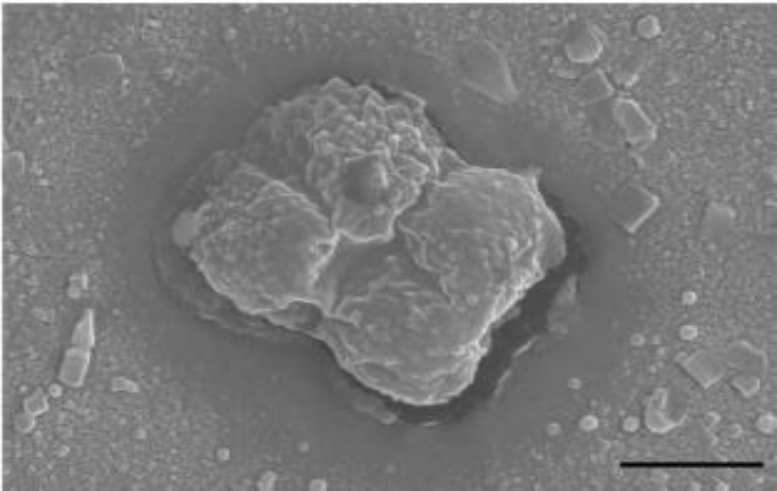
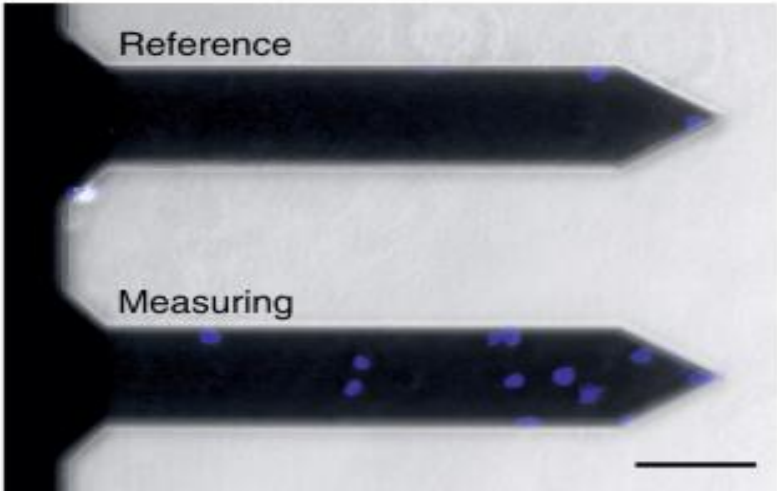
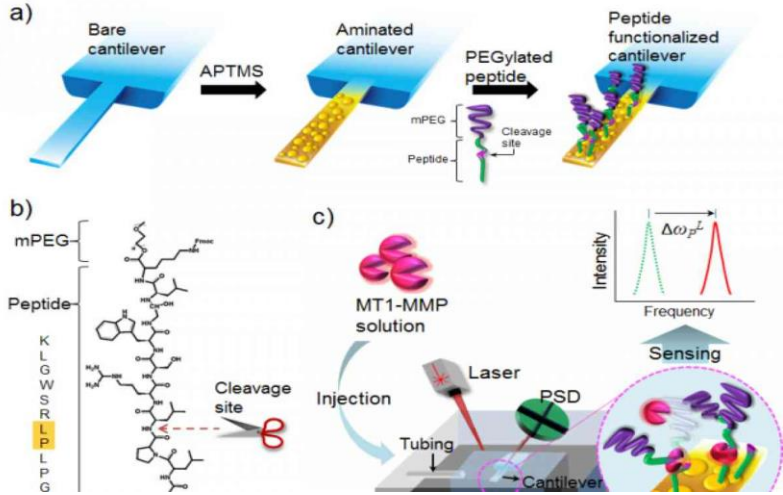
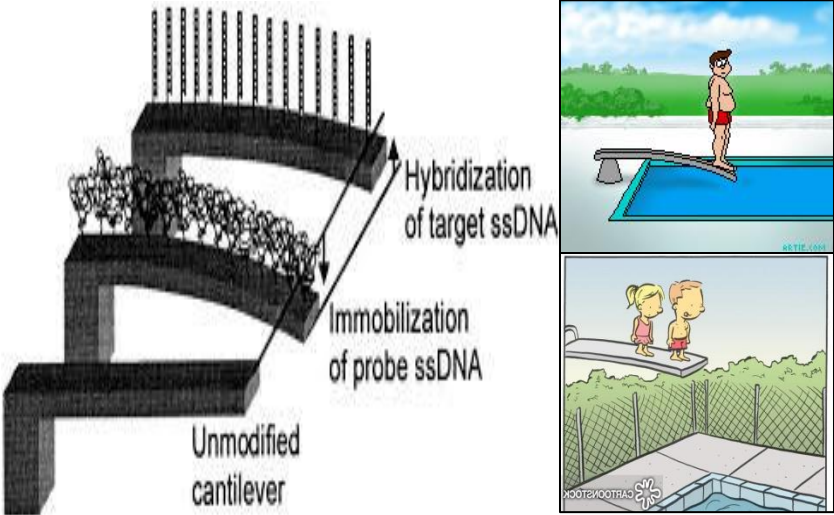


