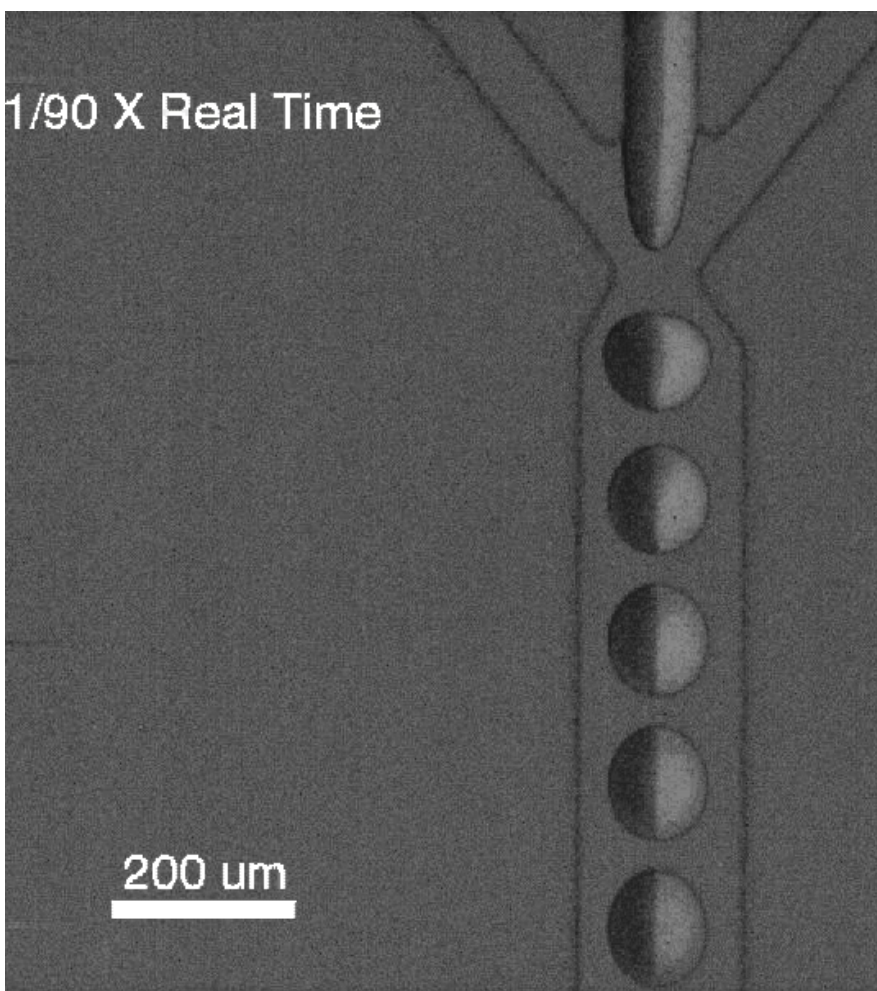


Microfluidics for chemical and biological engineering



Jacinta C. Conrad

University of Houston
Chemical and Biomolecular Engineering
CHEE 1131
Fall 2015

Fluid: physical definition

A fluid is a material that flows under an applied stress

Liquid: constant volume



<http://water.aiche.org>

Gas: volume of container



<http://sciencekids.co.nz>

Two physical properties of fluids:

- Viscosity: measure of fluid resistance to stress μ [mass/length-time]
- Density: ρ [mass/length³]

Macroscale flows



http://www.youtube.com/watch?v=lRrCKp_dMXY

Characteristics:

- Large length scales L
- Fast flow speeds V
- Turbulent flow

Many macroscale flows are characterized by large Reynolds number:

$$\text{Reynolds number } \text{Re} = \frac{\text{inertial force}}{\text{viscous force}} = \frac{\rho V L}{\mu} \gg 1 : \text{turbulent}$$

Where do flows appear in a chemical plant?



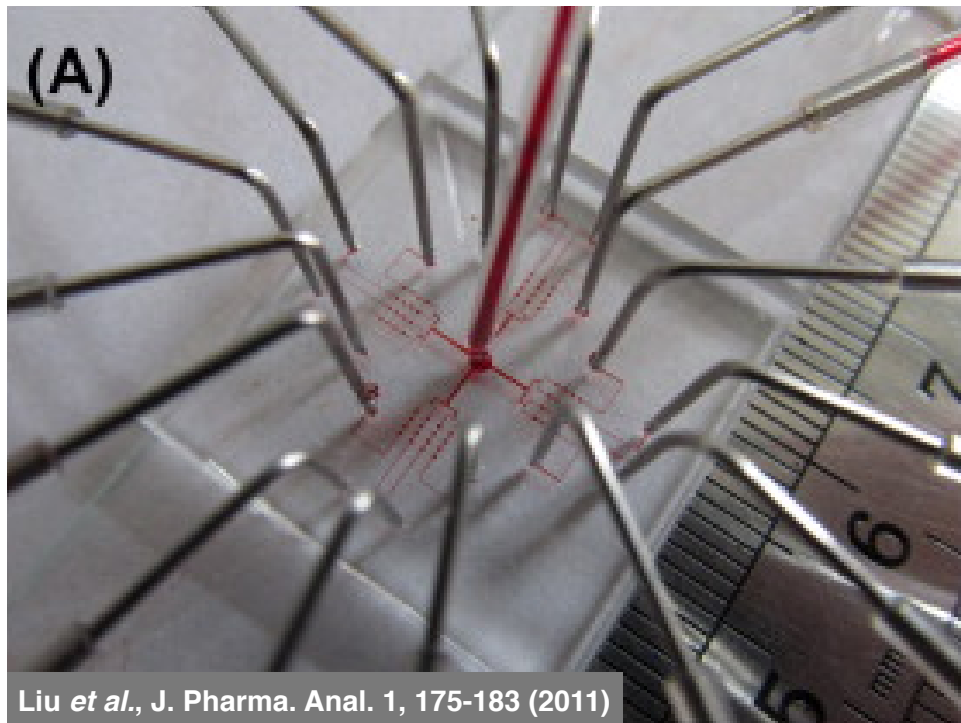
http://www.photo-dictionary.com/photofiles/list/687/1097petrochemical_plant.jpg

Flow examples in plants (unit operations)

- Combination: mixing operation to create a homogeneous system
 - Requires control over mixing streams
- Separation: separation of mixture components
 - Emulsification: creation of a liquid-in-liquid suspension
 - Distillation: separation of one liquid from another liquid
 - Evaporation: removal of a gas from a mixture
- Reaction: reaction among chemical species in a mixture
 - Synthesis: e.g. creation of particles or chemicals

Microfluidics: miniaturization of flows

The introduction of microfluidics or lab-on-a-chip devices allows unit operations to be carried out in a small format:



Liu et al., J. Pharma. Anal. 1, 175-183 (2011)

plant: meters to kilometers
piping: cm to m

device: mm to cm
channels: μm to mm

“Miniaturization puts chemical plants where you want them”: R. F. Service,
Science 202, 400 (1998)

Length scales for microfluidic flows

MICROFLUIDIC DEVICES

Micropumps/ valves/ flow sensors

Microfilters/ microreactors

Nanotechnology/ Nanodevices?

Microneedles

Microanalysis systems

1Å

1nm

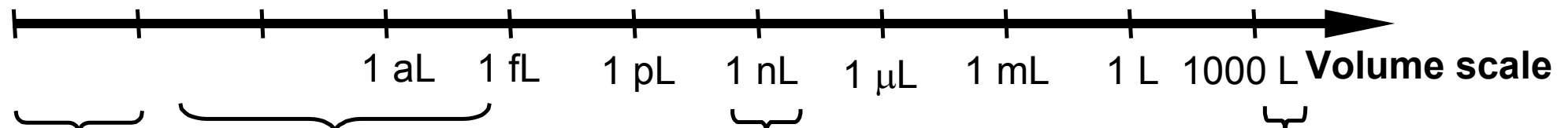
1 μm

Microneedles

1mm

1m

Length scale



Molecules

Smoke particles
Viruses

Human hair

OTHER OBJECTS

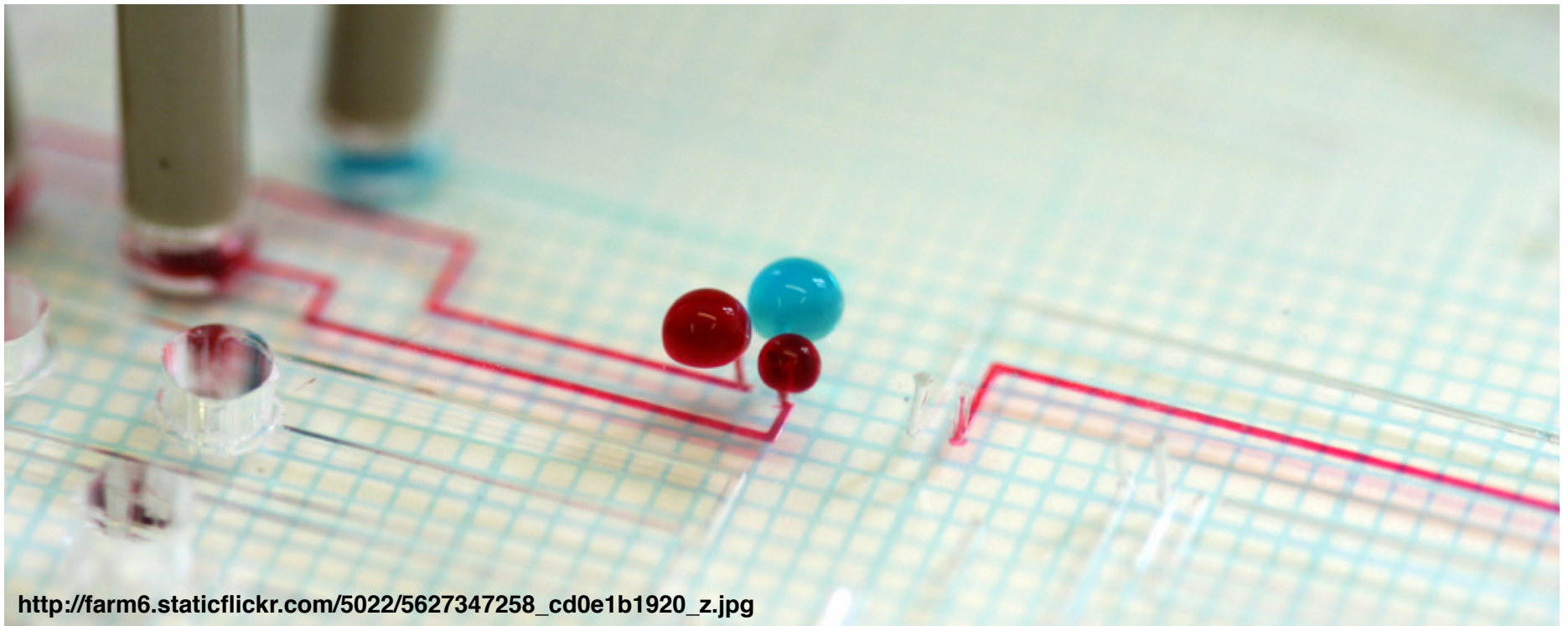
Bacteria

Man

Conventional fluidic devices

Nguyen and Wereley, *Fundamentals and Applications of Microfluidics*, 2nd ed. (2006)

Materials for microfluidics: elastomers



http://farm6.staticflickr.com/5022/5627347258_cd0e1b1920_z.jpg

Advantages:

- Easy to prototype and replicate (via soft lithography)
- Cheap materials (polydimethylsiloxane, commercially available)

Disadvantages:

- Flexible and deformable (poor for high-pressure applications)
- Poor resistance to organic solvents

Microfluidic physics is different! 1

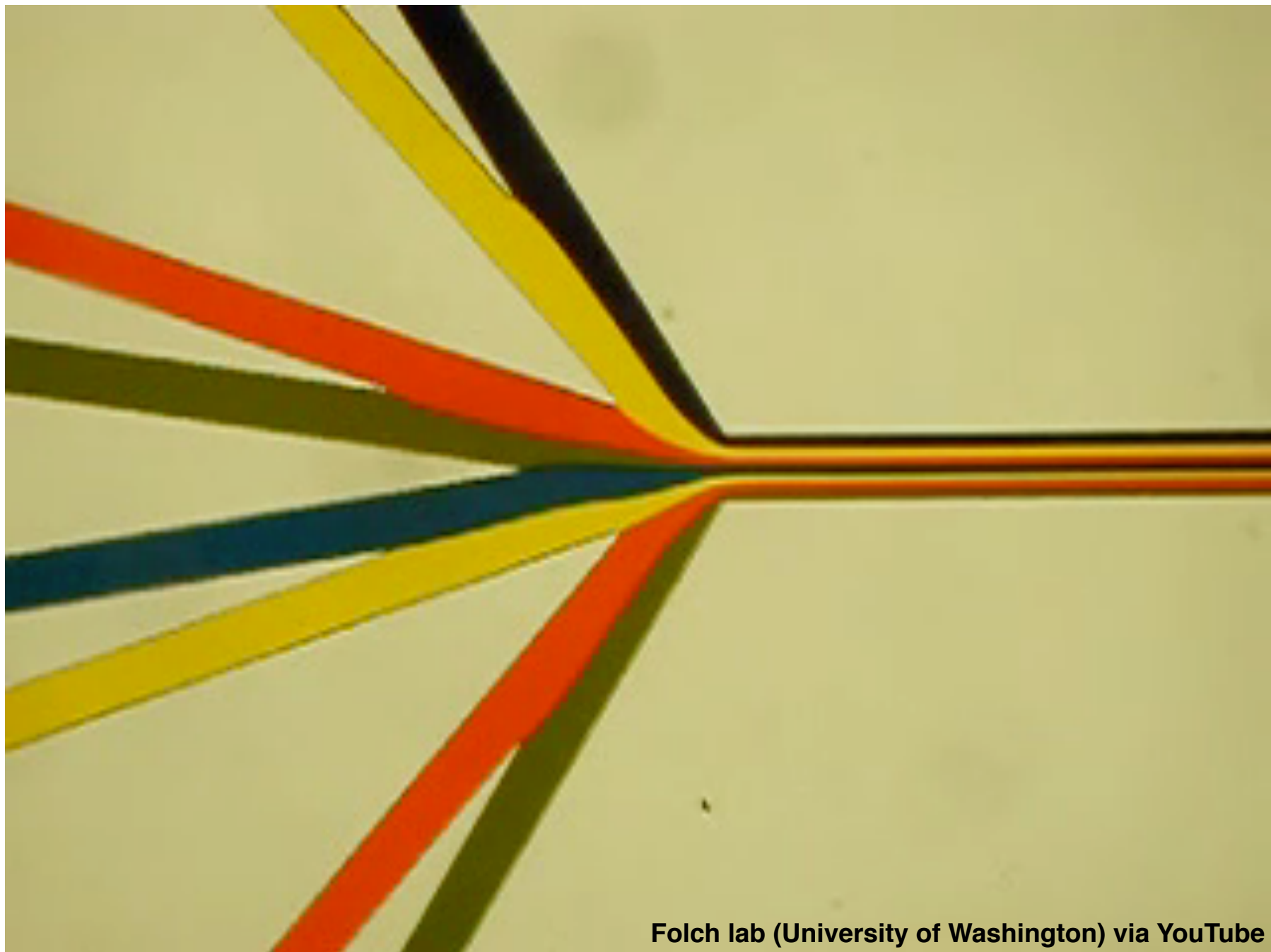


Critical flow properties in devices

$$\text{Reynolds number } \text{Re} = \frac{\text{inertial force}}{\text{viscous force}} = \frac{\rho V L}{\mu} \ll 1: \text{laminar flow}$$

Physical meaning: fluid elements follow straight streamlines, and fluid interfaces remain nearly parallel over long distances in microfluidic devices

Microscale flow physics is different! 2



Folch lab (University of Washington) via YouTube

Critical flow properties in devices

$$\text{Reynolds number } \text{Re} = \frac{\text{inertial force}}{\text{viscous force}} = \frac{\rho V L}{\mu} \quad \ll 1: \text{laminar flow}$$

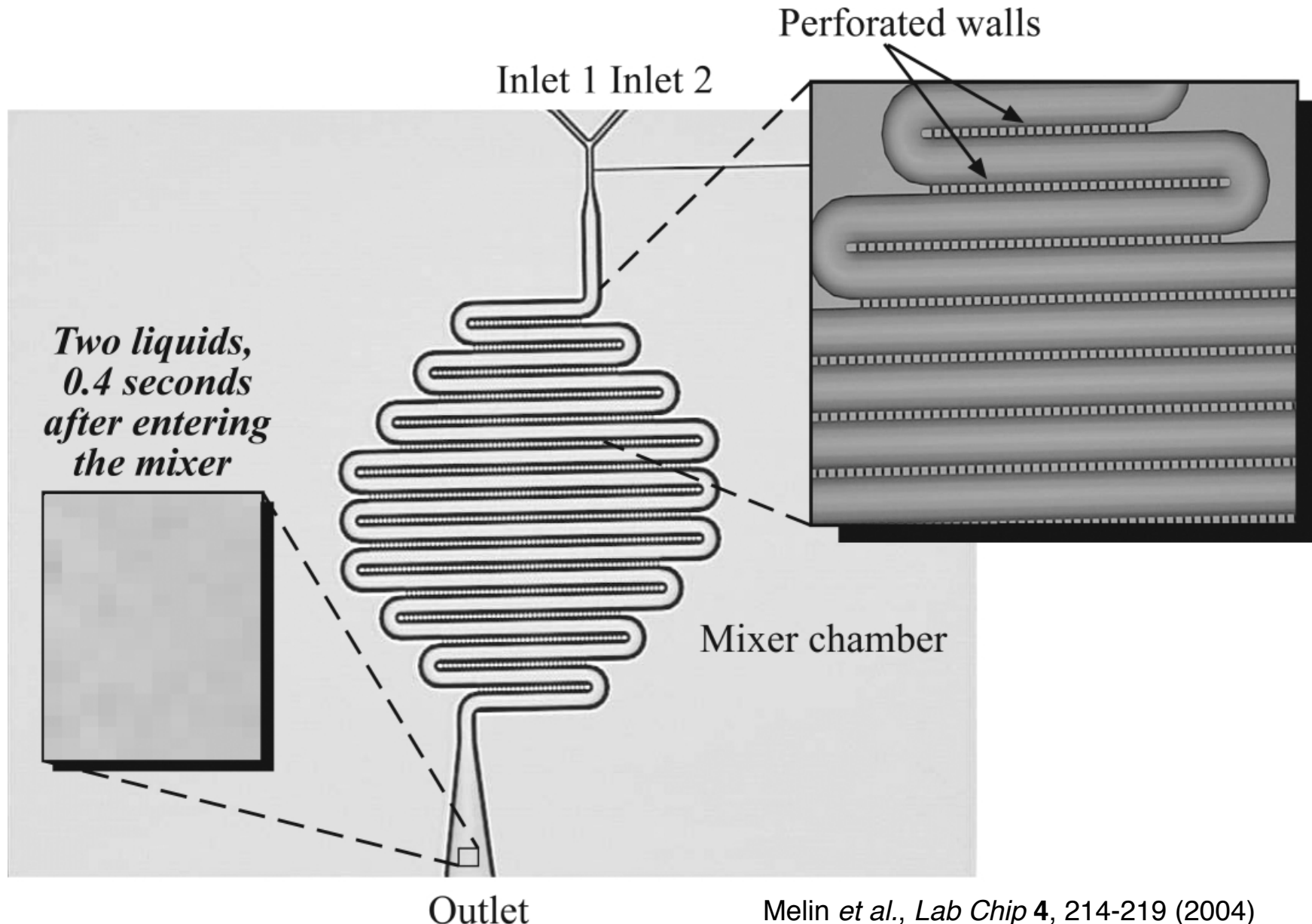
Physical meaning: fluid elements follow straight streamlines, and fluid interfaces remain nearly parallel over long distances in microfluidic devices

$$\text{Péclet number } \text{Pe} = \frac{\text{time to diffuse}}{\text{time to convect}} = \frac{V L}{D_0} \quad \gg 1: \text{fast convection}$$

Physical meaning: diffusion is very slow compared to convection in microfluidic devices, and thus mixing requires special device designs

