Preventing bacterial surface contamination via mathematical modelling E.F. Yeo¹, B.J. Walker¹, P. Pearce¹, M.P. Dalwadi² ¹University College London, ²University of Oxford

The context

Dense surface-associated colonies of bacteria known as biofilms damage safety and efficacy across industries







The challenge

Biofilm prevention requires predicting **where** and

$$\nabla \cdot (\mathbf{u}\rho) - D_{eff} \nabla^2 \rho = 0$$

Catheter tube

location per second

Advantages

Our boundary layer theory is at least 6 times faster at predicting bacterial density than existing complex mathematical models

G For certain systems simple formula can predict adhesion

Case study: E. coli in medical and industrial settings

Input bacteria and flow parameters No Complex ls **boundary** model layer theory required valid?

 $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$

dimensions



Data location tells you whether **boundary layer theory** or simple formula are valid

instantly

Minimal data needed to predict adhesion

Mathefation Applicable to many pathogens relevant in industrial settings

Predictions can be used to design new antimicrobial devices

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⁻⁴ Image source: Adobe stock