

# *Cours 3-Lamellipodes et Kératocytes*

J.F. Joanny

Cours 3, Collège de France, 22 novembre 2021



COLLÈGE  
DE FRANCE  
— 1530 —

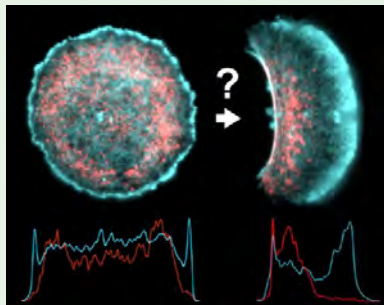
# Fragments de kératocytes

## Mouvements de kératocytes

Mouvement rapide:  $10\mu\text{m}/\text{min}$ .

J. Theriot

## Fragments cellulaires



Fragments: actine + myosine //

# Mouvement de fragments *Blanch Mercader, Casademunt*

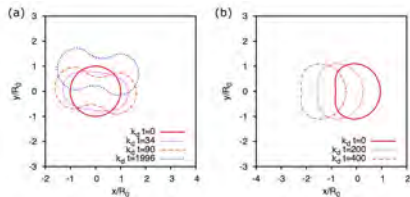
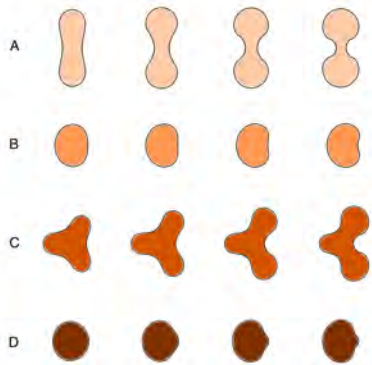
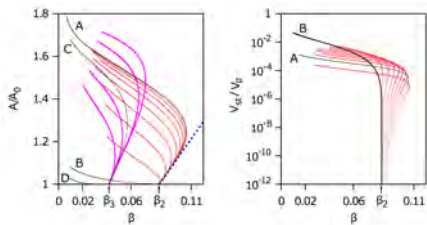


Figure 2.15: (a) Time evolution of a randomly perturbed circular interface for  $\beta = 0.06$ .  
 (b) Time evolution of a randomly perturbed beam-shaped solution for  $\beta = 0.04$ .