**Minimal
procedural
steps**

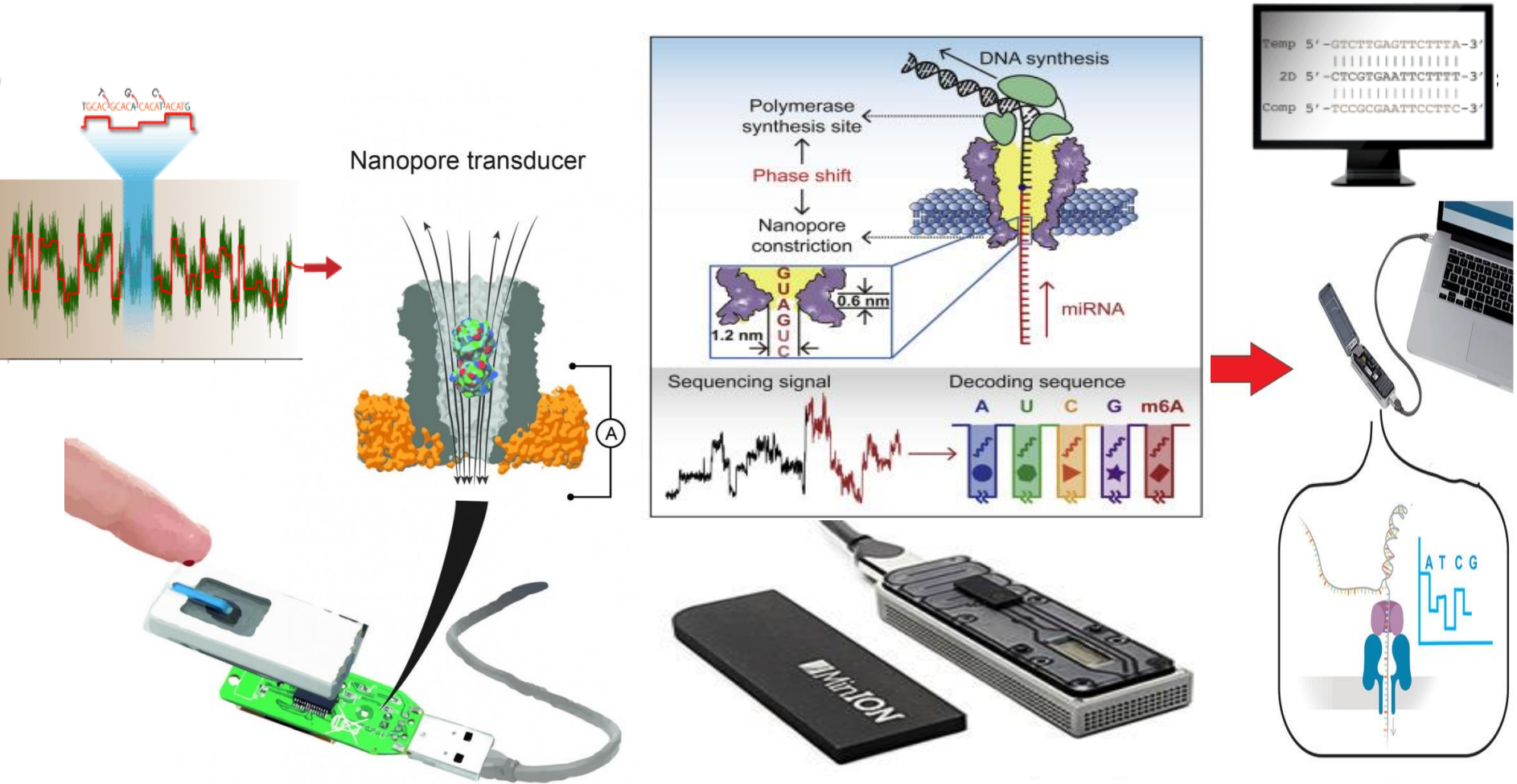


**Direct Fast Quantification
of disease biomarkers → Disease Diagnostics**

Nanocantilevers

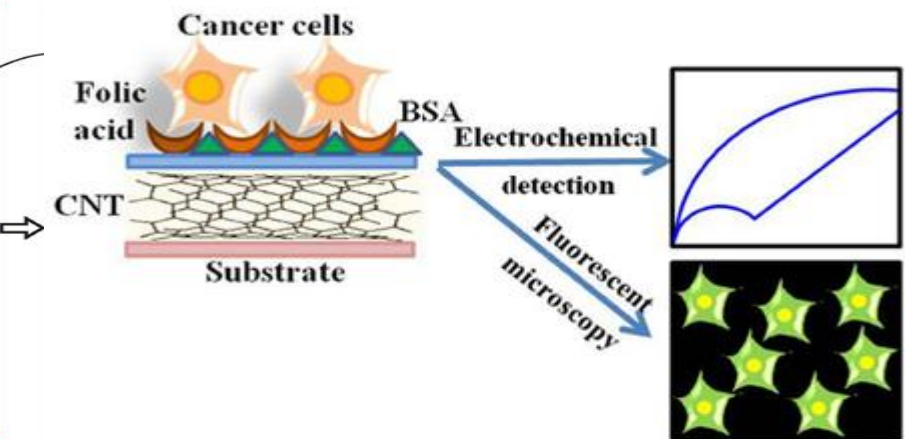
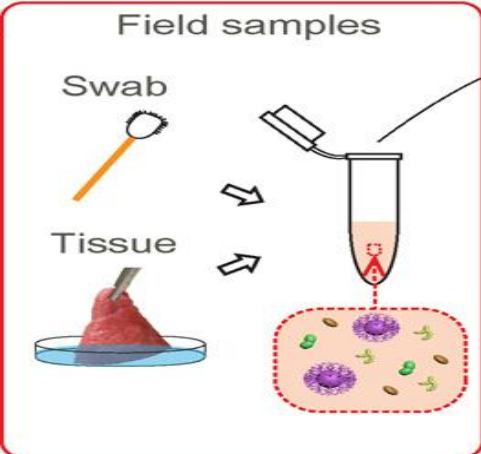
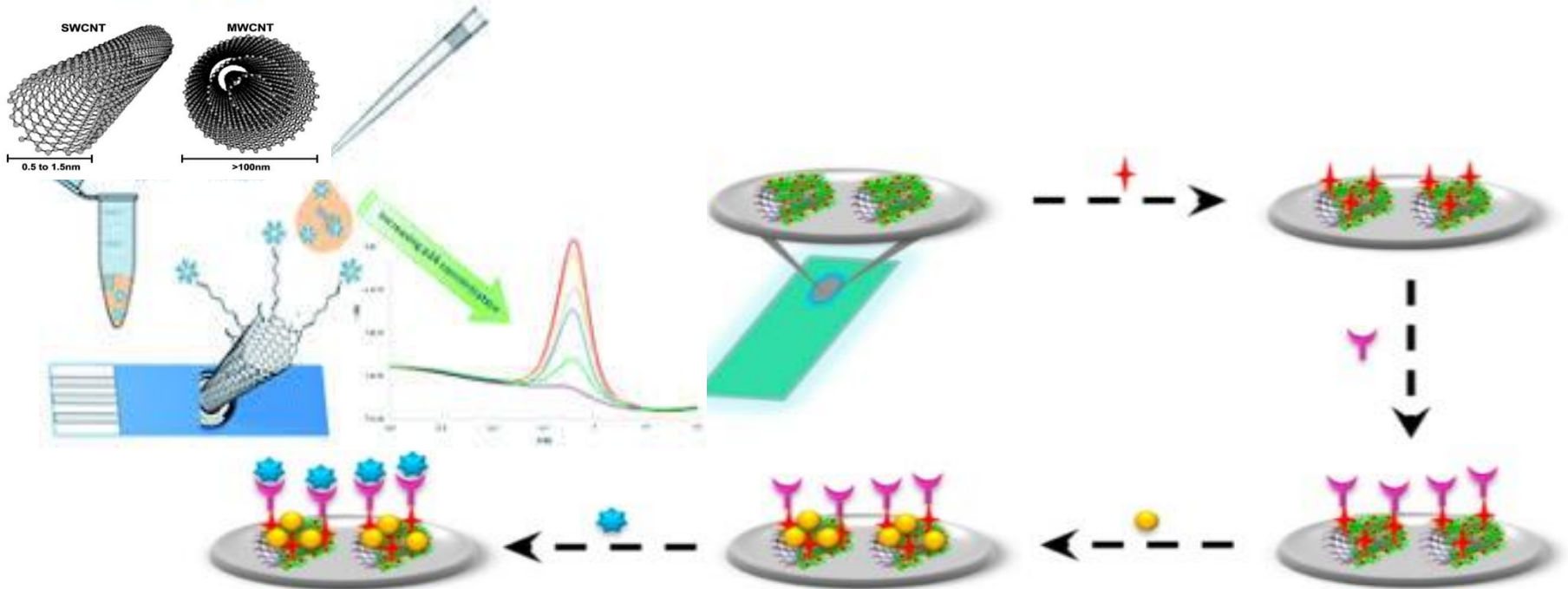


Nanopores

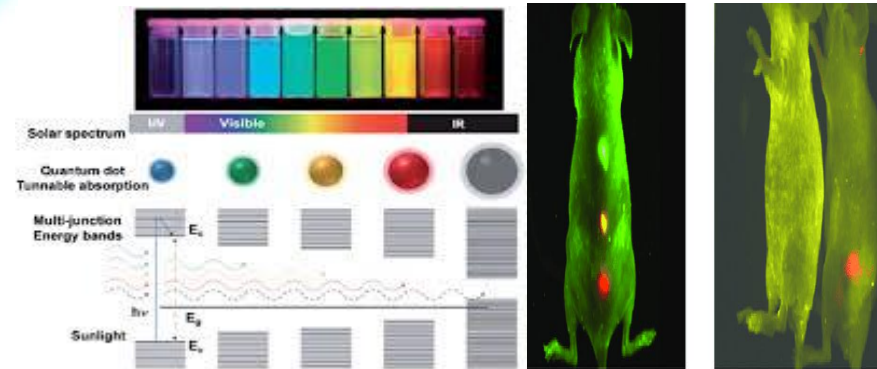
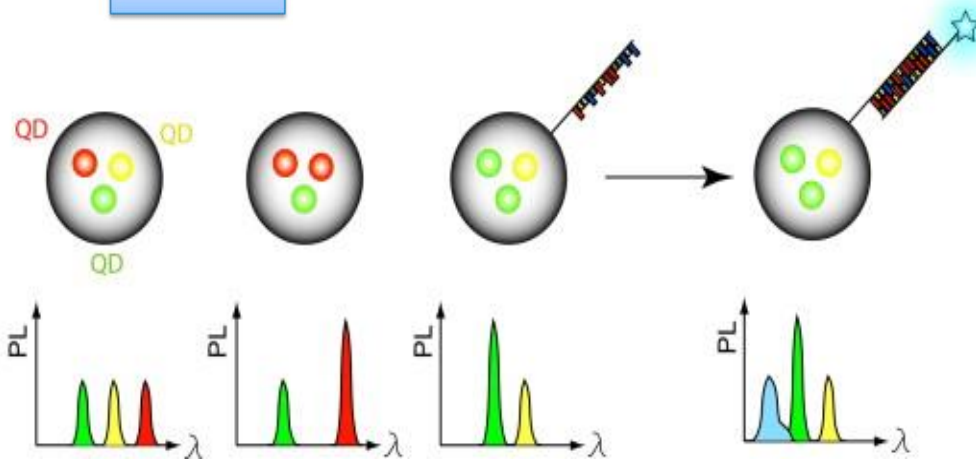
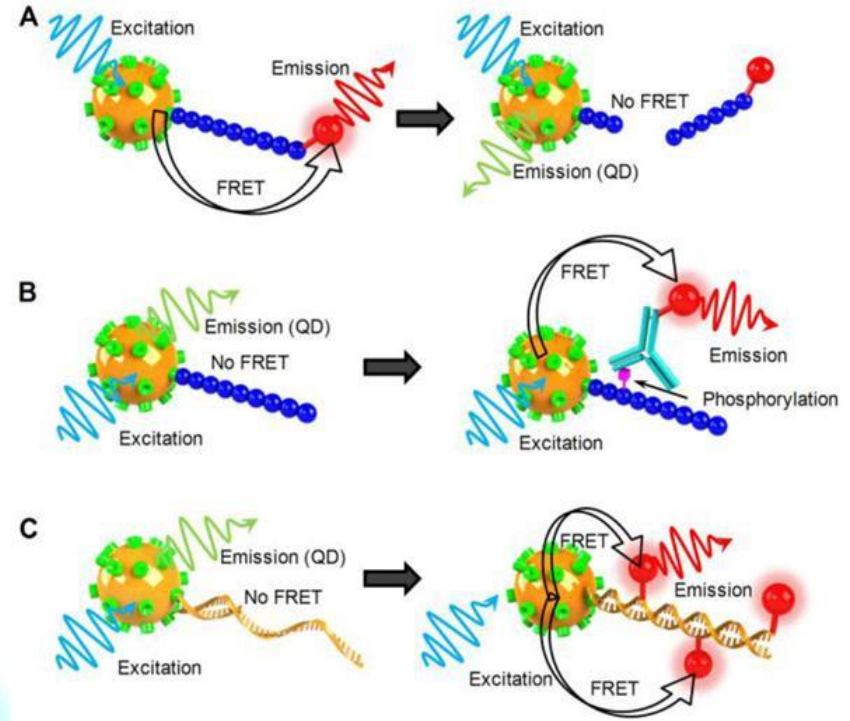
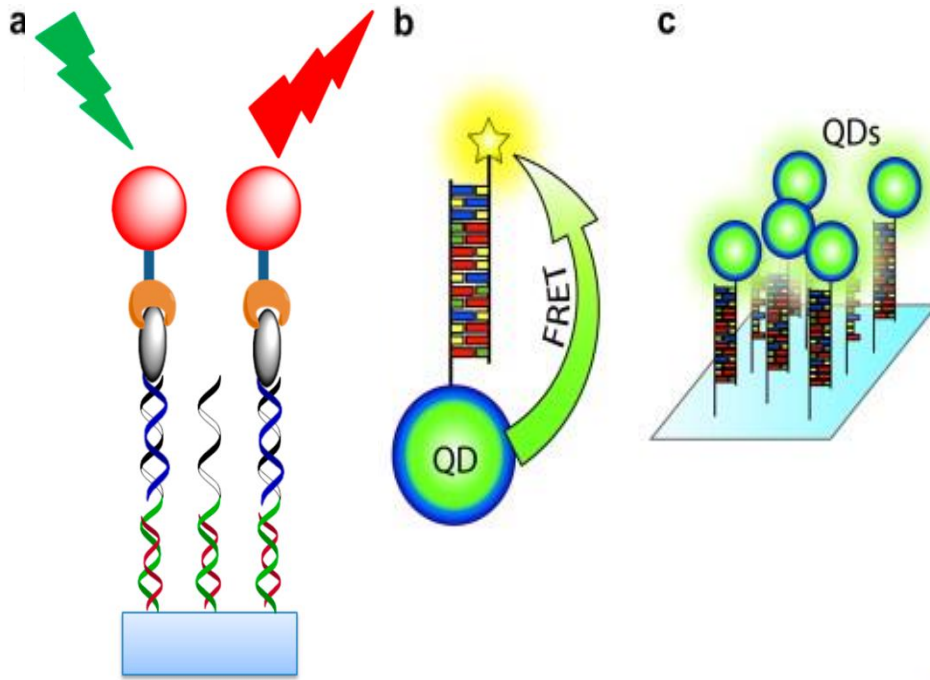


