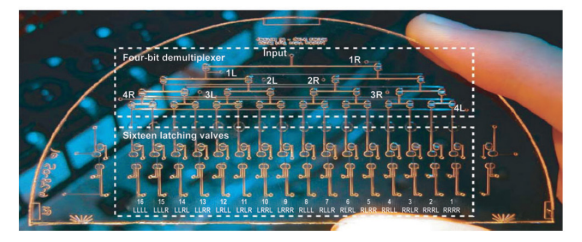
Introduction to BioMEMS & Medical Microdevices, BMEn 5151

Course Introduction

Prof. Steven S. Saliterman, http://saliterman.umn.edu/





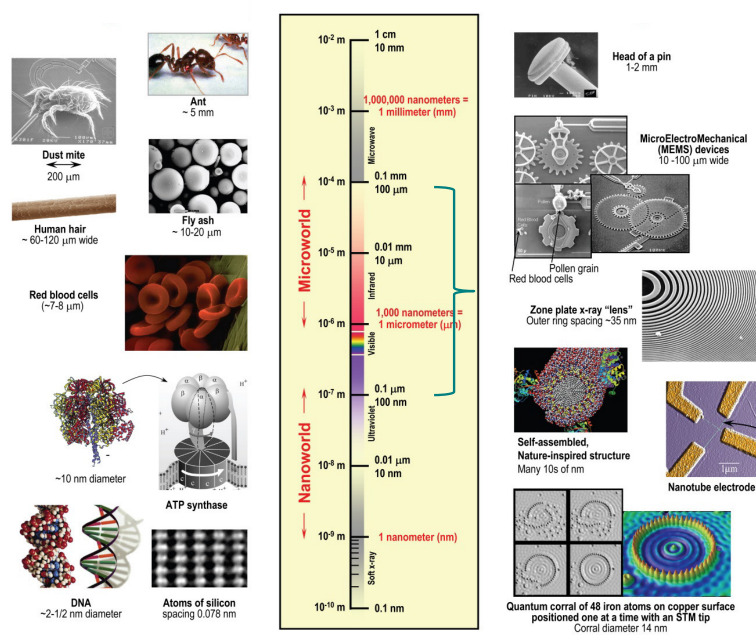


Topics

- 1) Nano- and Microfabrication of Silicon & Polymers.
- 2) Microfluidics Design, Transport, and Electrokinetics.
- 3) Biosensors, Microsensors and Nanotechnology.
- 4) Lab, Organ and Body-on-a-Chip Systems.
- 5) Microactuators & Drug Delivery.
- 6) Clinical Laboratory Medicine & Micro Total Analysis Systems.
- 7) Genomics and Proteomics Gene and Protein Chips.
- 8) Clinical Applications & Point-of-Service Devices.
- 9) Biocompatibility, FDA & ISO 10993.



- <u>Bio</u>medical <u>Micro</u> <u>Electro-Mechanical</u> <u>Systems</u>.
- Devices or systems, constructed from nano or microfabrication, that are used for processing, delivery, manipulation, analysis or construction of biological and chemical materials.
- At least one dimension is from ~ 100 nm to 200 μ m.
- Incorporating new materials and an understanding of the nano- microenvironment, and biocompatibility.
- Harnessing any phenomenon that accomplish work at the microscale.
- Includes research and laboratory tools, and point-ofservice, therapeutic and implantable devices.



Micro-Nano Realm ~100 nm to 200 μm 100 nm to 0.078 nm

US Department of Energy, Office of Science 2019

Carbon

buckyball ~1 nm diameter

Office of Basic Energy St Office of Science, U.S. Version 05-26-06, pr

~1.3 nm diameter

Silicon Nano- and Microfabrication



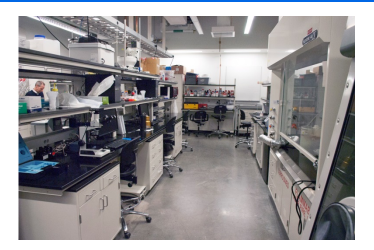








Nano-Bio Lab Facility...



