



## Physically-based modeling of the trophoblast tissue morphogenesis

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# Physically-based modeling of the trophoblast tissue morphogenesis

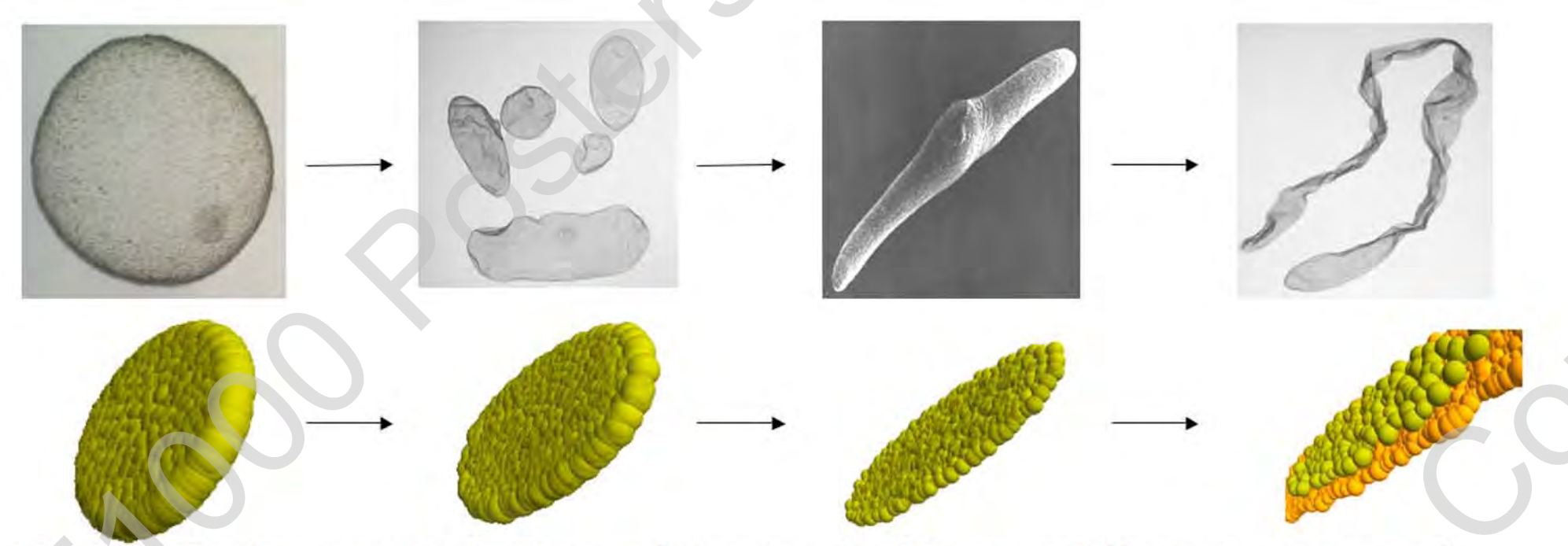
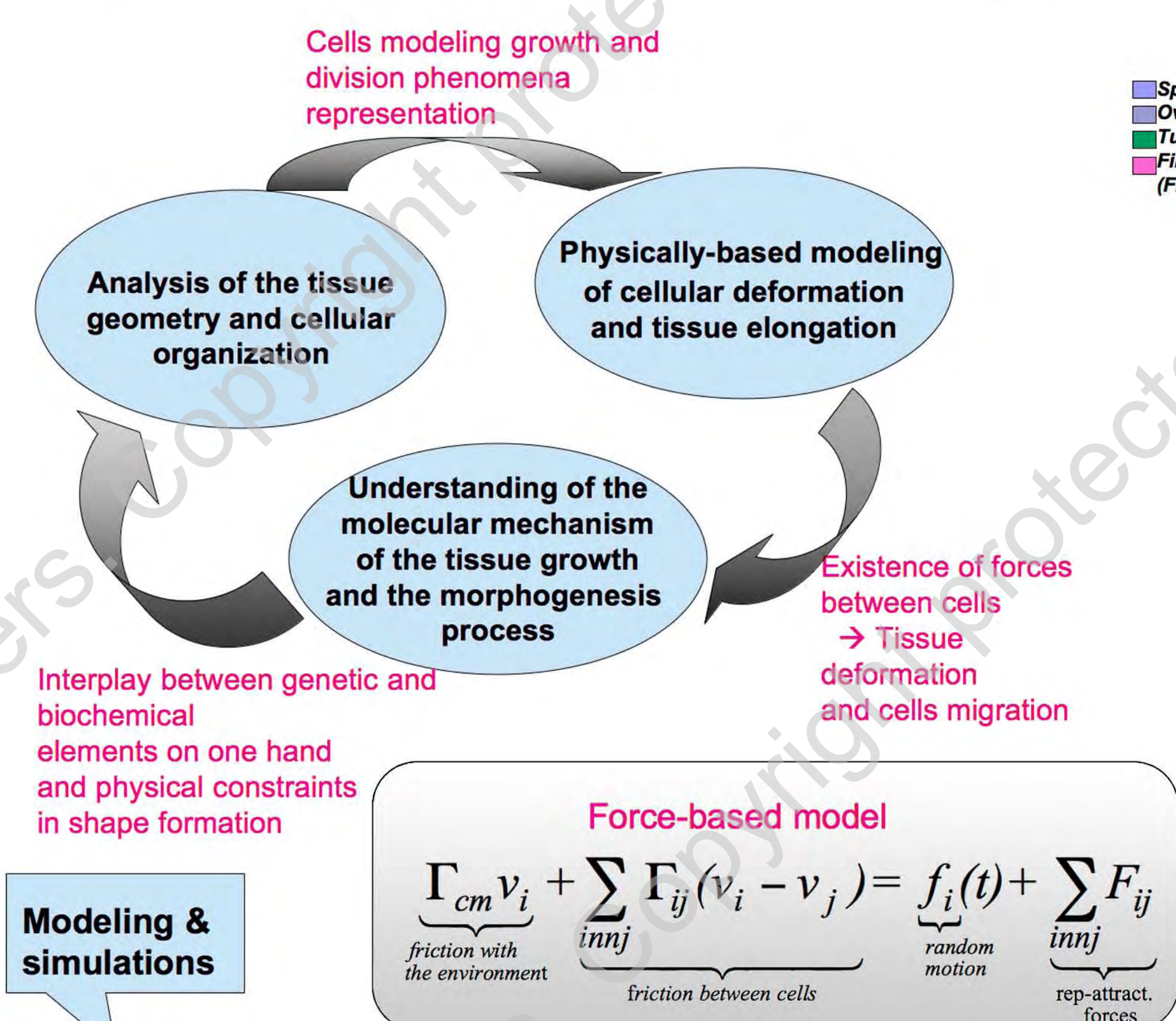
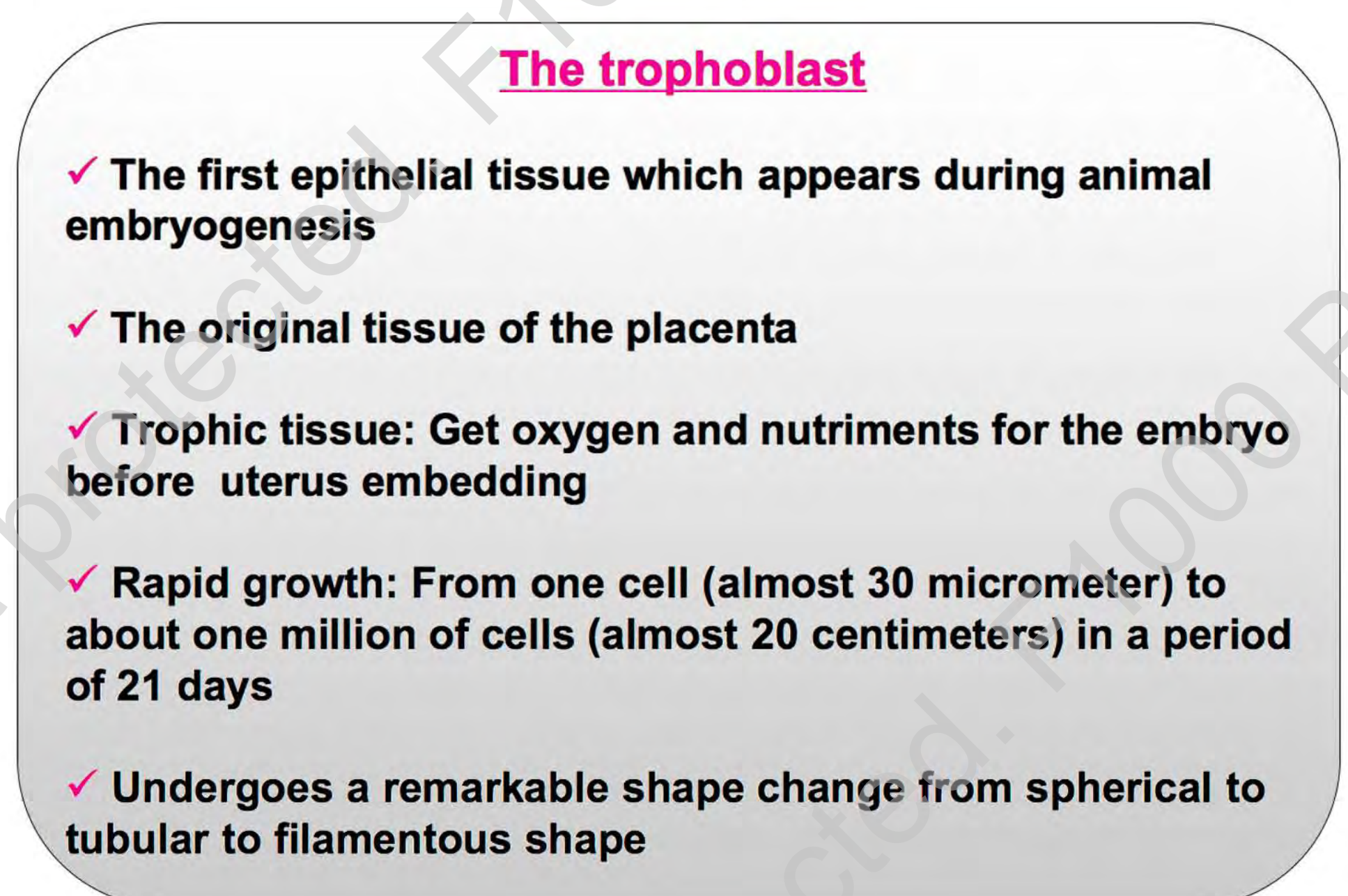


