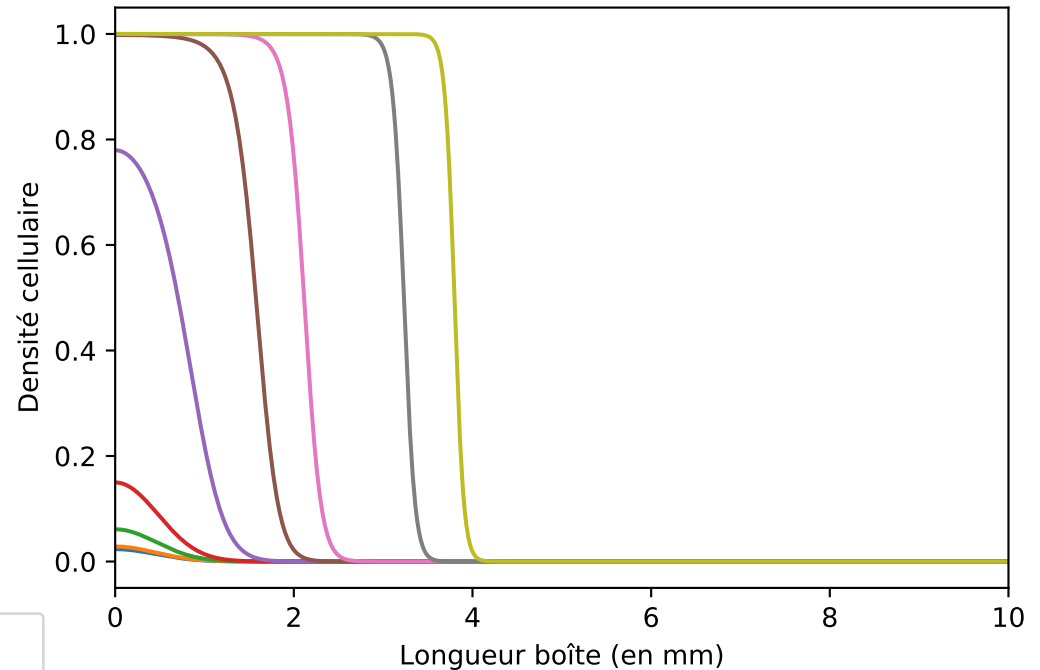


PROLIFERATION



$$D=1\text{mm}^2/\text{an} \quad K=1\text{mm}^2/\text{an}$$

- Sol_approch m prolif t=0*dt
- Sol_approch m prolif t=20*dt
- Sol_approch m prolif t=100*dt
- Sol_approch m t=200*dt
- Sol_approch m t=500*dt
- Sol_approch m t=1000*dt
- Sol_approch m t=1500*dt
- Sol_approch m t=3000*dt
- Sol_approch prolif m t=tempstot