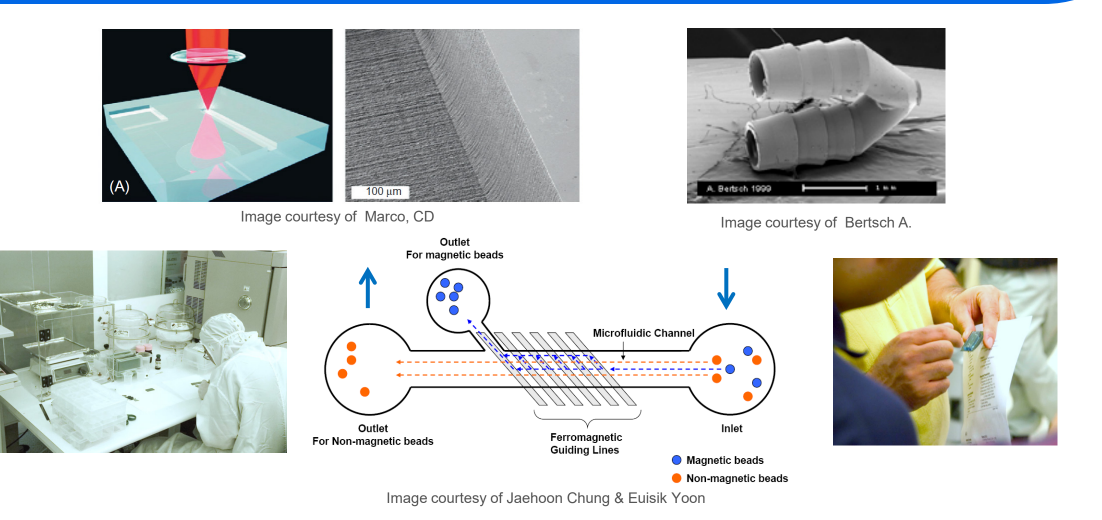








Polymer Microfabrication



Microfluidics

- Science of fluid behavior in microchannels.
- In lab-on-a-chip and µTAS devices, the following features are often seen:
 - Microchannels,
 - Microfilters,
 - Microvalves,
 - Micropumps,
 - Microneedles,
 - Microreserviors,
 - Micro-reaction chambers.

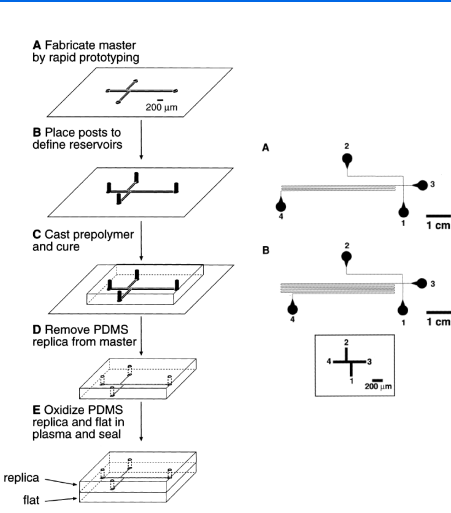


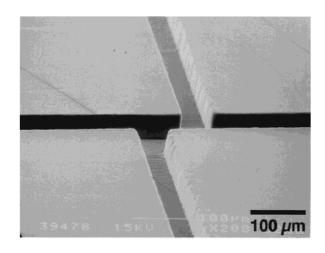
Image courtesy of Micronit

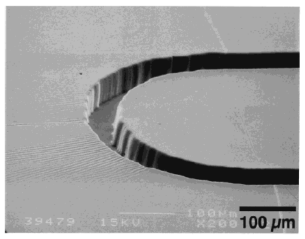
Rapid Prototyping Systems in PDMS...



