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## Cellular models and viral vectors for skeletal and cardiac muscle research

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# **Cellular models and viral vectors for skeletal and cardiac muscle research**

## **Colophon**

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**Cover:** Troponin I-stained human skeletal myoblasts (top) and  $\alpha$ -actinin-stained and GFP-positive neonatal rat cardiomyocyte (bottom) photographed by Zeinab Neshati. Schematic picture of a lentiviral vector (middle) drawn by Antoine A.F. de Vries.

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