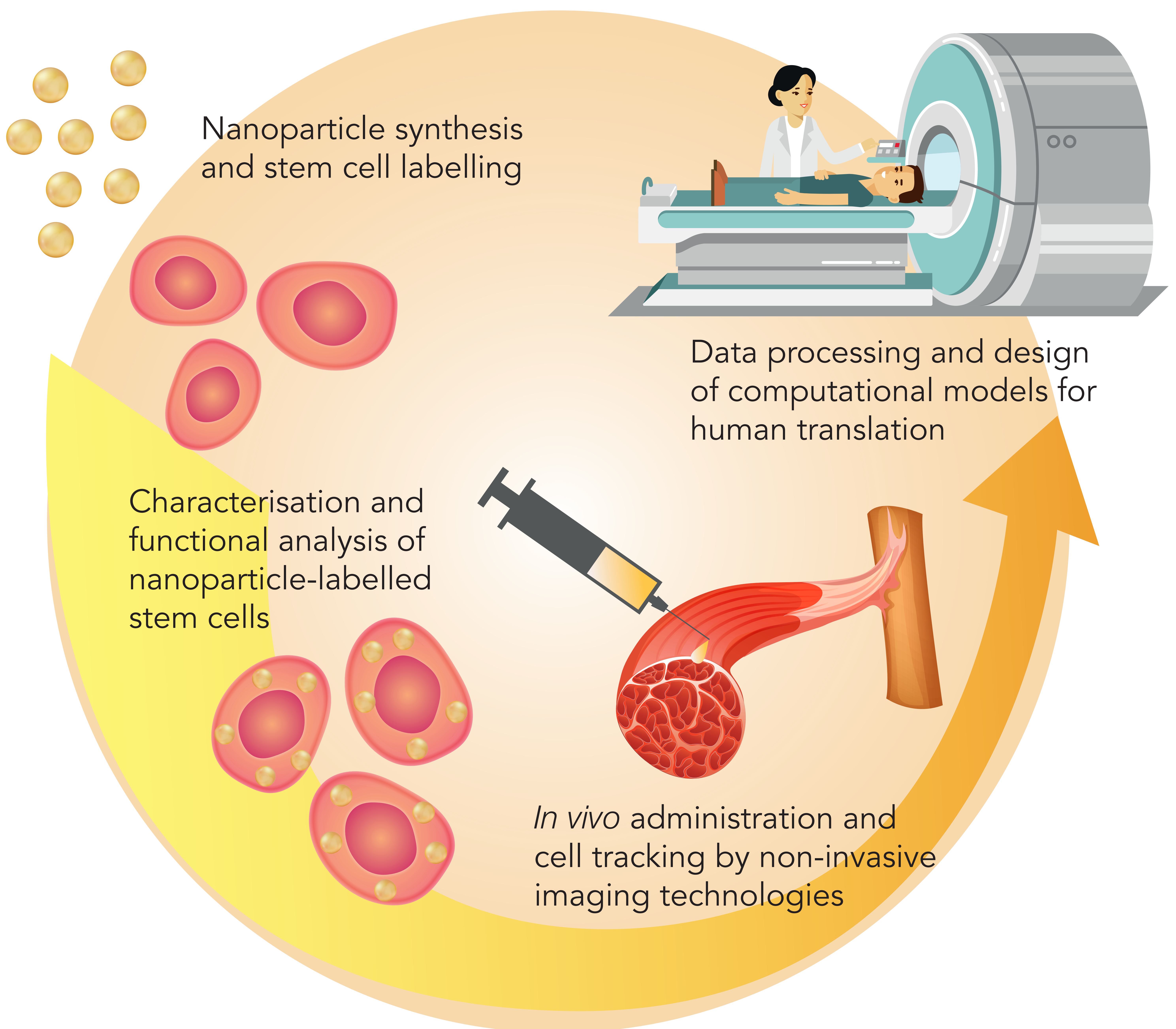


n-TRACK

Multimodal nanoparticles for structural and functional tracking of stem cell therapy on muscle regeneration

Real-time tracking of cell-based treatments




ASPHALION


Bar-Ilan University


BET solutions
BioEmissionTechnology

 UNIVERSITÄTSmedizin.
MAINZ

 **vivotecnia**
management & services


CAMBRIDGE
NANOMATERIALS
TECHNOLOGY LTD


National Institute for Public Health
and the Environment
Ministry of Health, Welfare and Sport


LEiTAT
managing technologies


Vall d'Hebron
Institut de Recerca
VHIR


PharmJet GmbH


AMOKPI TOZ


Pluristem
Therapeutics Inc.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 761031. This publication reflects only the author's views and the European Union is not liable for any use that may be made of the information contained therein.