Image courtesy of Sylgard

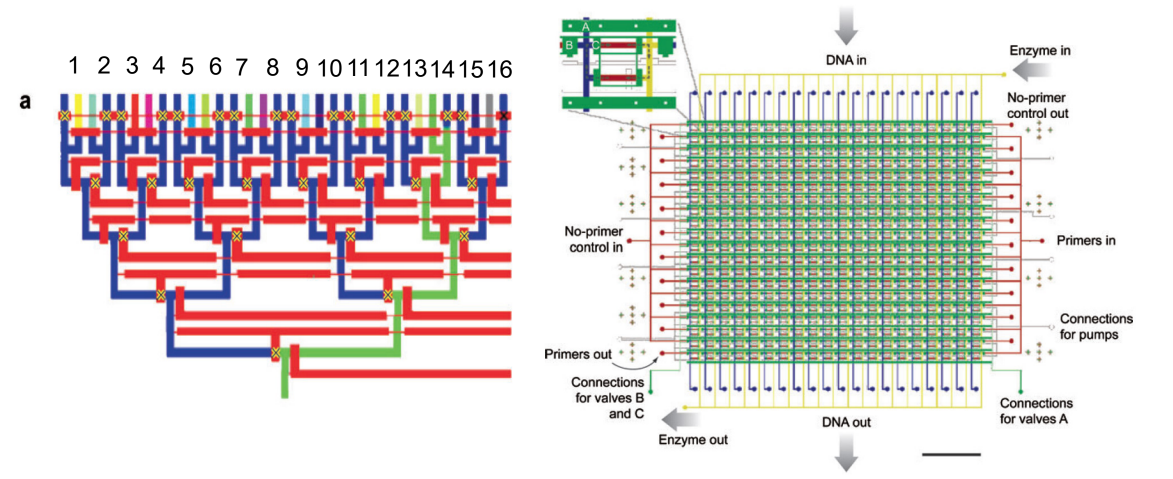






Duffy DC, McDonald JC, Schueller OJA, Whitesides GM. Rapid prototyping of microfluidic systems in poly(dimethylsiloxane). *Analytical Chemistry*. 1998;70(23):4974-4984.

Large-Scale Integration...

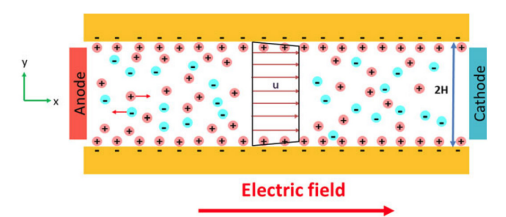


Left) Melin J, Quake SR. Microfluidic large-scale integration: The evolution of design rules for biological automation. In: *Annual Review of Biophysics and Biomolecular Structure*. Vol 36.2007:213-231. Right) Liu J, Hansen C, Quake SR. 2003. Solving the "world-to-chip" interface problem with a microfluidic matrix. Anal. Chem. 75(18):4718–23

Electrokinetics...

• Electrokinetic phenomenon:

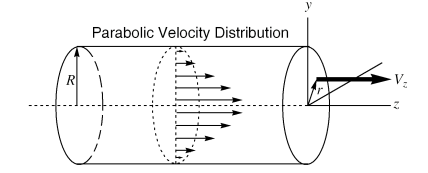
- Electroosmosis
- Electrophoresis
- Dielectrophoresis



• An important tool for moving, separating and concentrating fluid and suspended particles.

Transport Processes...

- Fluid Mechanics:
 - Laminar vs turbulent flow,
 - Fluid kinematics.



- Mixing by diffusion, special geometries and mechanical means.
- Effects of increased surface area-to-volume as dimensions are reduced in microfluidic channels.

Biosensors & Nanotechnology

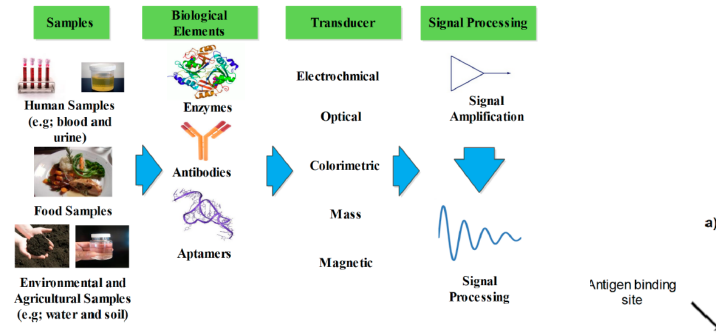


Figure 1. Schematic of different parts of a biosensor including biological recognition elements, transducers, and detectors.

