

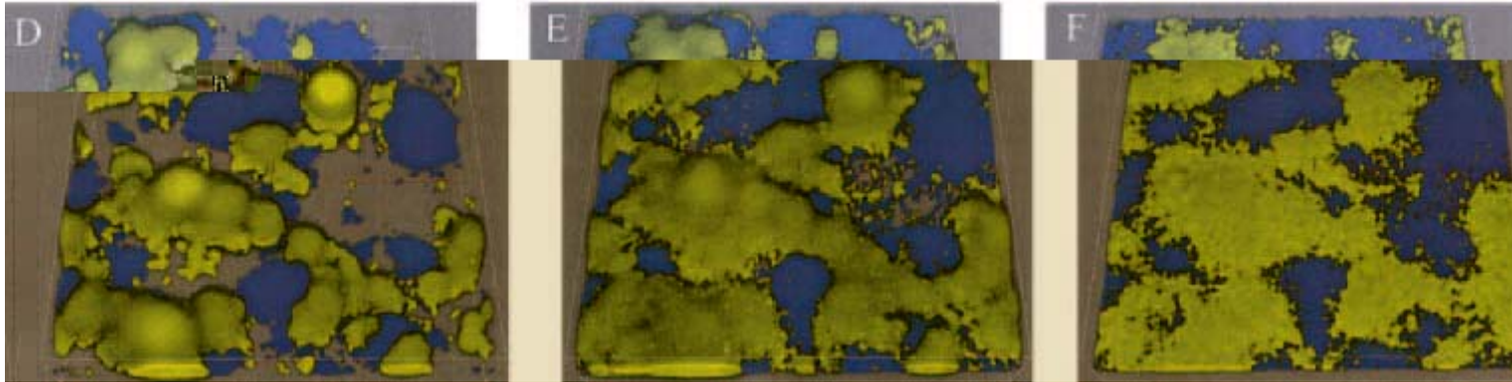
Structure in biofilms: How does it develop, and what roles does it play?

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Dynamics, Institute for Cellular and Molecular
Biology, University of Texas, Austin

Talk given at Beijing University, May 24, 2012

Why study biofilms?



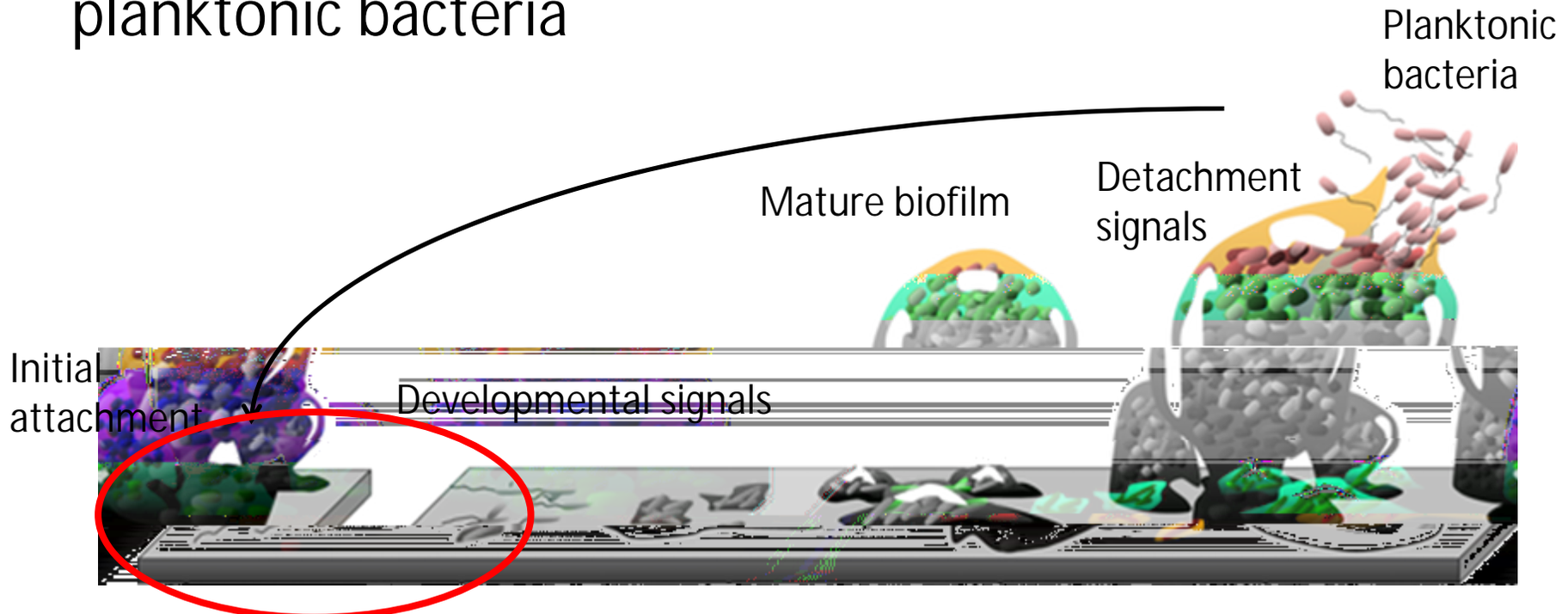
Klausen, M.

48, 1511–1524 (2003).

- Biofilms are multicellular communities of single celled organisms that form at surfaces
- Very common! Most wild bacteria are found in biofilms
- Important in both medical and industrial settings
 - Increased antibiotic resistance and virulence
 - Biofouling of medical devices, pipes, ship hulls
- Model system for multicellularity
 - Simple, easy to tweak

Biofilms development involves several stages

- Early stages include attachment to a surface and production of extra cellular polysaccharides (EPS)
 - Pel and Psl are two main EPS elements for
- Complex mature biofilms structured by EPS
- Distinct phenotypes (gene expression) from planktonic bacteria



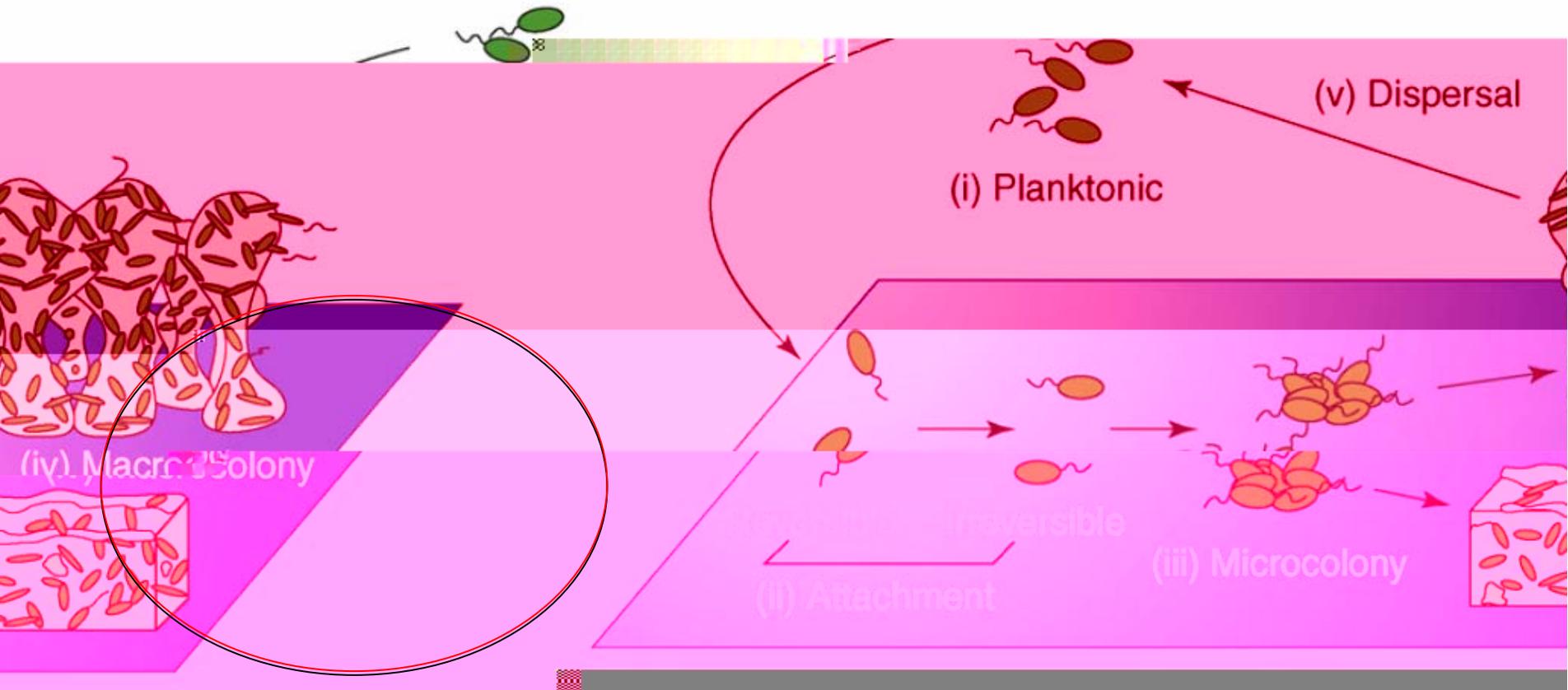


- Ubiquitous bacteria: found in/on water, soil, skin, etc.
- Opportunistic human pathogen, common in hospitals
- Causes serious lung infection in cystic fibrosis patients
 - Most common genetic disease in U.S.
 - Life expectancy ~30 years
- Gram negative, rod shaped bacteria (~1 μm x ~2 μm)
- Single polar flagellum, type IV pili
- Readily forms biofilms

Question 1

**WHAT ARE THE TYPES OF SURFACE
MOTILITY LEADING TO BIOFILMS?**

Canonical Picture of Biofilm Formation

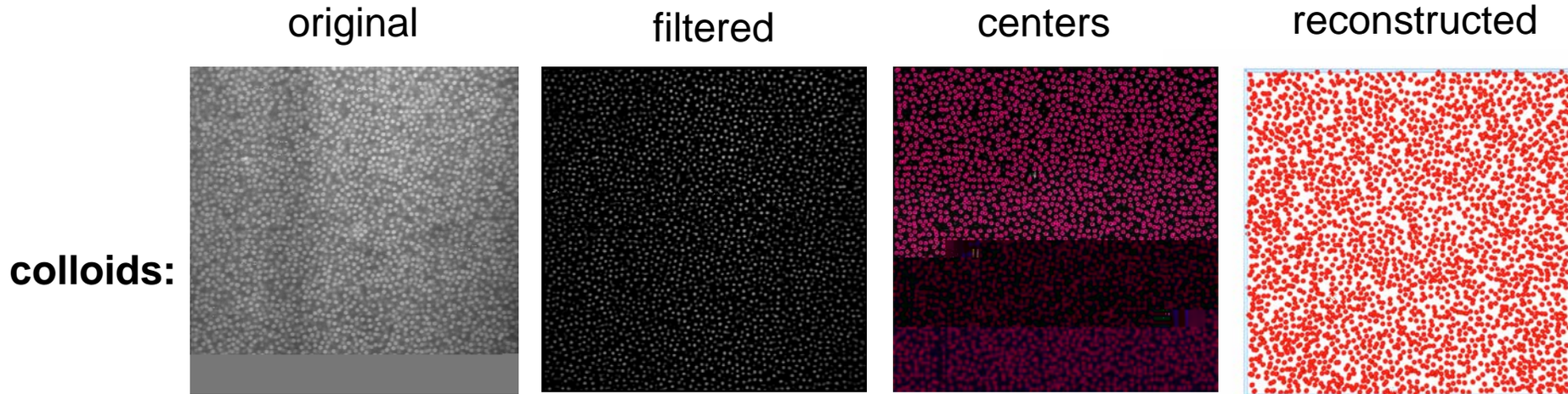


These cells are motile.