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## Aim:

Our purpose is to develop a mathematical model which can explain the essential mechanisms underlying the bovine trophoblast morphogenesis and can thereby contribute to our understanding of regulation in early embryo development. We are particularly interested in how molecular events and physical constraints interact to control the transition of spherical blastula to an elongated cigar-shaped trophoblast.

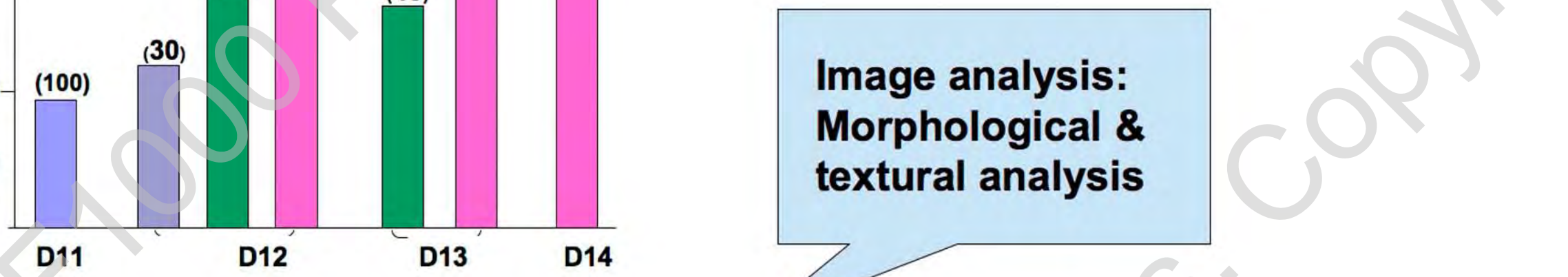
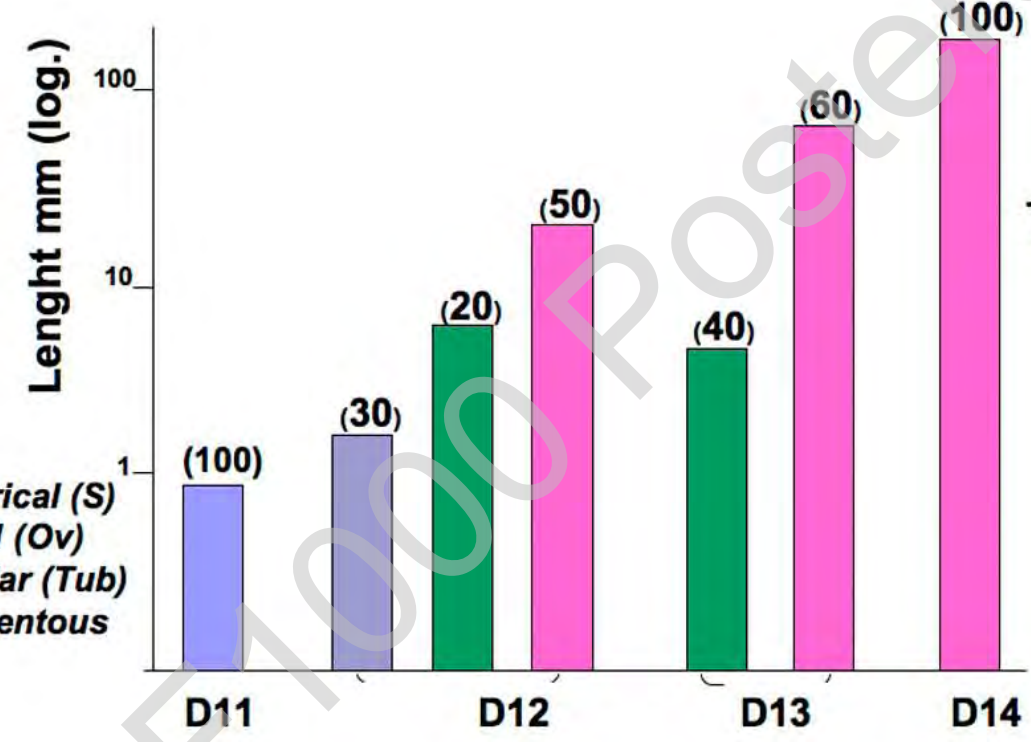


First preliminary simulations of the trophoblast at different stages of development based on C++ programming and using the force-based model. The asymmetry is due to the hypothesis of a preferred direction in cells division and movement.

Collaborations: François Graner, Michel Guillomot, Ignacio Ramis-Conde, Alain Trubuil

