



Haploidentical Bone Marrow Transplantation Methodology with Post-Transplantation

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Key words: Haploidentical bone marrow transplantation, post-transplantation cyclophosphamide, graft-versus-host disease prevention, sirolimus, graft rejection.

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Desheng L (2022) Haploidentical Bone Marrow Transplantation Phase with post-transplantation cyclophosphamide in order to enhance engraftment wh... had rejection, which led to the study-stopping rule being activated.

4. Ü^]]^] ŠÉÁ Ú&@æçá RÉÁ Ô@æiz-Á ÞÉÁ Š^*^]Á ŠÉÁ Ý~Á PÉÁ Úi}:æ []Á CÉÉÁ ^çá æ]Á ÇÇÉF ÍDÁ Chondrogenic induction of mesenchymal stromal/stem cells from Wharton's jelly embedded in alginate hydrogel and without added growth factor: an alternative stem cell source for cartilage tissue engineeringÉÁ Úc^ { Á Ô^]]Á Ú^•Á Ther 6:260.
5. Zæ\æizæÞ CÉÉÁ Óææ]Á ÚÉÁ CÉáá~]]æ@Á YZÉÁ T []@æ { ^áÁ Ý~• [Á CÉÉÉÁ Ú@æ { •~ ááá }Á ÚÉÁ ^çá al (2022) Ó^} ^çá&Á T æ }i}]æçá []Á Úc:æc^*i^Á- []Á ÉV@æ]æ••^ { ææ]Á CÉÁ Ú^çá^, ÉÁØ! [] çá Pediatr. 2022 Jun 15; 10:901605.
6. Š~ &æ: ^]]á ÓÉÁ Ó•*]fiÁ CÉÉÁ Ú []áæ }áá ÚÉÁ Óæ: ð^çá RÁ ÇÇÉFGDÁ Hematopoietic stem cell ç:æ }•]]æ }çæçá []Á i }Á ç@æ]æ••^ { ææÁ æ } áÁ •i& \^Á &^]]Á æ }^ { æÉÁ Ó []áÁ Ú]i } *Á Þæ:]áá Ú^!•] ^&çÁ T^ áÁ ÇÇ ÍDKFF ÍÉFG ÍÉ
7. Ói:æi:~ Á ÚÉÁ Ú@æ]i:æT ÝÉÁ Çç }á ÓÇÇÉF ÍDÁ Thiopeta, Etoposide, Cyclophosphamide,