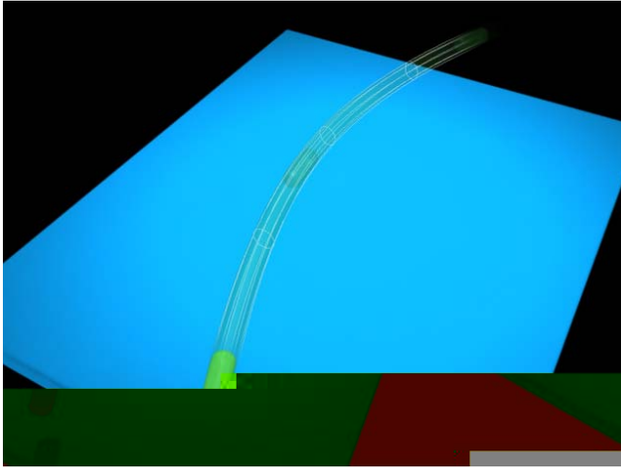
Figure from Monds and O'Toole, Trends in Microbiology 2009

High throughput tracking and biometric analysis of bacterial surface motility

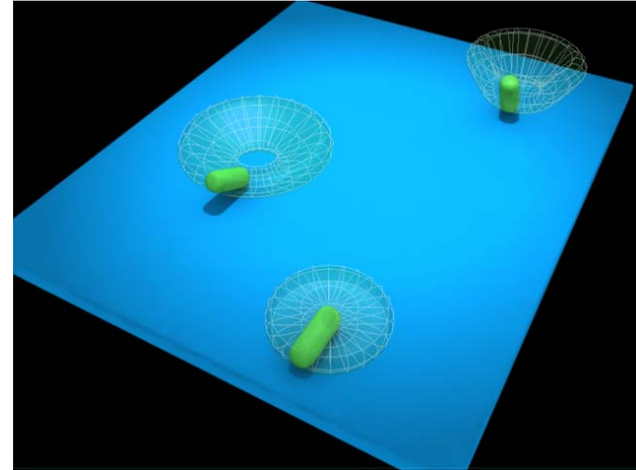
- Codes developed for colloid physics :
- Find centers (& characteristics - orientation, aspect ratio, etc.)
- Link coordinates and characteristics to form trajectories.
- Trajectories reconstruct the original movie's moving bacteria



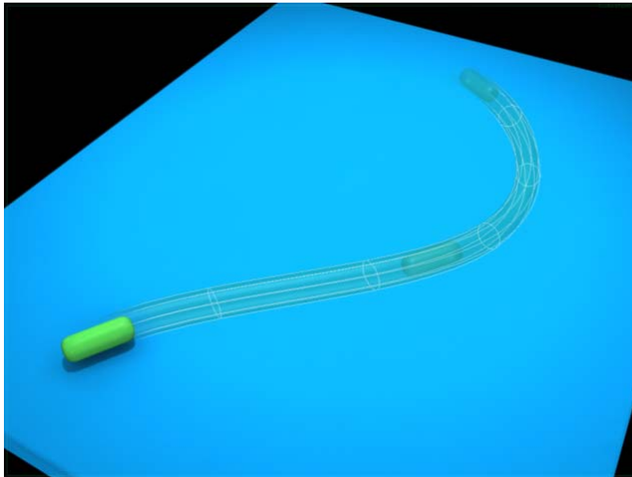
Tracking identifies distinct motility modes



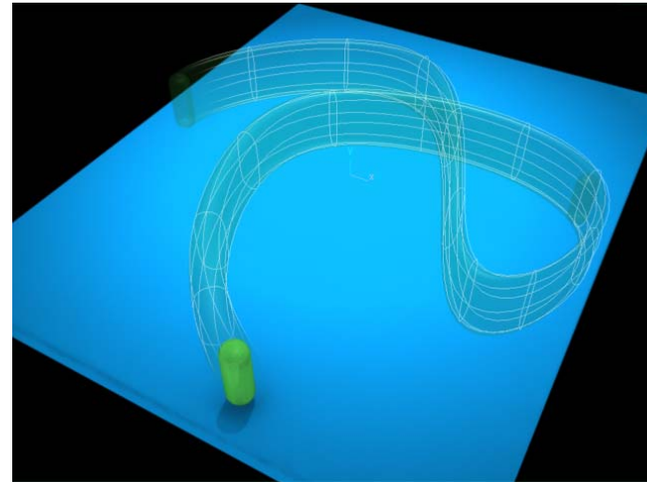
Flagellum-based “**skimming**”



Flagellum-based “**Spinning**”



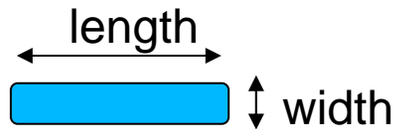
Pili “**Crawling**” motility



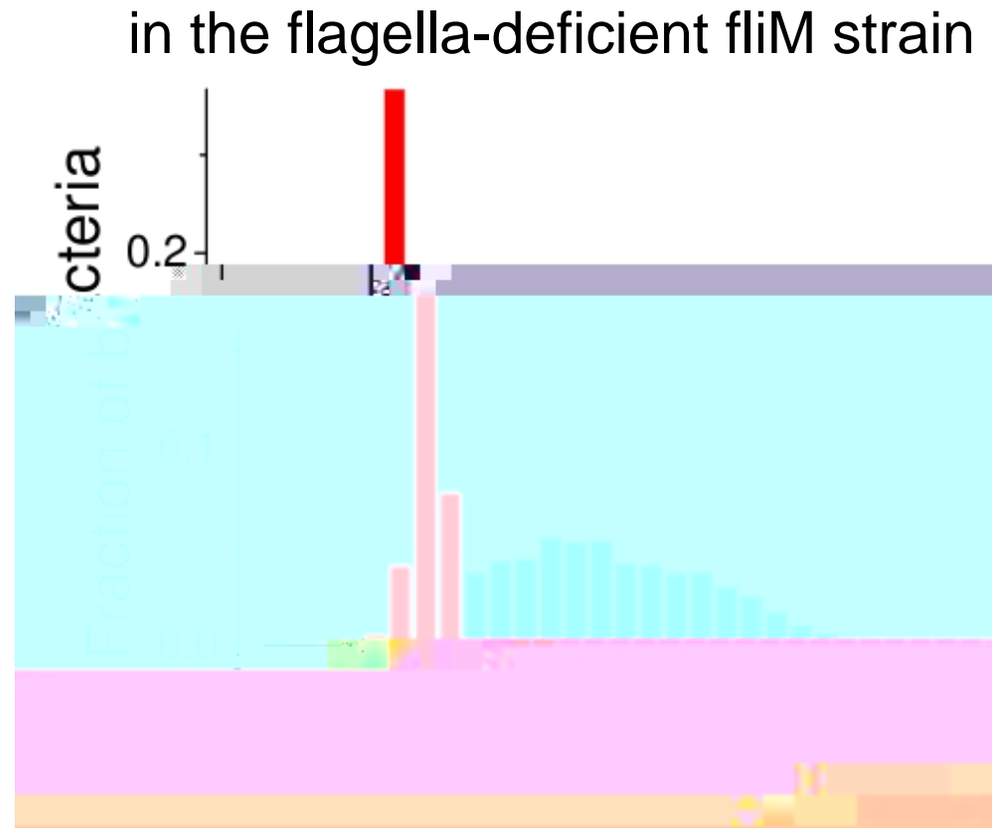
Pili “**Walking**” motility

Motility modes have signature orientations as well as trajectories

- Two peaks in the X Y projected length
 - correspond to the average width and length of a bacterium.

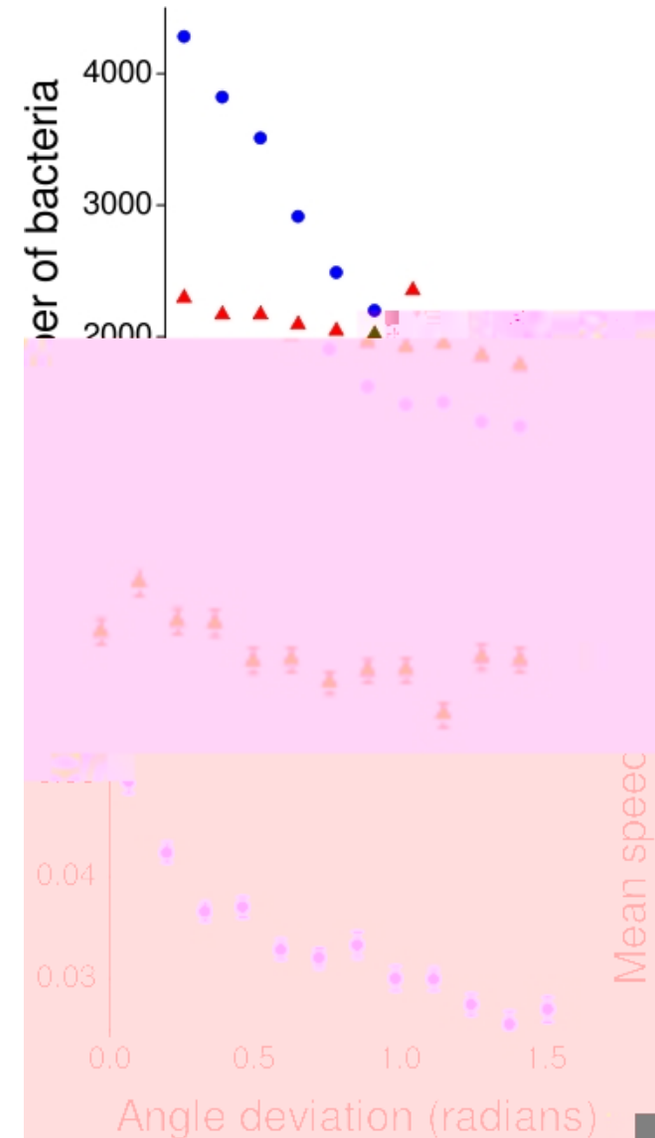
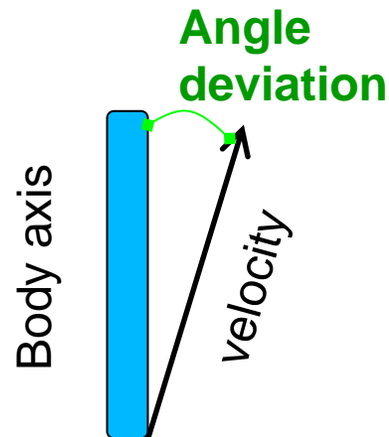


- Up to 50% of bacteria are "walking."

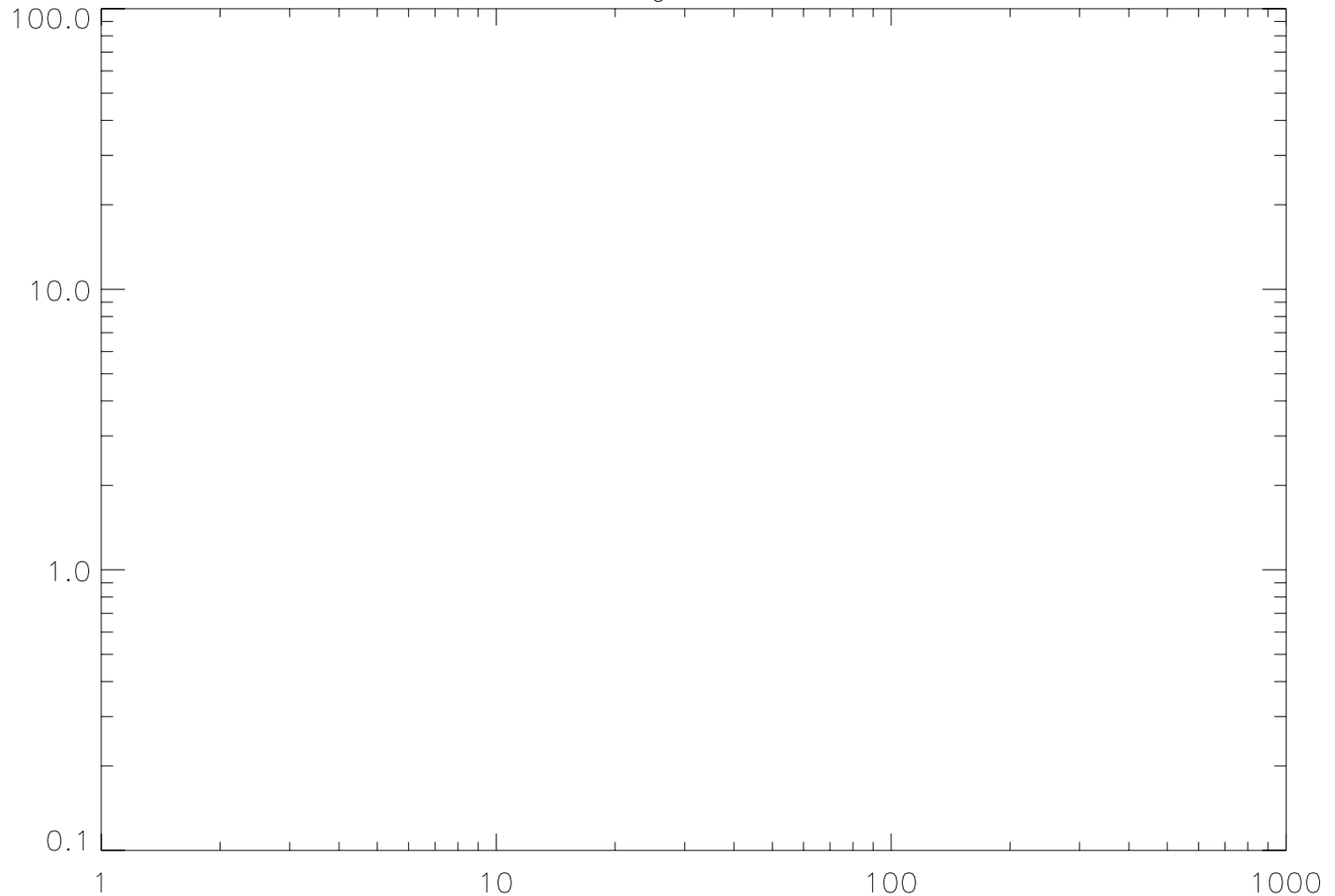


Motility comparison

- “Crawling” has a preferred direction
- “Walking” has a higher average instantaneous velocity



