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From Teeth, Skin, Blood to Heart: Induced Pluripotent Stem Cells as an in vitro Model for Cardiac Disease

Cheryl S. Dambrot

Colophon

From Teeth, Skin, Blood to Heart: Induced Pluripotent Stem Cells as an in vitro Model for Cardiac Disease

Cheryl Susan Dambrot
Thesis Leiden University Medical Center

Cover illustraton:

Outline of human heart composed of question marks, baked goods and countries of the world

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