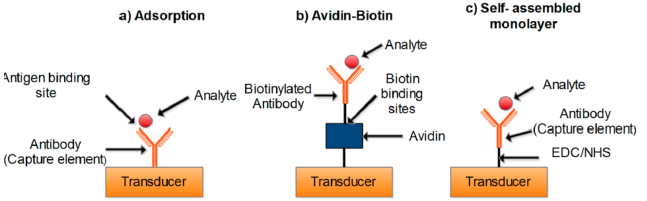
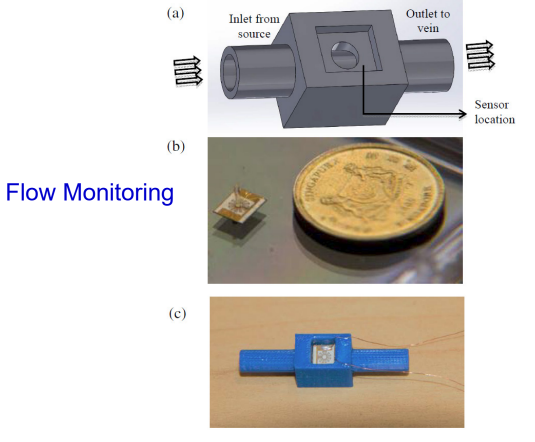


Figure 2. Schematic of the most common and main immobilization methods.

Luka G, Ahmadi A, Najjaran H, et al. Microfluidics Integrated Biosensors: A Leading Technology towards Lab-on-a-Chip and Sensing Applications. *Sensors.* 2015;15(12):30011-30031.

Microsensors...



Kottapalli AGP, Shen Z, Asadnia M, et al. Polymer MEMS sensor for flow monitoring in biomedical device applications. 2017 IEEE 30th International Conference on Micro Electro Mechanical Systems (MEMS); 22-26 Jan. 2017, 2017.

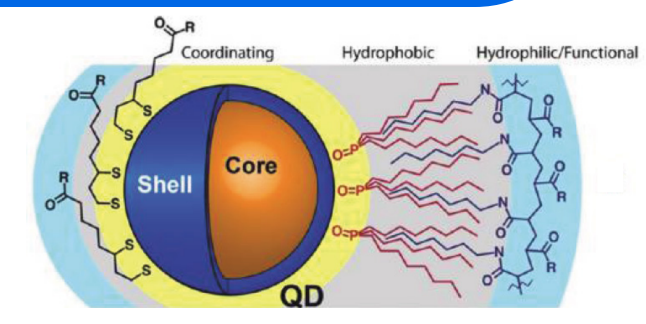
(a) Structure of the sensor Graphite on paper (GOP) Paper patch Wires ... **Thermal Flow** Supporting base (b) Working principle of the sensor Flow Heat dissipation

Dinh T, Phan H, Qamar A, et al. Environment-friendly wearable thermal flow sensors for noninvasive respiratory monitoring. 2017 IEEE 30th International Conference on Micro Electro Mechanical Systems (MEMS); 22-26 Jan. 2017, 2017.

Nanotransducers...

1. Nanoparticle transducers:

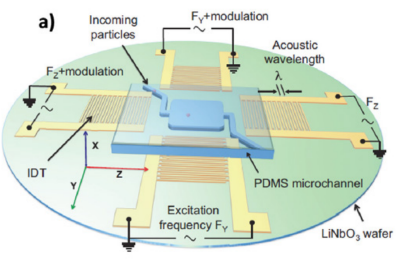
- 1. Quantum dots.
- 2. Carbon dots.
- 3. Nobel metal nanoparticles.
- 4. Lanthanide nanoparticles.
- 2. Label free transducers rather than relying on attachment to reporter labels for signal transduction:
 - 1. Nanowires
 - 2. Nanotubes
 - 3. Nanocantilevers
 - 4. Mesoporous membranes.