Walking, Crawling both superdiffusive

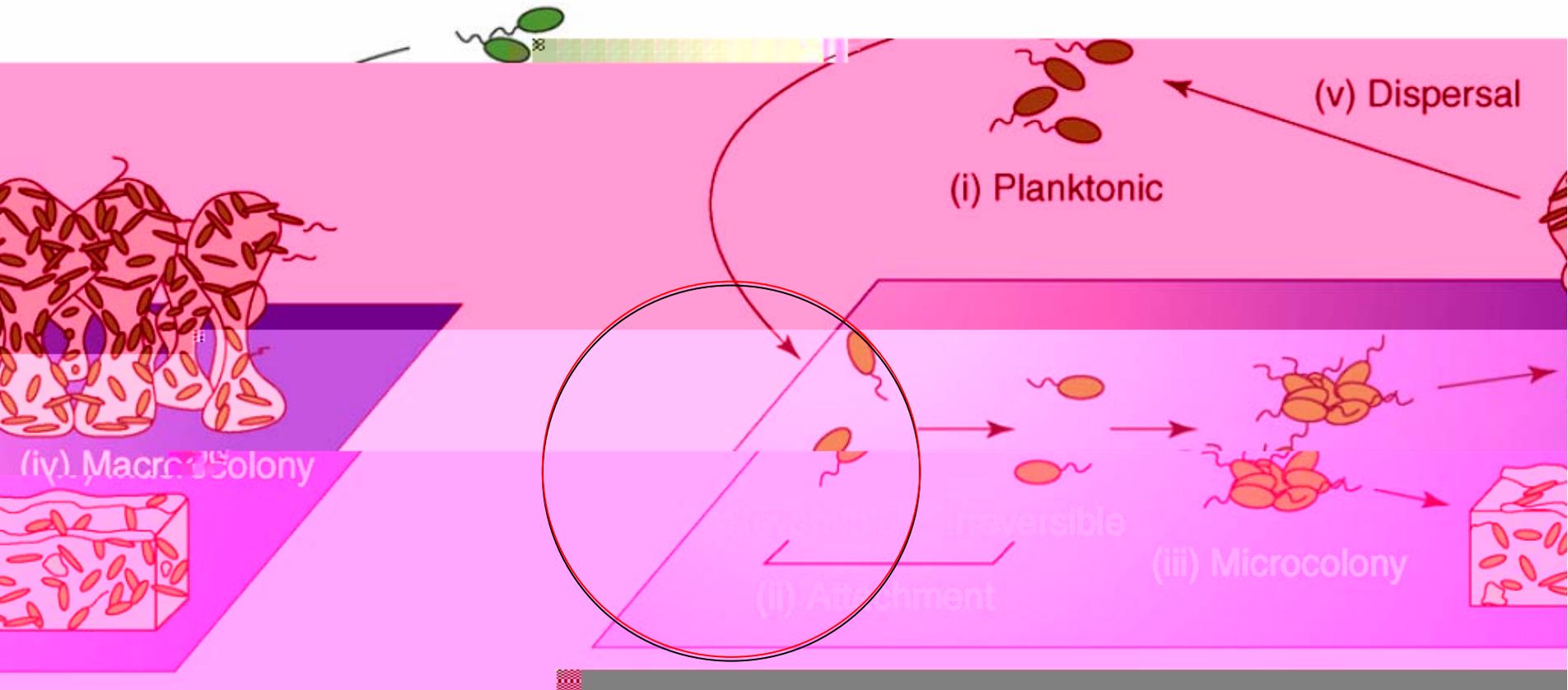


What we've learned:

- There are two pili driven surface motility modes, flat “crawling” and vertical “walking”.
- “Walking” is not directional (short persistence length), and allows the bacterium to explore its local environment.
- “Crawling” has a preferred direction.

WHAT ARE THE ROLES OF EXTRACELLULAR POLYSACCHARIDES

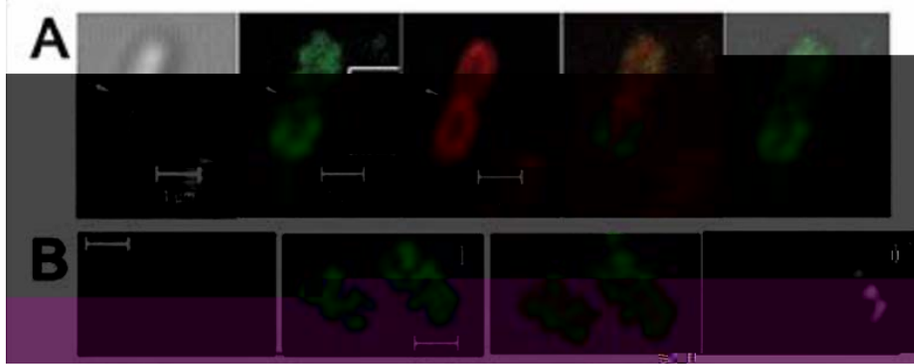
Canonical Picture of Biofilm Formation



Cells in microcolonies stick to each other.

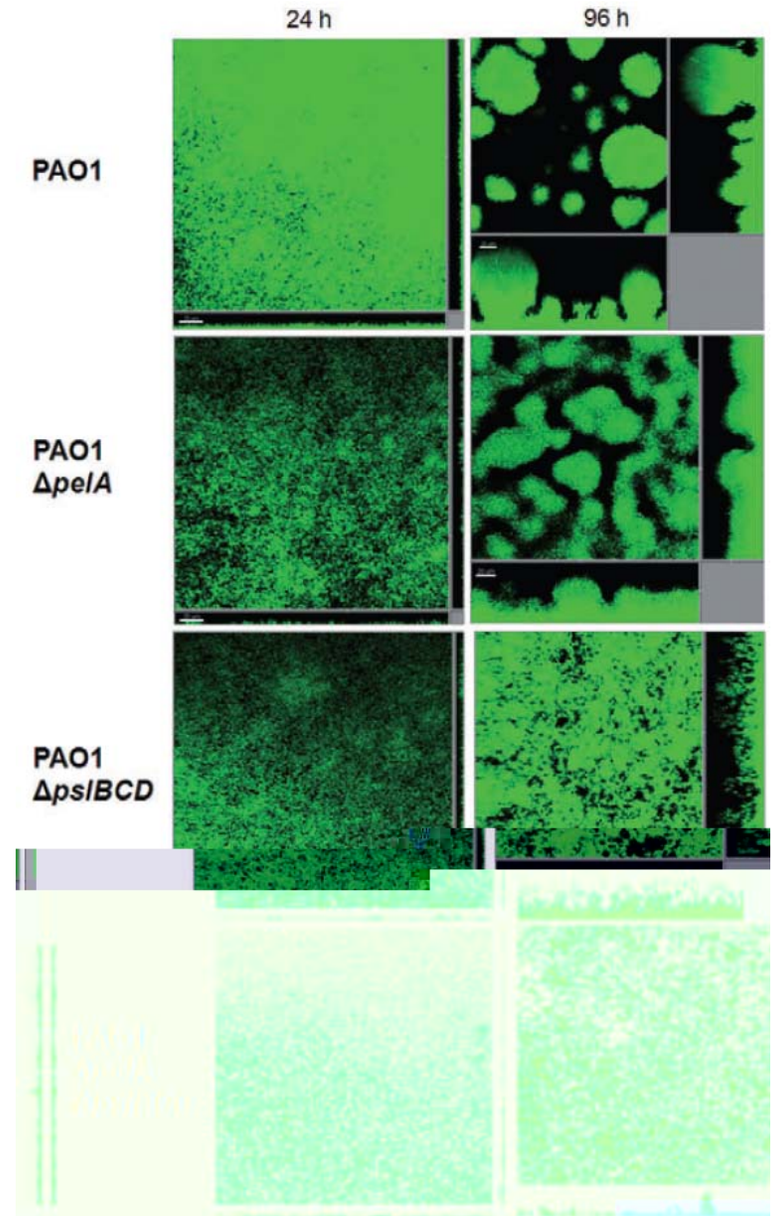
Figure from Monds and O'Toole, Trends in Microbiology 2009

Previous work: Psl > surface adhesion, Pel > self cohesion



Ma, , PLOS Pathogens 5, 1000354 (2009)

- Psl (above) forms helical structures around surface of bacteria
- Structure Pel makes is unknown
- Previous studies showed two distinct roles for Pel and Psl in biofilm formation



Yang, , Environmental Microbiology 13, 1705 (2011)

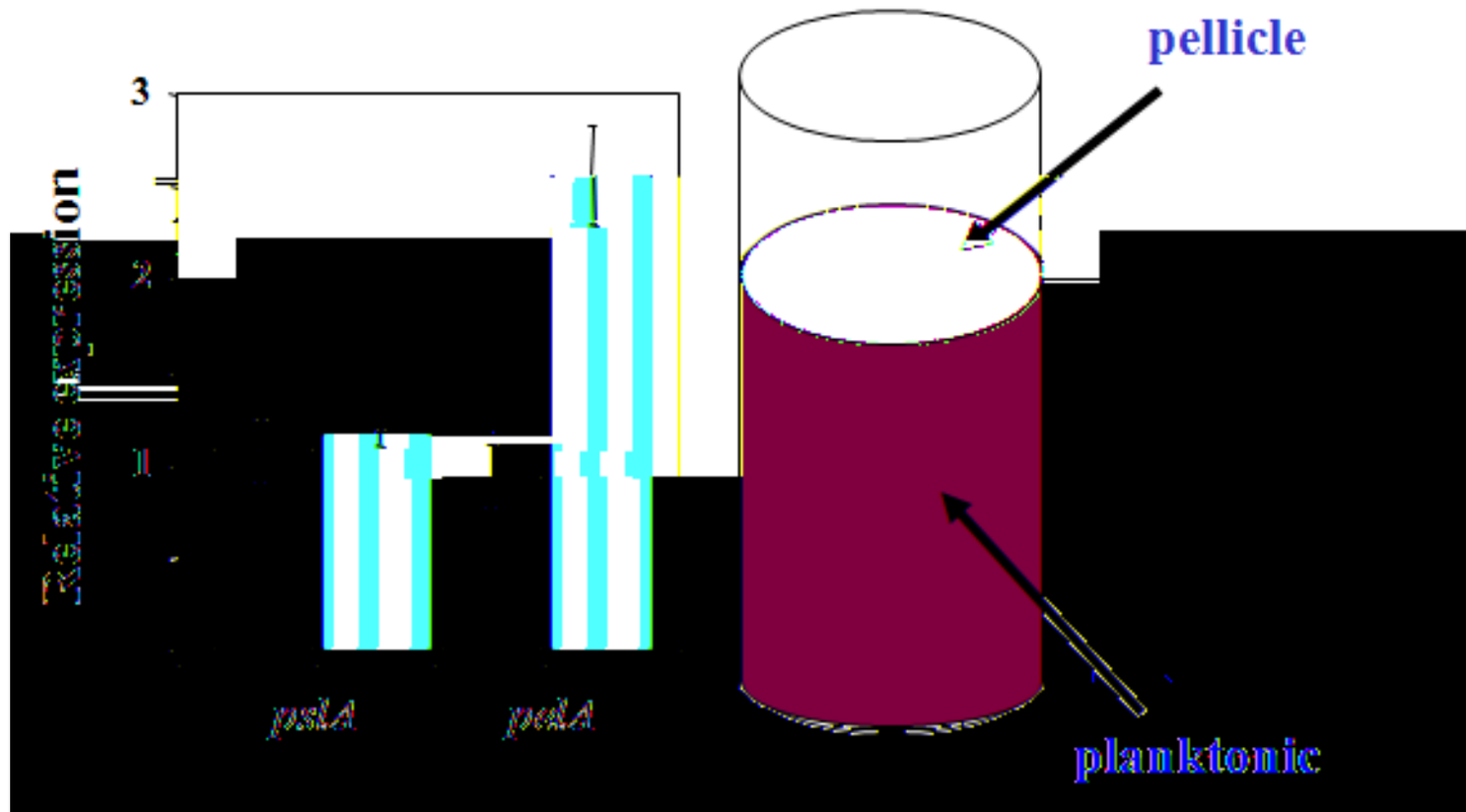
Open question:

What are the key initial steps for microcolony formation and biofilm initiation?

Bacteria must

- **sense they are at a surface**
- **initiate production of some EPS**
many possible candidates
- **interact specifically with other bacteria**

pel expression is induced in pellicles formed in standing liquid cultures



Data from Borlee and Parsek, University of Washington, Seattle

pelA expression induced after surface adhesion

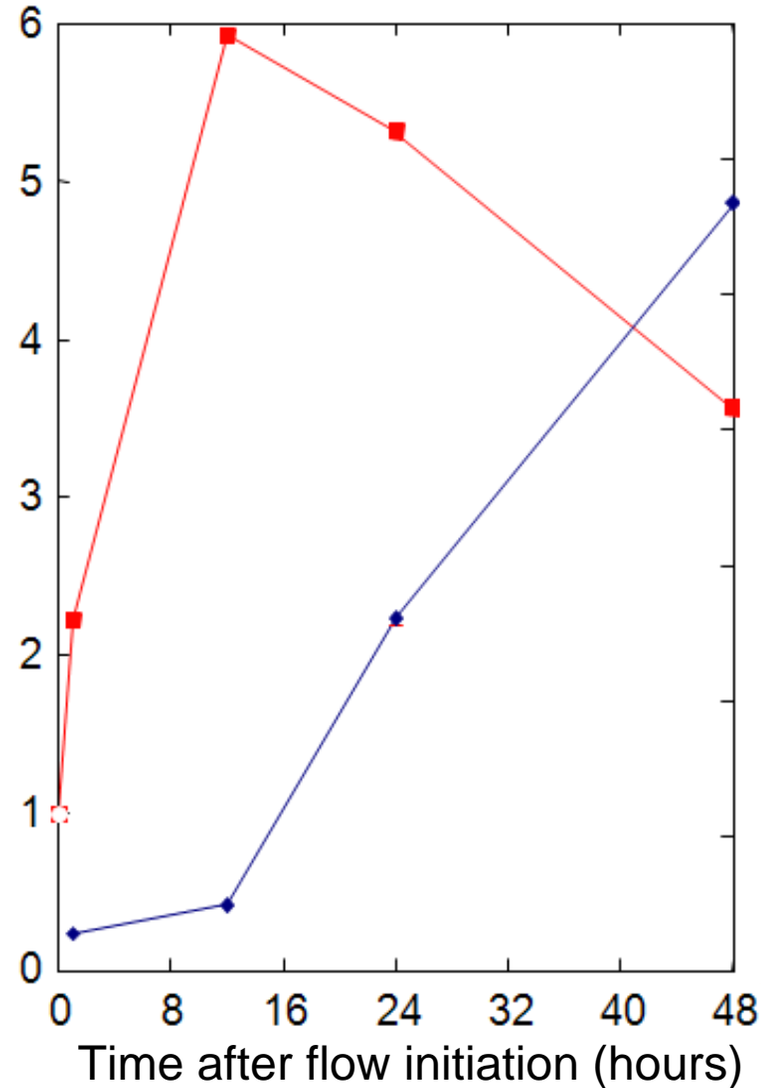
P. Aeruginosa biofilm grown in a silicone tube:

- incubate statically for 30 min
- begin flowing fresh medium
- adherent cells harvested off surface

monitor gene transcription levels and viability of cells in biofilm:

Pel turns on early in biofilm development, but turns off as the biofilm matures.