Combination: passive planar micromixer

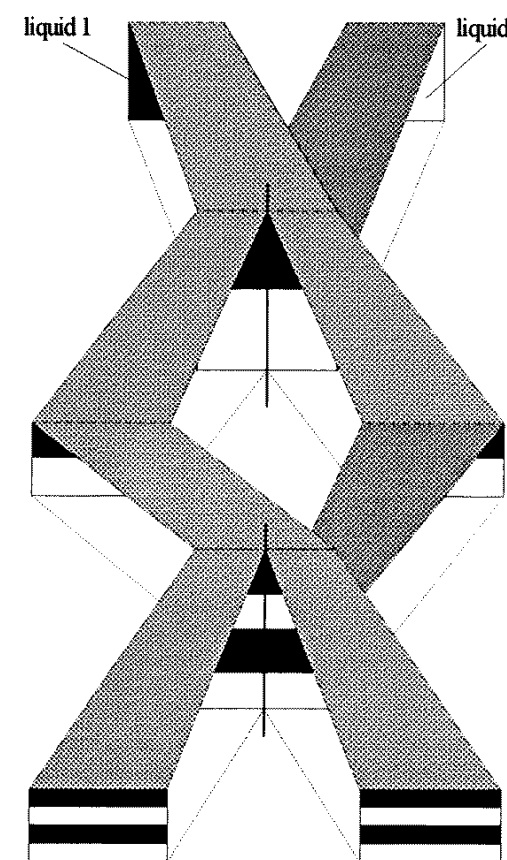
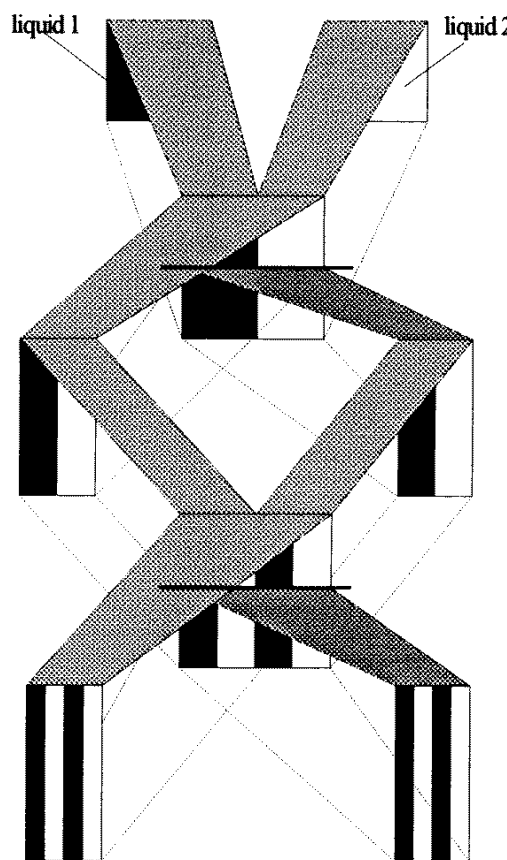
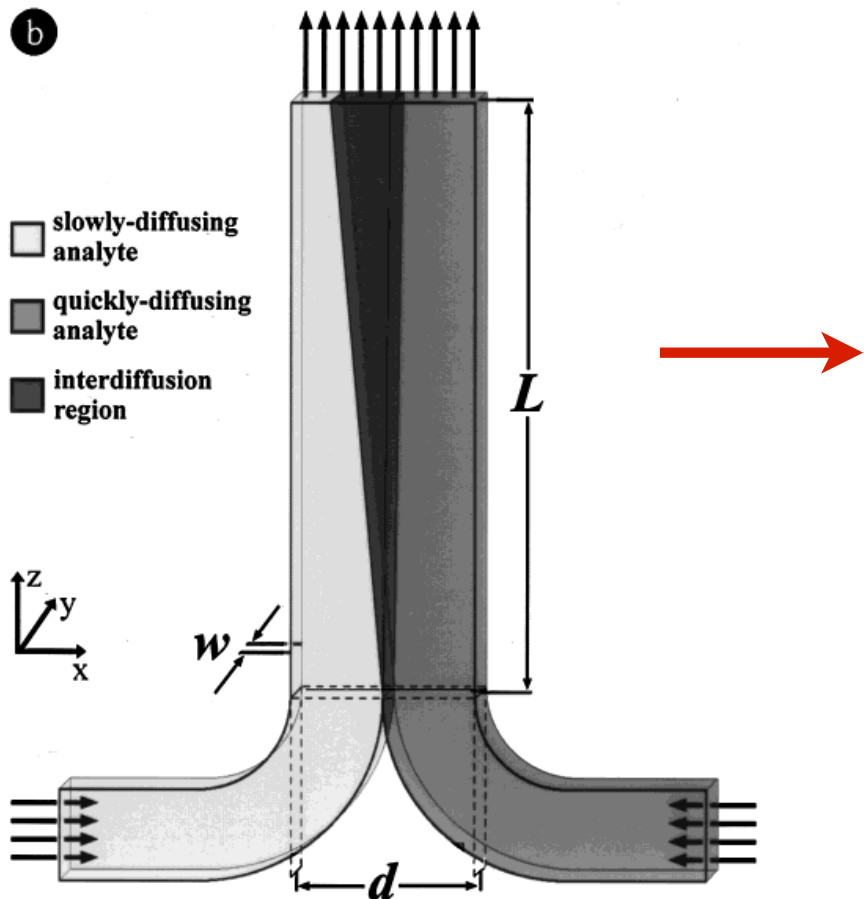
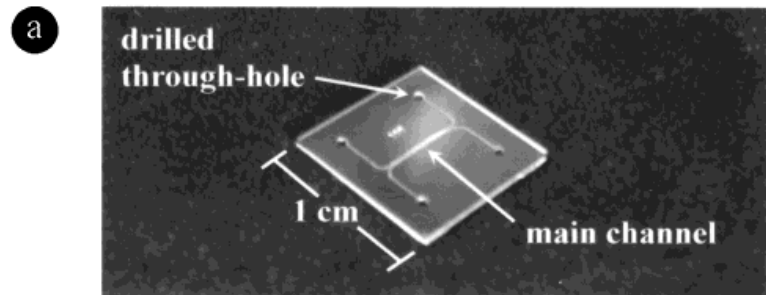
Key idea: Modify geometry to obtain mixing via changing flow pattern



Melin *et al.*, *Lab Chip* 4, 214-219 (2004)

Combination: parallel lamination mixer

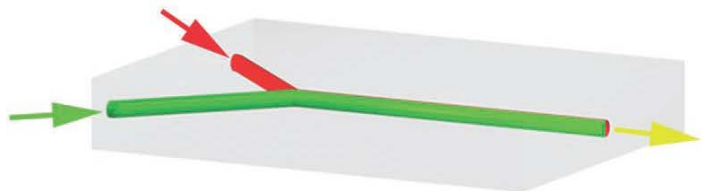
Key idea: Split streams to increase surface area and hence mixing



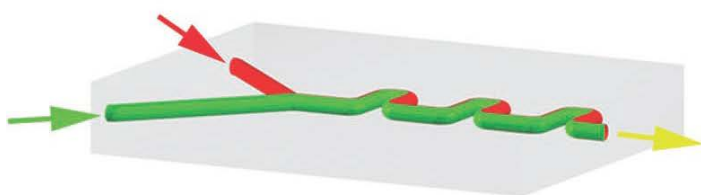
Schwesinger *et al.*, *J. Micromech. Microeng.* **6**, 99-102 (102)

Combination: 3-D microvascular networks

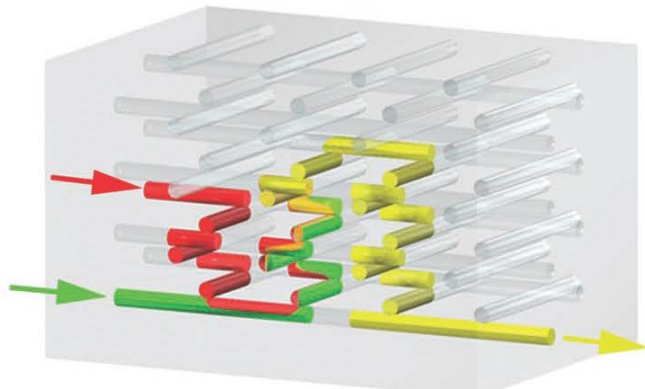
Key idea: Split streams in 3-d geometries to enhance mixing



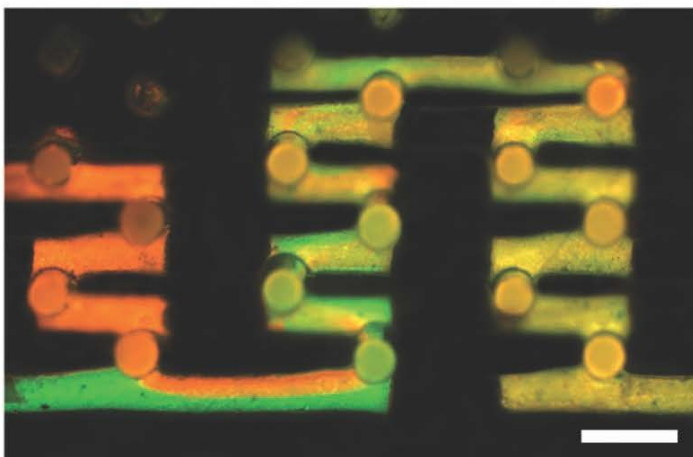
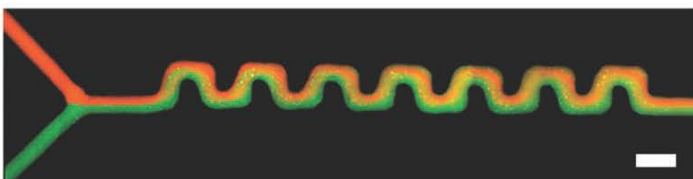
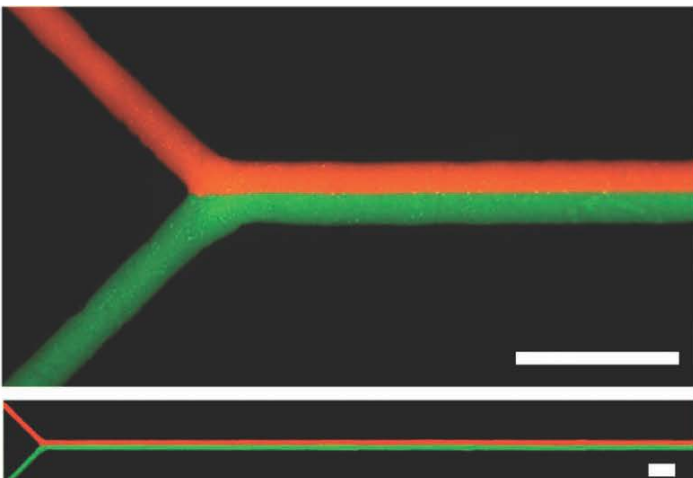
a



b



c

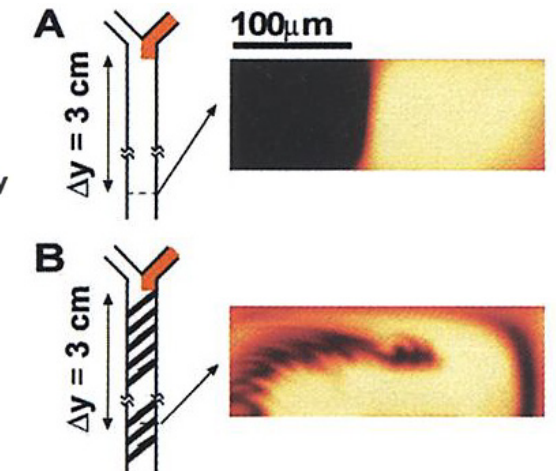
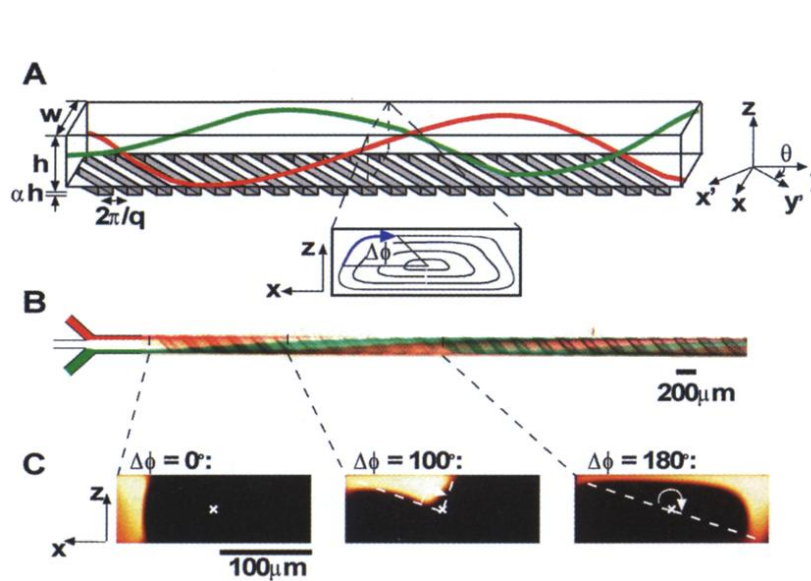


Theriault *et al.*, *Nat. Mater.* **2**, 265-271 (2003)

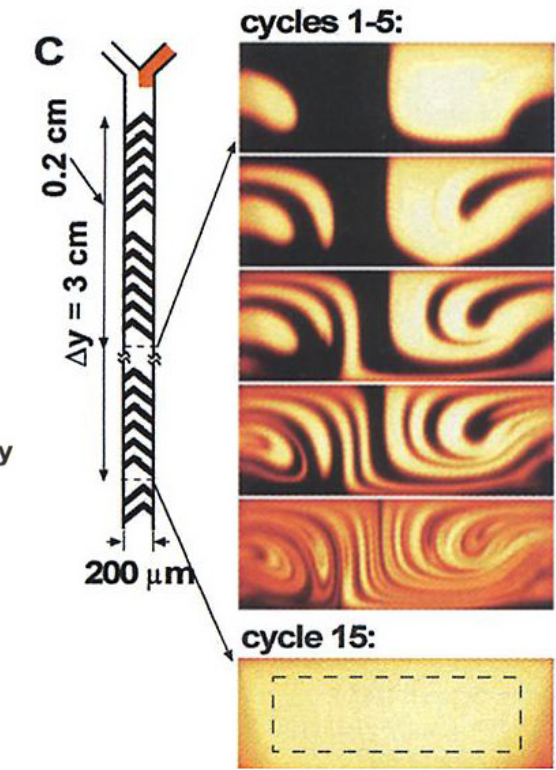
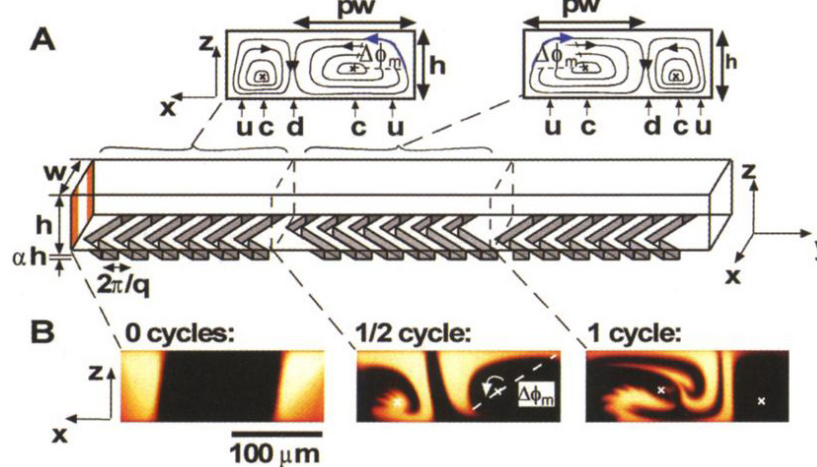
Combination: herringbone micromixers

Key idea: Add elements to “fold” fluid via chaotic advection

Slanted ridges:

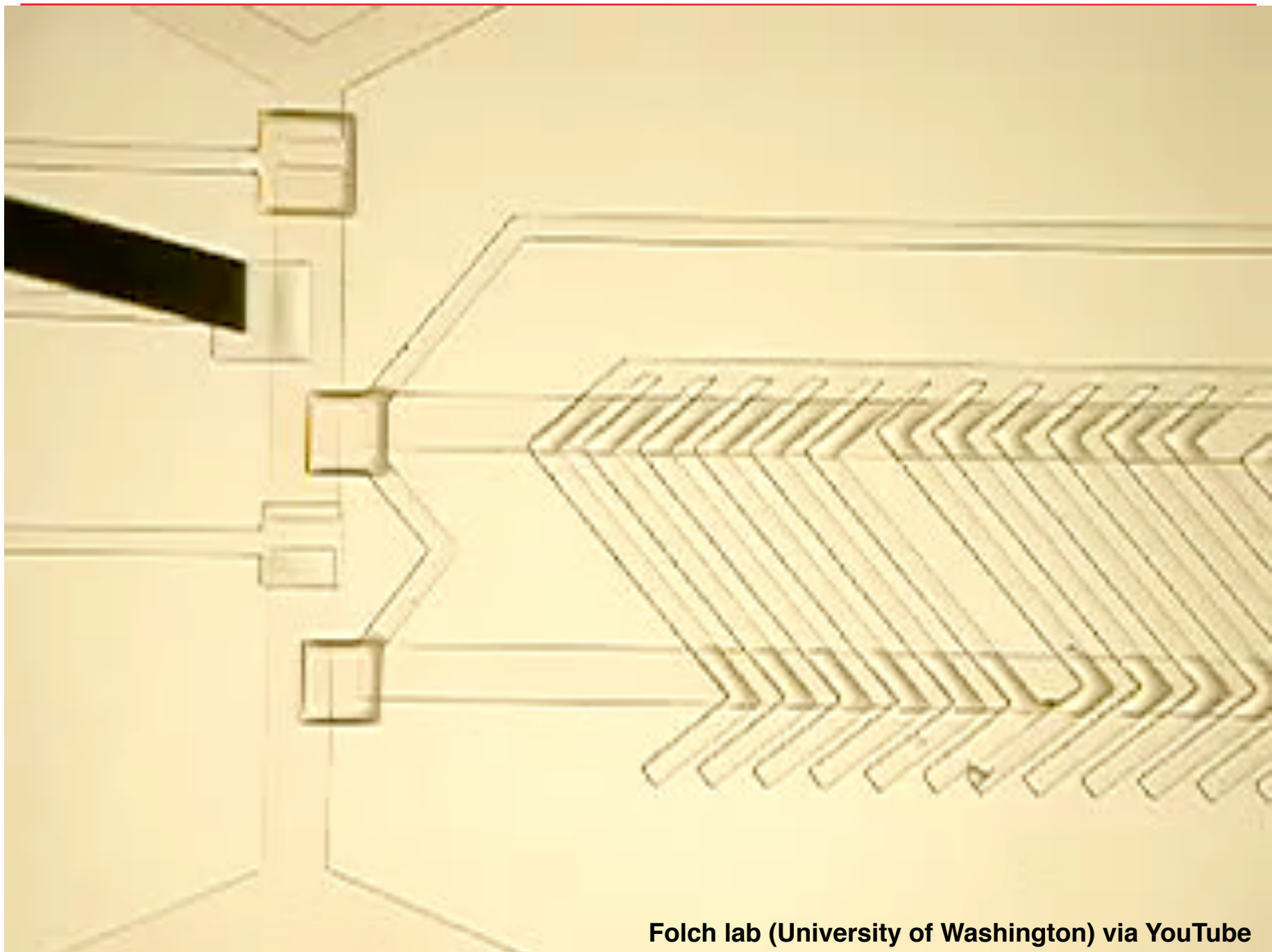


3-D herringbone:



Stroock *et al.*, *Science* 295, 647-651 (2002)

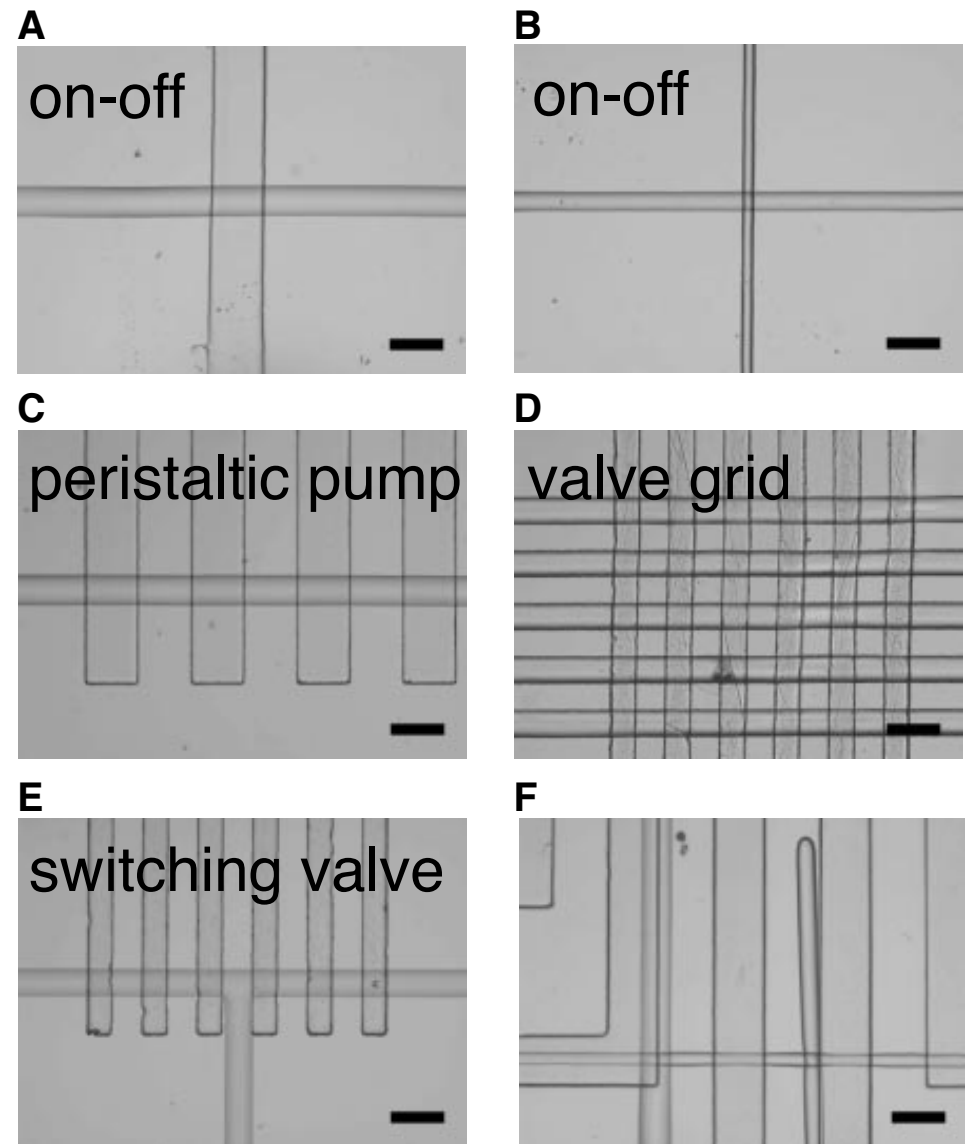
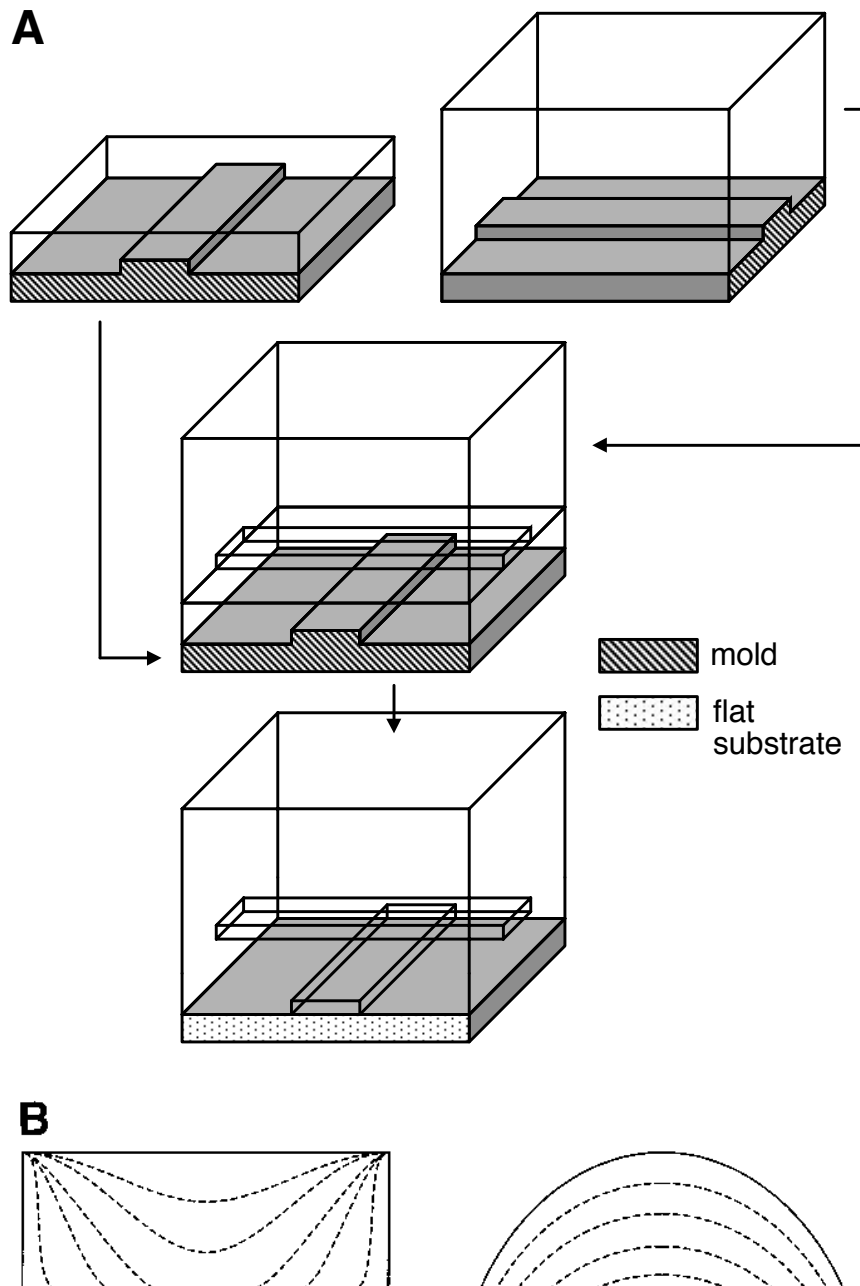
Combination: herringbone mixer movie