Nanopore Sequencing

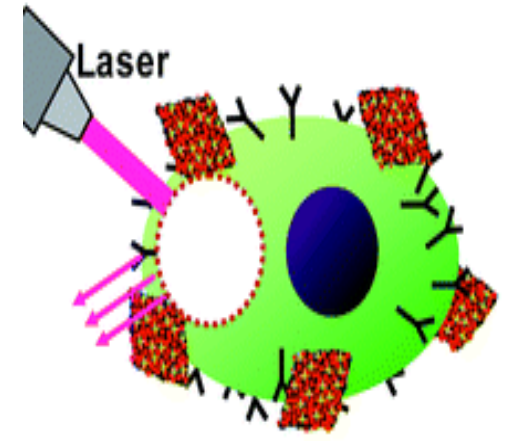
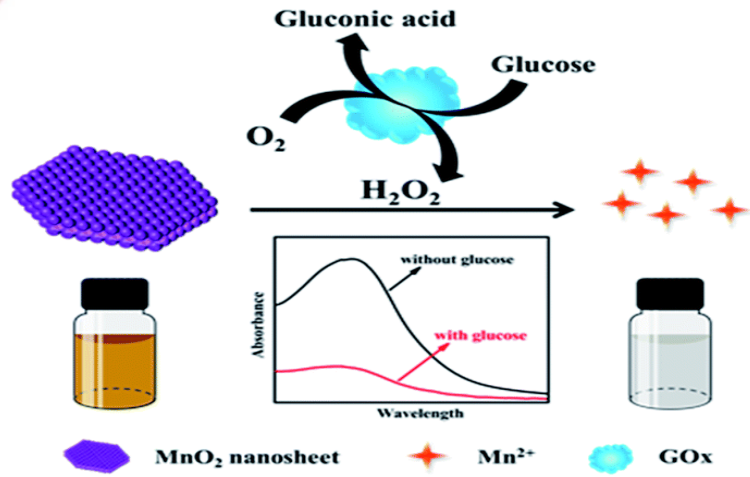
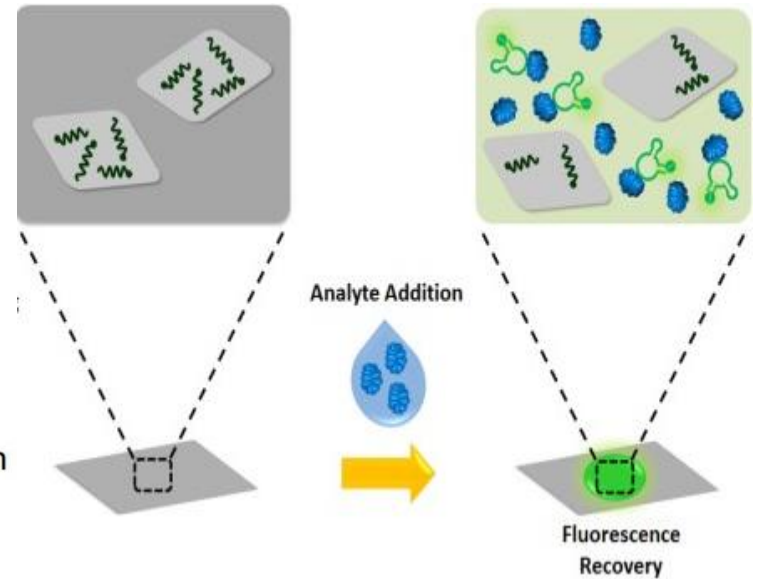
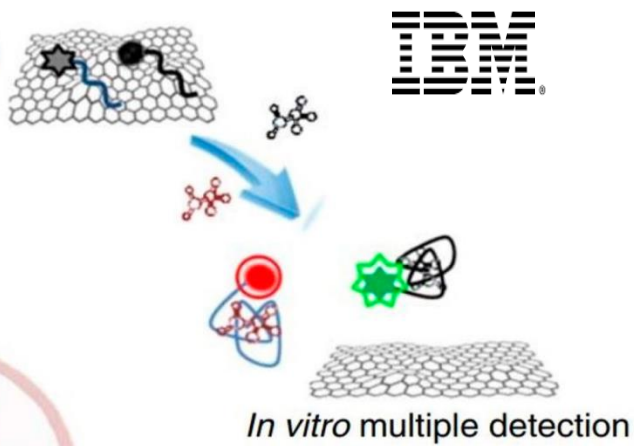
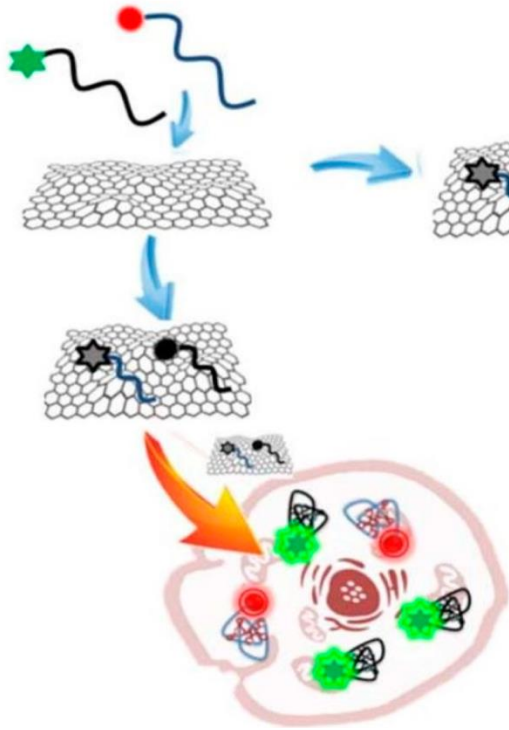
Carbon Nano Tubes



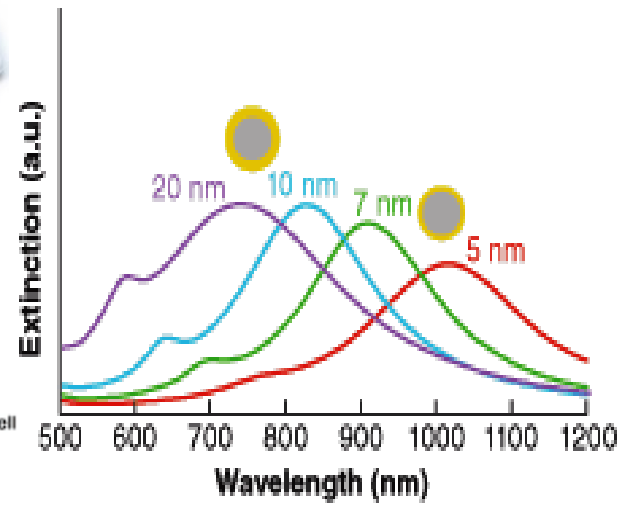
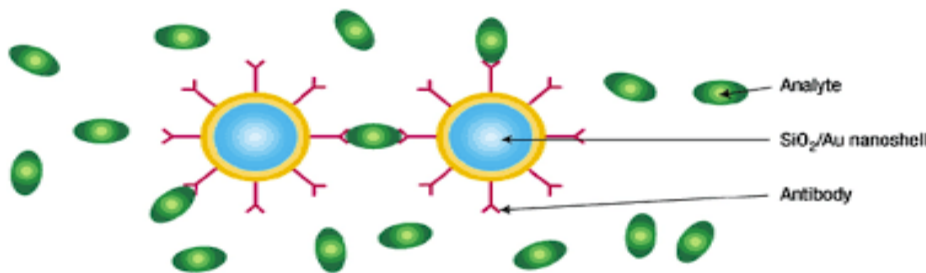
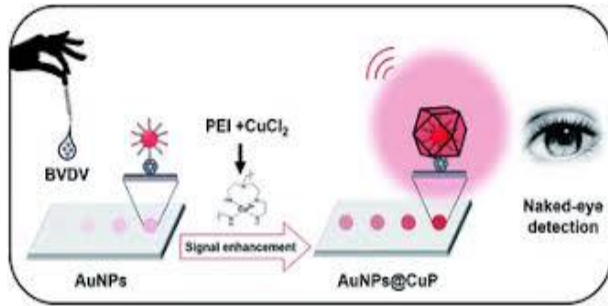
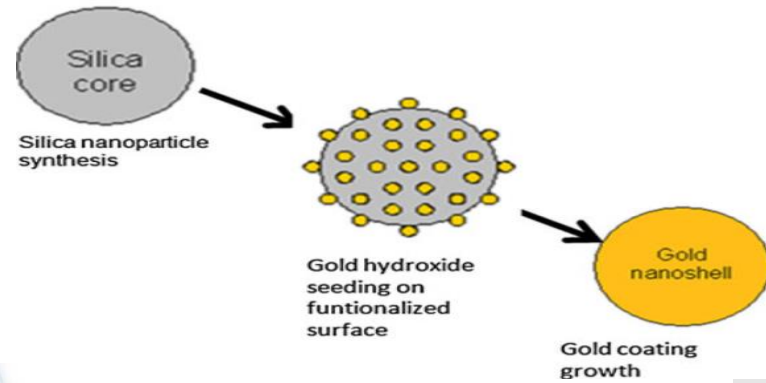
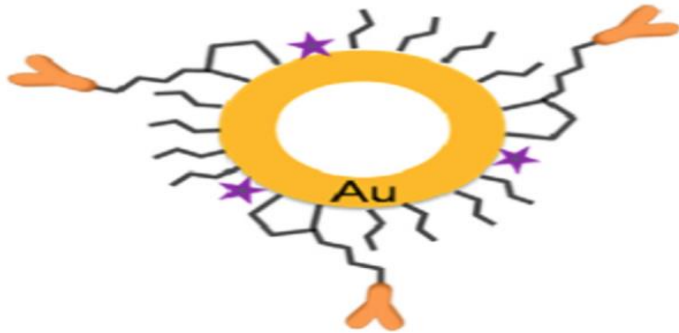
Quantum NanoDots



