

[Transplantation of Genetically Corrected Human iPSC-Derived Progenitors in Mice with Limb-Girdle Muscular Dystrophy.](#)

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altri articoli:

[http://ansa.it/scienza/notizie/rubriche/biotech/2012/06/29/Muscoli-sani-nei-topi-dopo-trapianto-cellule-staminali-umane\\_7115194.html](http://ansa.it/scienza/notizie/rubriche/biotech/2012/06/29/Muscoli-sani-nei-topi-dopo-trapianto-cellule-staminali-umane_7115194.html)

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[Allogeneic mesoangioblasts give rise to alpha-sarcoglycan expressing fibers when transplanted into dystrophic mice.](#)

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Minasi MG, Riminucci M, De Angelis L, Borello U, Berarducci B, Innocenzi A, Caprioli A, Sirabella D, Ba

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