Folch lab (University of Washington) via YouTube

Combination: microfluidic valving

Key idea: Fabricate a plastic valve that is separately actuated with air



Unger *et al.*, *Science* **288** 113-116 (2000)

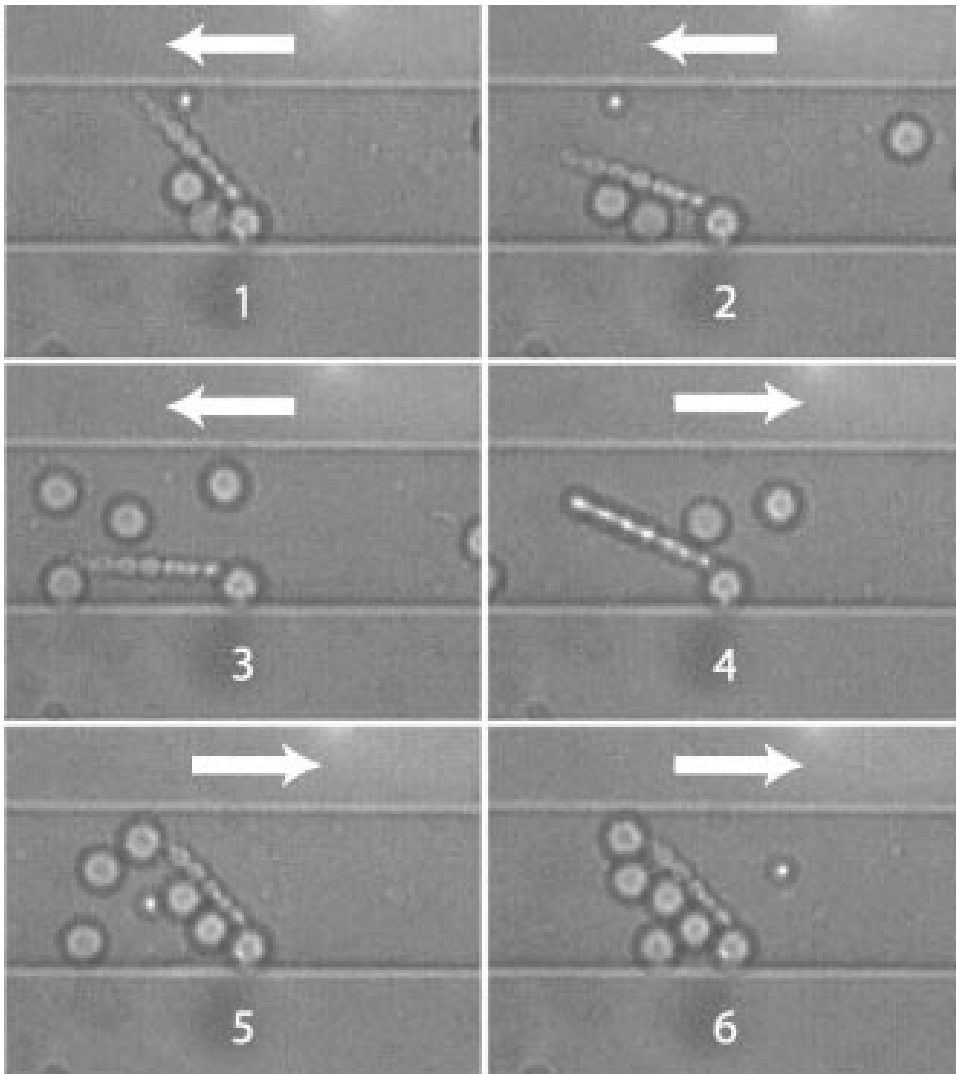
Combination: colloid valves

Key idea: Incorporate micron-sized colloidal particles into devices

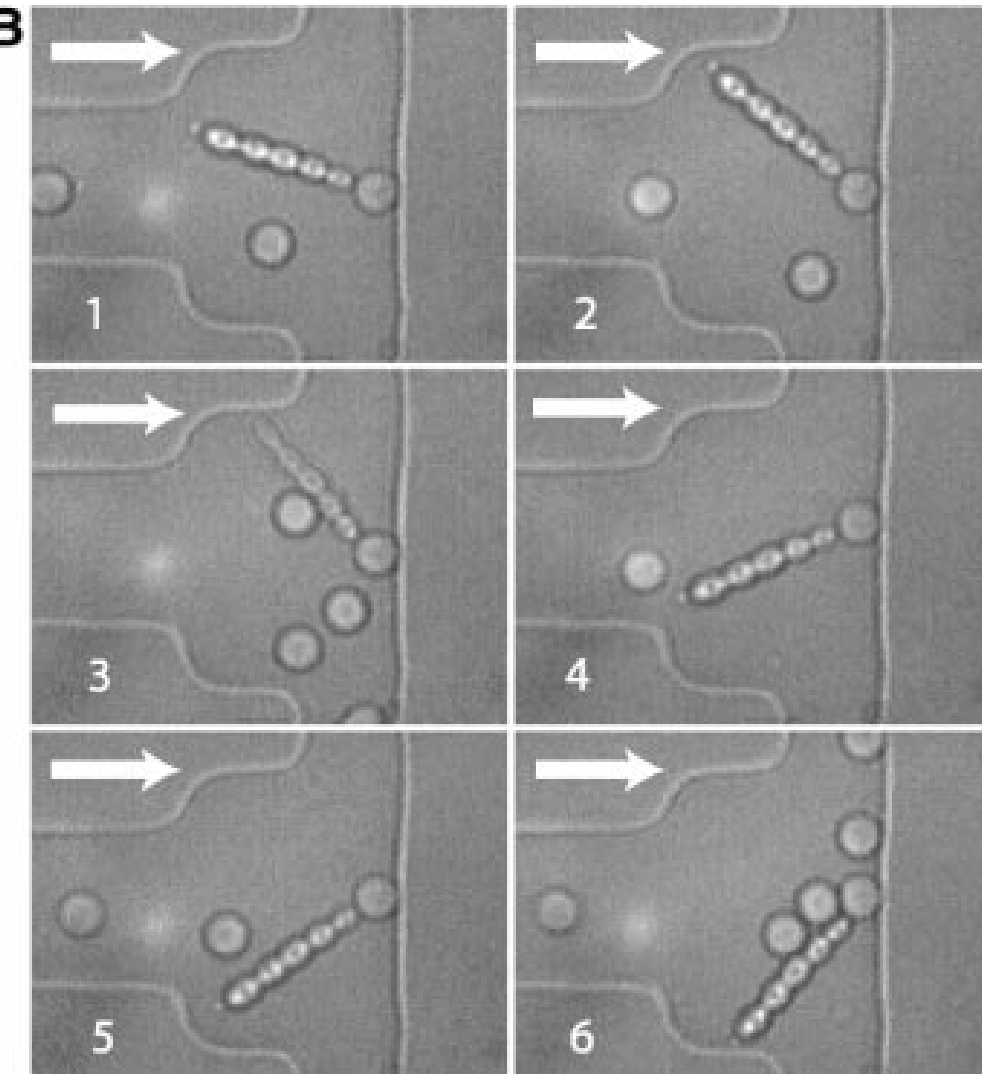
passive valve

actuated valve

A

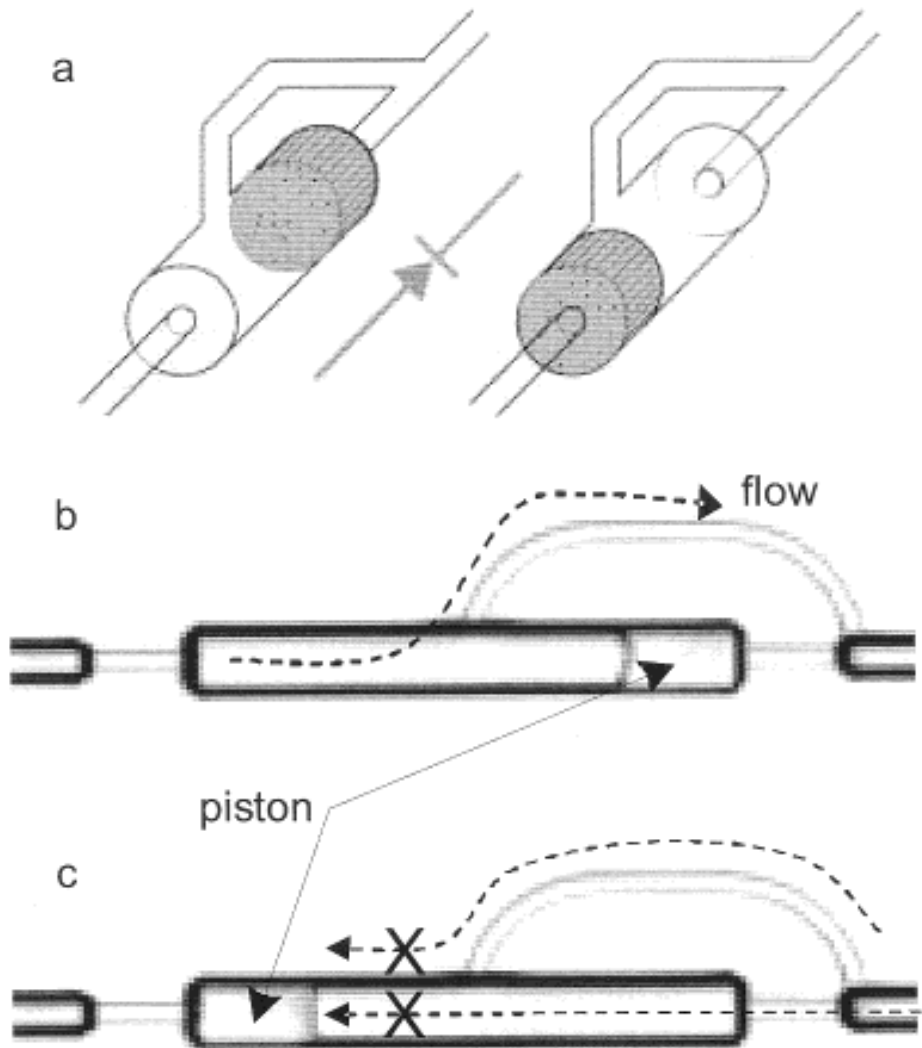
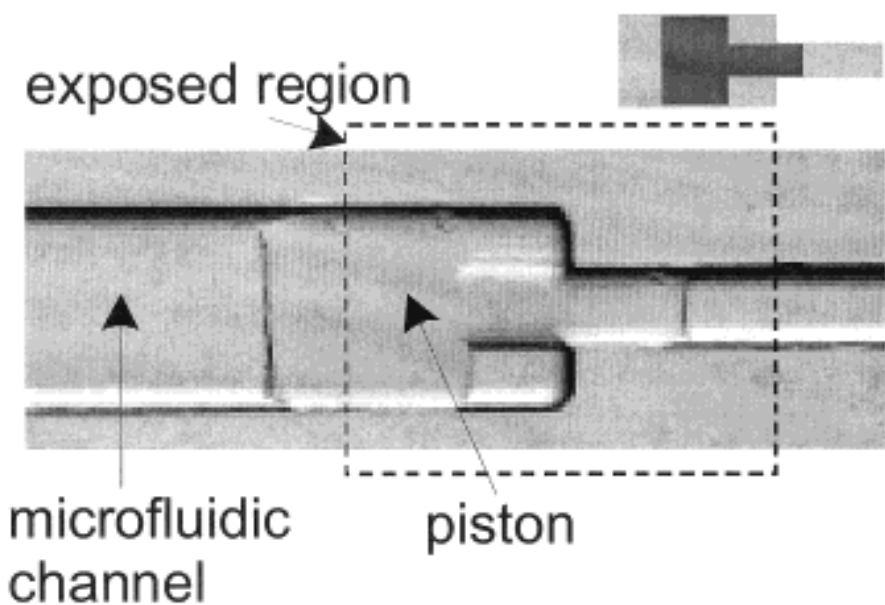


B



Combination: in-situ piston

Key idea: Photopolymerize parts in place in microfluidic devices



Separation: emulsification (“droplets”)

Key idea: Exploit the Rayleigh-Plateau instability to create emulsion drops

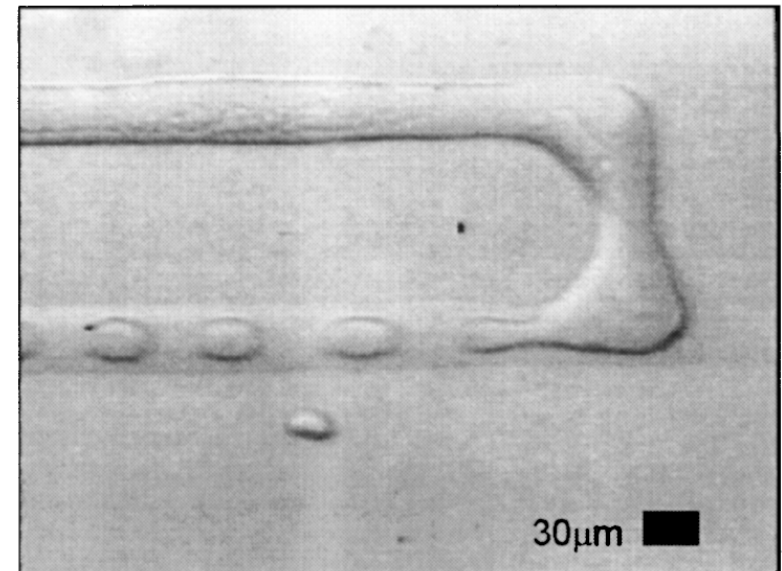
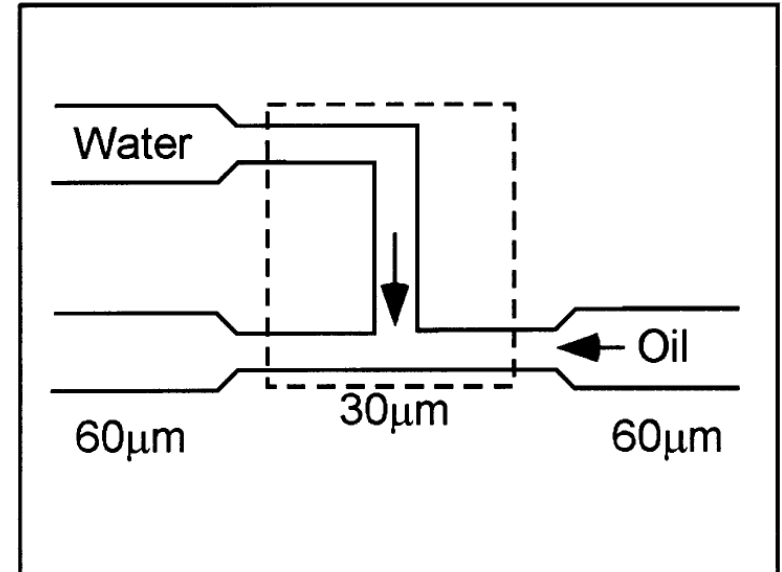


Wikipedia

Stress: elongates jet of liquid

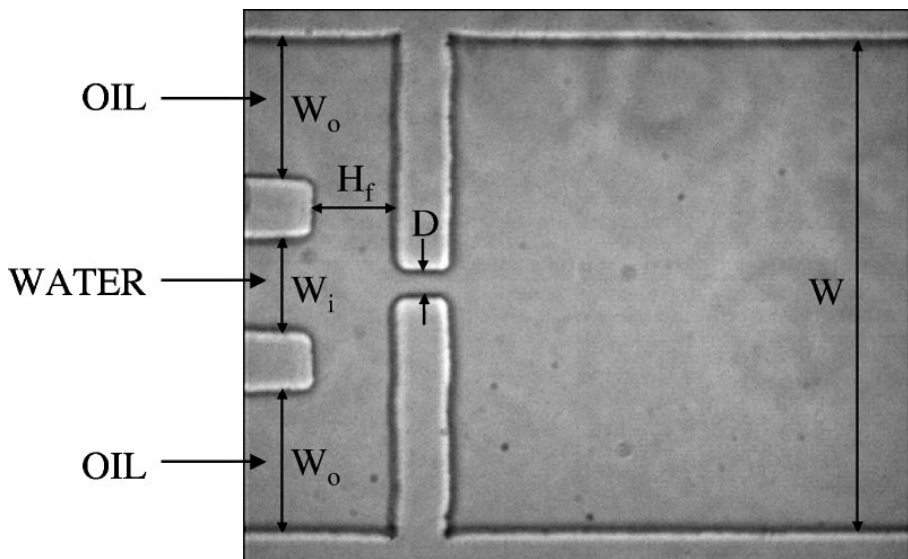
Surface tension: minimizes surface area

Result: jet breaks up into drops

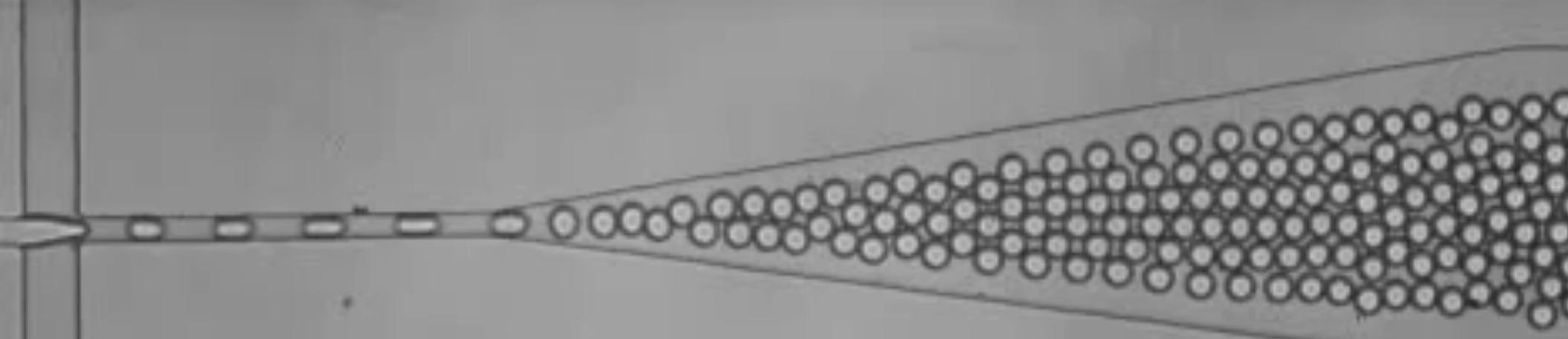
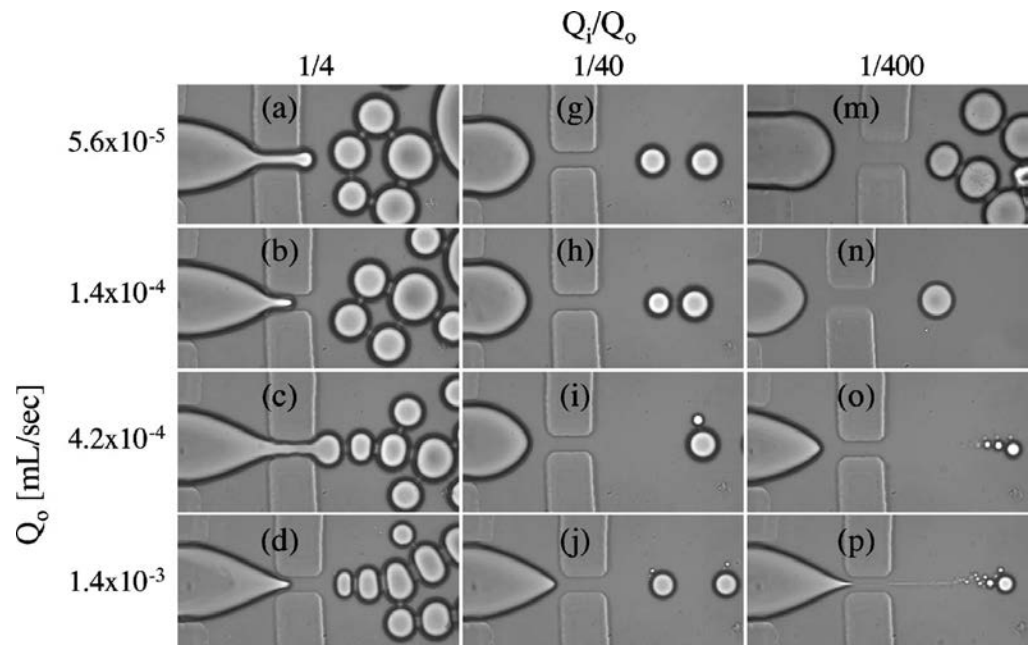