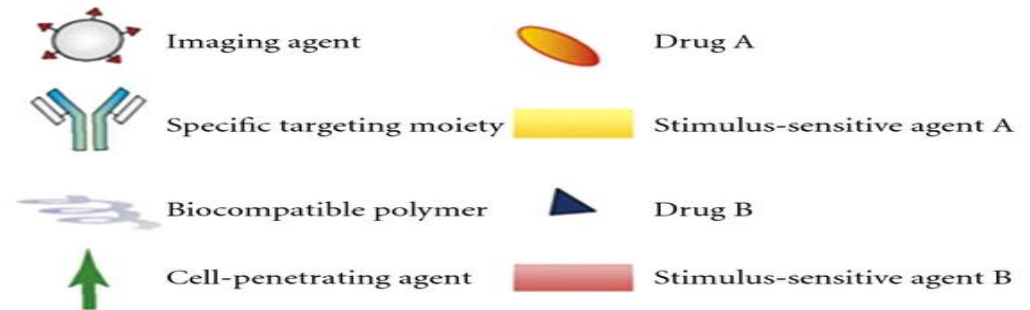
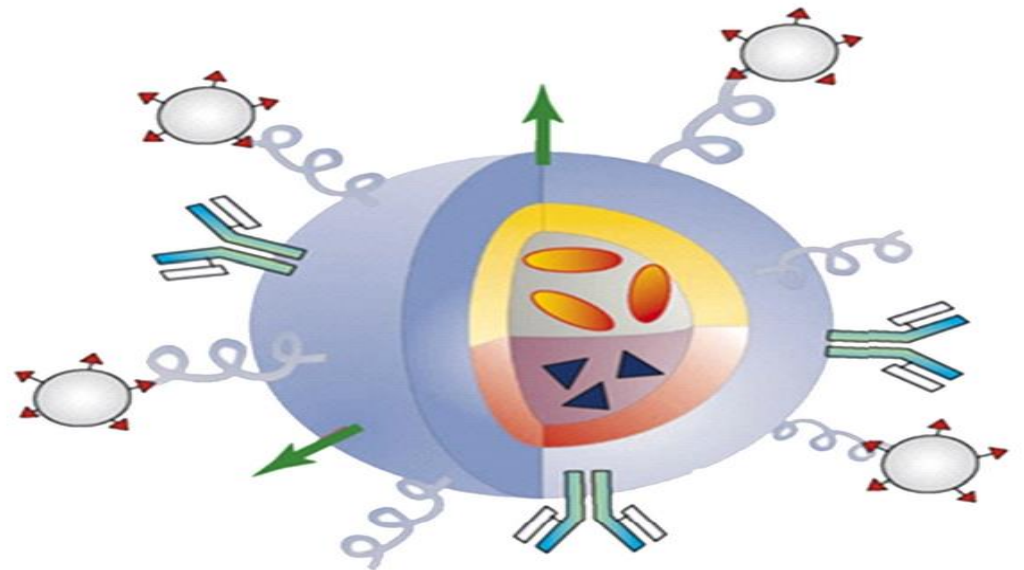
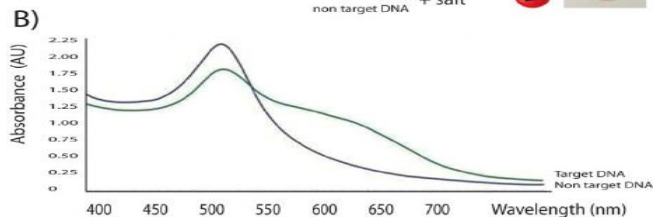
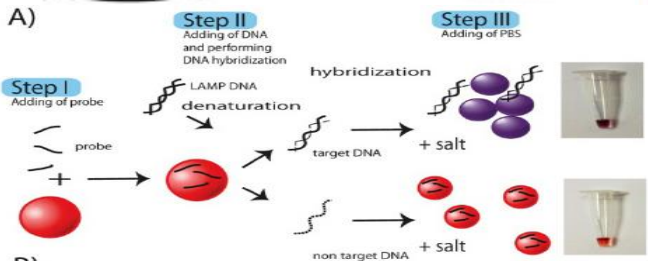
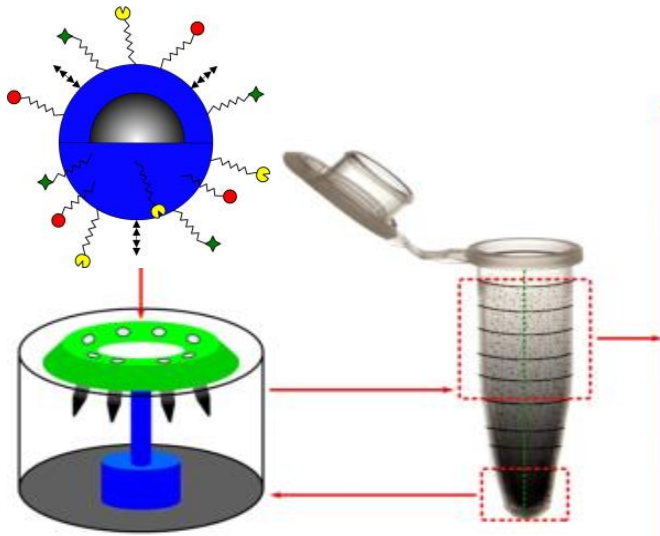
Nanosheets



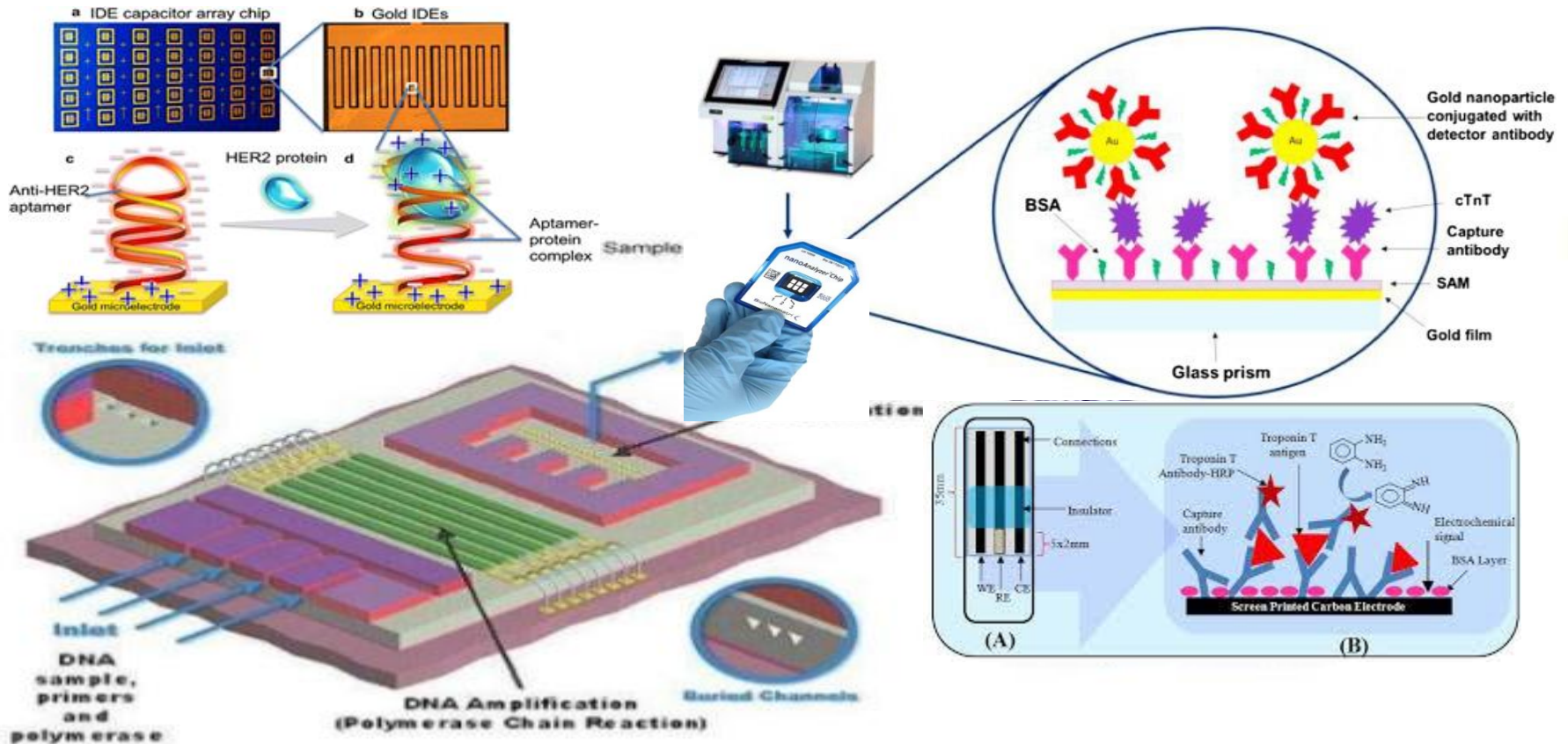
Nanoshells



Magnetic Nanoparticles



Bio-NanoChip



Dendrimers

Void spaces

Entrapment of guest molecules

Targeting groups

- Cationic, anionic, neutral, and hydrophobic
- Biocompatible
- Biomarkers

Generation (G)

