



Exosomes, Stem Cells and MicroRNA [Aging, Cancer and Age Related Disorders /

Mettinger, Karl L,

ed. lit

Rameshwar, Pranela,

ed. lit

Kumar, Vinod,

ed. lit

Springer International Publishing,

2018

Stem cells Cell physiology Oncology Geriatrics Stem Cells
Regenerative Medicine/Tissue Engineering Cell Physiology Cancer
Research Geriatrics/Gerontology

Monografía

This volume provides insight into the pivotal roles of stem cells, exosomes and other microvesicles in biofunction and molecular mechanisms and their therapeutic potential in translational nanomedicine. It further highlights evidence from recent studies as to how stem cell derived exosomes and microRNAs may restore and maintain tissue homeostasis, enable cells to recover critical cellular functions and begin repair regeneration. These early studies in animal models of aging also show evidence of improved immune, cardiovascular and cognitive functions as well as improved health span and life span. The use of exosomes from body fluids to define specific biomarkers for various tumors may also clear the path to patient-targeted treatments by developing exosome-derived microRNA based cancer therapeutics. It is essential reading for graduate students, research fellow and biomedical researchers in academia or the pharmaceutical or biotech industries

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjI4OTA5NDU>

Título: Exosomes, Stem Cells and MicroRNA [Recurso electrónico] Aging, Cancer and Age Related Disorders edited by Karl L. Mettinger, Pranela Rameshwar, Vinod Kumar

Editorial: Cham Springer International Publishing 2018

Descripción física: XIV, 154 p. 22 il. col

Mención de serie: Advances in Experimental Medicine and Biology 1056

ISBN: 9783319744704 9783319744698 9783319744711 9783030089993

Autores: Mettinger, Karl L, ed. lit Rameshwar, Pranela, ed. lit Kumar, Vinod, ed. lit

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es