Emulsification: flow-focusing

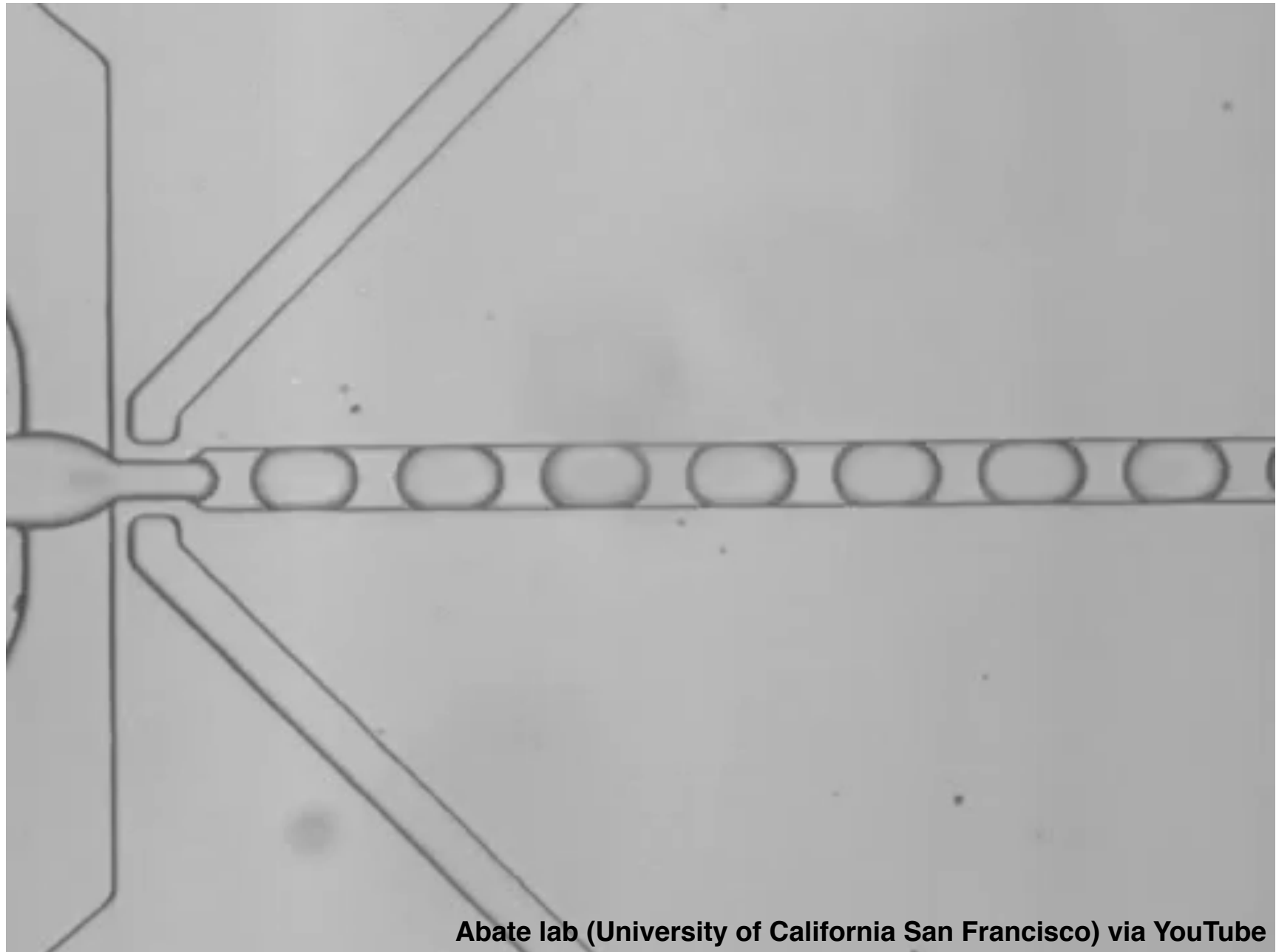
Key idea: “Pinch off” droplets using a flow-focusing geometry



Anna et al., Anal. Chem. 74 4913-4918 (2002)



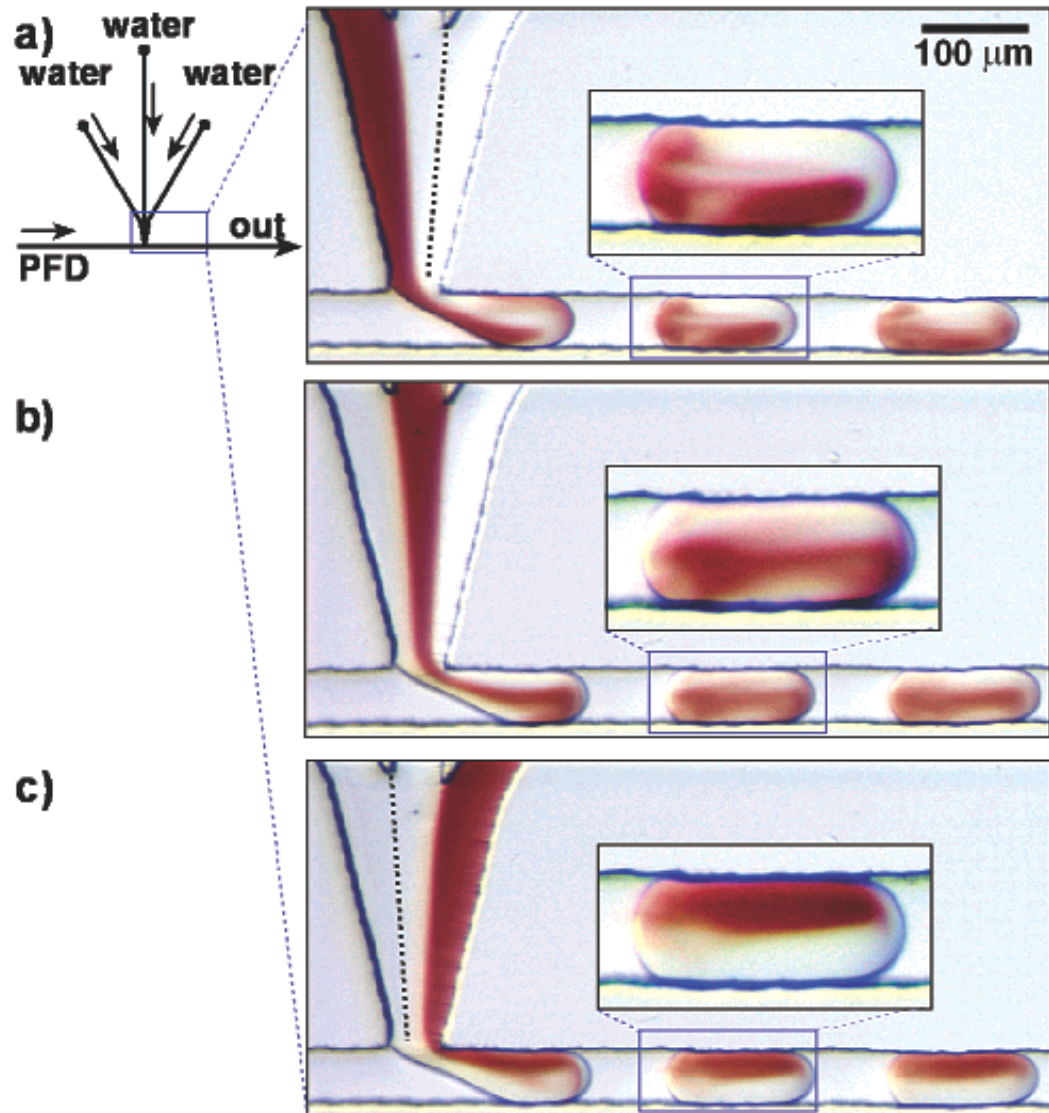
Droplets + valving = adjustable sizes



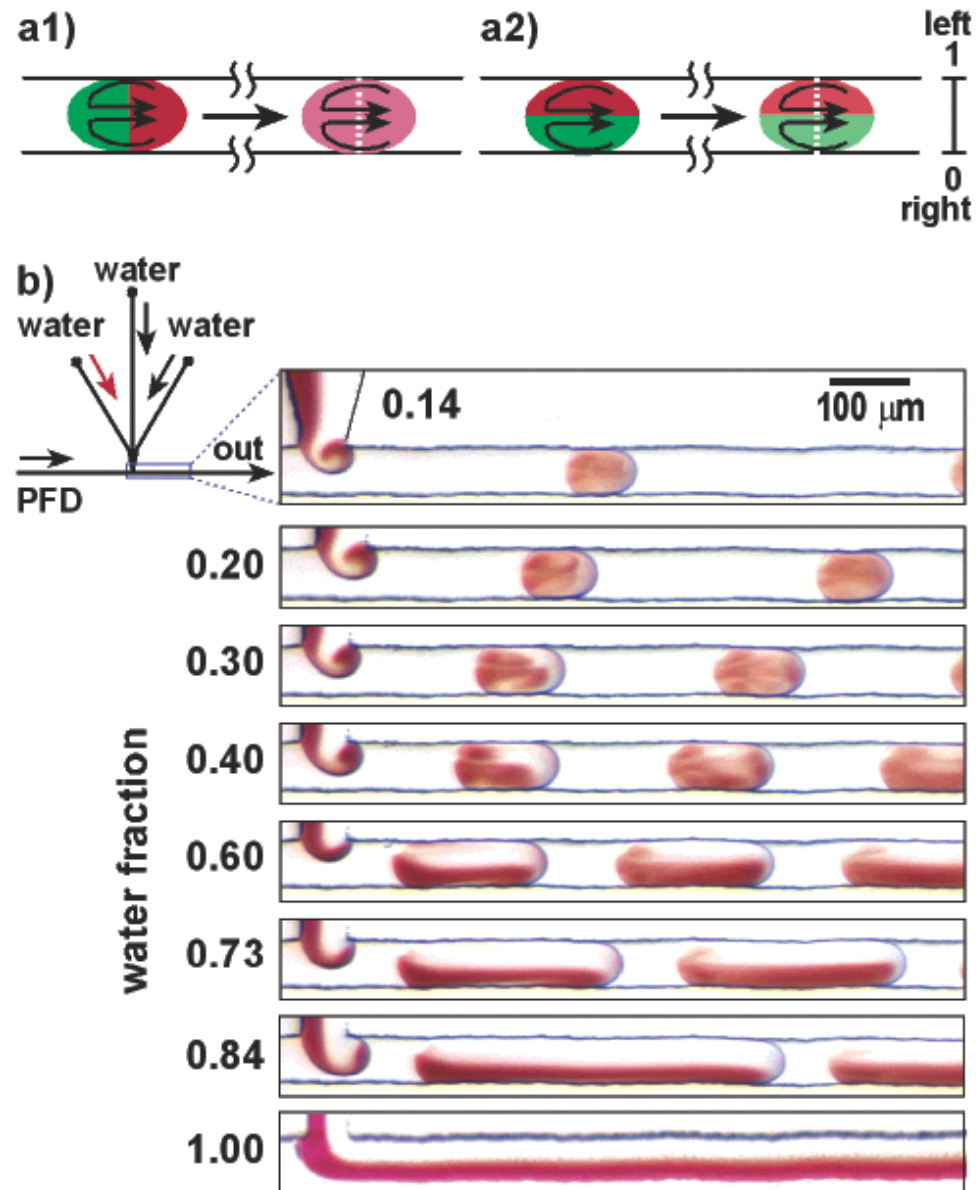
Abate lab (University of California San Francisco) via YouTube

Emulsification: enhanced mixing in drops

Key idea: Recirculation within drops enhances mixing rates

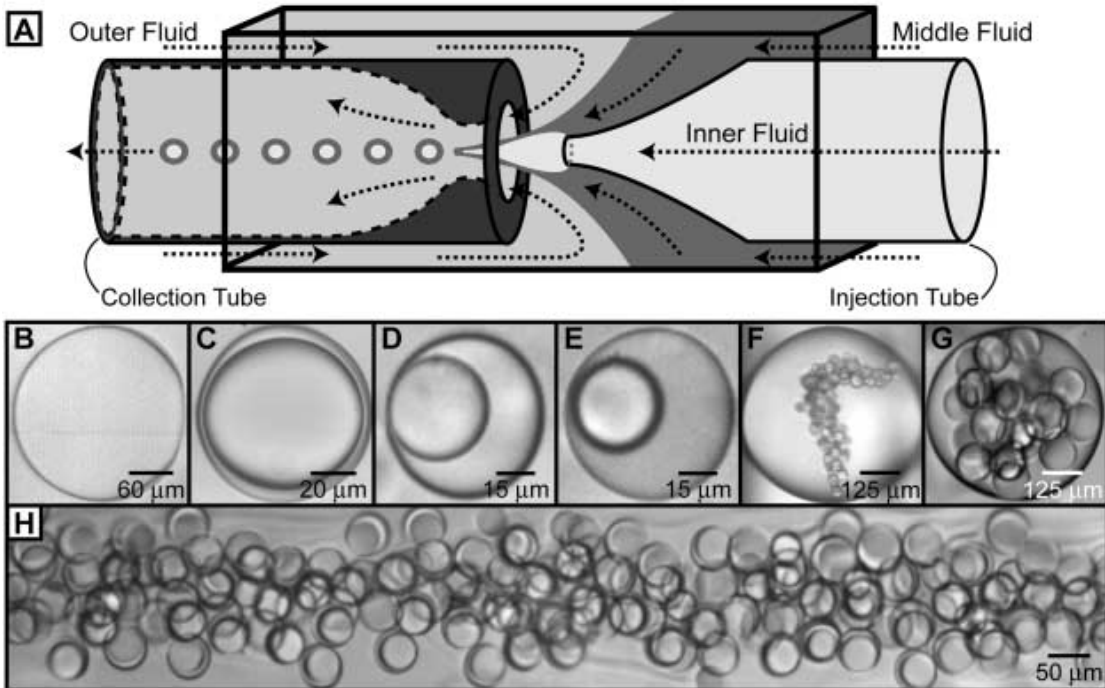


Tice et al., Langmuir 19 9127-9133 (2003)

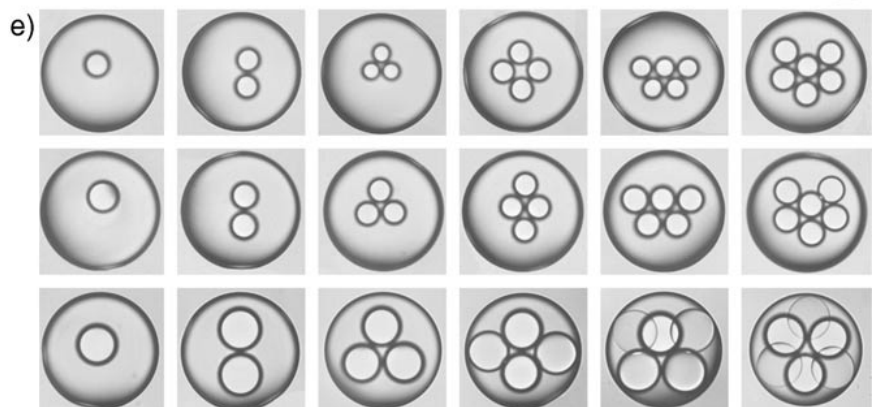
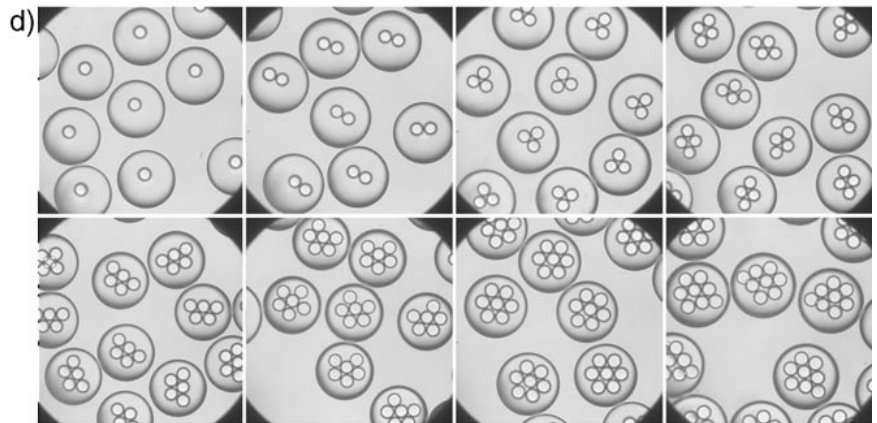
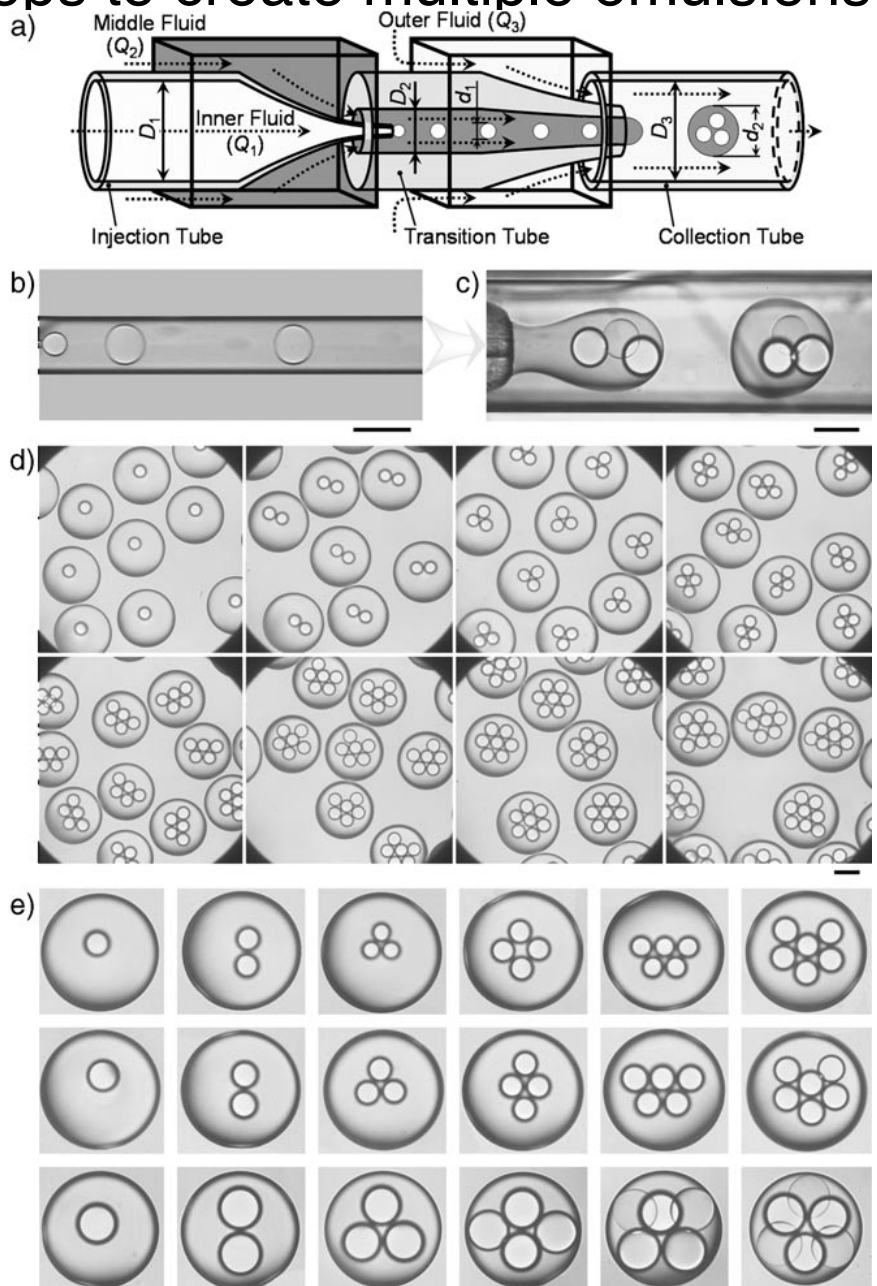


Emulsification: drops in drops (in drops...)