G3

G2

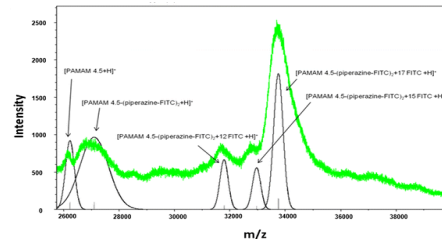
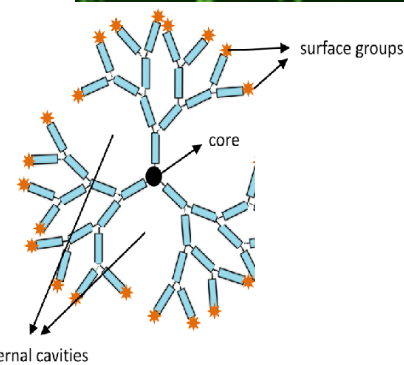
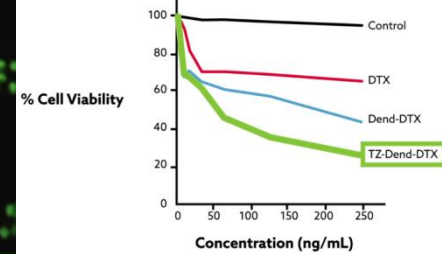
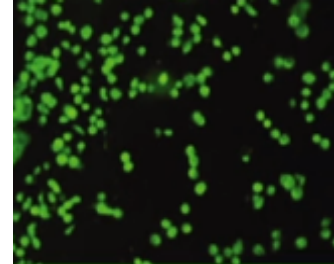
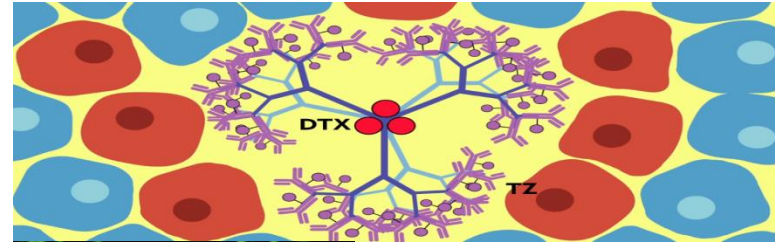
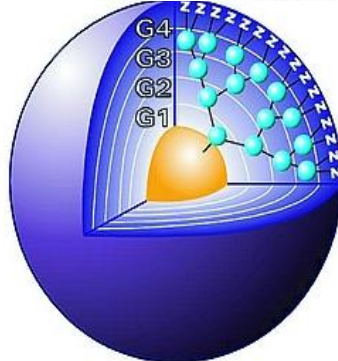
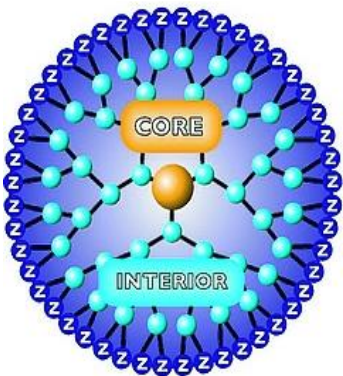
G1

Core

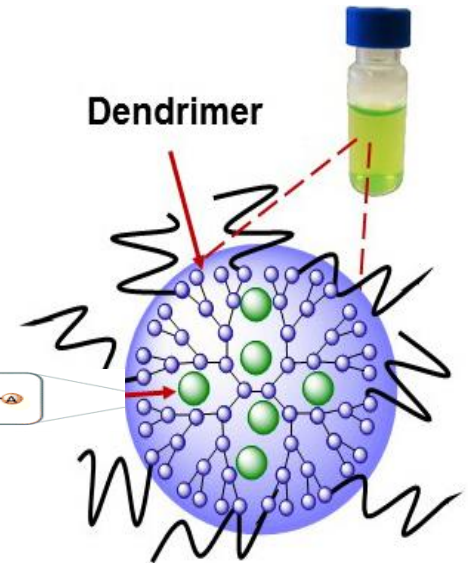
- Small molecules
- Nanoparticles
- Polymers
- Biocompatible

Interior branching

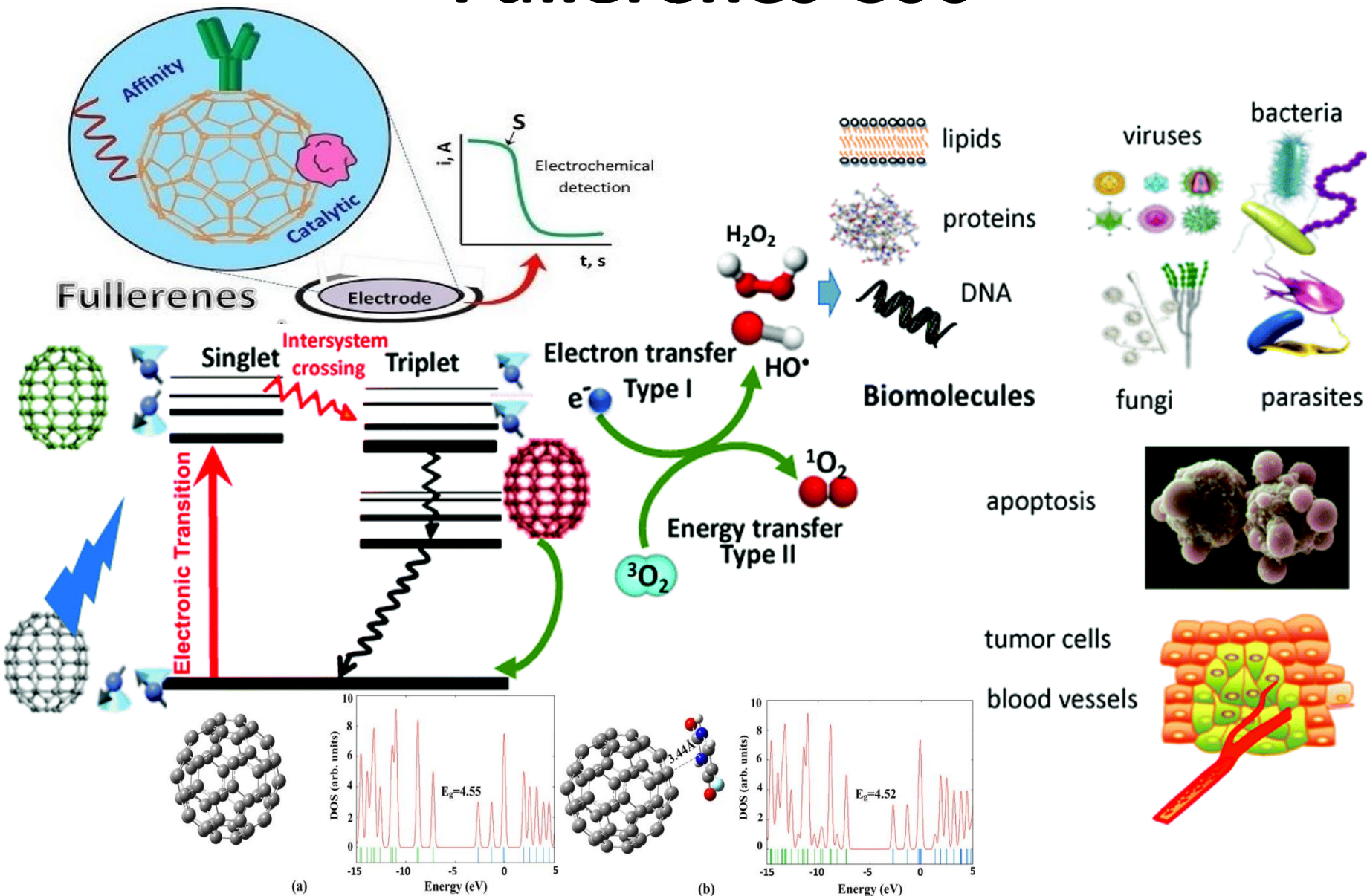
- Covalent structure
- Connect core to surface group



Dendrimer



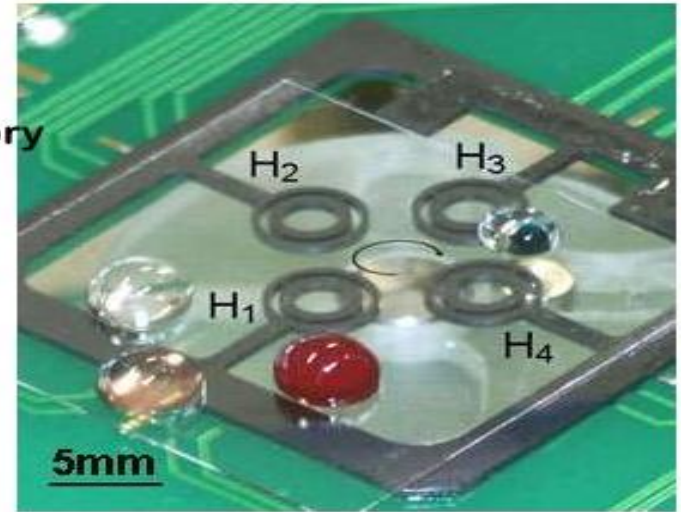
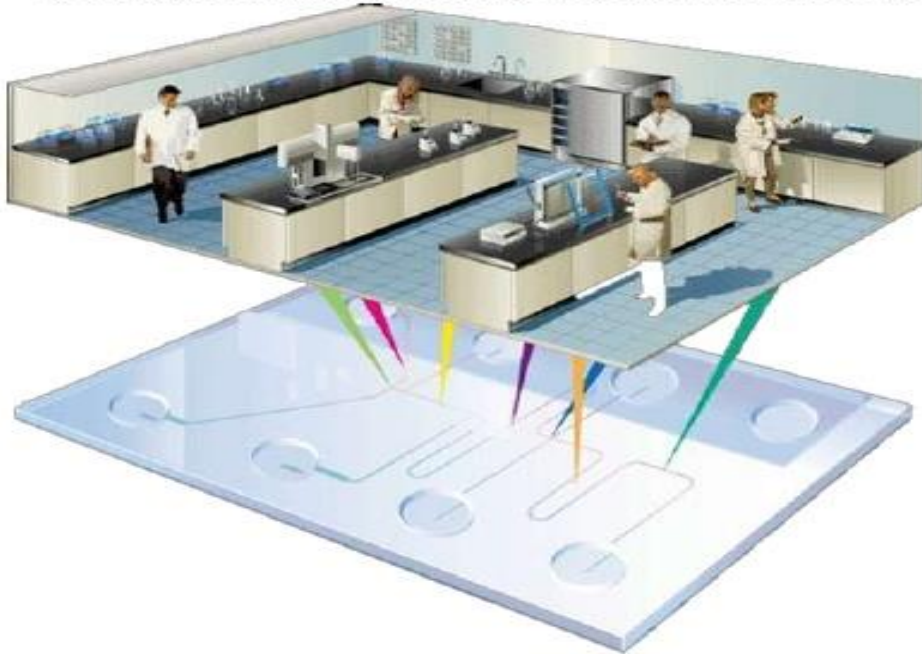
Fullerenes C60