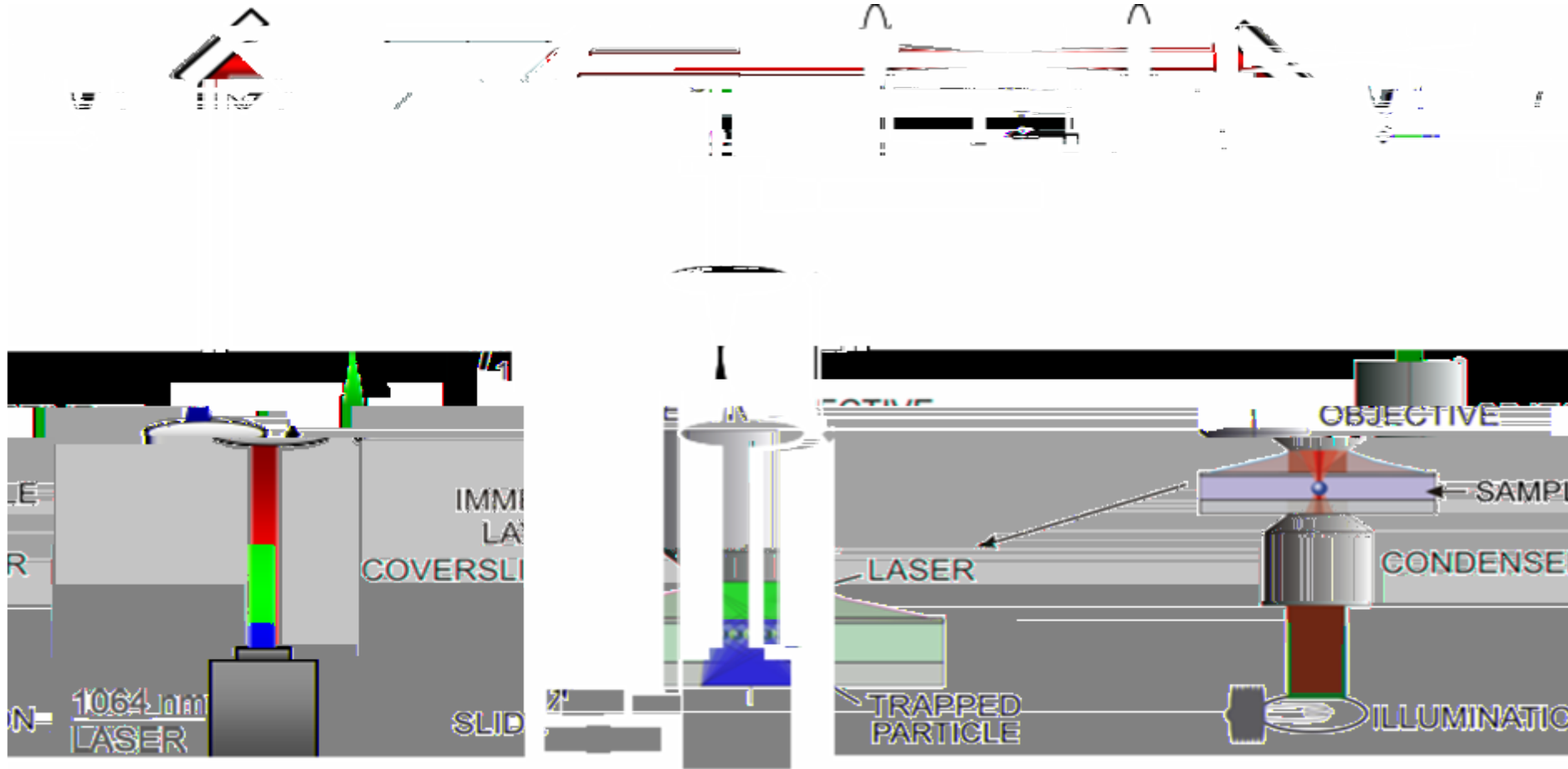
Data from Borlee and Parsek,
University of Washington, Seattle



— *pelA* expression
— CFUs in the biofilm

CFU = colony-forming unit (typically 1 cell)

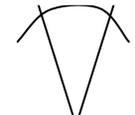
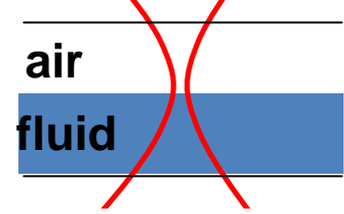
Laser-trapping setup



- Built on inverted microscope
- Simultaneous trapping and imaging in brightfield transmission or fluorescence

Laser directed aggregation

Making Pel is essential for bacteria aggregation on short timescales!

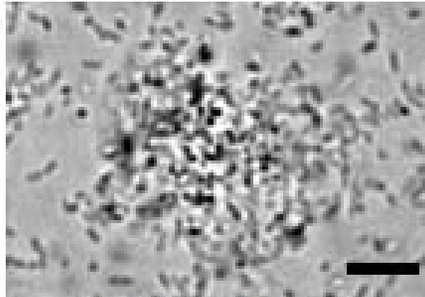


40x LWD objective

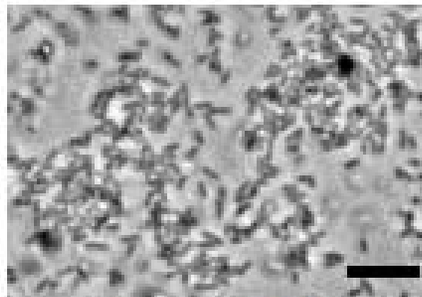
trapped

released

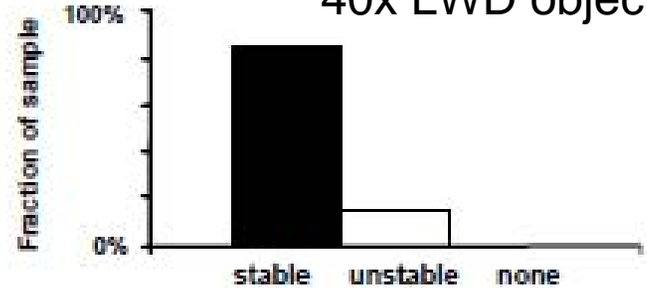
Pel



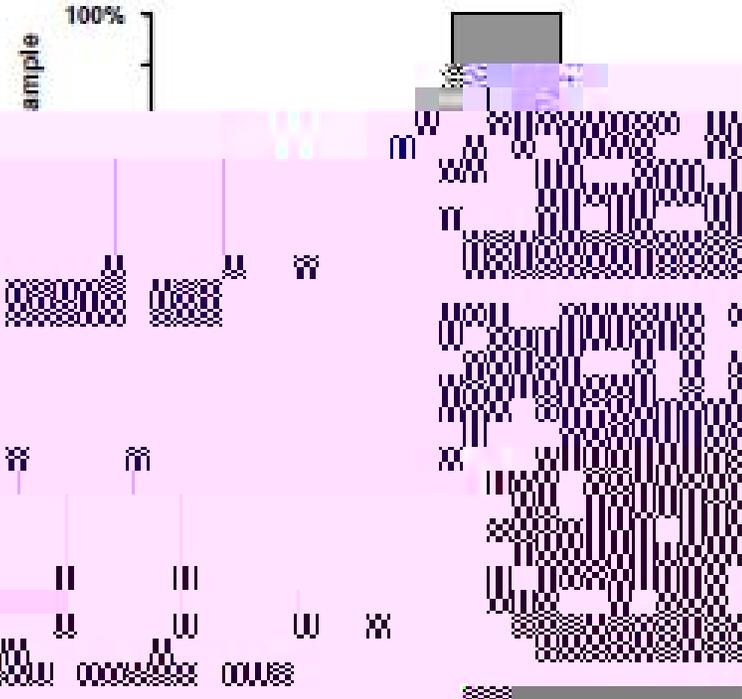
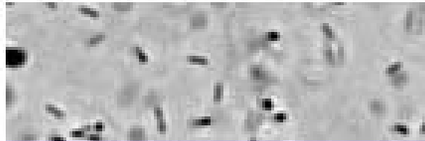
PA14 trapped 20 min



PA14 released 5 min



No Pel



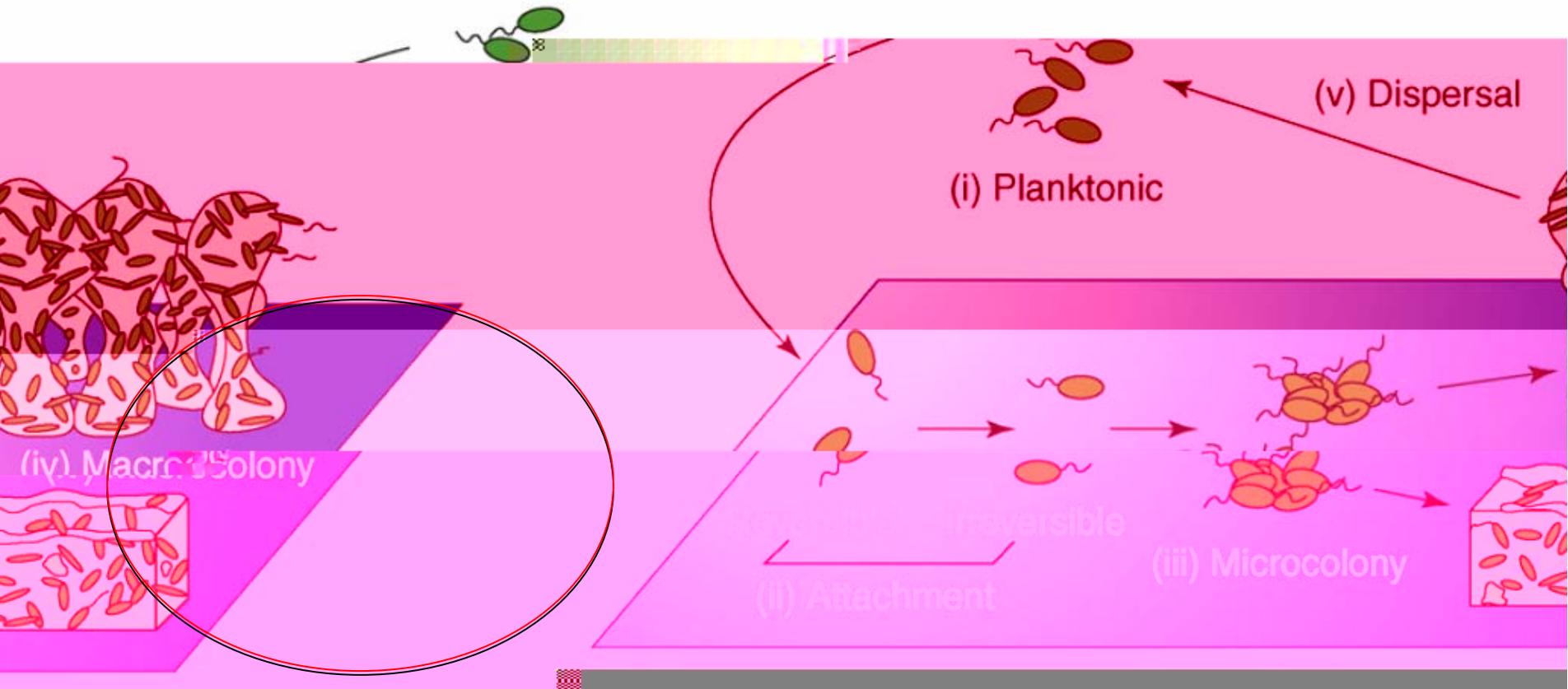
No Pel



What we've learned:

- is the molecular glue first activated
- is responsible for inter bacterial adhesion early in biofilm development