Key idea: Encapsulate drops in other drops to create multiple emulsions



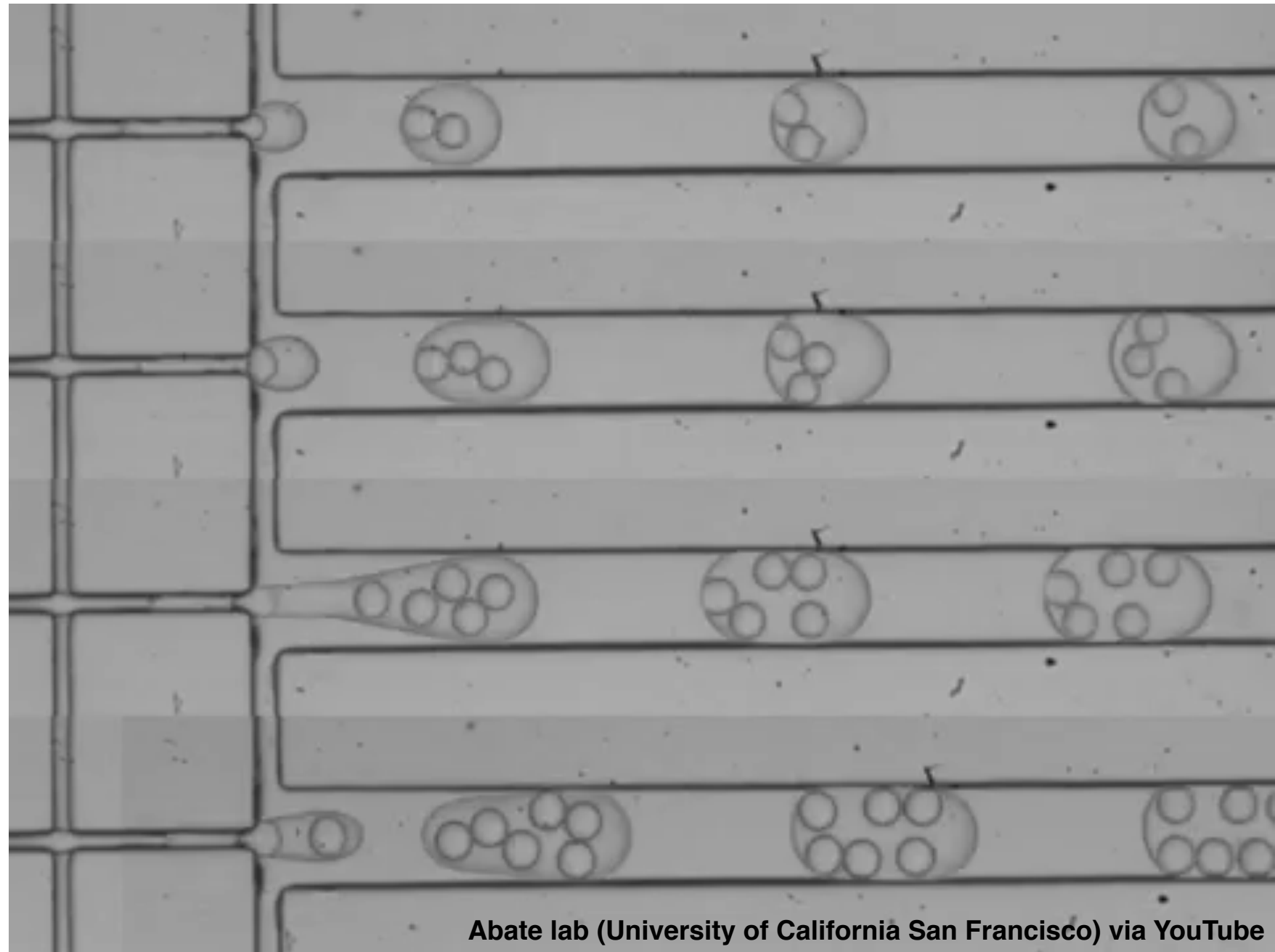
Utada *et al.*, *Science* **308** 537-541 (2005)



Chu *et al.*, *Angew. Chem. Int. Ed.* **46** 8970-8974 (2007)

Drops in drops: tune flow rates

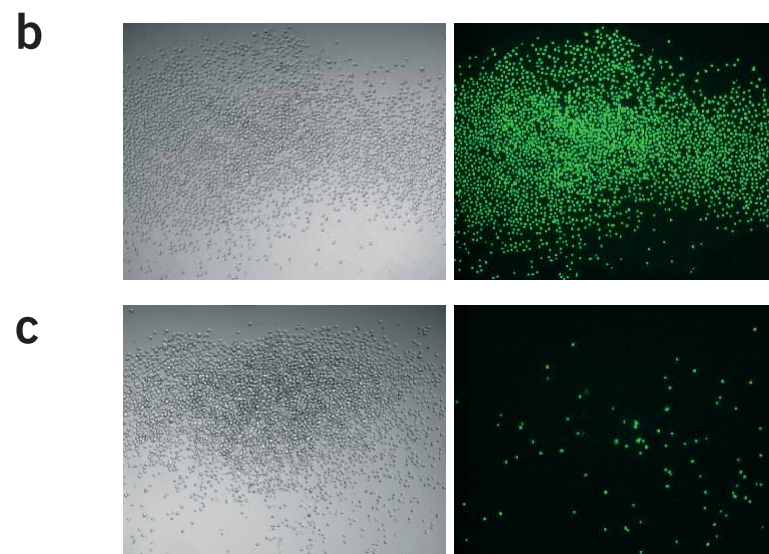
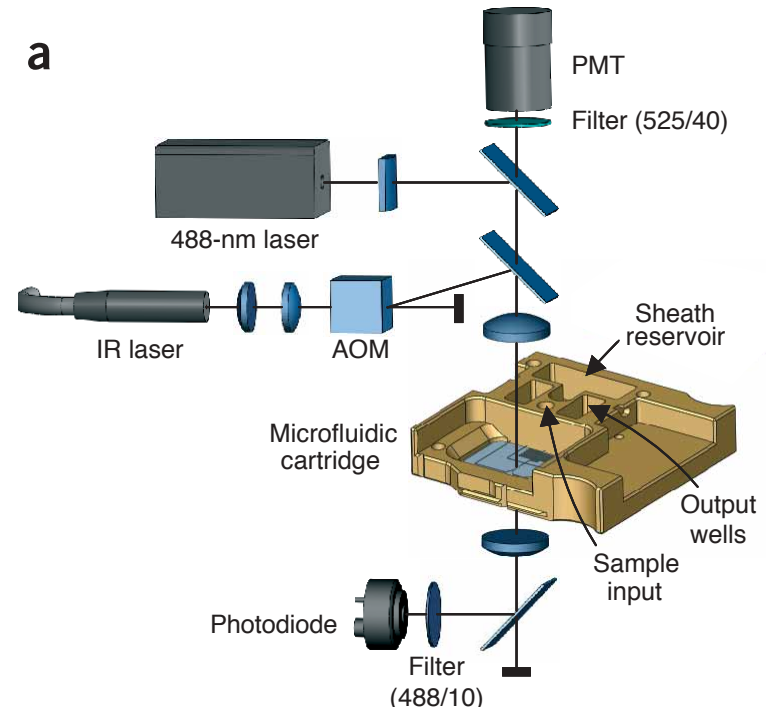
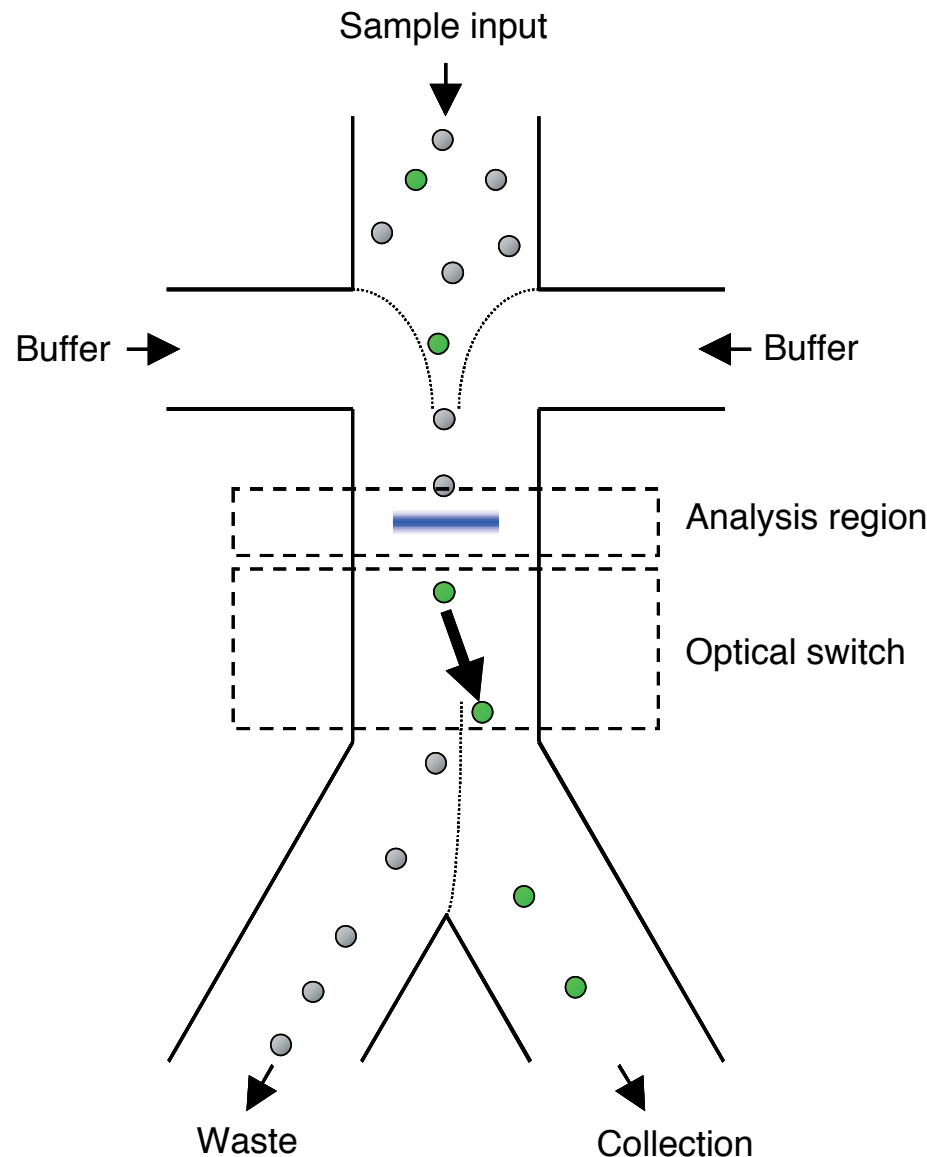
increasing inner fluid flow rate



Abate lab (University of California San Francisco) via YouTube

Separation: cell sorting via optical forces

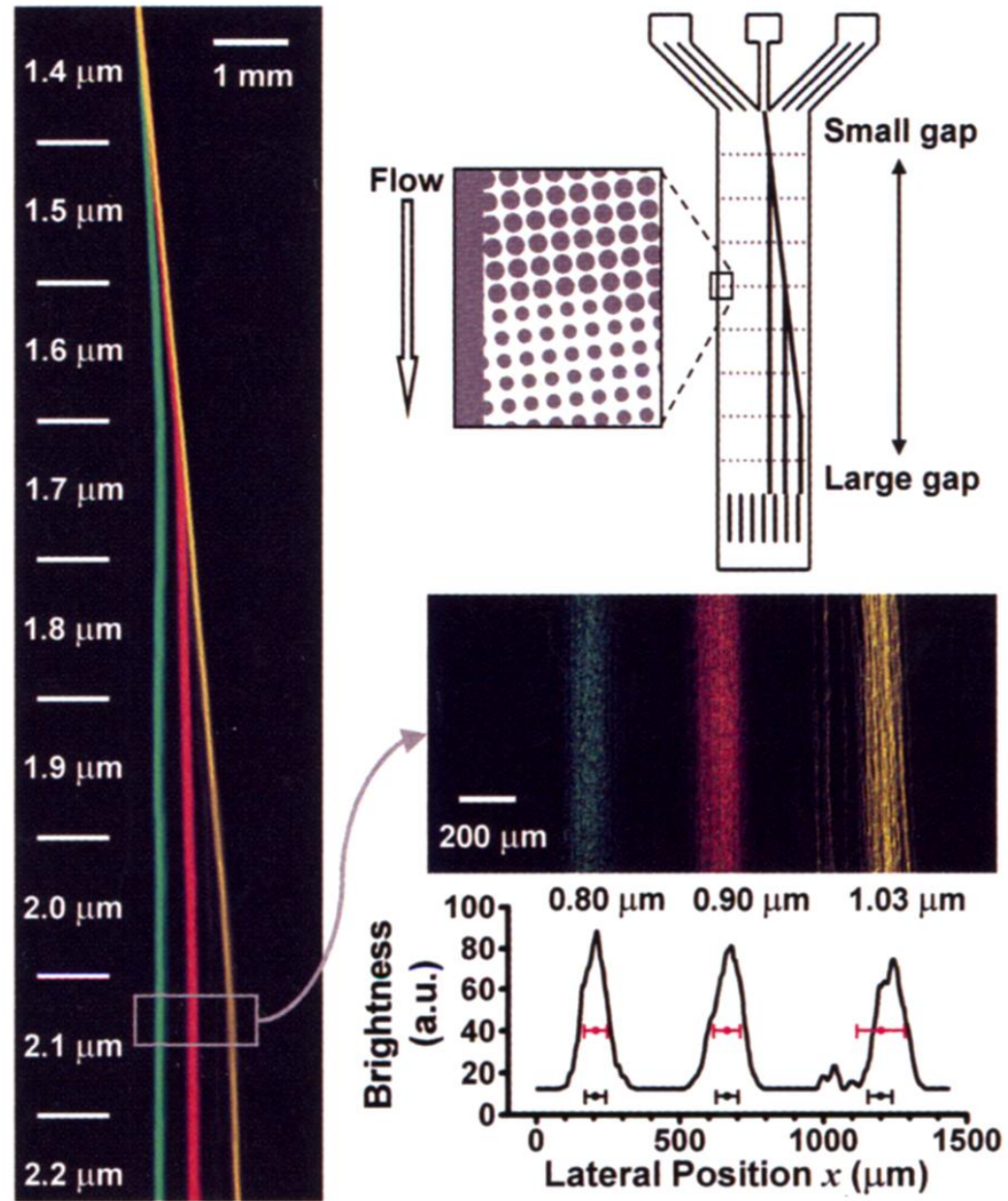
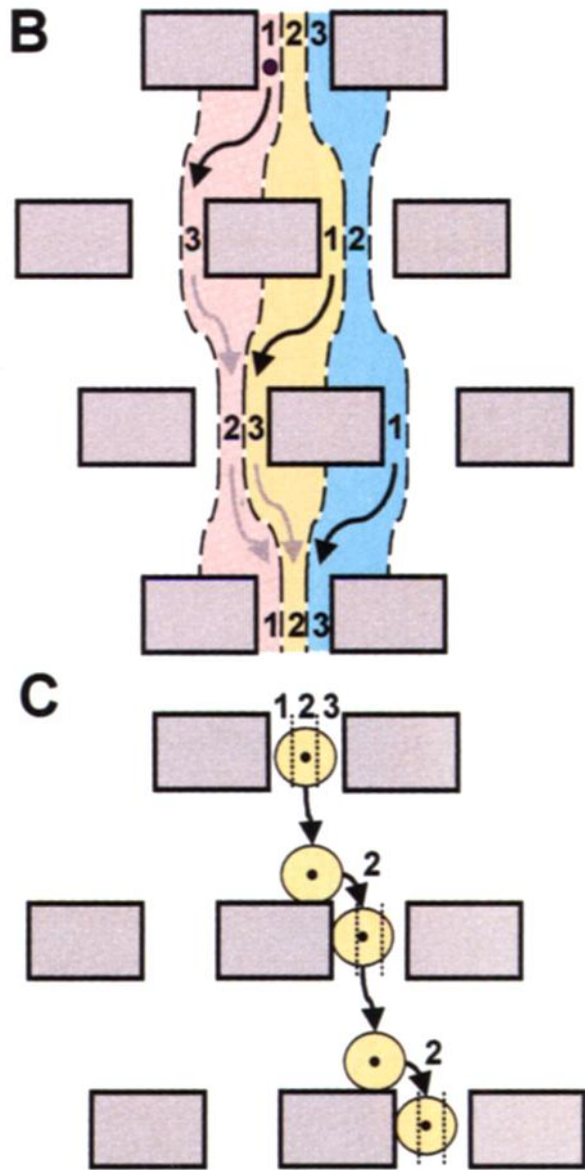
Key idea: Use radiation pressure to sort cells in a microfluidic device



Wang et al., *Nat. Biotechnol.* **23** 83-87 (2005)

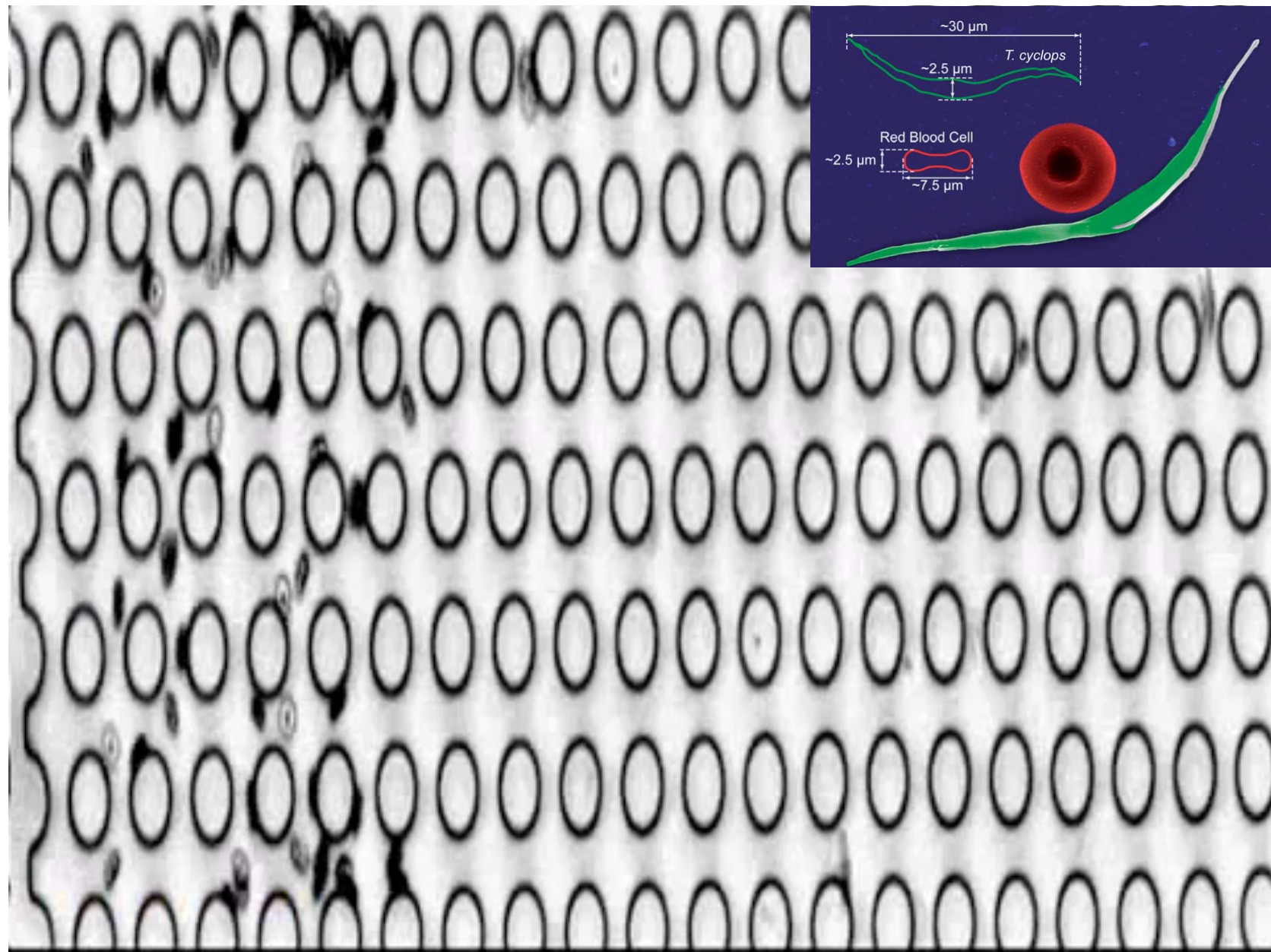
Separation: deterministic lateral displacement

Key idea: Particles of different diameter follow different streamlines



Huang et al., *Science* 304 987-990 (2004)

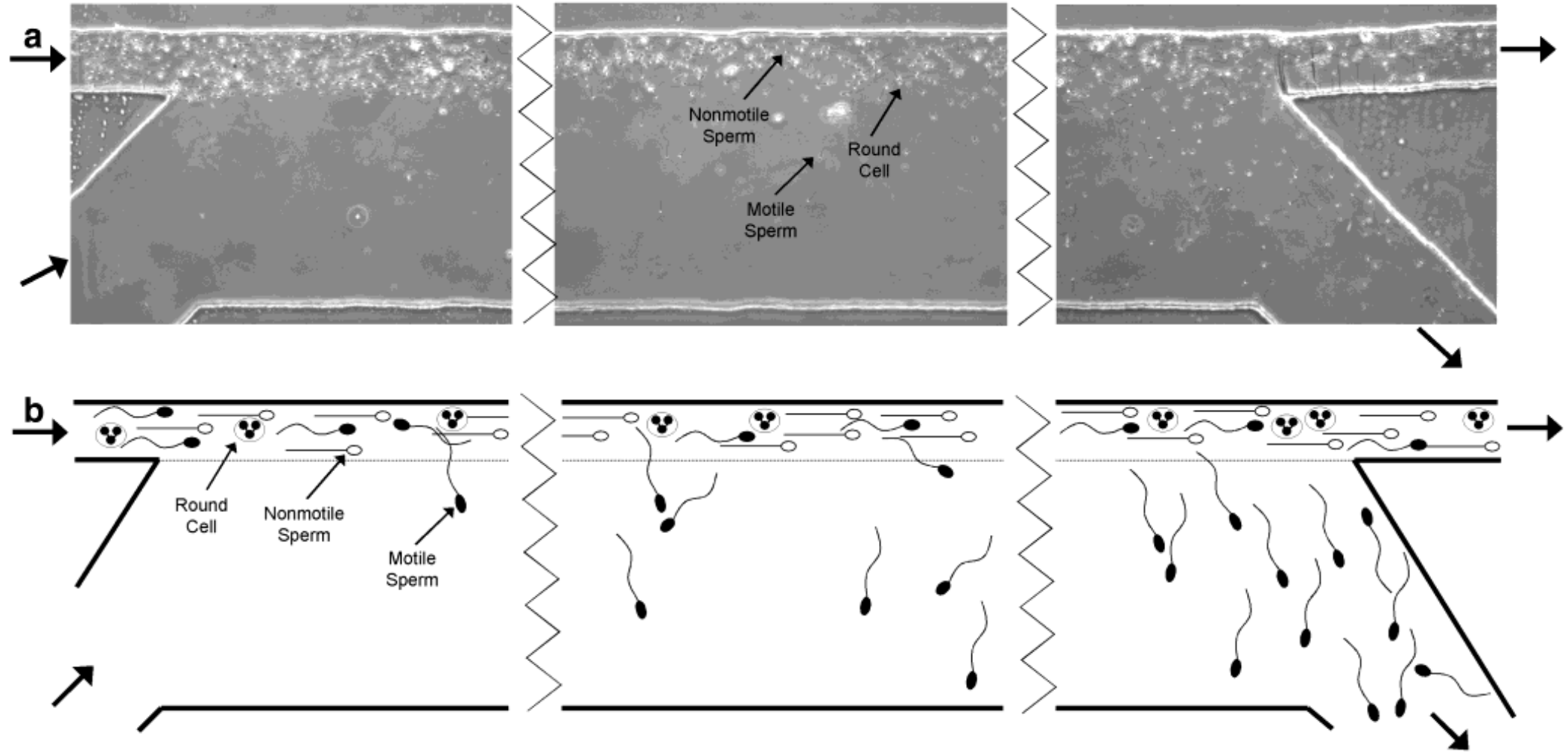
Separation of parasites from blood



Holm *et al.*, *Lab Chip* 304, 1326-1332 (2011)

