

# Erratum to: Randomized open label phase III trial of CEOP/IMVP-Dexa alternating chemotherapy and filgrastim versus CEOP/IMVP-Dexa alternating chemotherapy for aggressive non-Hodgkin's lymphoma (NHL). A multicenter trial by the Austrian Working Group For Medical Tumor Therapy

M. A. Fridrik · R. Greil · H. Hausmaninger · O. Krieger · P. Oppitz ·  
M. Stöger · J. Klocker · M. Neubauer · W. Helm · J. Pont · B. Fazeny ·  
M. Hudec · I. Simonitsch · T. Radaszkiewicz

Published online: 18 December 2013  
© Springer-Verlag Berlin Heidelberg 2013

**Erratum to: Ann Hematol (1997) 75:135–140**  
**DOI 10.1007/s002770050330**

The original version of this article inadvertently contained a mistake. In Fig. 4, overall survival the labels were mixed up.

The label for the solid line must be changed to CEOP/IMVP-Dexa+filgrastim, and for the dotted line to CEOP/IMVP-Dexa.

The online version of the original article can be found at <http://dx.doi.org/10.1007/s002770050330>.

M. A. Fridrik (✉)  
First Department of Medicine, General Hospital Linz,  
Krankenhausstrasse 9, A-4020 Linz, Austria  
e-mail: michael.fridrik@akh.linz.at

R. Greil  
Department of Medicine, University of Innsbruck, Innsbruck,  
Austria

H. Hausmaninger  
Department of Oncology, General Hospital Salzburg, Salzburg,  
Austria

O. Krieger  
First Department of Medicine, General Hospital Elisabethinen, Linz,  
Austria

P. Oppitz  
Third Department of Medicine, General Hospital Wels, Wels, Austria

M. Stöger  
First Department of Medicine, General Hospital Bh, Schwestern,  
Linz, Austria

J. Klocker  
First Department of Medicine, General Hospital Klagenfurt,  
Klagenfurt, Austria

M. Neubauer  
First Department of Medicine, University of Graz, Graz, Austria

W. Helm  
Department of Medicine, Hospital Bad Ischl, Bad Ischl, Austria

J. Pont  
Third Department of Medicine, General Hospital Kaiser Franz Josef,  
Vienna, Austria

B. Fazeny  
Department of Oncology, University of Vienna, Vienna, Austria

M. Hudec  
Data Technology, Vienna, Austria

I. Simonitsch · T. Radaszkiewicz  
Department of Clinical Pathology, University of Vienna, Vienna,  
Austria