Canonical Picture of Biofilm Formation



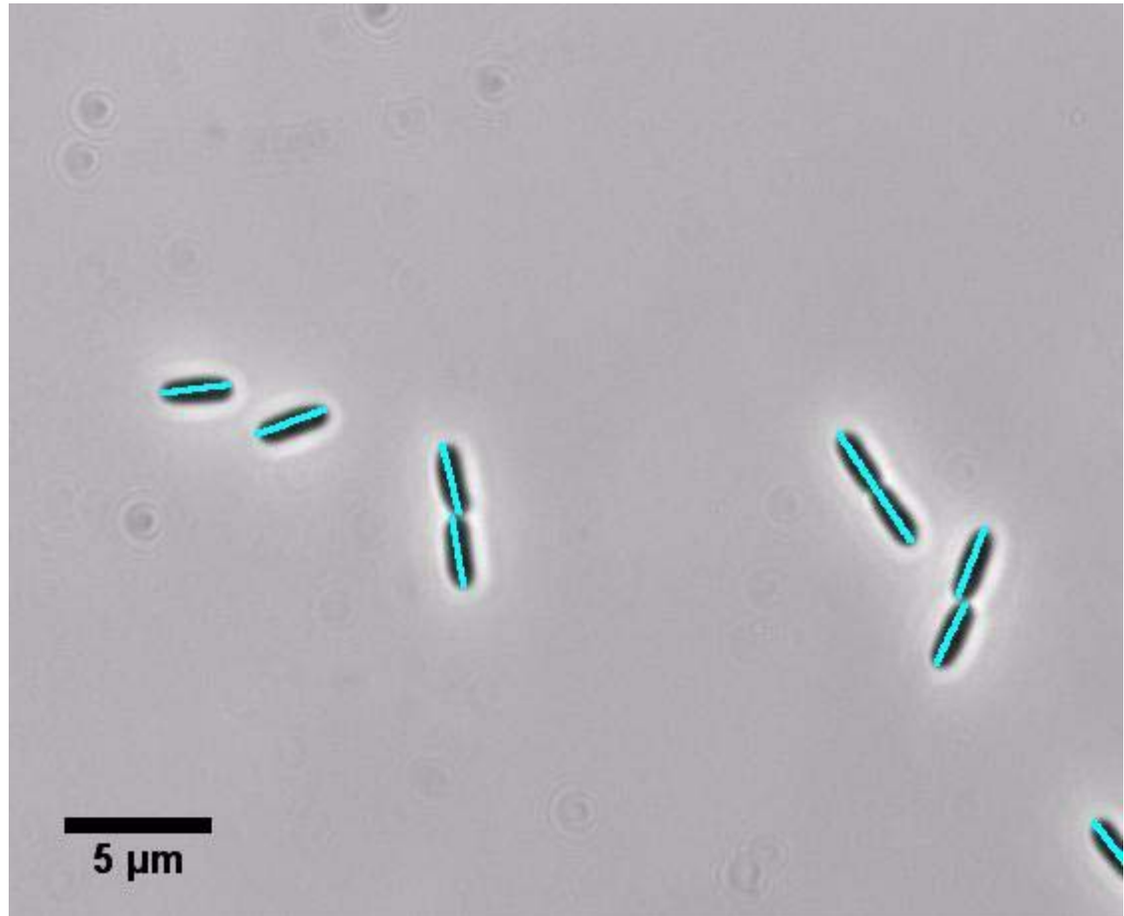
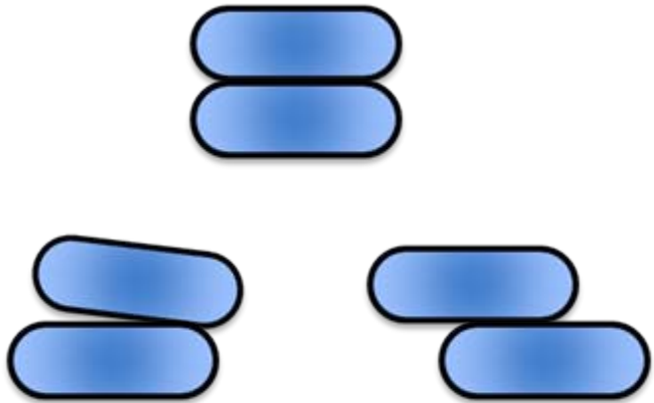
Cells land end on, and lie down flat as part of irreversible attachment.

Figure from Monds and O'Toole, Trends in Microbiology 2009

Measuring effects of EPS in very early biofilms

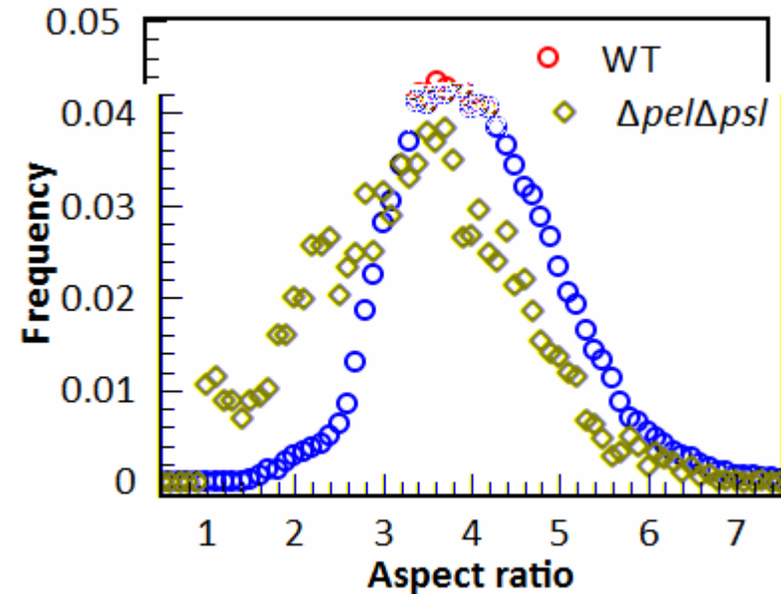
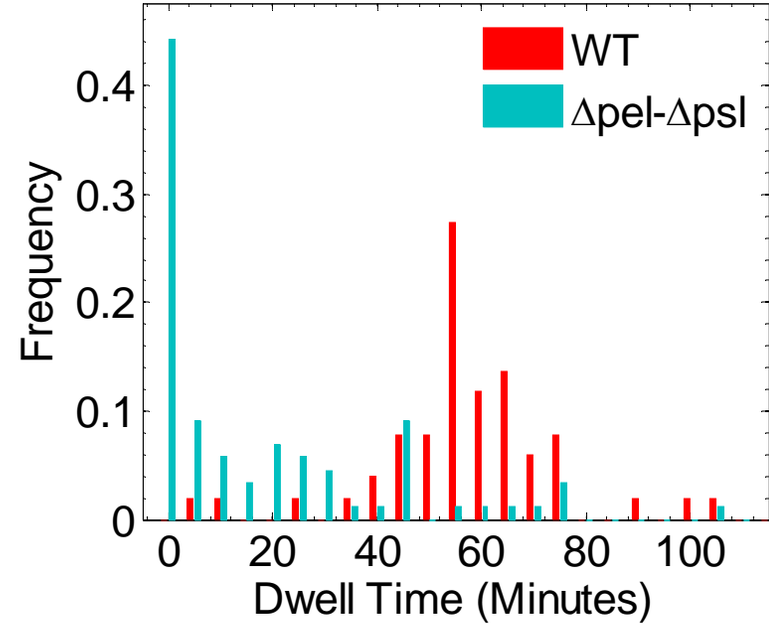
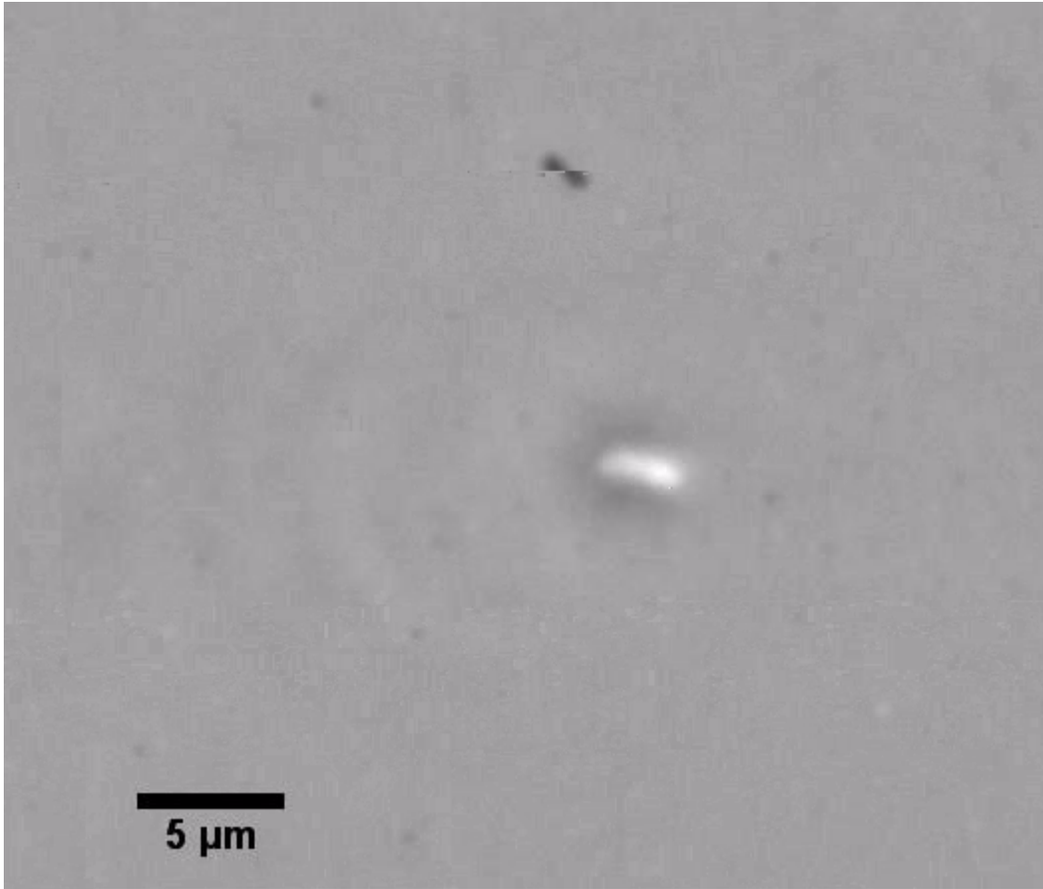
- Tracking code identifies individual bacteria and outputs position, speed, direction, length, aspect ratio

Identify self cohesive bacteria (side by side)



Δ Δ has severely impaired surface adhesion

- Agrees with previous results



– W

– Δ

- Num
great

– W

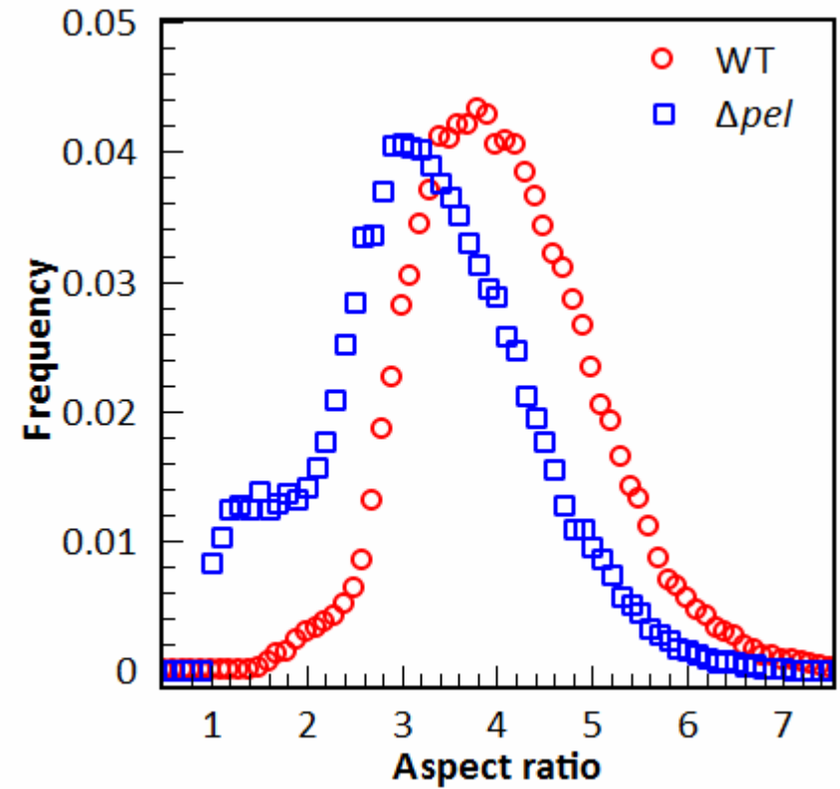
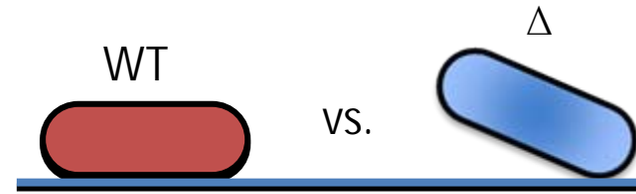
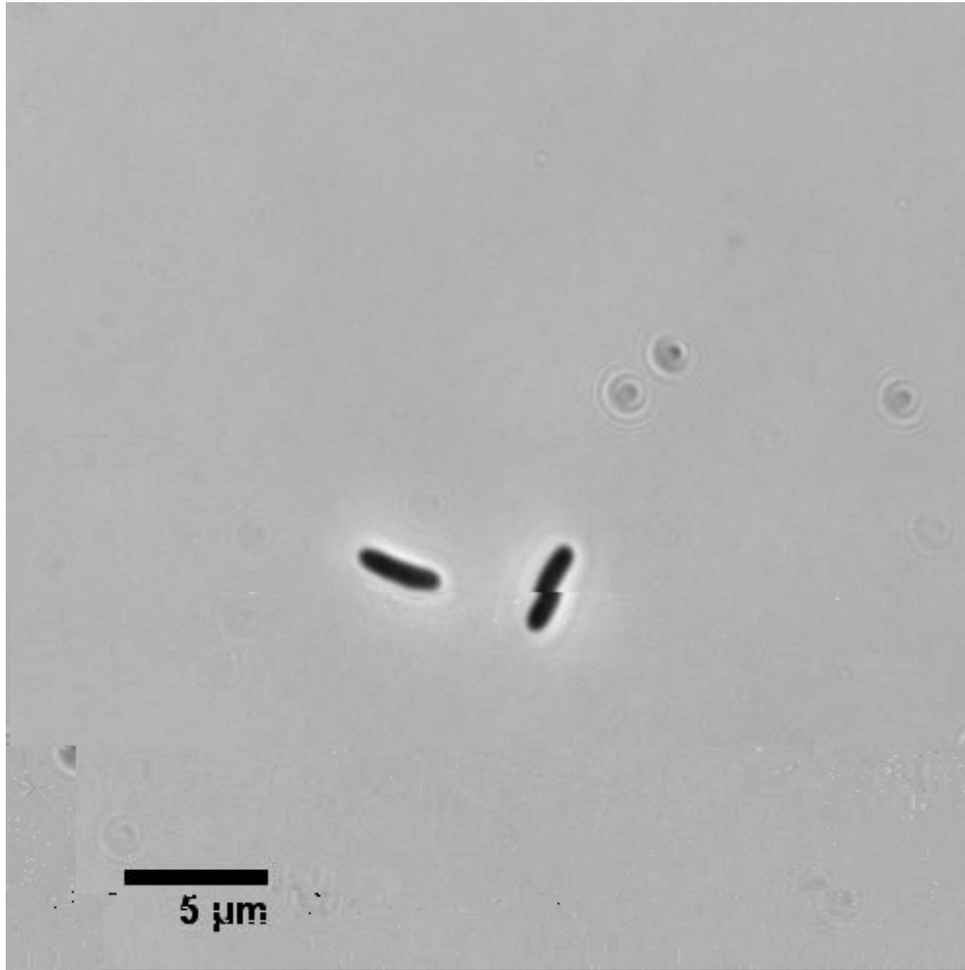
– Δ

