Generation of an optimized polyvalent monocyte-derived dendritic cell vaccine by transfecting defined RNAs after rather than before maturation

Niels Schaft, Jan Dörrie, Peter Thumann, Verena E. Beck, Ina Müller, Erwin S. Schultz, Eckhart Kämpgen, Detlef Dieckmann and Gerold Schuler

http://www.jimmunol.org/content/174/9/5884

**Subscription** Information about subscribing to *The Journal of Immunology* is online at: http://jimmunol.org/subscription

**Permissions** Submit copyright permission requests at: http://www.aai.org/About/Publications/JI/copyright.html

**Email Alerts** Receive free email-alerts when new articles cite this article. Sign up at: http://jimmunol.org/alerts
CORRECTIONS


An error was made in the grant information. The correct footnote is shown below.

1 This work was supported by grants from the Deutsche Forschungsgemeinschaft (SCHU 1538), European Union (DCVACC, contract no.: 503037), the Sonderforschungsbereich 643 Project C1, and Forimmune Project T5.


The third author’s last name is misspelled. The correct name is Maya Gavrieli.


The first author’s last name is misspelled. The correct name is Isabelle Béatrice Bekeredjian-Ding. The error has been corrected in the online version, which now differs from the print version as originally published.


In References, an author’s name was omitted from Reference 17. The correct citation is shown below.