Lab on Chip

Lab on Chip

- A lab on chip integrates one or more laboratory operation on a single chip
- Provides fast result and easy operation
- Applications: Biochemical analysis (DNA/protein/cell analysis) and bio-defense



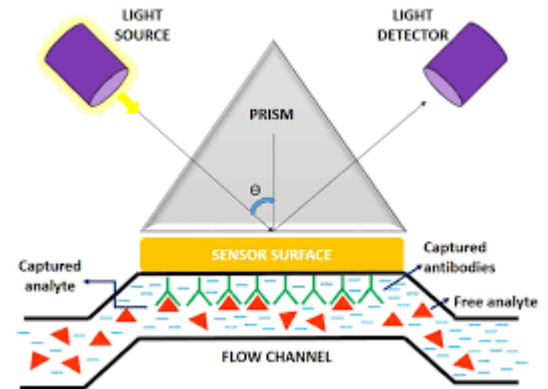
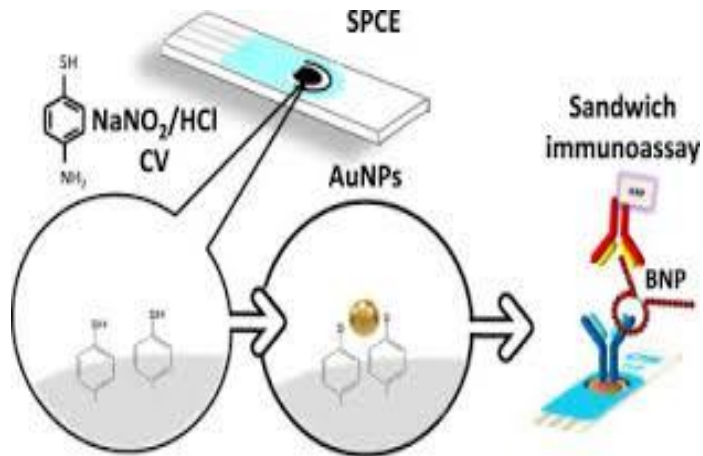
Fabrication of Gene chip

Potential applications:

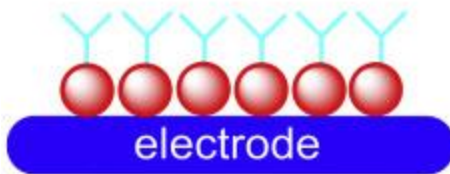
- (1) Lab-on-a-chip applications
- (2) Early cancer detection
- (3) Infectious disease detection
- (4) Environmental monitoring
- (5) Pathogen detection



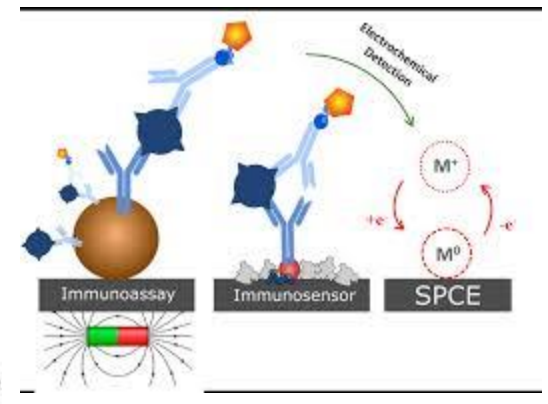
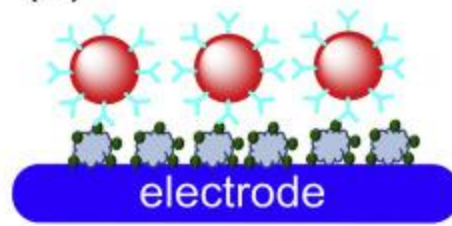
Real Time Immune Sensor



(A)



(B)



 nanomaterial
  anti-aflatoxin
  aflatoxin conjugate

LSPR/TIRE bio-sensing platform for detection of low molecular weight toxins

Publisher: IEEE

Cite This

PDF

Ali Al-Rubaye ; Alexei Nabok ; Hisham Abu-Ali ; Andras Szekacs ; Ester Takacs [All Authors](#)

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LSPR/TIRE bio-sensing platform for detection of low molecular weight toxins

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Materials and Engineering Research Institute, Sheffield Hallam University, UK
Andras Szekacs, Ester Takacs
Agro-Environmental Research Institute, NARIC, Budapest, Hungary

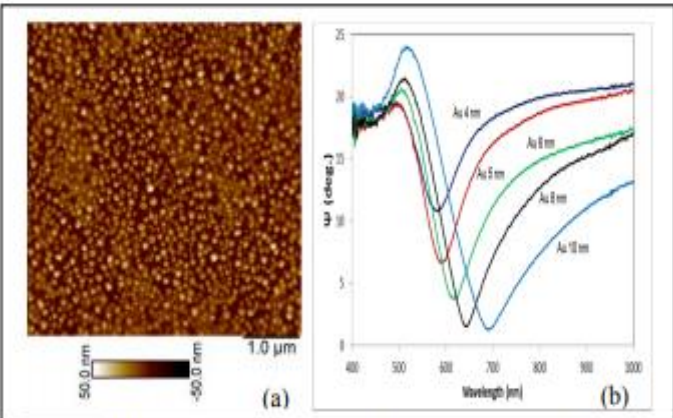


Fig.1. (a) AFM image of 5nm thick film after annealing at 550°C; (b) ellipsometry Ψ spectra of nano-structured Au films of different thickness.

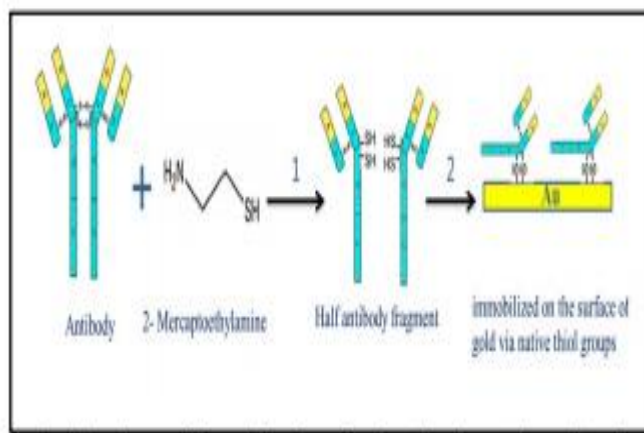


Fig. 3. The scheme of immobilization of split antibodies on the gold surface.

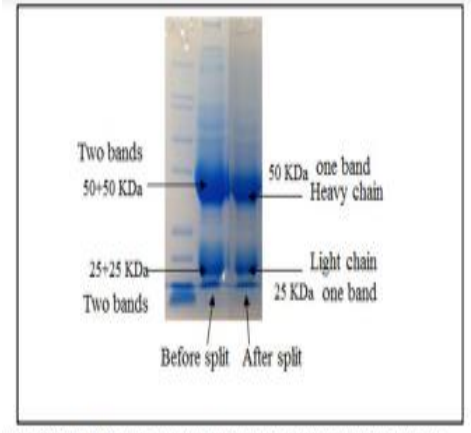


Fig. 4. SDS - PAGE electrophoresis of antibodies before and after splitting



Highly sensitive label-free in vitro detection of aflatoxin B1 in an aptamer assay using optical planar waveguide operating as a polarization interferometer

Ali Al-Jawdah¹ · Alexei Nabok¹ · Hisham Abu-Ali¹ · Gaelle Catanante² · Jean-Louis Marty² · Andras Szekacs³

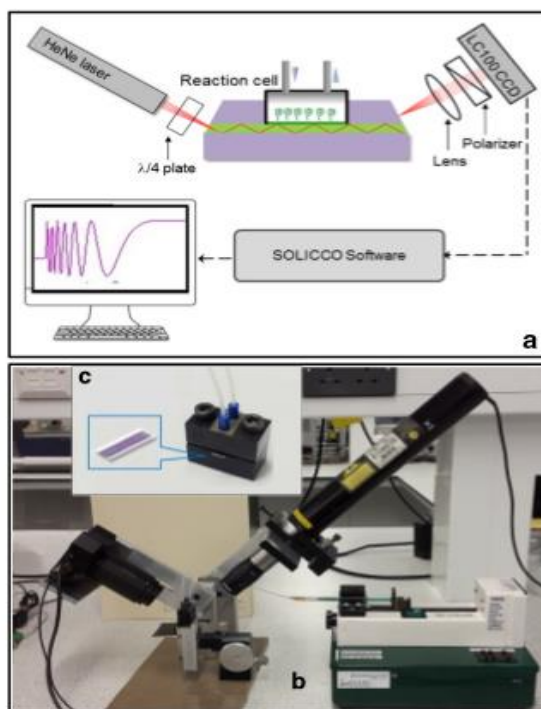


Fig. 1 Schematic diagram (a) and photograph (b) of the PI OPW experimental setup; the reaction cell with inserted OPW (c), the inset shows zoomed-in OPW chip