- Perce
longe

– W

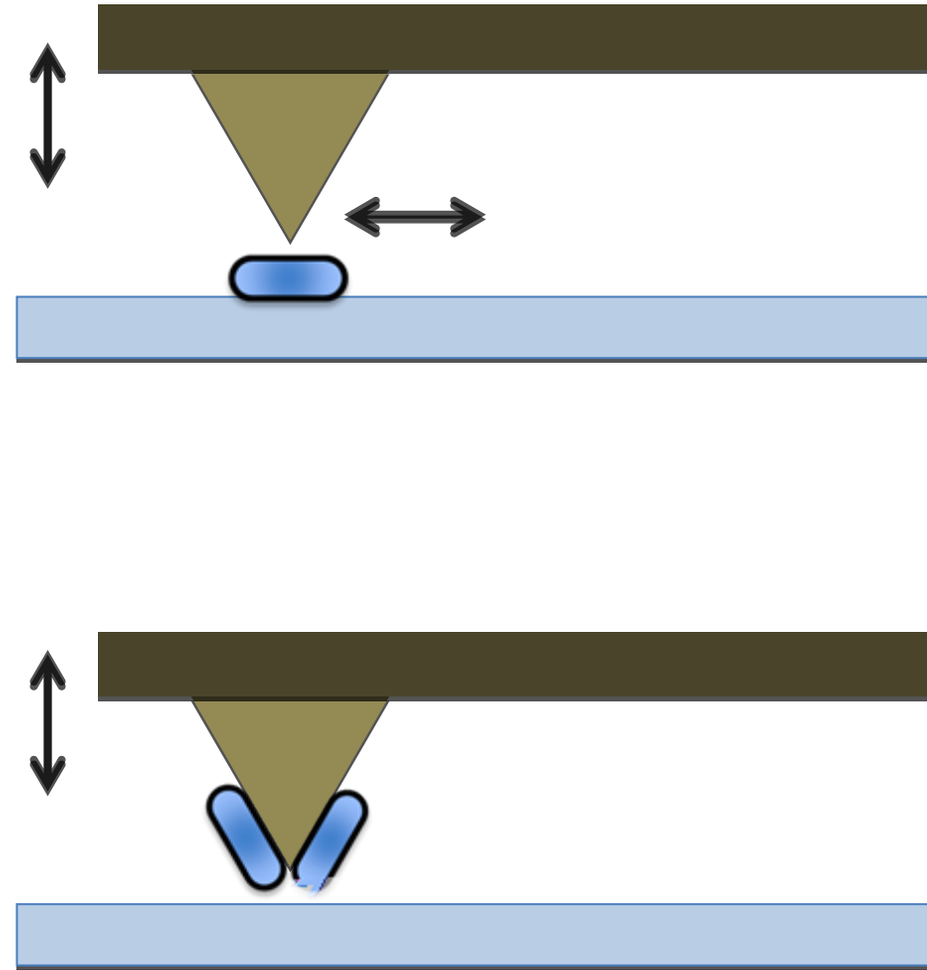
– Δ

Surprise! Pel also mediates surface adhesion!



AFM adhesion force measurements

- Directly measure difference in adhesion between WT and mutants
- Two methods
 - Attach bacteria to surface
 - Attach bacteria to tip
- All measurements done in liquid with live bacteria



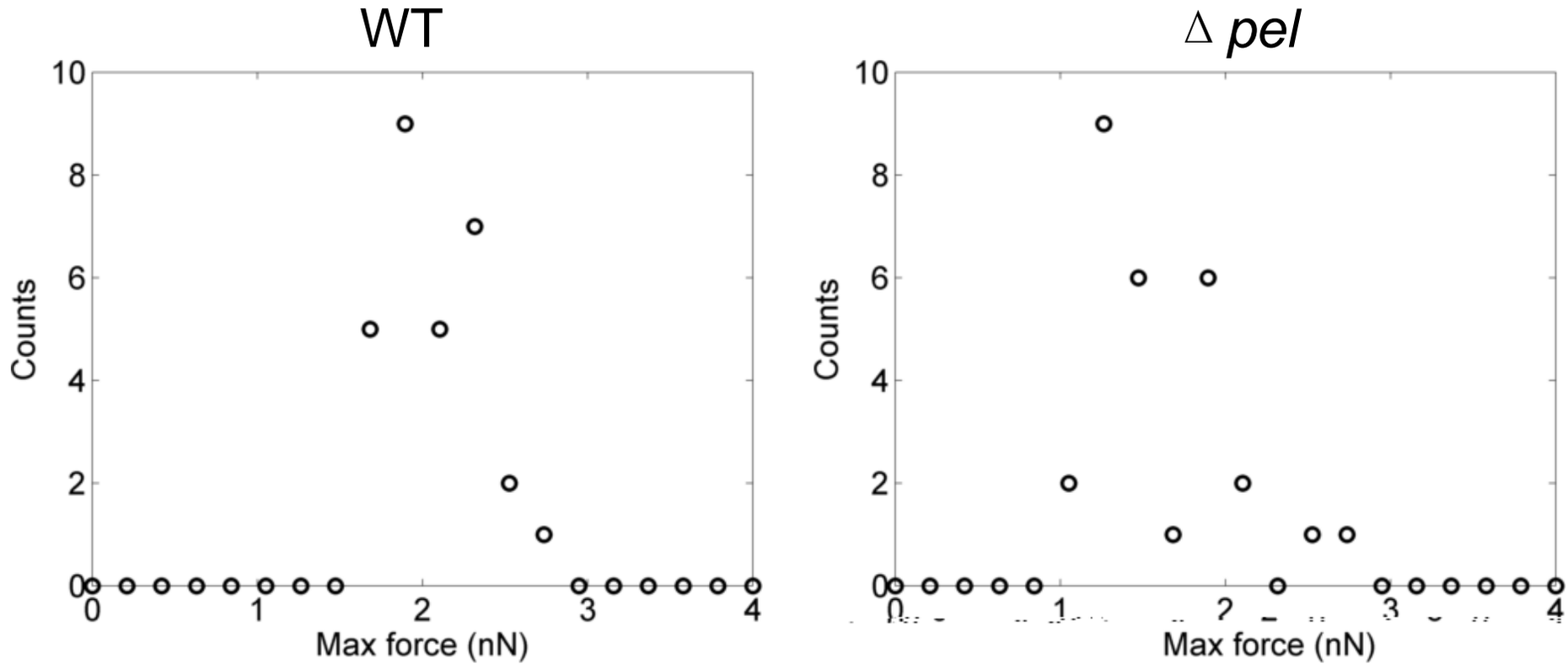
Our method: bacteria attached to tip



AFM measurements support inferred roles of EPS

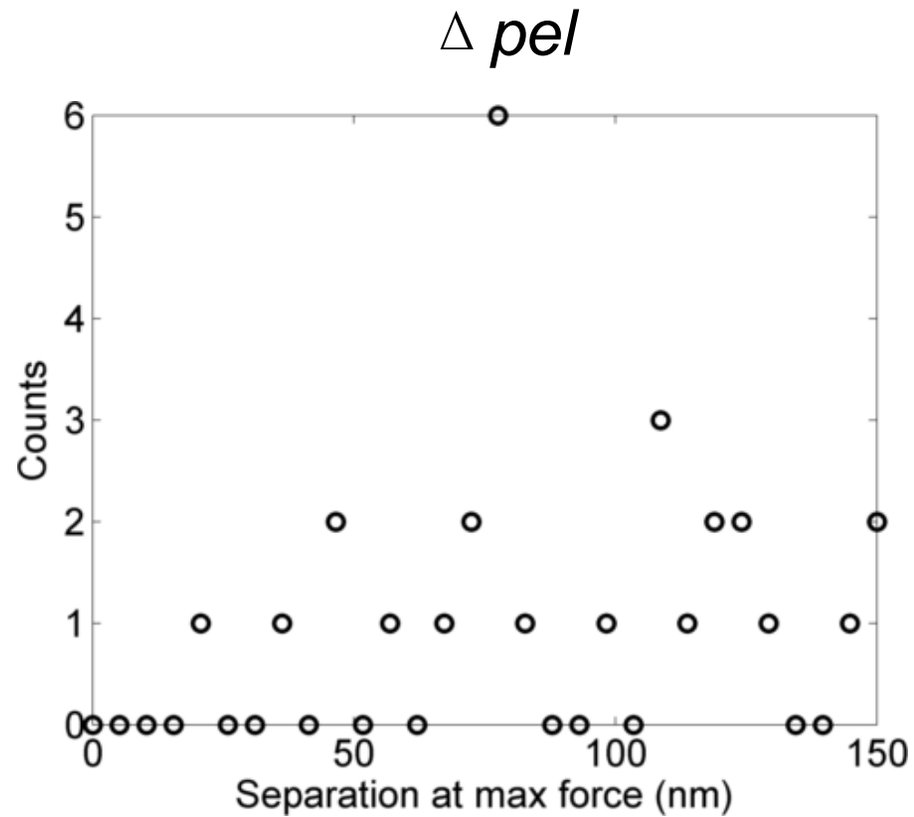
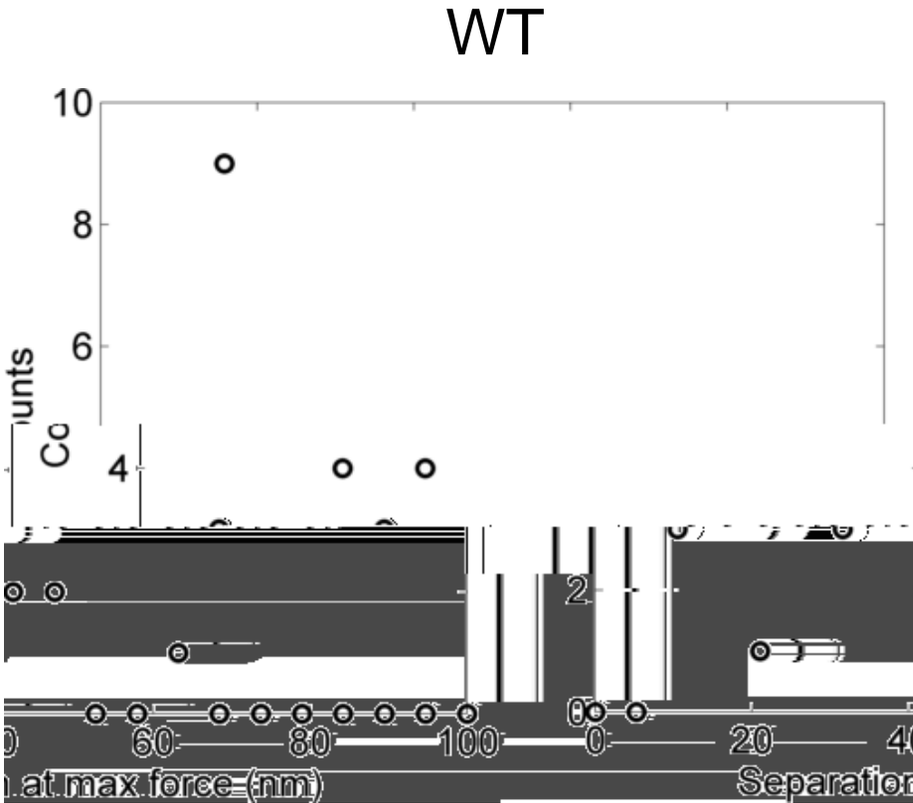
- First time to

Peak force measurements



Pel contributes about 25% of the maximum adhesion force.