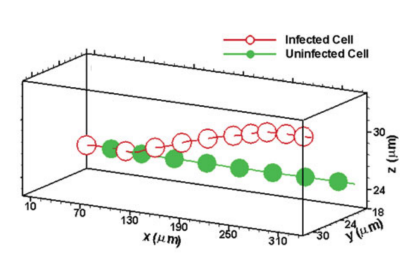


Hildebrandt N, Spillmann CM, Algar WR, et al. Energy Transfer with Semiconductor Quantum Dot Bioconjugates: A Versatile Platform for Biosensing, Energy Harvesting, and Other Developing Applications. *Chemical Reviews.* 2017;117(2):536-711.

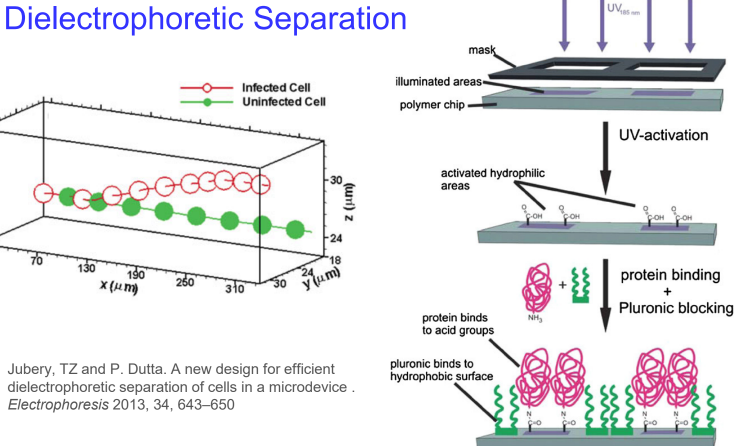
Lab-on-a-Chip

Surface Acoustic Waves





Jubery, TZ and P. Dutta. A new design for efficient



Tran, S.B.Q., Marmottant, P., Thibault, P., 2012. Appl. Phys. Lett., 101.

dielectrophoretic separation of cells in a microdevice . Electrophoresis 2013, 34, 643-650

> Schutte J, Freudigmann C, Benz K, Bottger J, Gebhardt R and Stelzle M 2010 A method for patterned in situ biofunctionalization in injection-molded microfluidic devices Lab Chip 10 2551-8

Detection Strategies...

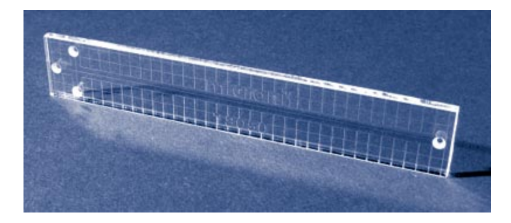
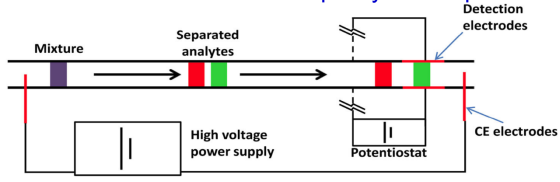


