Cord blood (CB) stem cells for wound repair: Preliminary report of 2

cases.

Authors: Valbonesi M., Giannini G., Migliori F., Dalla Costa R., Dejana A.M.

Publication Date: 2004

Abstract:

In 2 patients, to promote skin wound/lesion repair we used fibrin-platelet glue combined with HLA

compatible (2 mismatches accepted) buffy coats containing CD 34+ cord blood cells. The fibrin

platelet glue was prepared with autologous apheresis platelets and cryoprecipitate. The original

product was divided into 3 and 4 aliquots respectively for a correspondent number of applications.

At each application, the margins of the lesion were infiltrated with 3 ml of cord blood buffy coat,

containing 30x10<sup>3</sup> CD 34+ cells. No graft versus tissue reaction was seen in our

patients in a follow-up of 3-7 months. The level of improvement, scored arbitrarily from 0 to 4, was 3

and 4, respectively. Our conclusion is that the use of cord blood cells along with fibrin platelet glue is

of clinical interest. © 2004 Elsevier Ltd. All rights reserved.