

# INDEX

## A

Angiogenesis .....152, 153, 163, 168, 170  
Astrogliosis ..... 11, 17

## B

Biopsy ..... 154, 155, 157, 169

## C

### Cell

bone marrow ..... 51–60, 122, 175  
brain tumor initiating cell (BTIC) .....37–48  
cardiomyocyte ..... 111, 204, 242  
embryonic fibroblasts ..... 133, 175  
expansion ..... 52, 91, 92  
hair follicle ..... 92, 151, 203–225  
hepatocyte-like cells ..... 132, 137  
isolation ..... 121–122  
melanocytes ..... 203–225  
mesenchymal stem cells (MSCs) ..... 92, 118,  
120–122, 127, 162, 167, 168, 205  
neural crest cells .....79–89  
neural precursor cells (NPCs) .....9–18  
neural stem cells (NSCs) ..... 9–18, 37,  
39, 41, 47, 81, 83, 86, 163  
outer root sheath .....203–225  
peripheral neuron ..... 81, 83, 87–88  
retinal pigment epithelial cells .....183–192  
side population (SP) cells .....51–60  
stem cells  
adipose derived stem or regenerative cells .....166  
adult stem cells ..... 92, 117, 162, 204  
dental pulp stem cells (DPSC) ..... 91–114, 116–128  
human embryonic stem cells  
(hESCs) .....80–85, 183, 184, 204, 225  
human induced pluripotent stem cells  
(hiPSCs) ..... 131–139, 183–192  
mouse embryonic stem cells (mESCs) ..... 1–7, 144  
rat induced pluripotent stem  
cells (riPSCs) .....143–149  
satellite cells .....63–76  
Schwann cells ..... 79–81, 83, 87, 89

spermatogonial .....193–201

### Culture

spheroid culture ..... 134, 136–137  
suspension culture .....51–60  
three-dimensional (3D) culture .....107, 131–139,  
229–236

## D

Development .....1, 2, 9, 10, 12, 47, 63, 79, 118,  
132, 149, 161–162, 166, 168, 169, 184, 193–201,  
229–236

### Differentiation

neurogenic molecules .....12  
neurosheres ..... 12, 17, 18  
osteogenic ..... 88, 111, 117–128

DPSC. *See* Dental pulp stem cells (DPSC)

## E

Explants ..... 205, 210–221, 229–236

## F

Flow cytometry ..... 39, 41–43, 48, 53, 57, 85, 108,  
122, 168, 175–176, 184

## H

Histology .....156, 168, 242, 245, 246

## I

Immunohistochemistry (IHC) ..... 14, 16–17,  
39, 40, 45–47, 76, 88, 107, 109, 110, 118, 154,  
156, 184, 193–201, 242, 245

Immunostaining ..... 63–76, 149

## L

Lentiviral vectors ..... 145, 146, 149

### Lesion

cortical trauma .....12  
intramedullar .....23–34  
intrathecal .....23–34  
spinal cord injury ..... 11, 23–34  
traumatic .....23–34

**M**

Morphogenesis ..... 230, 233, 235

**R**

Regenerative medicine

  myocardium regeneration ..... 244  
  self-renewal ..... 64, 183

**T**

Therapeutic targets ..... 152

Tissue

  cardiac tissue engineering ..... 239–246  
  dental tissues ..... 117–128  
  embryonic epicardium ..... 240

  pancreas ..... 229–236  
  skeletal muscle ..... 51–60, 169  
  skeletal muscle fiber ..... 63–76  
  skeletal myofiber ..... 169, 245  
  skin cutaneous wound healing ..... 151–157  
  skin regeneration ..... 207  
  spinal cord ..... 9, 24, 25, 27, 28, 30,  
    34, 163

Transcription factors ..... 2, 143, 153, 194,  
  206, 207

Transplantation ..... 9–18, 23–34, 37, 38, 92, 119,  
  164–169, 194

**X**

Xenograft ..... 37–48