Separation: motile sperm sorter

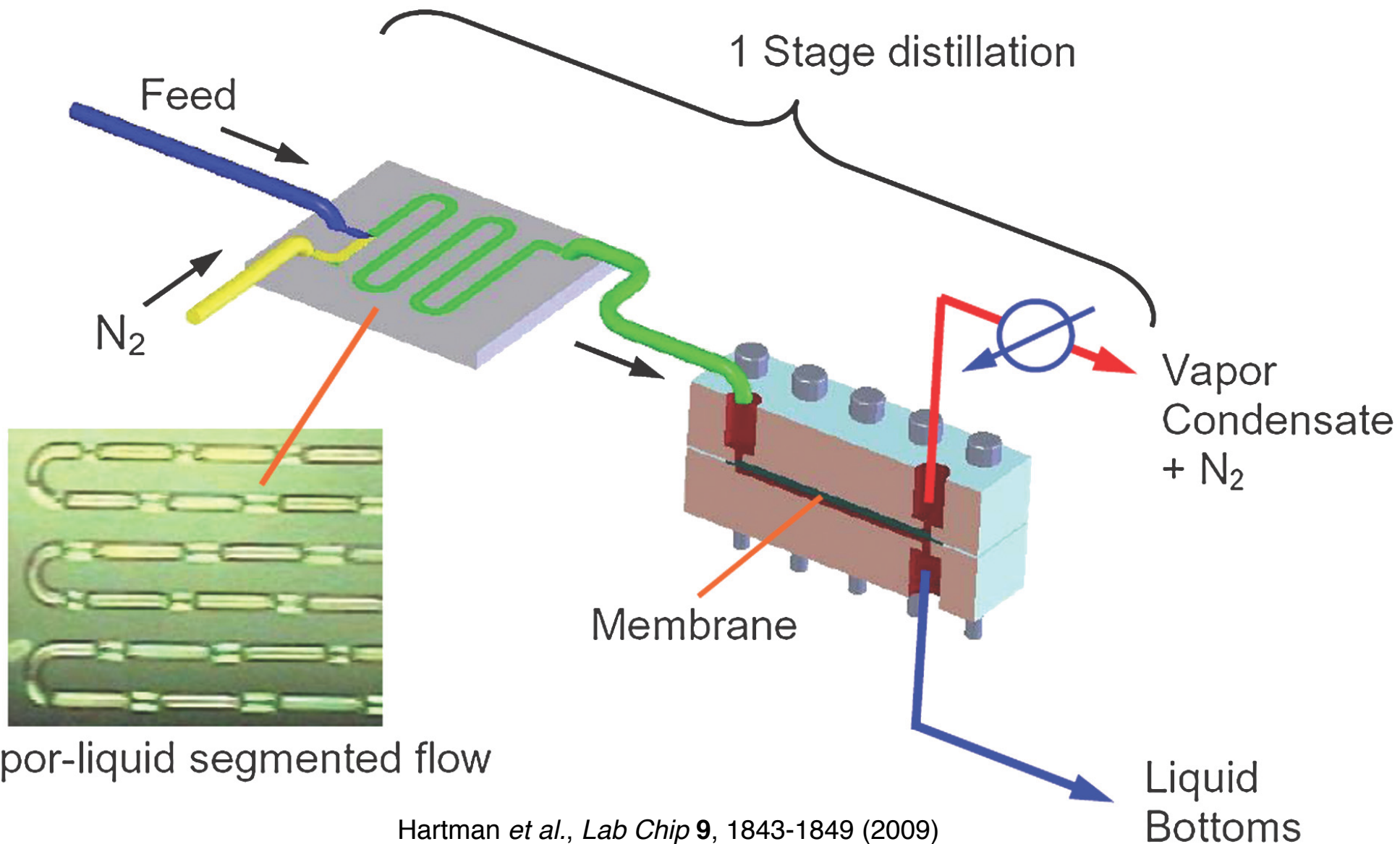
Key idea: Live cells swim across laminar streamlines



Cho et al., *Anal. Chem.* **75** 1671-1675 (2003)

Separation: distillation

Key idea: Establish vapor-liquid equilibrium in segmented flow and separate vapor using capillary forces

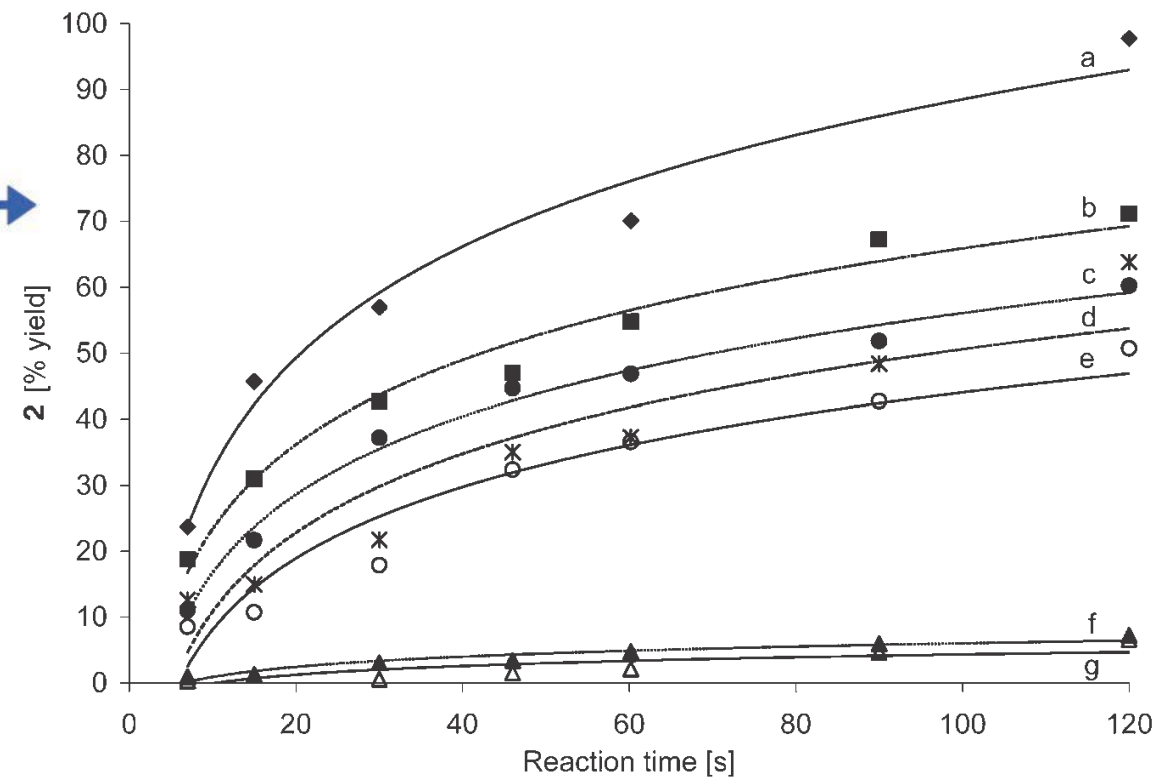
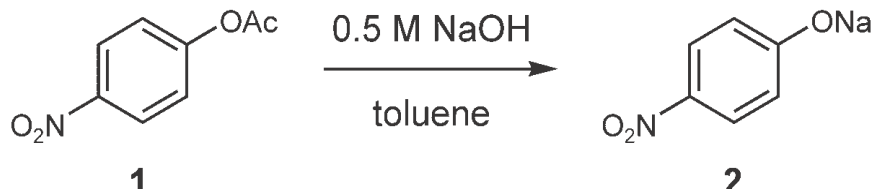
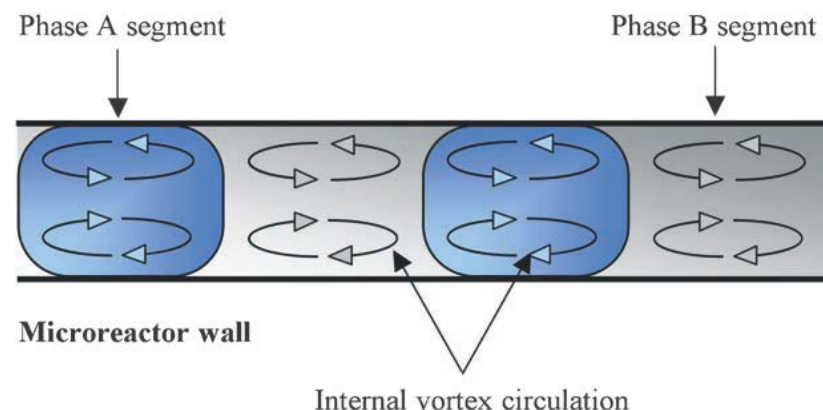


Vapor-liquid segmented flow

Hartman *et al.*, *Lab Chip* **9**, 1843-1849 (2009)

Reaction: drops as microreactors

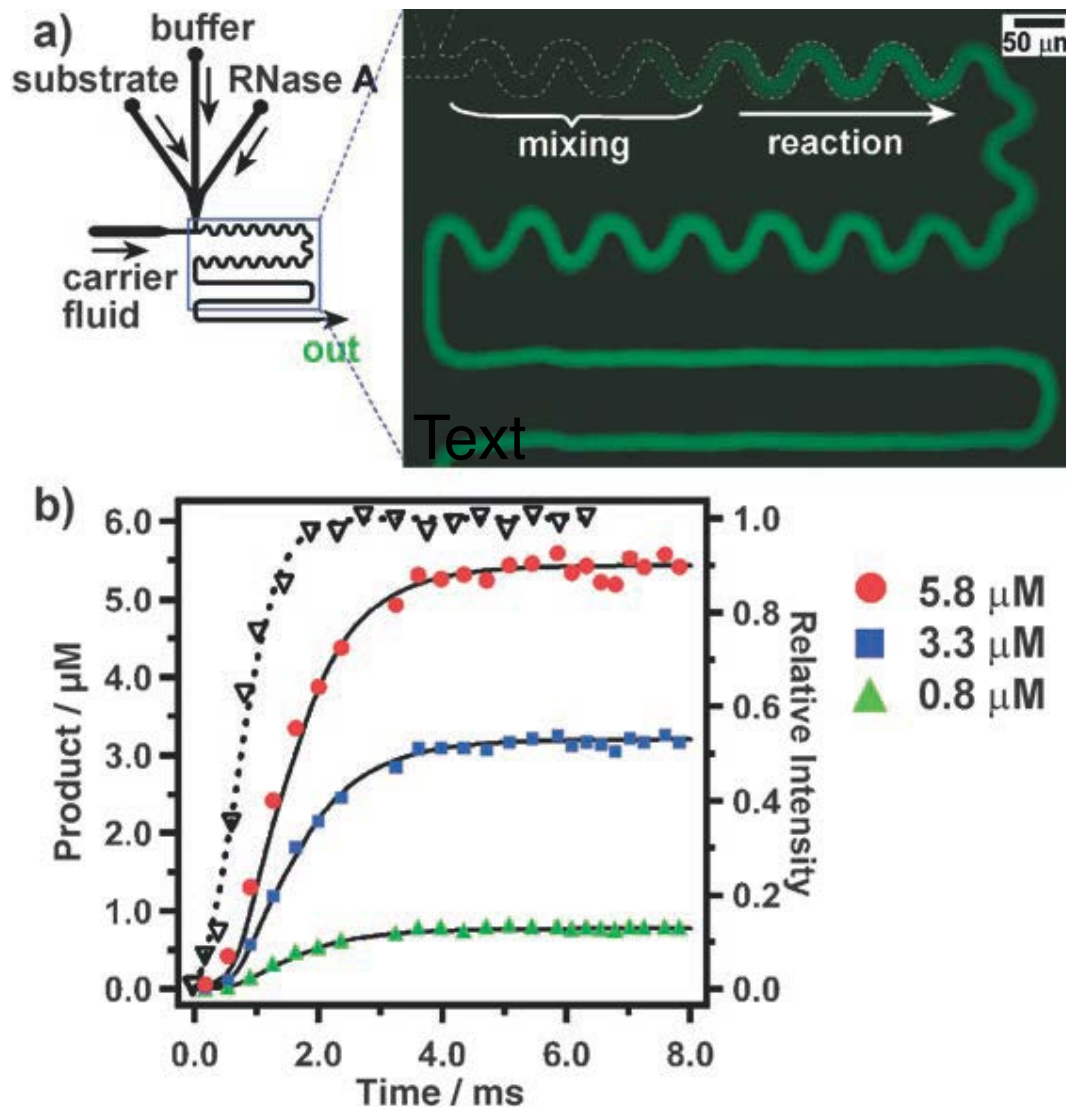
Key idea: Drops increase reaction rates by increasing surface-to-volume ratio, reducing diffusion distances, and enhance heat and mass transfer



Ahmed *et al.*, *Adv. Synth. Catal.* **348** 1043-1048 (2006)

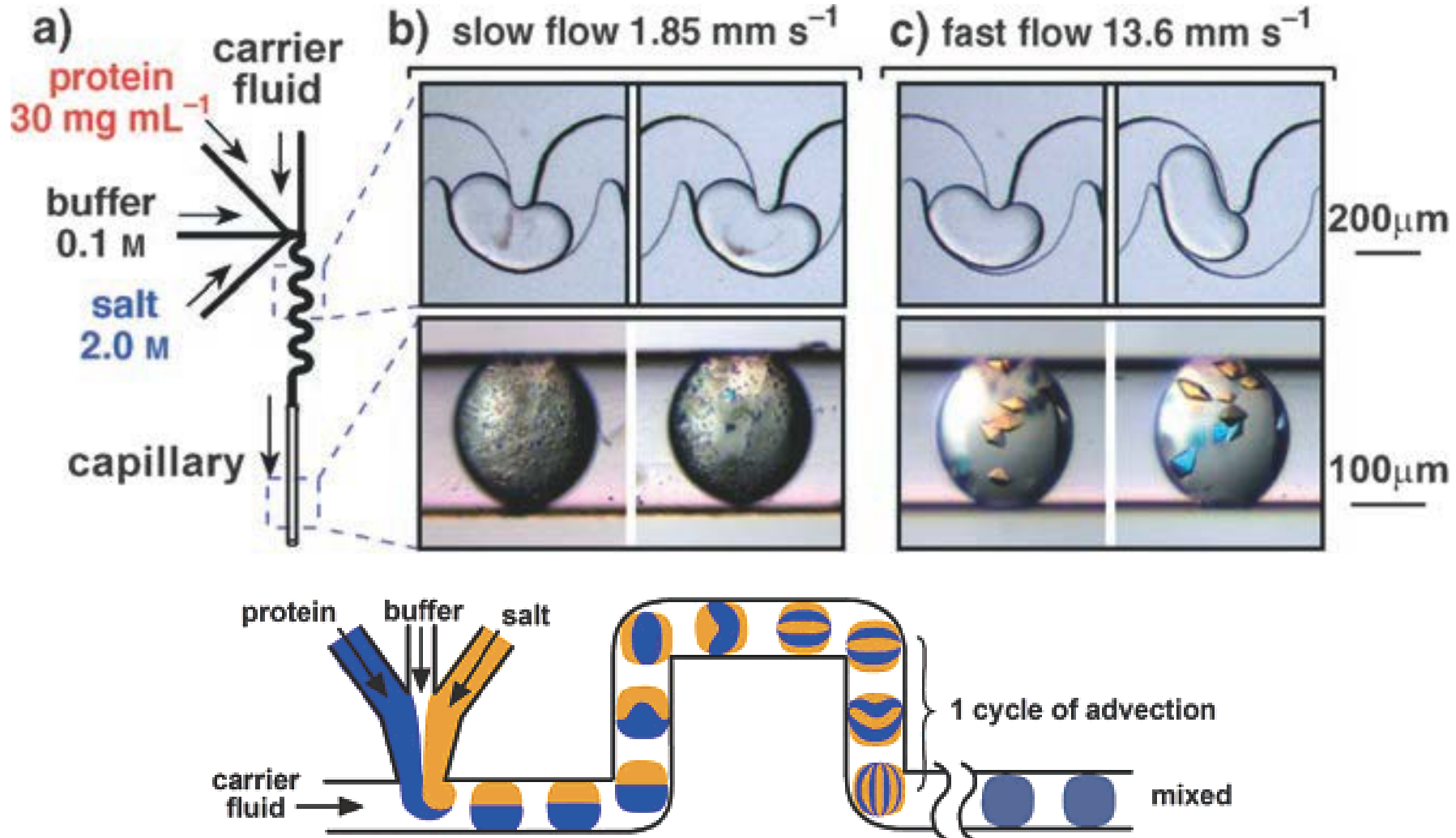
Reaction: enzyme kinetics

Key idea: Design a droplet-based microfluidic system to extract kinetic parameters of an enzymatic reaction



Reaction: nucleation

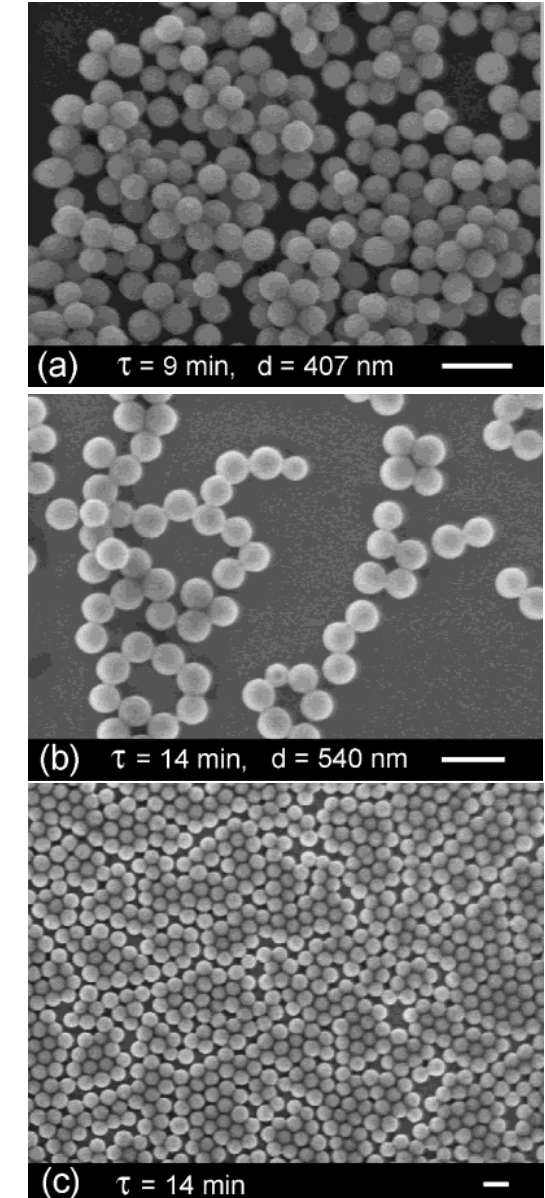
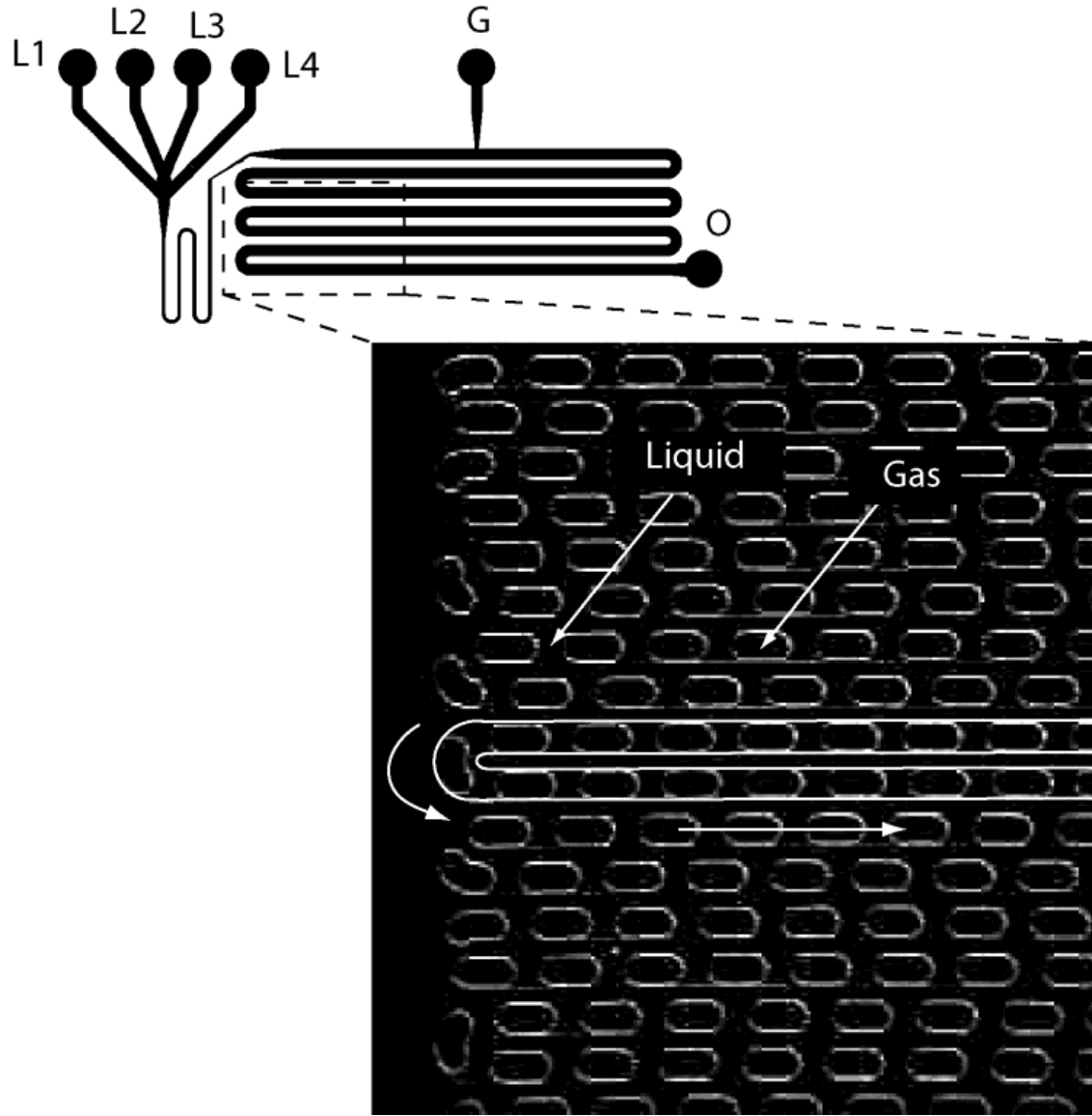
Key idea: Design a droplet-based microfluidic system to study effect of mixing on nucleation of protein crystals



