

Great future in Regenerative medicine

Y. Kiyota^{1*}

¹Stem cell business development department, Technology solution sector, Health Care Business Unit, Nikon, Shinagawa Intercity Tower C, 2-15-3, Konan, Minato-ku, Tokyo, 108-6290, Japan

*E-mail: yasujiro.kiyota@nikon.com; +81-(0)45-853- 8448

Key words: Regenerative Medicine, Microscope, Cell, Culture

The stem cell related technologies have been greatly improved since iPSC invented by Prof. Yamanaka. Almost all type of differentiated cells has been created, but there are several challenges for the cell manufacturing in RM. In 50 years, regenerative medicine enters to new era.