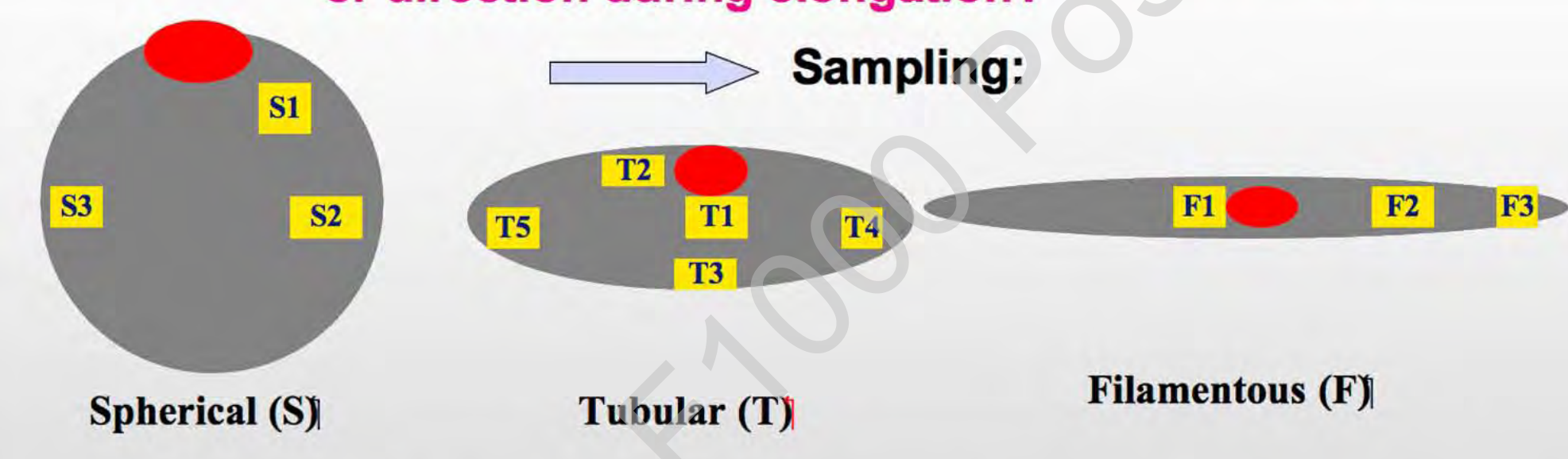
## The trophoblast Development Process

How are the embryo stages of development distributed?



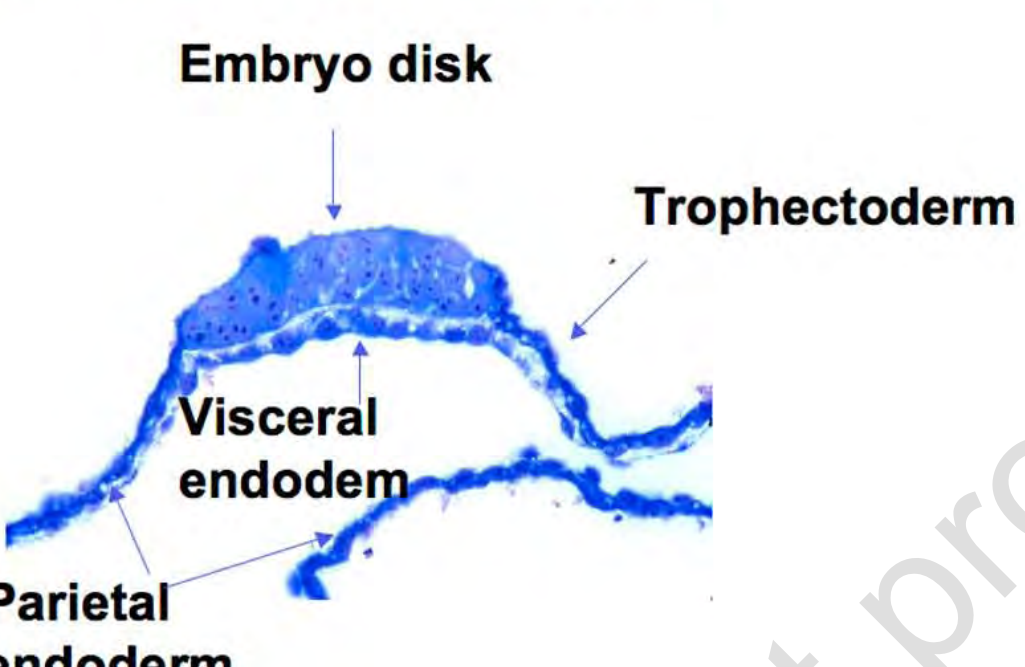
## Image analysis: Morphological & textural analysis

Do the trophoblast cells have a specific shape or direction during elongation?



- Results:
1. Cells size within a sample changes a lot & most of cells look like hexagon
  2. Cells orientation is random
  3. Although, the tissue has an elongated shape, trophoblast cells organization is very isotropic

Transverse section through the embryonic area of a an ovoid conceptus



The trophectoderm is a mononucleated epithelial tissue and the endoderm is a plurinucleated one

