

Publication

Infection prevention strategies in a stem cell transplant unit : impact of change of care in isolation practice and routine use of high dose intravenous immunoglobulins on infectious complications and transplant related mortality

Journal Article (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 1192664

Author(s) Cantoni, Nathan; Weisser, Maja; Buser, Andreas; Arber, Caroline; Stern, Martin; Heim, Dominik; Halter, Jörg; Christen, Susanne; Tsakiris, Dimitrios A; Droll, Armin; Frei, Reno; Widmer, Andreas F; Flückiger, Ursula; Passweg, Jakob; Tichelli, André; Gratwohl, Alois

Author(s) at UniBasel Arber Barth, Caroline ; Flückiger, Ursula M. ; Widmer, Andreas F.-X. ; Heim, Dominik A. ; Tsakiris, Dimitrios ; Gratwohl, Alois A. ; Passweg, Jakob R. ; Tichelli, André ; Frei, Reno ;

Year 2009

Title Infection prevention strategies in a stem cell transplant unit : impact of change of care in isolation practice and routine use of high dose intravenous immunoglobulins on infectious complications and transplant related mortality

Journal European journal of haematology

Volume 83

Number 2

Pages / Article-Number 130-8

Keywords sterile care, tent, immunoglobulins, hematological stem cell transplantation, infection rate
Nursing in 'live islands' and routine high dose intravenous immunoglobulins after allogeneic hematopoietic stem cell transplantation were abandoned by many teams in view of limited evidence and high costs.

Publisher WILEY-BLACKWELL PUBLISHING, INC

ISSN/ISBN 0902-4441

edoc-URL <http://edoc.unibas.ch/dok/A6002915>

Full Text on edoc No;

Digital Object Identifier DOI 10.1111/j.1600-0609.2009.01249.x

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/19284419>

ISI-Number WOS:000267660200006

Document type (ISI) Article