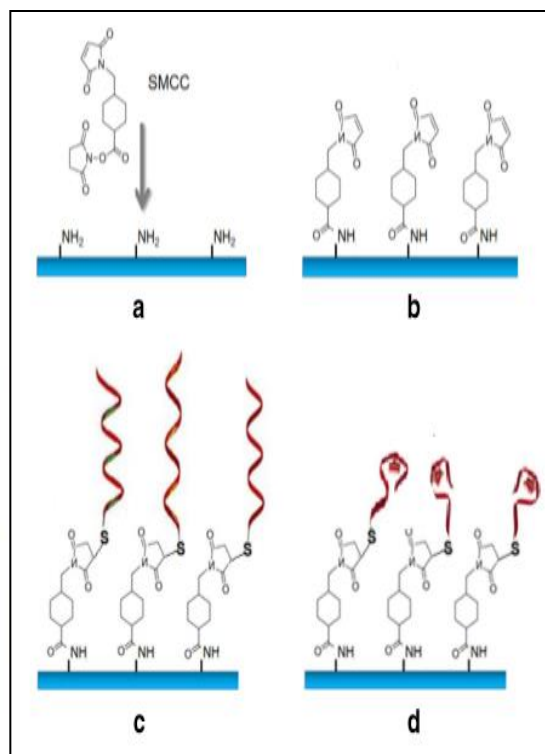


Fig. 3 Aptamer immobilization protocol: amine-functionalized surface of Si₃N₄ (a), SMCCactivated surface (b), aptamers immobilized (c), and aptamer binding target analyte molecules (d)

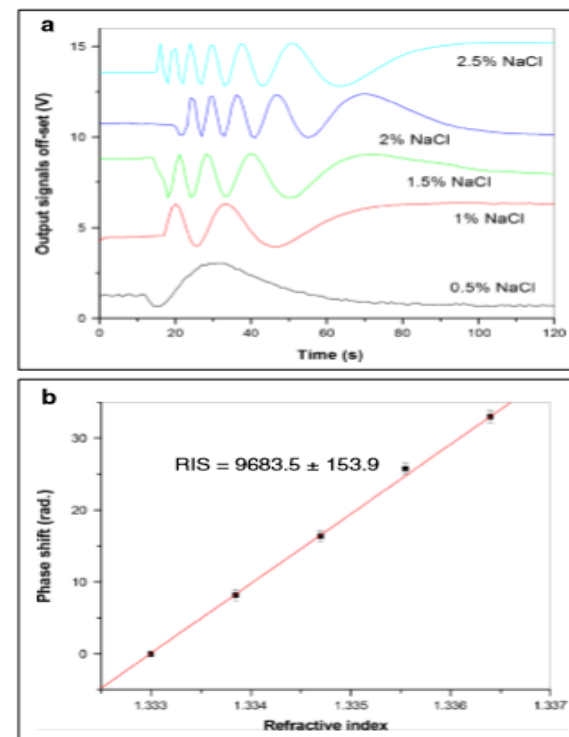
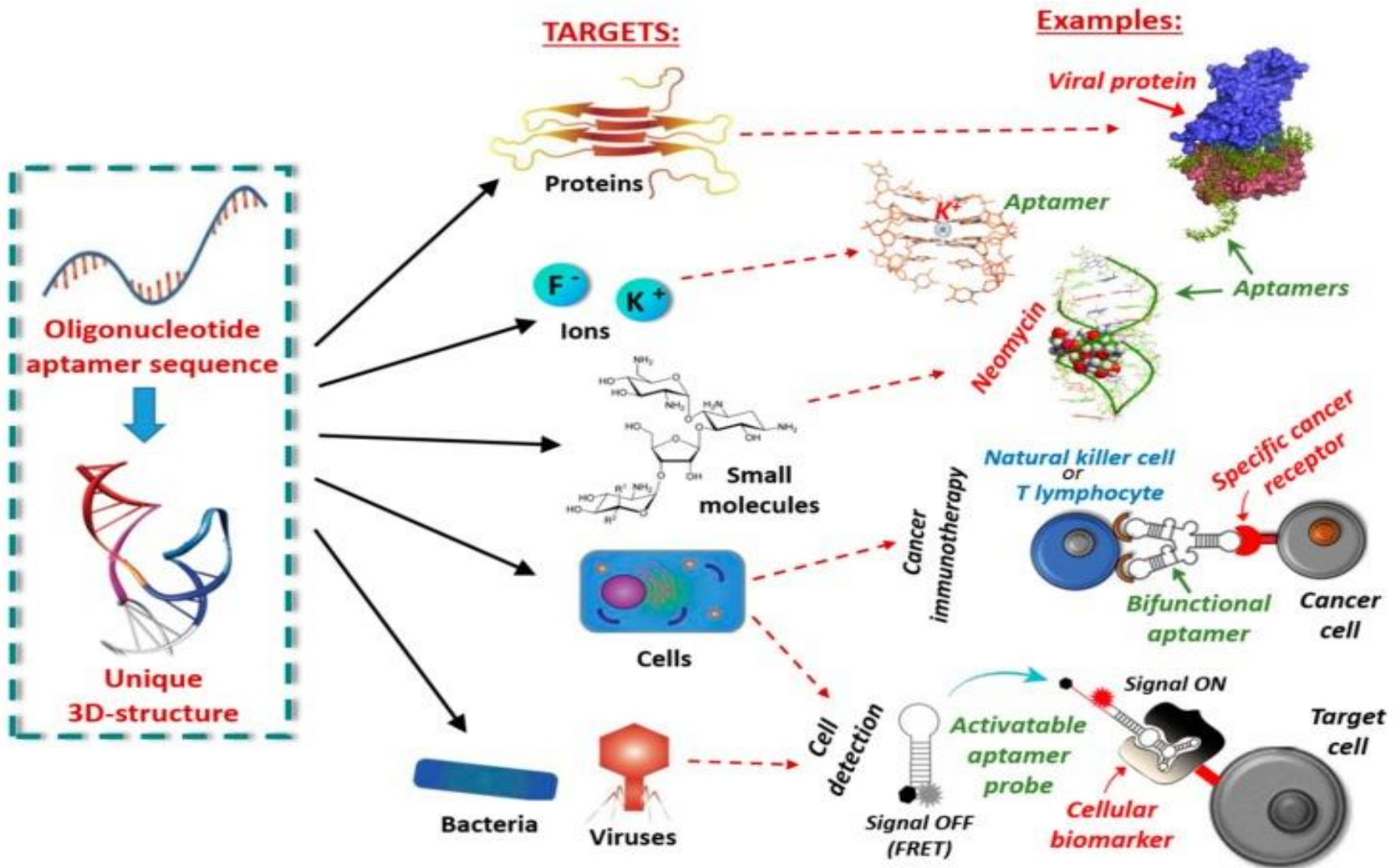


Fig. 2 Evaluation of the refractive index sensitivity (RIS): response signals to refractive index changes by injecting NaCl solutions of different concentrations (a), the dependence of phase shift against refractive index (b)

Aptasensors



Article

Development of Novel and Highly Specific ssDNA-Aptamer-Based Electrochemical Biosensor for Rapid Detection of Mercury (II) and Lead (II) Ions in Water

Q2

Analytical
Chemistry

best quartile

Hisham Abu-Ali ^{1,2,*}, Alexei Nabok ¹ and Thomas J. Smith ³

¹ Material and Engineering Research Institute, Sheffield Hallam University, Sheffield S1 1WB, UK; a.nabok@shu.ac.uk

² Faculty of Science, University of Basrah, Basrah 61004, Iraq

³ Biomolecular Research Centre, Sheffield Hallam University, Sheffield S1 1WB, UK; scitjs@exchange.shu.ac.uk

* Correspondence: b4039024@my.shu.ac.uk

Received: 21 March 2019; Accepted: 28 May 2019; Published: 4 June 2019

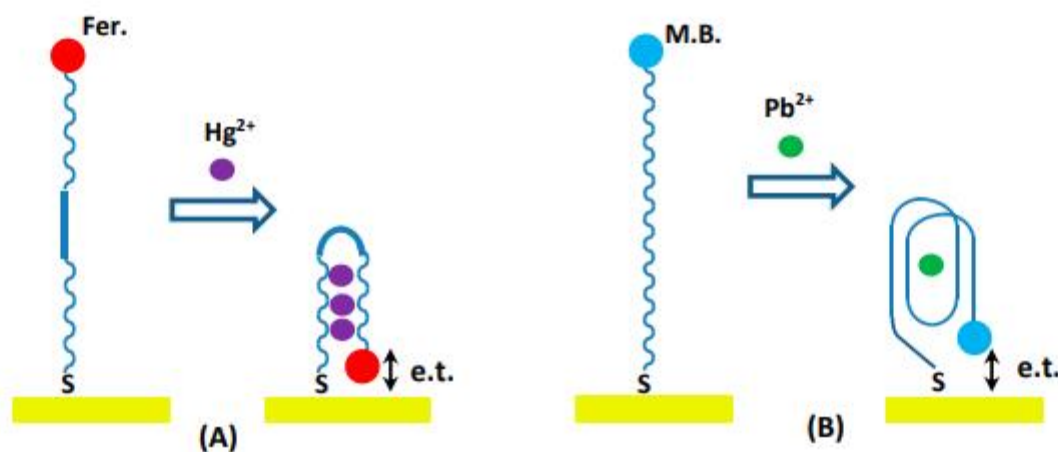



Figure 1. Schematic diagram of electrochemical detection of heavy metal ions Hg²⁺ (A) and Pb²⁺ (B) using redox-labelled aptamers.