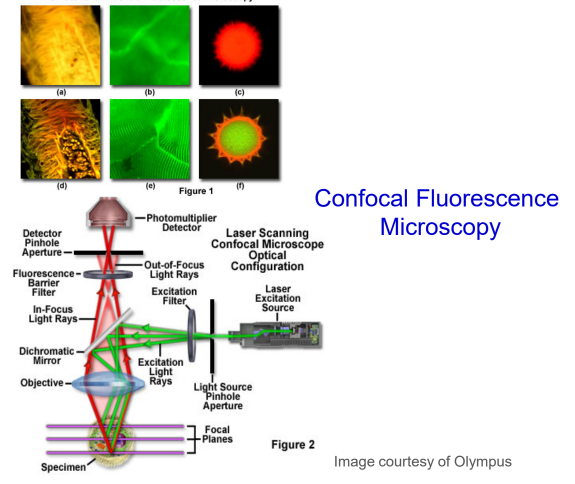
Image courtesy of Micronit

Electrochemical Detection in Capillary Electrophoresis



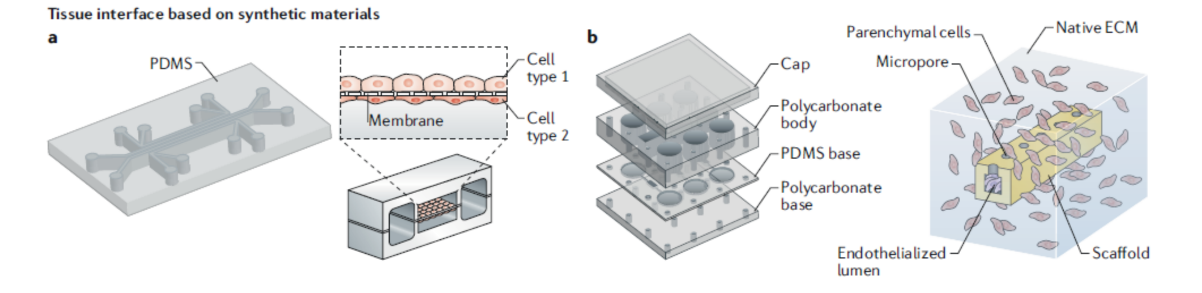
Gencoglu, A and Adrienne R. Minerick . Electrochemical detection techniques in micro- and nanofluidic devices. *Microfluid Nanofluid* (2014) 17:781–807

Confocal and Widefield Fluorescence Microscopy



Organ-on-a-Chip...

Reproducing the Tissue Barrier Function

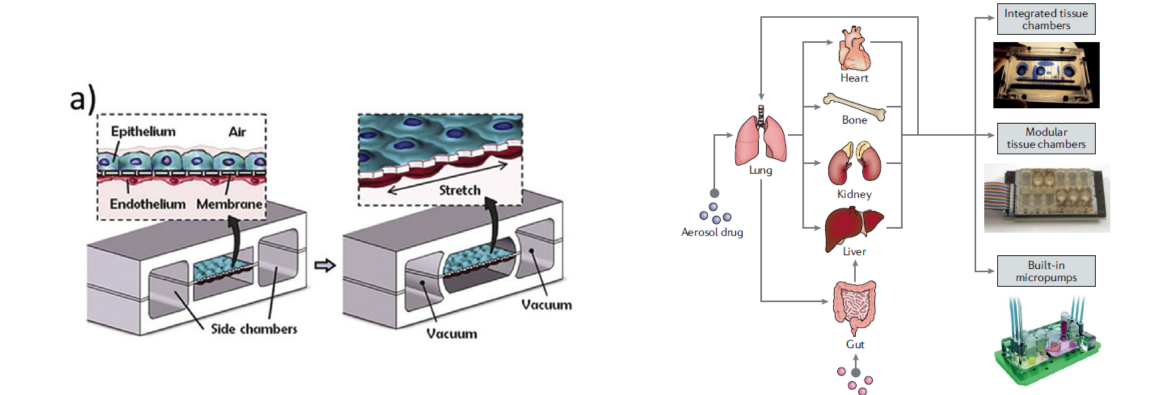


PDMS membranes.

Perfusion bioreactor and synthetic microfabricated scaffold.

a) Huh, D. et al. Reconstituting organ- level lung functions n a chip. Science 328, 1662–1668 (2010).
b) Zhang, B. et al. Biodegradable scaffold with built- in vasculature for organ- on-a- chip engineering and direct surgical anastomosis. Nat. Mater. 15, 669–678 (2016).

From Organ to Body-on-a-Chip...



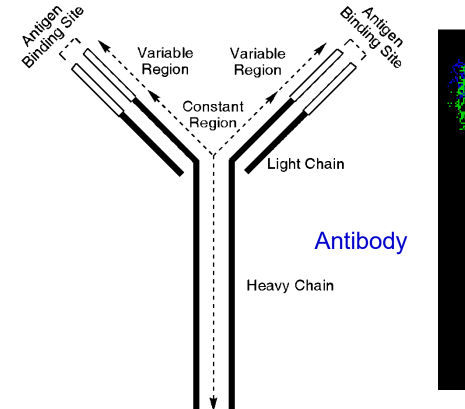
Lung-on-a-Chip

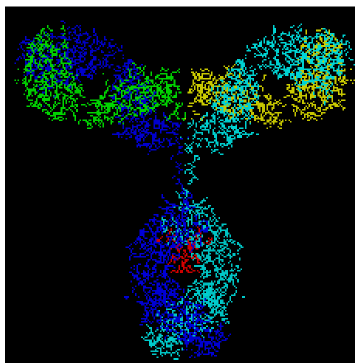
Body-on-a-Chip - "Organ Coupling"

Zhang B, Korolj A, Lai BFL, Radisic M. Advances in organ-on-a-chip engineering. *Nature Reviews Materials.* 2018;3(8):257-278.

