

Desktop

Mobile

Inbox

Quer mais informação? Clique nos links ativos e nas figuras.



INCT 003/2021 - Setembro de 2021

## Artigos publicado (Junho, julho e agosto)

1. **CAPÍTULO DE LIVRO** Juliana Ferreira Vasques, Leandro Coelho Teixeira Pinheiro, Renata Guedes de Jesus Gonçalves, Rosalia Mendez-Otero, Fernanda Gubert. **Cell-based Research and Therapy for Amyotrophic Lateral Sclerosis: Promises and Challenges.** Amyotrophic Lateral Sclerosis. Araki T (Editor), Exon Publications, Brisbane, Australia.. ISBN: 978-0-6450017-7-8. <https://doi.org/10.36255/exonpublications.amyotrophicslateralsclerosis.celltherapy.2021>
2. Robin Fears, Hidenori Akutsu, Lara Theresa Alentajan-Aleta, Andrés Caicedo, Antonio Carlos Campos de Carvalho, Miodrag Čolić, Jillian Cornish, Giulio Cossu, Patrice Debré, Geoffrey Dierckxsens, et al. **Inclusivity and diversity: Integrating international perspectives on stem cell challenges and potential,** Stem Cell Reports, 2021, <https://doi.org/10.1016/j.stemcr.2021.07.003>

The image shows the cover of the journal STEM CELL REPORTS. The title "STEM CELL REPORTS" is at the top, followed by the acronym "ISSCR". Below the title, it says "COMMENTARY | ONLINE NOW". The main article title is "Inclusivity and diversity: Integrating international perspectives on stem cell challenges and potential". Below the title, the authors are listed: Robin Fears, Hidenori Akutsu, Lara Theresa Alentajan-Aleta, Fergal J. O'Brien, Michael Sean Pepper, Volker ter Meulen, and others. At the bottom, it says "Open Access • Published: July 29, 2021 • DOI: https://doi.org/10.1016/j.stemcr.2021.07.003".

3. Senegaglia AC, Rebelatto CLK, Franck CL, et al. **Combined Use of Tocilizumab and Mesenchymal Stromal Cells in the Treatment of Severe Covid-19: Case Report.** Cell Transplantation. January 2021. <https://doi.org/10.1177/09636897211021008>
4. Antonini, L.M., Takimi, A.S., Amaral, V.P. et al. **Cold-Plasma-Sterilized Nanostructured Ti6Al4V: Effect on Nanostructured Surface Morphology and Osteogenic Differentiation of Bone-Marrow-Derived Mesenchymal Stem Cells.** J. of Mater Eng and Perform (2021). <https://doi.org/10.1007/s11665-021-05903-0>
5. Biaqi, D.; Fantozzi, E.T.; Campos-Oliveira, J.C.; Naghetini,M.V.; Ribeiro, A.F., Jr.; Rodrigues,