Article

Electrochemical Aptasensor for Detection of Dopamine

Q2 Analytical Chemistry
best quartile

Hisham Abu-Ali ^{1,3}, Cansu Ozkaya ^{1,2}, Frank Davis ¹ , Nik Walch ¹ and Alexei Nabok ^{1,*}

- ¹ Department of Engineering and Mathematics, Materials and Engineering Research Institute, Sheffield Hallam University, City Campus, Howard Street, Sheffield S1 1WB, UK; hishamfaiadh@yahoo.com (H.A.-A.); cansuzky@gmail.com (C.O.); frankdavis1966@googlemail.com (F.D.); njwalch@gmail.com (N.W.)
- ² Department of Physics, Balikesir University, 10145 Cagis, Balikesir, Turkey
- ³ College of Science, Biology Department, University of Basrah, Basrah IQ-61002, Iraq
- * Correspondence: a.nabok@shu.ac.uk

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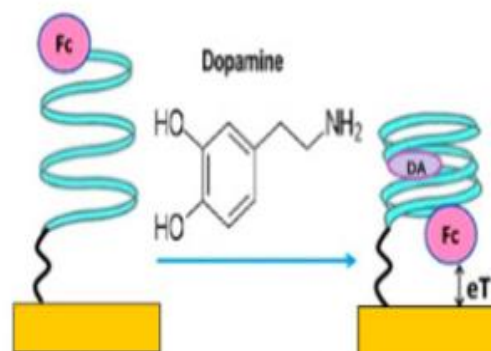


Figure 2. The scheme of electrochemical aptasensing of dopa

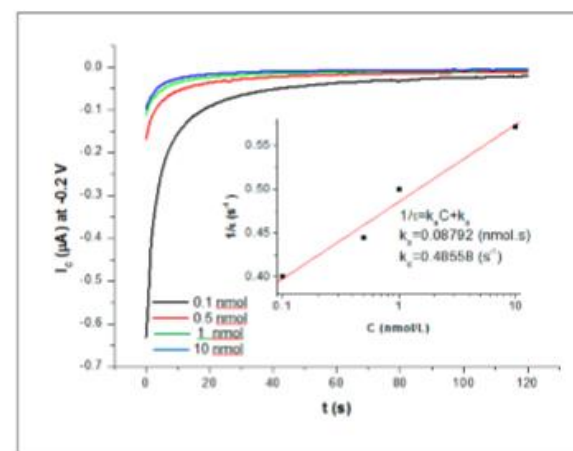
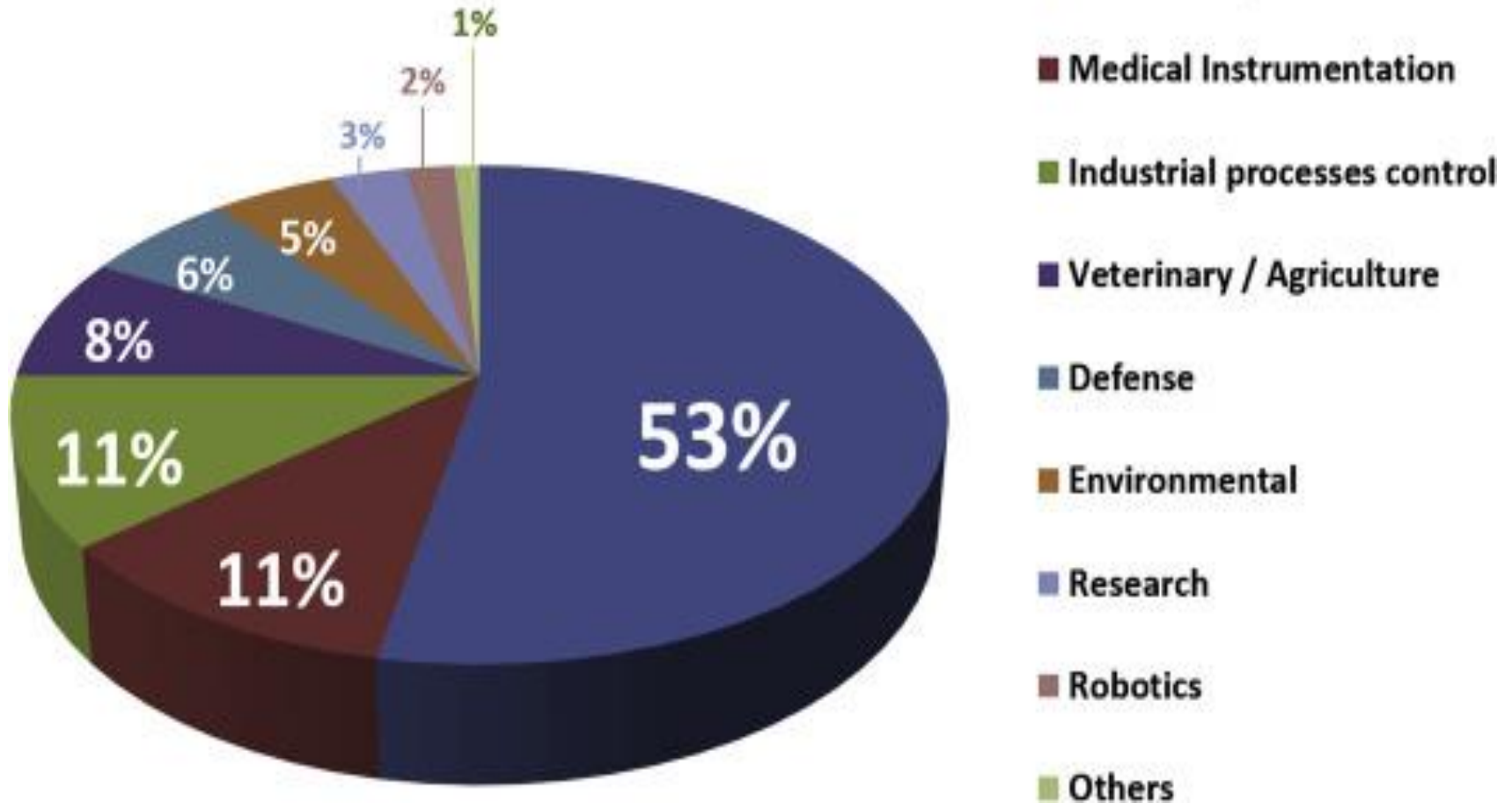
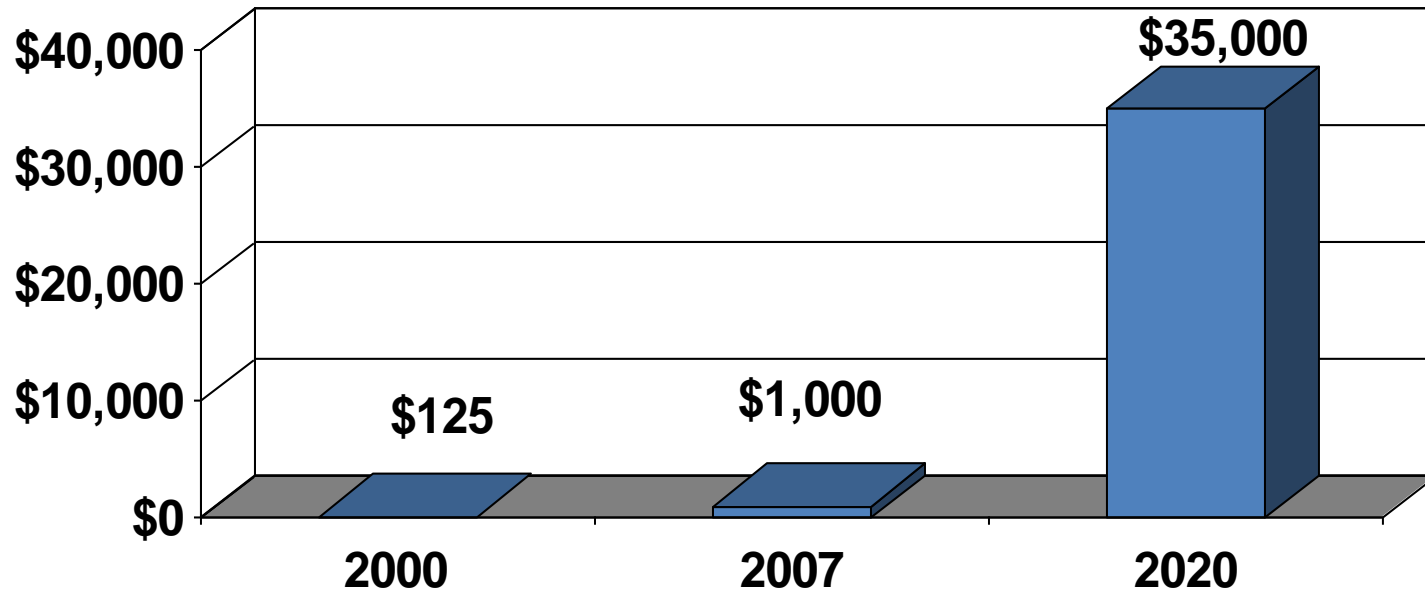


Figure 5. Time dependencies of I_c (at -0.2 V) at different concentrations of dopamine. Inset shows the linear dependence of $1/\tau$ vs., C and the values of k_a and k_d found.

Nanoproducts Marketing



(In Billions)



The US market for nanomaterials started with \$125 million in 2000 and increased to \$1 billion in 2007 and expected to reach \$35 billion by the end of 2020.

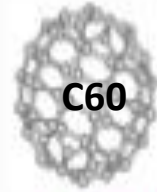
NanoQuiz ???



12,756 Km



22 cm



C60

0.7 nm

10^{16}

$1.27 \times 10^7 \text{ m}$

0.22 m

$0.7 \times 10^{-9} \text{ m}$



10 millions times
smaller

1 billion times
smaller

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http://www.nanoed.org/concepts_apps/AuNanoShells/InDepthIntroPg1.html#InDepthIntro

<http://www.nanomedicinecenter.com/drug-delivery/>

A hand wearing a blue nitrile glove is shown holding a glowing, wireframe cube. The cube is composed of a grid of points connected by thin lines, and it has a bright, glowing center. The background is a blurred, warm-toned surface, possibly a person's face, which adds a human element to the technological imagery.

THE END
BIG THANKS FOR
YOUR ATTENTION