Oral drug

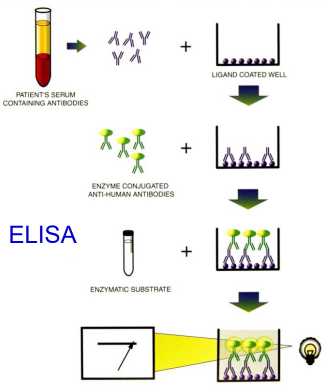
Clinical Laboratory Medicine





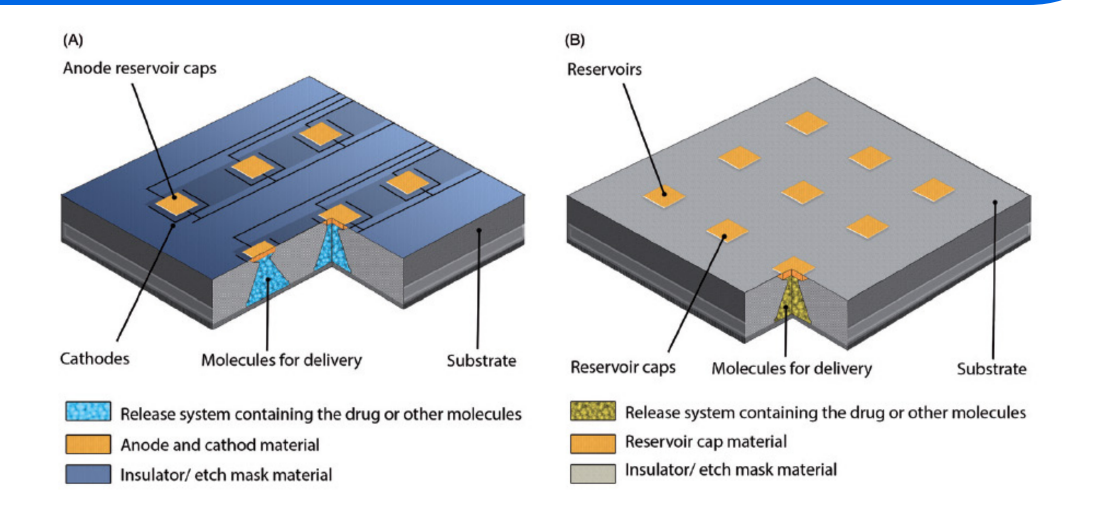
http://www.umass.edu/microbio/rasmol/padlan.htm

ENZYME IMMUNOASSAY: THE ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) DESIGNED FOR ANTIBODY DETECTION AND QUANTITATION

