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Skeletal muscle in a dish: towards making skeletal muscle in vitro

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Skeletal Muscle in a Dish

Towards Making Skeletal Muscle in Vitro

Ouafa Dahri, MSc

2025

Colophon

Skeletal Muscle in a Dish Towards Making Skeletal Muscle in Vitro

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Skeletal Muscle in a Dish

Towards Making Skeletal Muscle in Vitro

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*To those who will come after,
driven by curiosity and the courage to question
may this work be a small stepping stone on your path,
as we share this journey of endless learning.*

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