

Next stop

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Proposition accompanying the thesis

Next stop: screening-on-a-chip. Where biology meets scalability. Development of assays for placenta-on-a-chip models

- "Organ-on-a-chip (organ chip) microfluidic culture devices represent one of the recent successes in the search for *in vitro* human microphysiological systems that can recapitulate organ-level and even organism-level functions." (Donald Ingber, 2022 Nature Reviews Genetics)
- Quantitative assays require control conditions, standardization and robust data analysis to make the assays scalable, replicable and reproducible. (This thesis)
- In on-a-chip models to quantify the permeability of the barrier is necessary to use a cell-free chip as a control which presents a highly permeable barrier quantifiable through a new data analysis approach for leaky barrier. (This thesis)
- 4. To develop physiologically relevant *in vitro* models which recapitulate organs or processes, like placenta or angiogenesis, where oxidative stress plays an important role, ROS quantification should be a routine characterization. (This thesis)
- On-a-chip technology has reached a mature stage where complex and physiologically relevant biology is combined with scalability, rendering them a valid alternative to traditional *in vitro* 2D cell culture. (This thesis)
- L'esperienza è l'accumulo del da farsi davanti all'imprevisto. (Adapted translation: Experience is the accumulation of what to do to cope with an unexpected event). (Primo Levi)
- 7. Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less. (Marie Curie)
- Progress is made by trial and failure; the failures are generally a hundred times more numerous than the successes; yet they are usually left unchronicled. (William Ramsay)