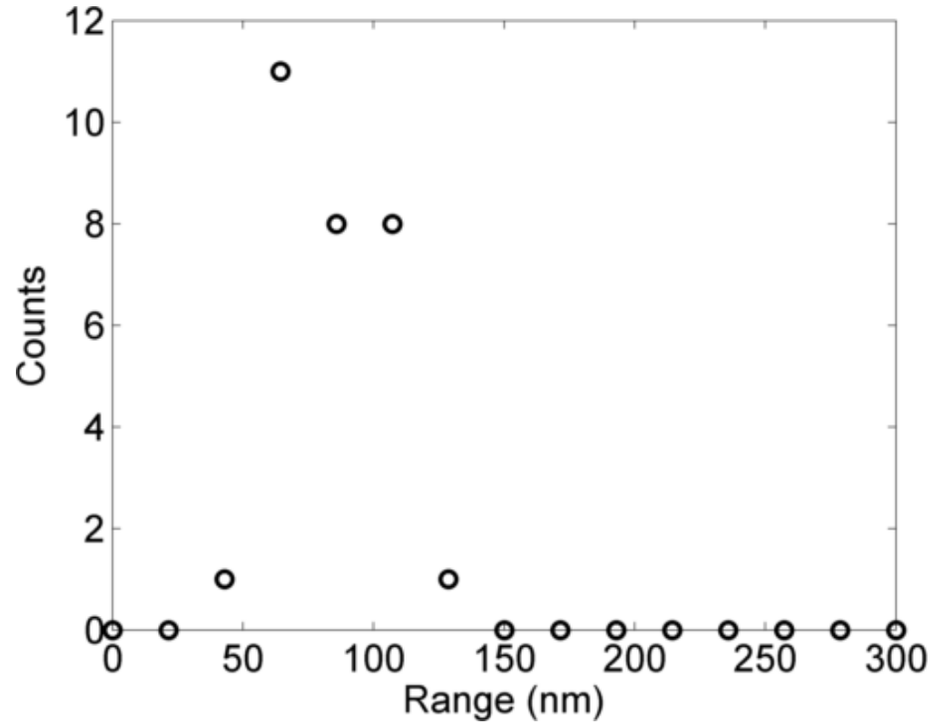
Peak force location measurements



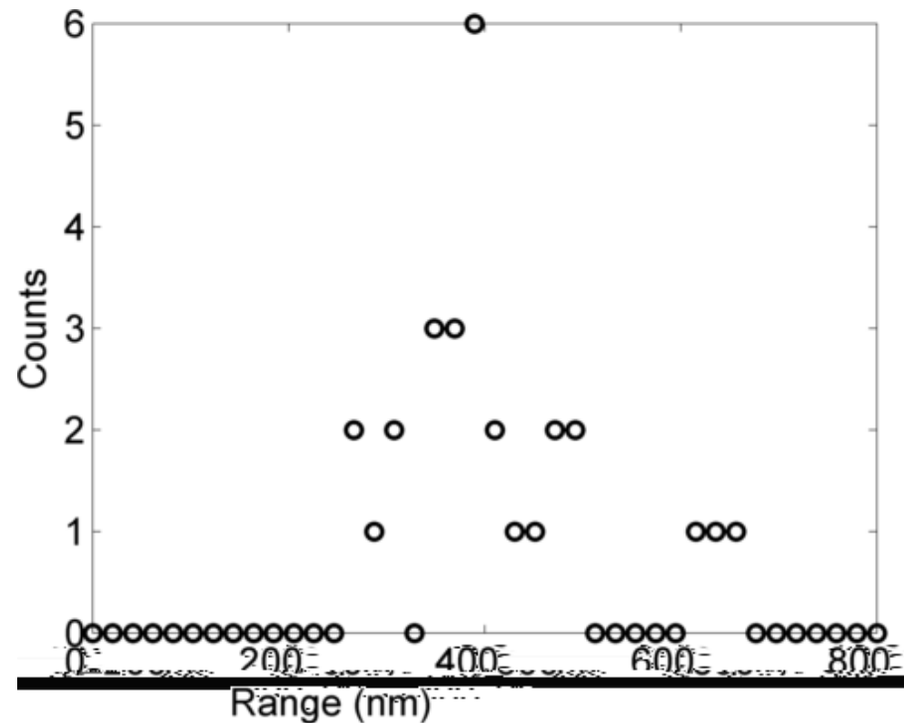
Pel makes the maximum adhesion force location ~4x more short ranged.

Force range measurements

WT



Δpel



Pel decreases the extent of the adhesion force ~4x.

What we've learned:

- Pel helps mediate the lying down associated with irreversible attachment
 - Pel symmetrizes bacterial attachment to surfaces
- Quantitative measurements of EPS mediated adhesion force.
 - Pel makes adhesion short ranged.
- (Implicit: Psl mediates non symmetric attachment – why?)

Summary

- Bacterial biofilms are important medically, and good model systems for multicellularity.
- Distinct surface motility modes allow bacteria to explore space differently.
- Specific molecular glues mediate surface attachment and intercellular cohesion in distinct ways.

Acknowledgements

ashmi

Wong

m Gibansky

E DAME
a Shrout

UNIVERSITY OF HOUSTON
a Conrad

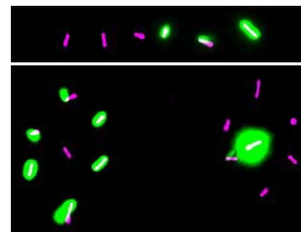
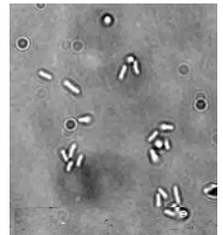
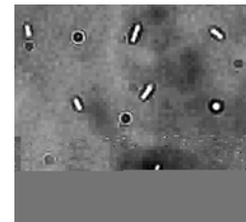
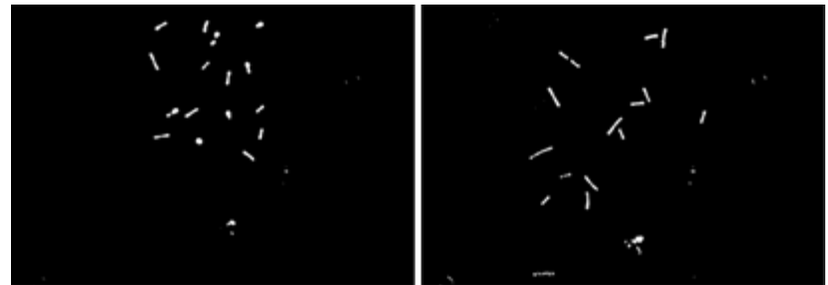
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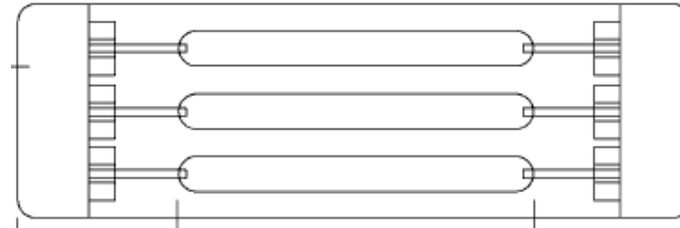
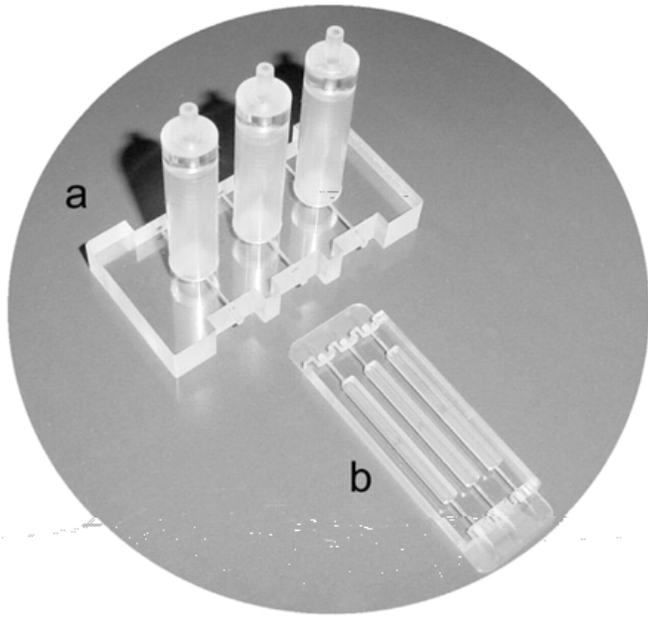
- **Postdoc** to work on a bacteria experiment: how does spatial structure develop in biofilms, and how does this impact cooperation?
 - This 4 investigator collaboration is funded by the Human Frontiers Science Project and is a great opportunity to train across disciplines.

- gordon@chaos.utexas.edu



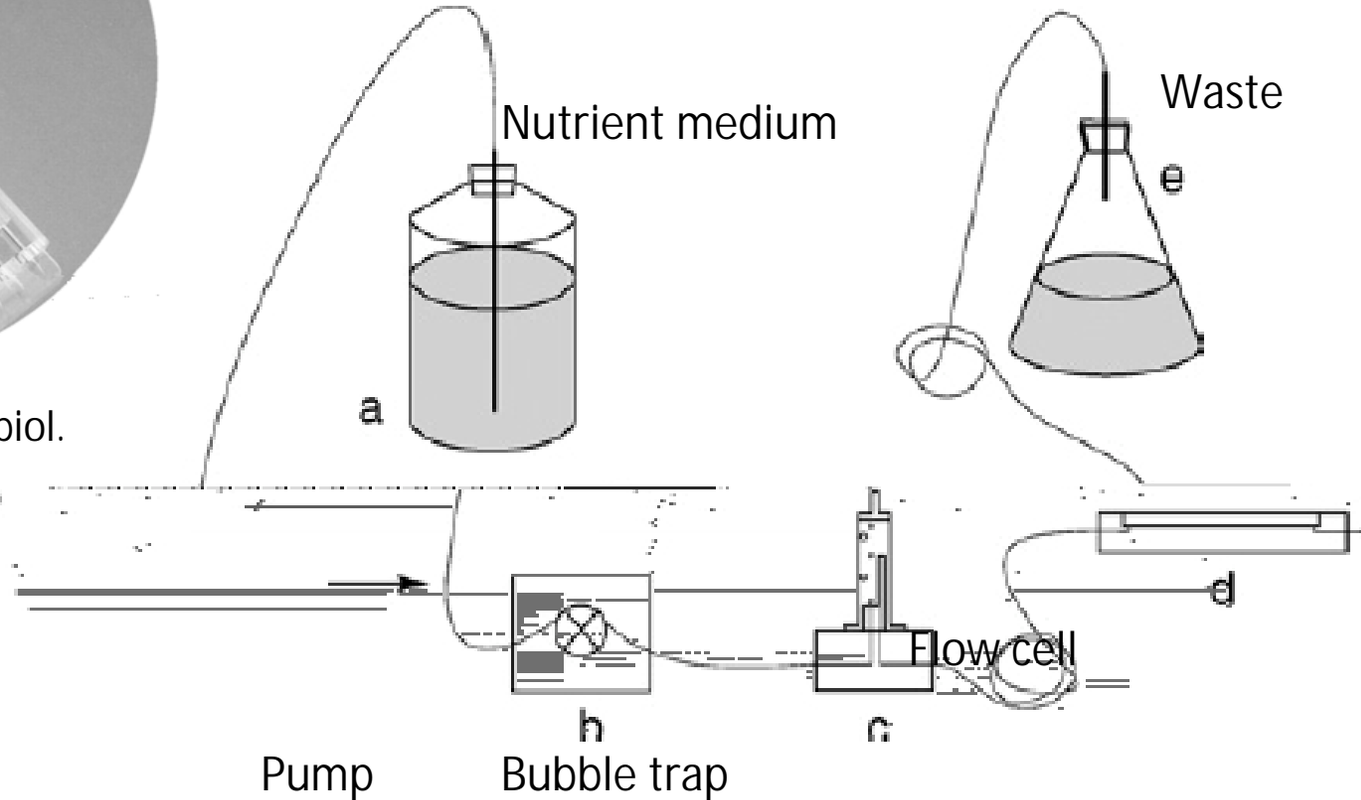
Flow cell experiment

- Static sample chamber useful, but time limited
- Flow cell provides constant nutrient and oxygen supply