Chen *et al.*, *J. Am. Chem. Soc.* 127 9672-9673 (2005)

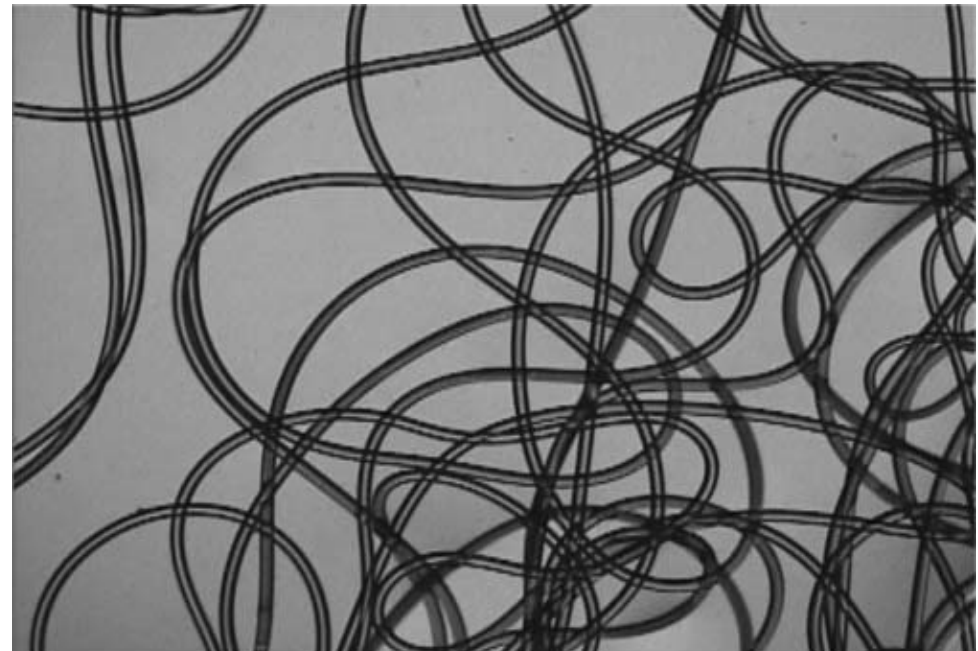
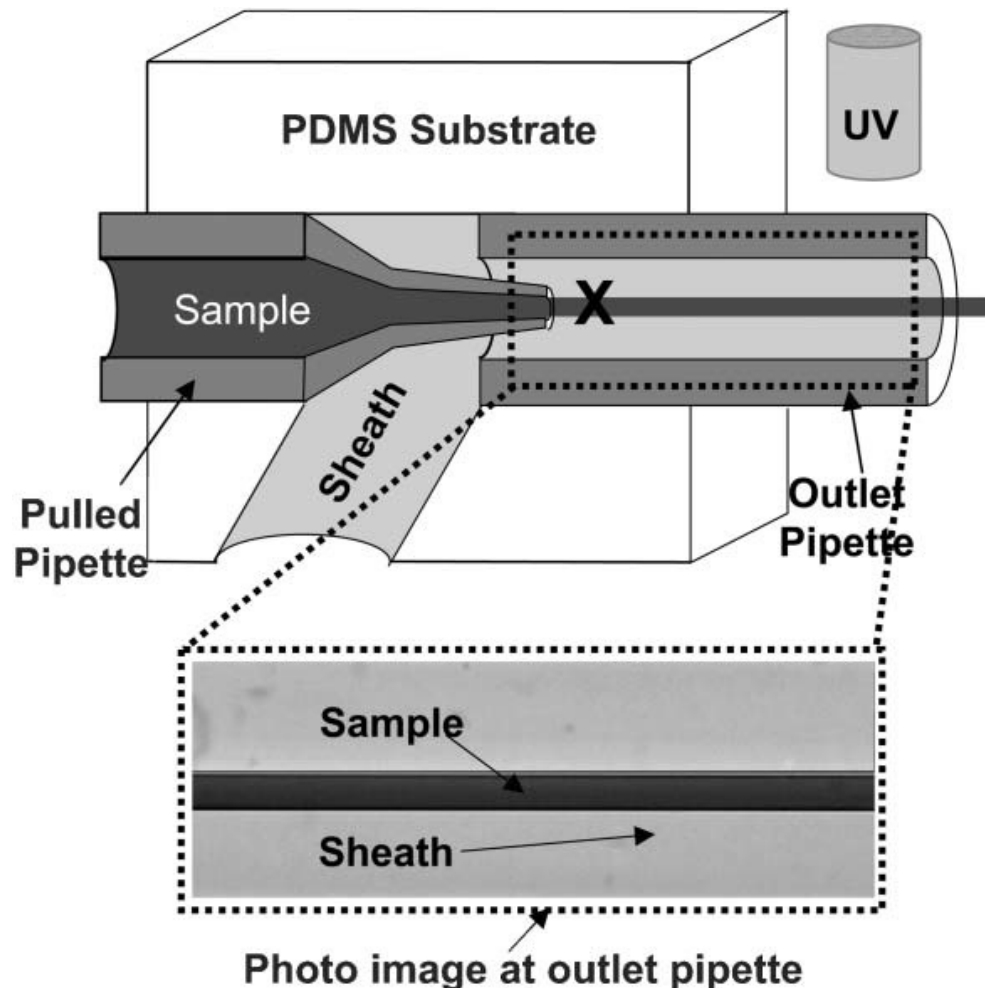
Reaction: nanoparticle synthesis

Key idea: Use of gas slugs to separate small liquid reaction volumes increases the monodispersity of microfluidically-produced particles

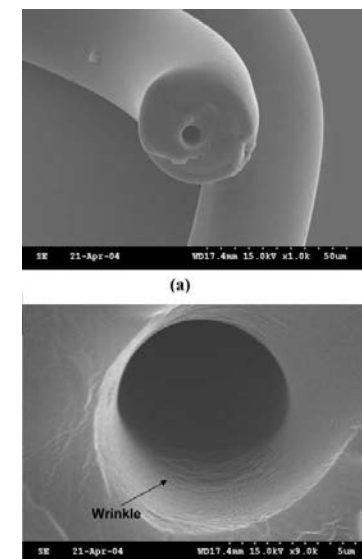


Reaction: microfiber synthesis

Key idea: Photopolymerize a flow-focused stream “on the fly”



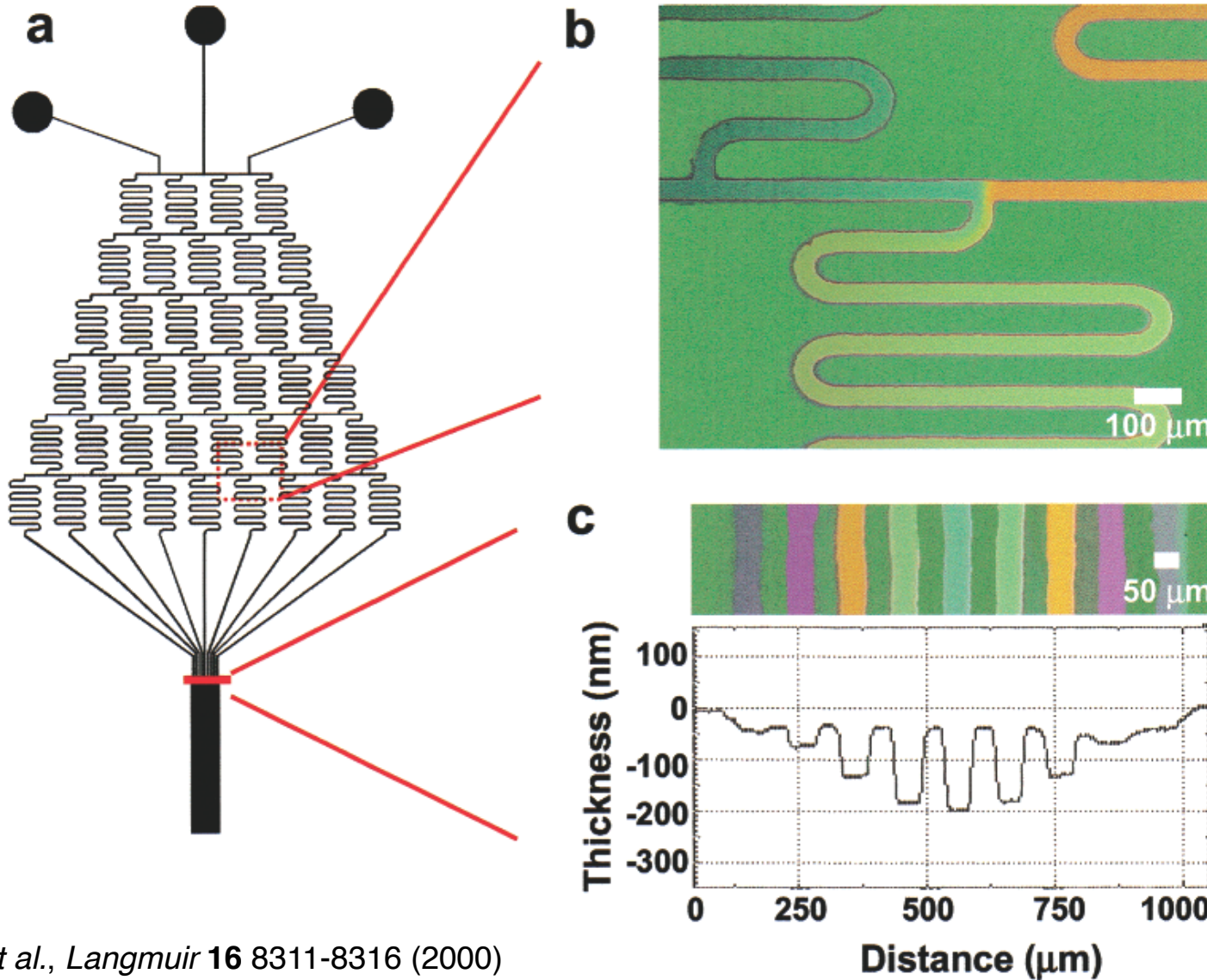
microfibers
→
microtubules →



Khan *et al.*, *Lab Chip* 4 576-580 (2004)

Reaction: gradient etching

Key idea: Gradients in reactant composition generate differences in etching rates through a surface



Jeon *et al.*, *Langmuir* **16** 8311-8316 (2000)

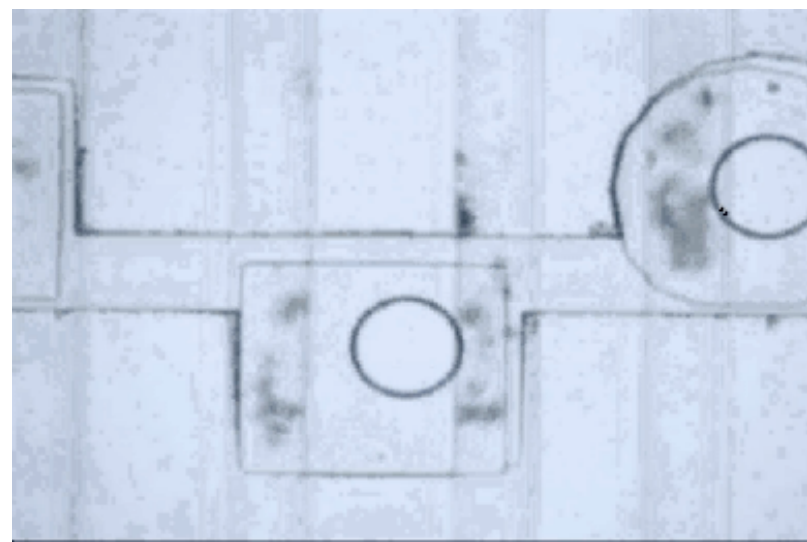
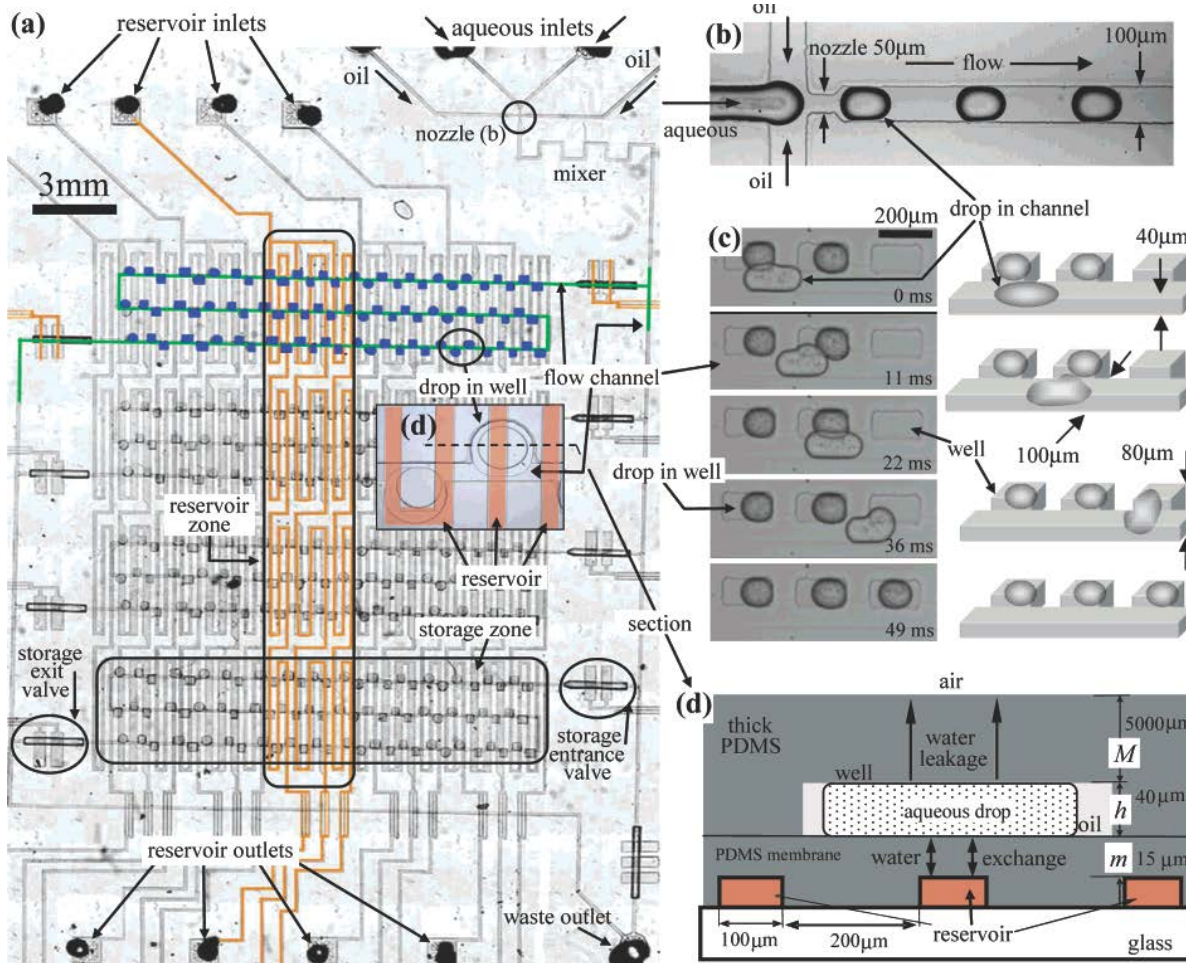
Applications of microfluidics

- Chemical synthesis
 - Especially for high-value components
- Controlled release
 - Pharmaceuticals
 - Cosmetics
- Biotechnology
 - Genomics and sequencing
 - Biodetection
 - Directed evolution
- Models of biological processes
 - Microvasculature and veination
 - Chemotaxis and chemical response

Application: crystallization

Goal of research: determine conditions and kinetic pathways for crystallization of biological proteins (e.g. xylanase)

Key idea: Change salt concentration “on chip” in an integrated microfluidic device to trigger crystallization

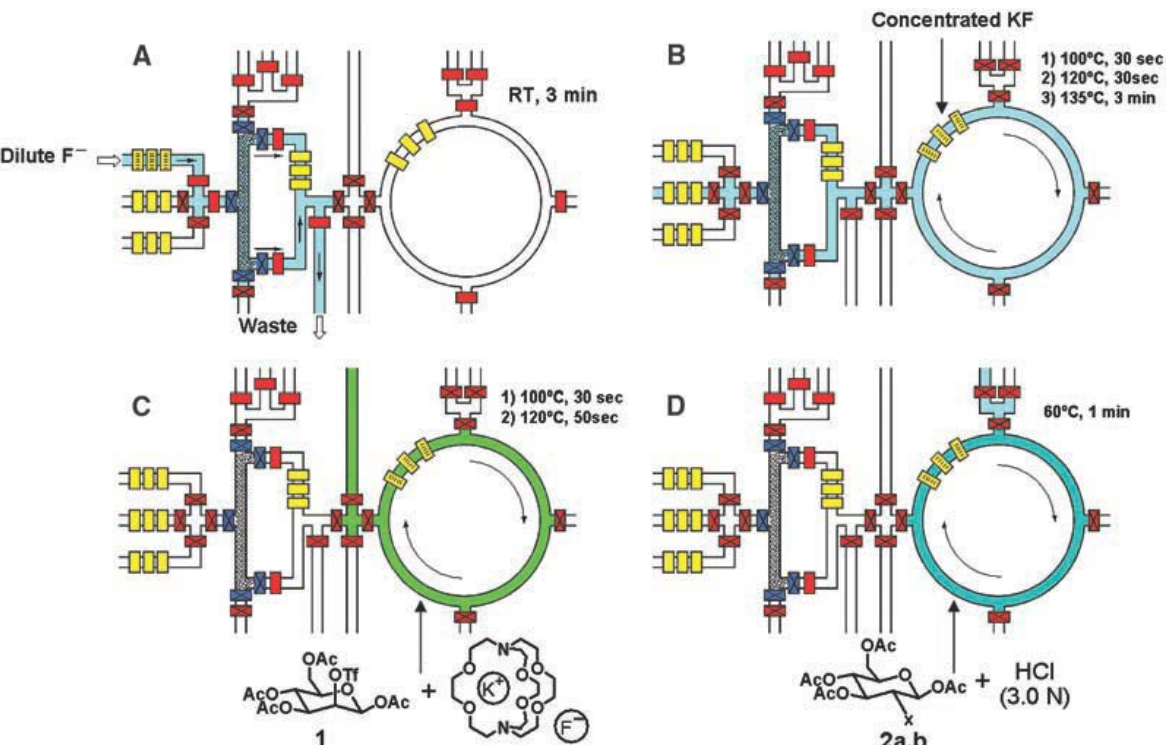
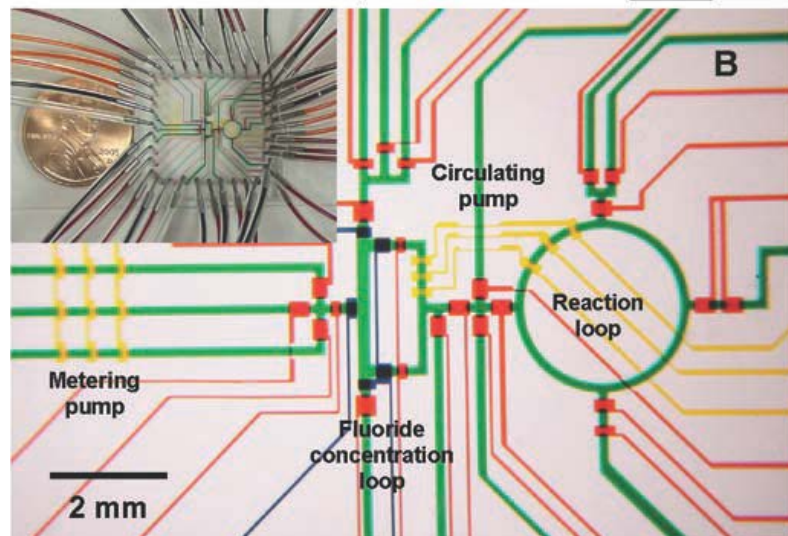
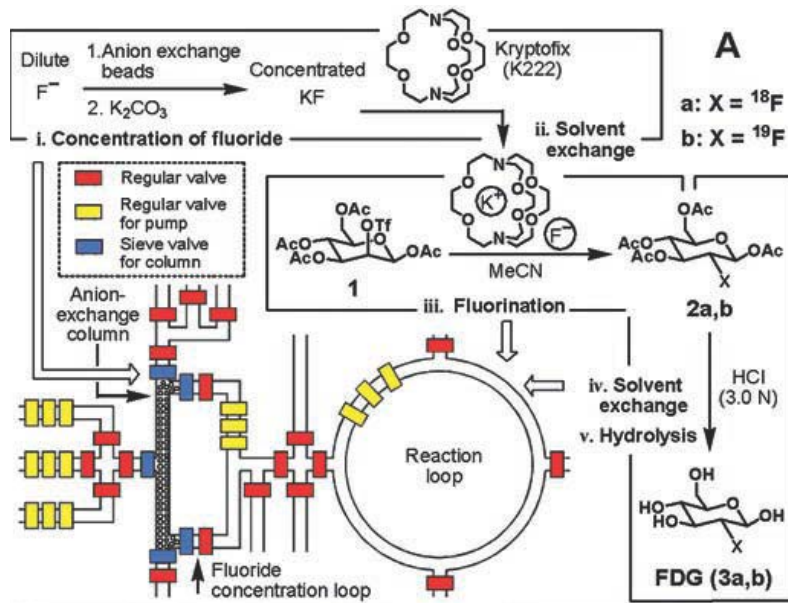