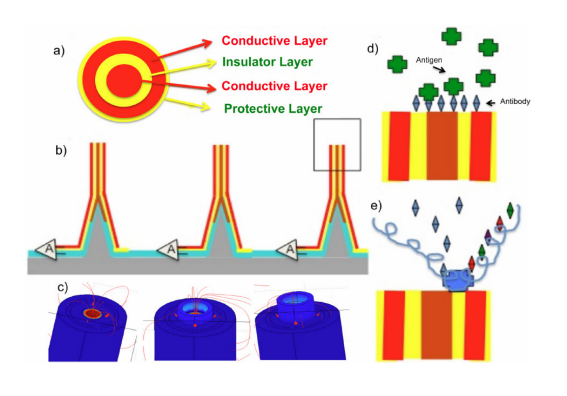


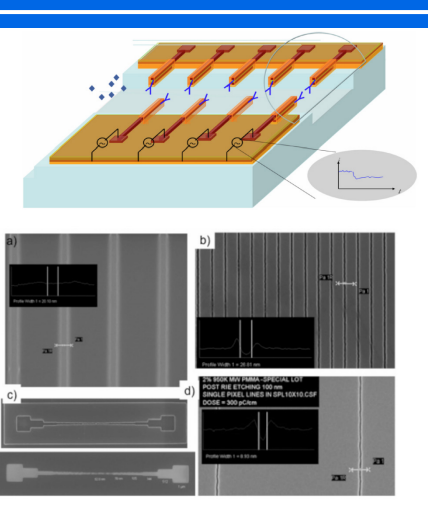
Laposata M, Laboratory Medicine, Clinical Pathology in the Practice of Medicine, ASCP Press, Chicago (2002).

Microactuators and Drug Delivery



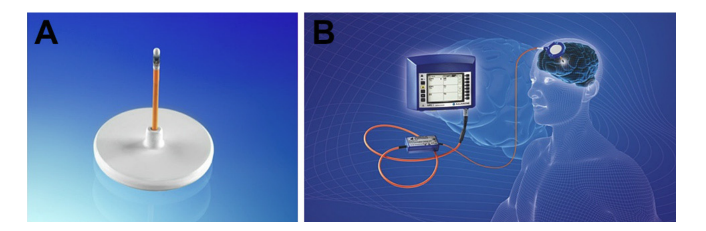
Genomics, Proteomics and µTAS





Esfandyarpour R, Esfandyarpour H, Harris JS, Davis RW. Simulation and fabrication of a new novel 3D injectable biosensor for high throughput genomics and proteomics in a lab-on-a-chip device. *Nanotechnology*. 2013;24(46):465301-465301.

Clinical Applications



Neurovent P-tel implantable piezoresistive ICP monitoring sensor. Telemetric reader is placed over intact skin and collects intracranial pressure readings. Image courtesy of Raumedic, Inc.



iSTAT cartridge and handheld system. Image courtesy of Abbot Laboratories.

Biocompatibility, FDA & ISO 10993

Foreign Body Giant Cell Production Substitution of Stimulation of Adsorption of proteins monocytes & eutrophils in response & biomolecules macrophages inflammation signal X150 100Pm WD22 0004 15KU Image courtesy of Voskerician, G. Image courtesy of NAMSA Protein molecules Phospholipids Thick collagenous Multinucleated nflammatory and fibrous capsule foreign body giant Repulsion regenerative around the implay SAM resembles phospholipids Self assembly of monolayers (SAM) Macrophages Neutrophils Lymphocytes

Barkam, S, et al. Fabricated micro-nano devices for in vivo and in vitro biomedical applications. WIREs Nanomed Nanobiotechnol 2013, 5:544–568

Barkam, S, et al. Fabricated micro-nano devices for in vivo and in vitro biomedical applications. WIREs Nanomed Nanobiotechnol 2013, 5:544–568

BioMEMS Device

Team Projects

- Purpose: To study further a particular bioMEMS concept or device that you are interested in.
- Format: Team presentation of 4 students as a 20-minute Power Point[®] presentation at the end of the semester. Submitting a paper is not required, although you may wish to distribute a handout. A brief class discussion will follow each talk.
- Description: Propose a new bioMEMS device or expand upon a previously published device or useful methodology. Discuss the purpose of your concept, and if appropriate, the theory (what principles are at work), fabrication (materials and techniques), testing, limitations, and biocompatibility of your device.

Examples of Past Projects...

- A BioMEMS Implant to Treat Spinal Cord Injuries
- A Mobile Neurostimulation Electrode
- Assay of Testicular Germ Cell Tumors
- COVID-19 High Throughput Serology Chip
- Detection of the SARS-COV-2 Using SPR
- Heart-on-a-Chip
- Microfluidic Device for Cancer Diagnosis & Monitoring of Metastasis
- Organ-on-a-Chip Model for COVID-19
- Piezoelectric Patch & Pump for Drug Delivery in Tumors
- Quantum Dots for Auditory Brainstem Prosthesis
- Real Time Drug Monitoring Peritoneal Dialysis



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