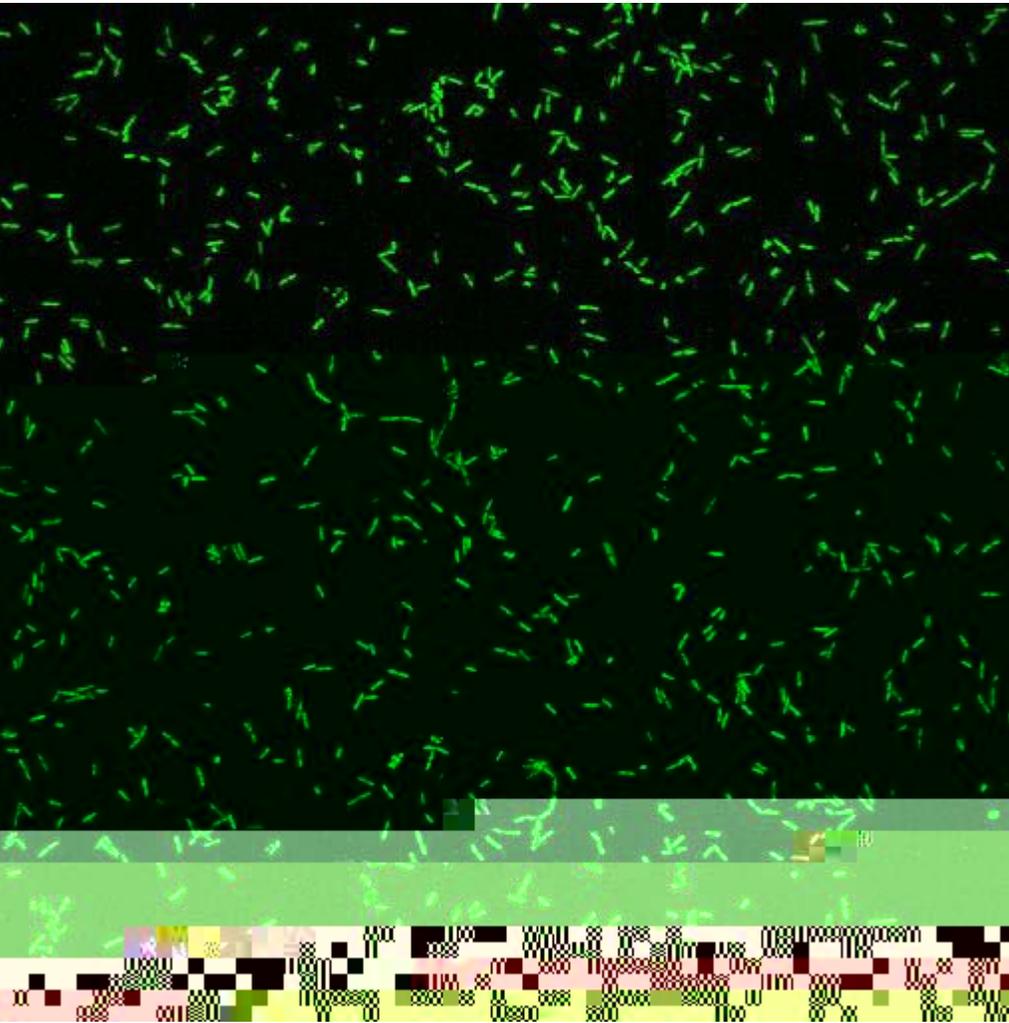


Sternberg & Tolker Nielsen, Curr. Protocols in Microbiol. 1B.2.1–1B.2.15 (2005)

Stapper, ., J. Med. Microbiol. 53(7): 679–690 (2004)

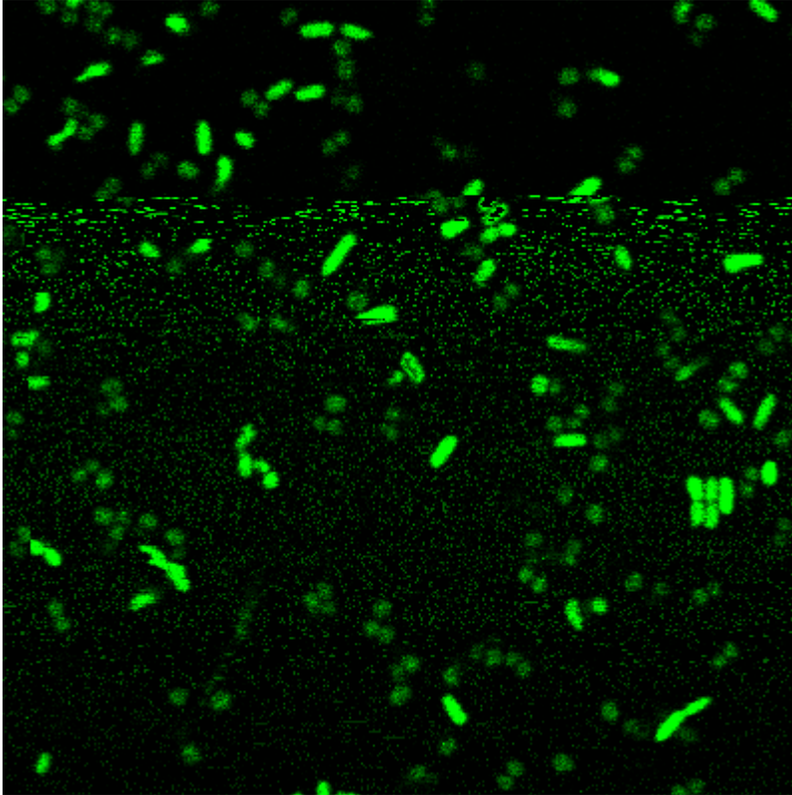


Flow cell plans

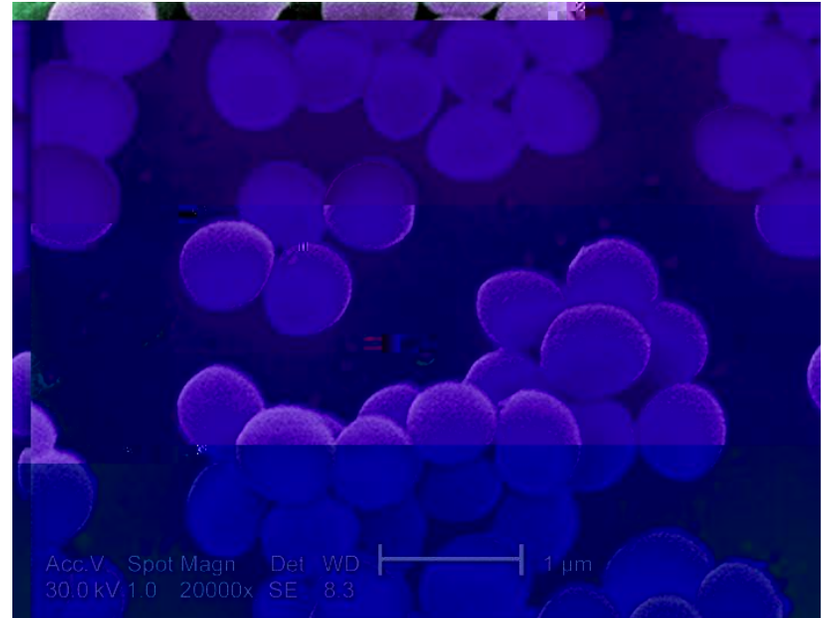


- Use confocal microscopy
- ~18 hour runs (not oxygen limited)
- Start with denser culture than static experiments
- Initial idea: look for similarities to colloid condensation transition
- New ideas and techniques

coculture



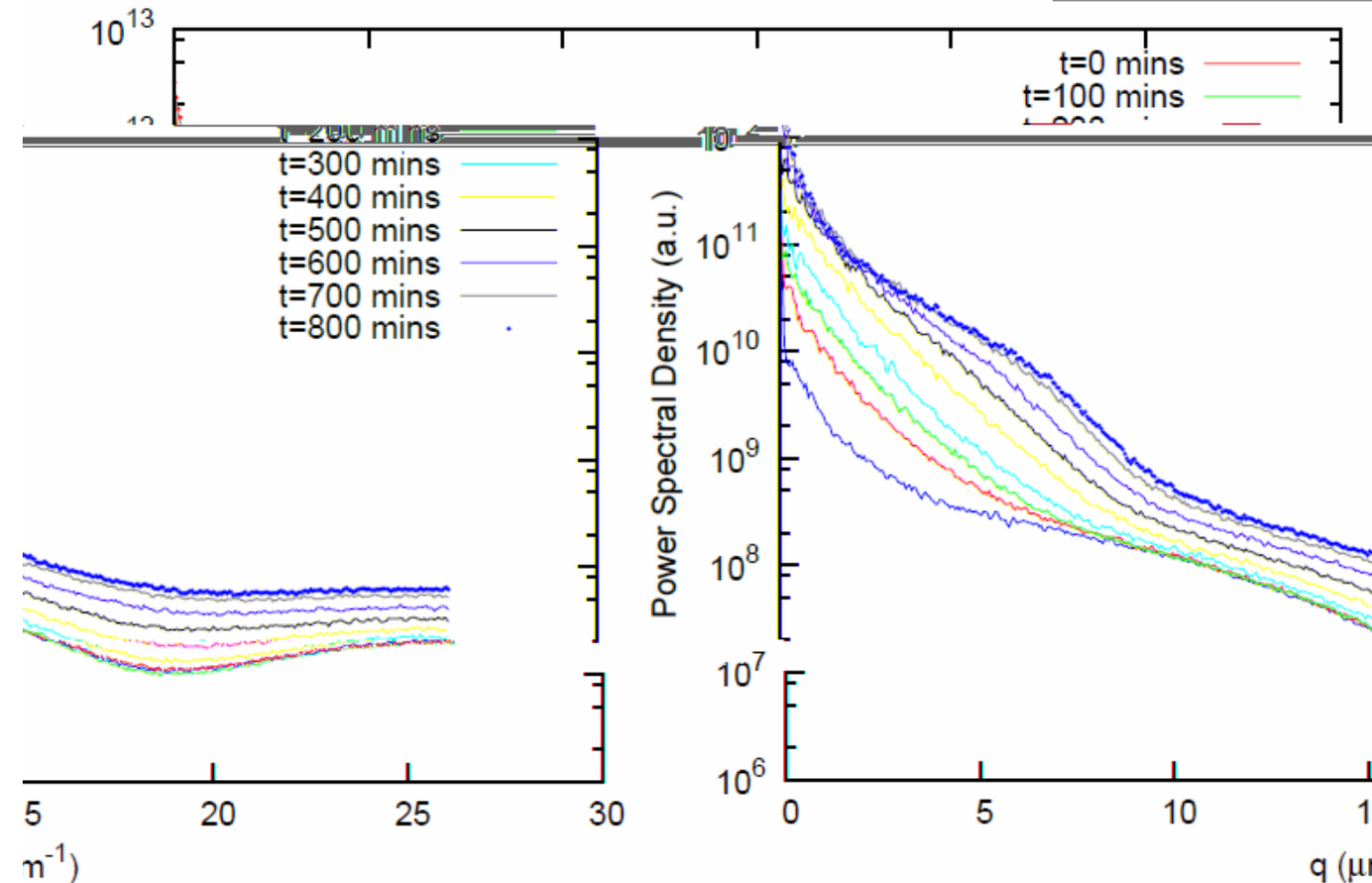
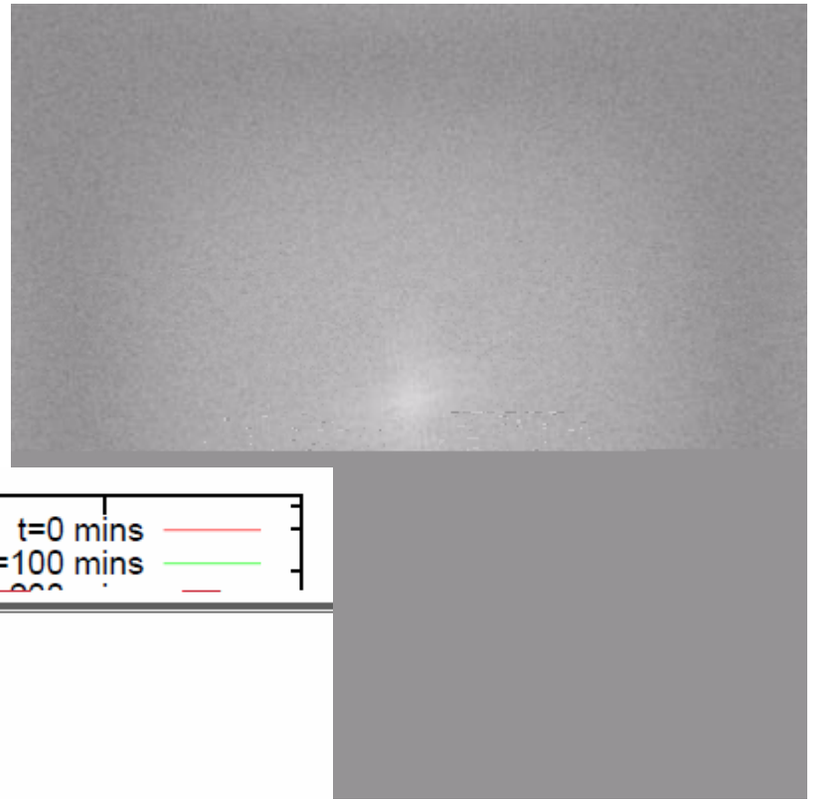
CDC Public Health Image Library
<http://phil.cdc.gov/phil/details.asp?pid=11157>



- *S. aureus* and *P. aeruginosa* both present in CF lung
- Evidence that *P. aeruginosa* can lyse Staph for iron
 - Mashburn, et al. *J Clin Invest* 115:554–566 (2005)
- How does *P. aeruginosa* biofilm growth change in the presence of Staph?

New analysis

- Power spectrum of each frame
- Azimuthal avg shows features related to cluster growth



With Laurence
Wilson, Rowland
Institute at Harvard

Flow cell plans

- Testing strains for use in coculture experiments
- Learn to grow Staph.
- Work on analysis (old & new)

Surprise #2: adhesion leads to faster growth

- Faster doubling on surface vs. liquid culture