Kim et al., J. Am. Chem. Soc. 129, 8825-8835 (2007)

Application: on-chip multistep synthesis

Goal of research: demonstrate optimized synthesis for sensitive compound

Key idea: Move all operations “on chip” in an integrated microfluidic device

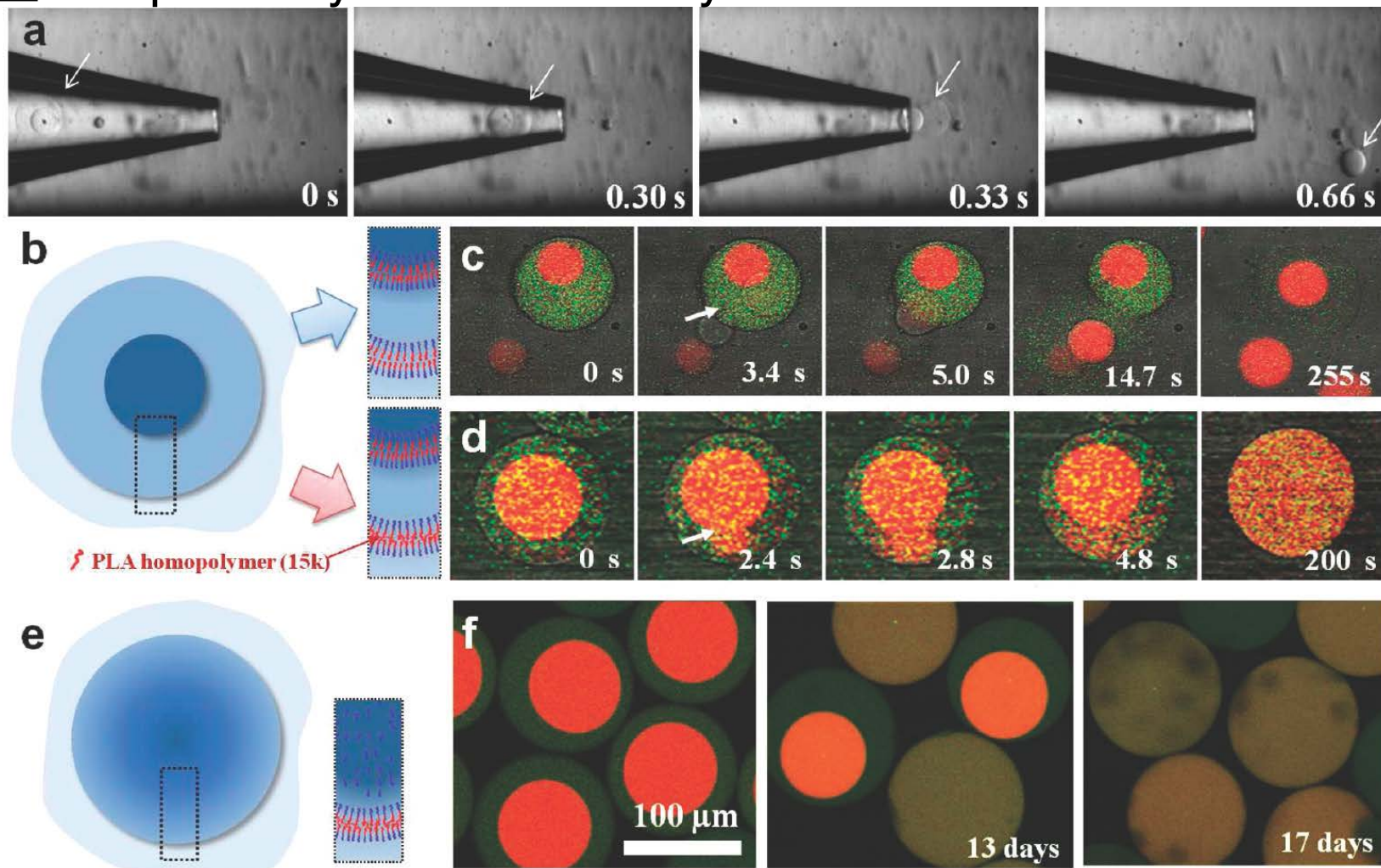


- Microfluidic synthesis increased yield (38%) and purity (97.6%)
- Dramatic increase in time (14 min vs 50 min)

Application: programmable release

Goal of research: controllably release multiple components in a pharmaceutical or cosmetic formulation

Key idea: Sequentially dissociate bilayer membranes in a double emulsion



Commercialized technology: Capsum

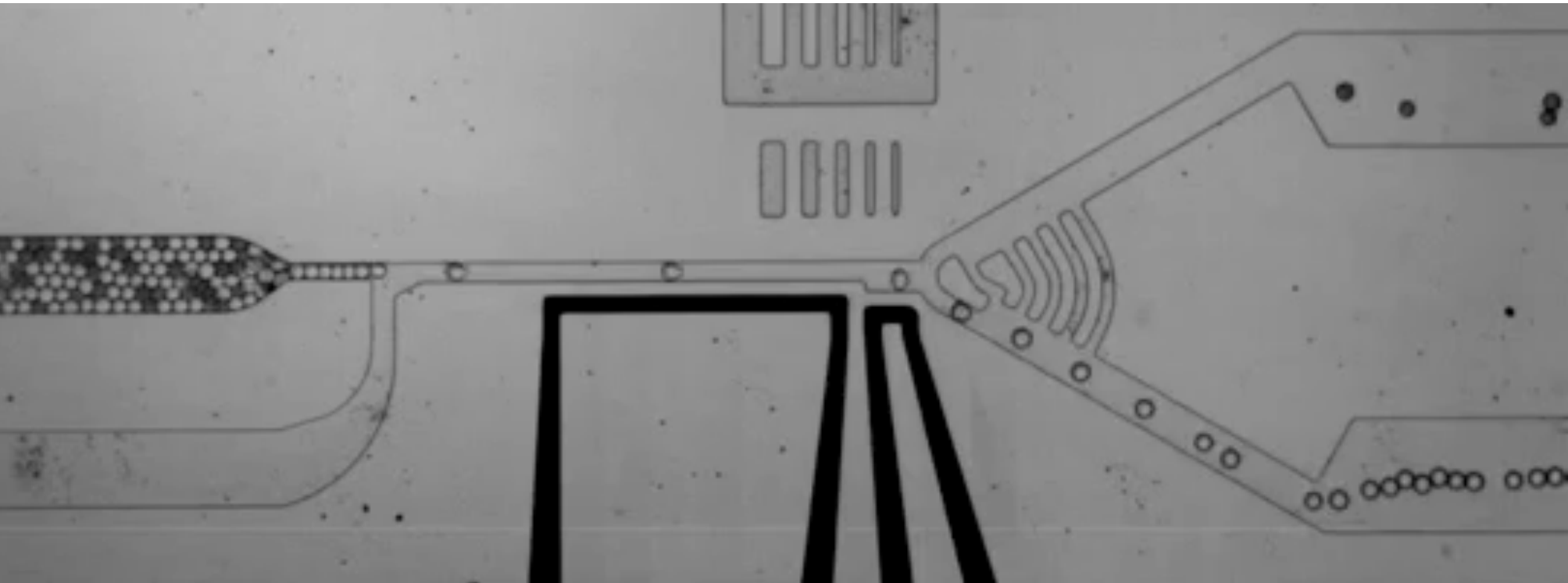
Capsum (France) markets encapsulation technologies to luxury cosmetics manufacturers such as Amore Pacific (Korea)



Application: directed evolution

Goal of research: identify mutants of horseradish peroxidase enzyme with higher catalytic activity

Key idea: Use ultrahigh throughput screening to remove inactive mutants



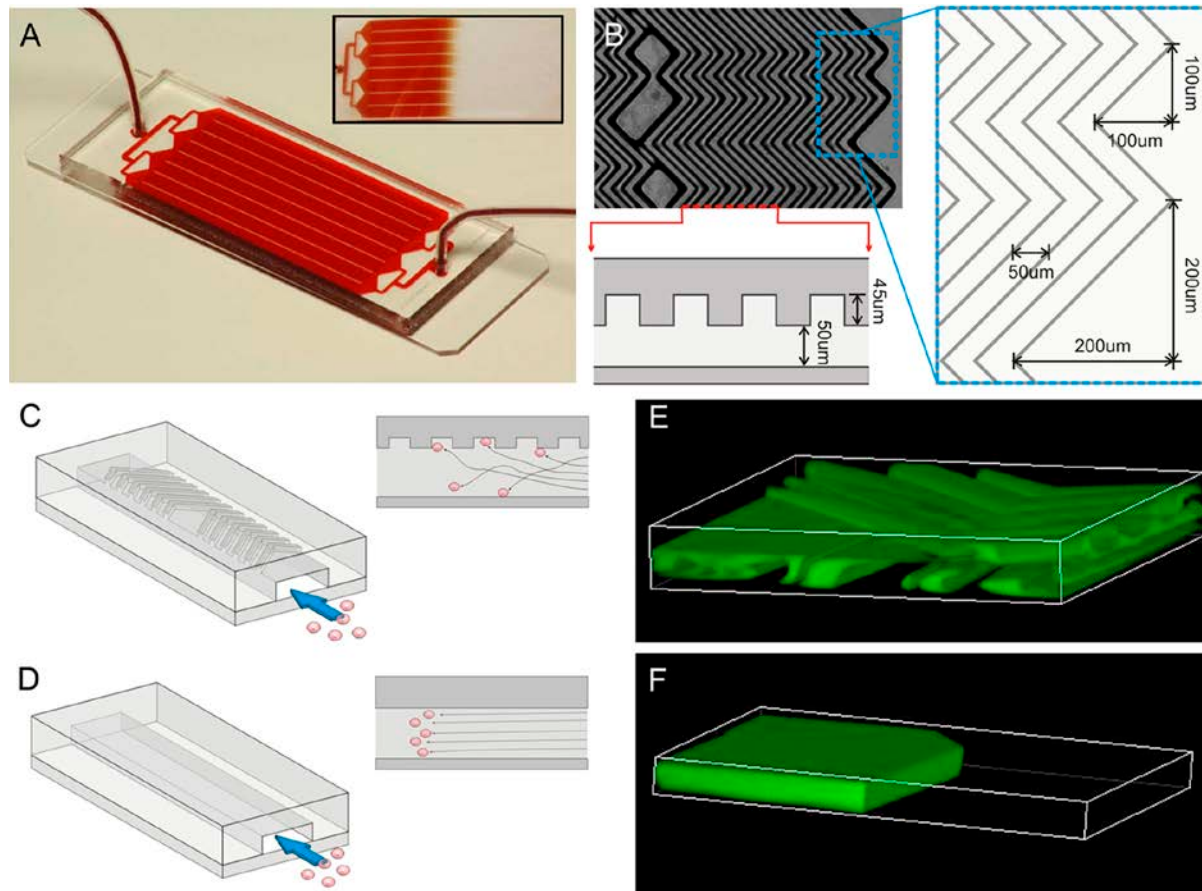
Agresti *et al.*, *Proc. Natl. Acad. Sci. USA* **107** 4004-4009 (2010)

- 108 enzyme reactions screened in 10 h (1,000× faster)
- Sample volume: < 150 μL of reagent (1,000,000× cheaper)

Application: cancer detection

Goal of research: capture rare circulating tumor cells (CTCs) in patients' bloodstreams for cancer detection and monitoring

Key idea: Increase surface encounter rate using chaotic advection

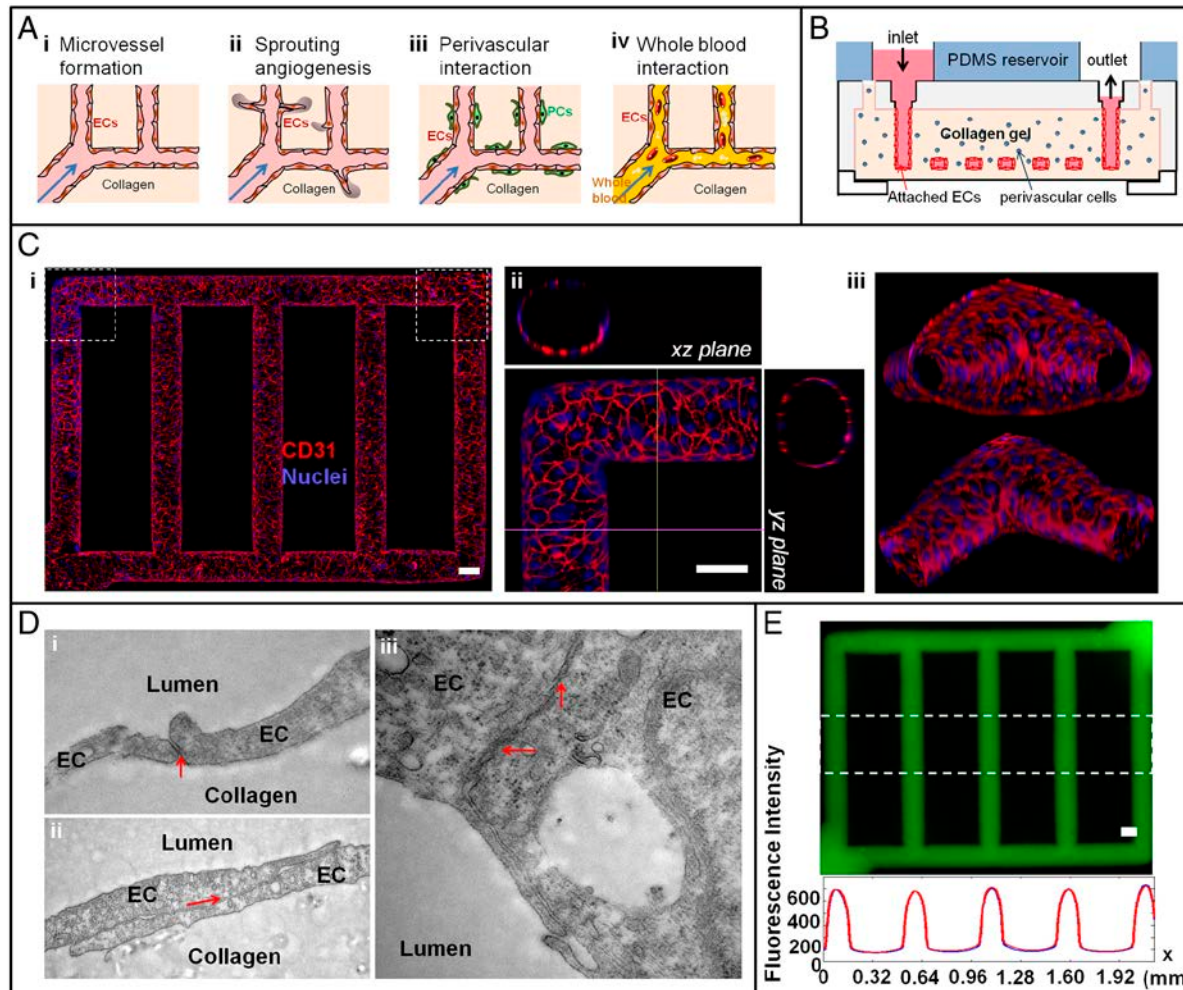


- Cancer cells detected at ~400 CTCs/mL
- Imaging-based platform identified new CTC clusters

Application: tissue engineering

Goal of research: model complex vascular phenomena, including angiogenesis and thrombosis

Key idea: Use microfluidic channels as a model for microvasculature

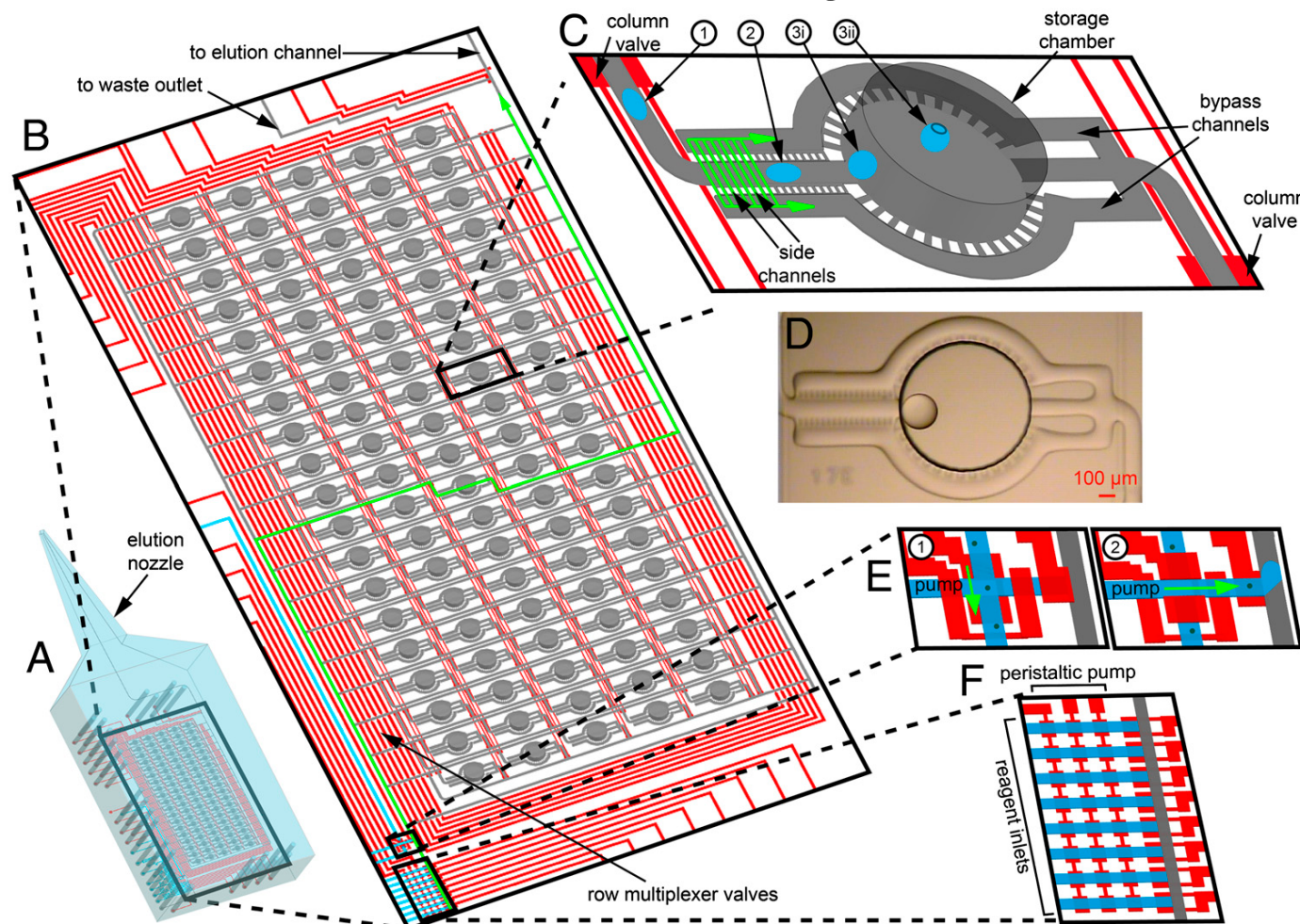


Zheng et al., Proc. Natl. Acad. Sci. USA **109** 9342-9347 (2012)

Application: whole genome sequencing

Goal of research: analyze genome of single cells and microbial consortia without sample contamination

Key idea: Create multiplexed chip to sort, cultivate cells and identify, amplify, and sequence whole genomes



Challenges

- Scale-up
 - Transition from “lab scale” devices to plant-scale operations
 - 2-d to 3-d layouts
- Interplay between parallelized chips
 - Need to generate uniform flow across multiple devices
 - Synchronization and chaotic effects
- Clogging and unsteady flow

Summary of lecture

- Microfluidics enables mini “chemical plants”
 - Exceptional control over reactions and mixing
 - Naturally achieves continuous production
- Optimal usages of microfluidic devices:
 - Specialty chemicals and high-value chemicals
 - Hard-to-produce molecules (especially biomolecules)
- Industries impacted by microfluidics
 - Biotechnology: genome sequencing, protein crystallization
 - Chemical synthesis: radiolabeled molecules
 - Manufacturing: designer specialty cosmetics
- Opportunities abound for chemical and biomolecular engineers to design new microfluidic processes