

Accepted Manuscript

Lack of persistent remission following initial recovery in patients with type 1 diabetes treated with autologous peripheral blood stem cell transplantation

Walicka Magdalena, Milczarczyk Alicja, Snarski Emilian, Jedynasty Krystyna, Halaburda Kazimierz, Torosian Tigran, Urbanowska Elżbieta, Król Małgorzata, Jędrzejczak Wiesław Wiktor, Franek Edward

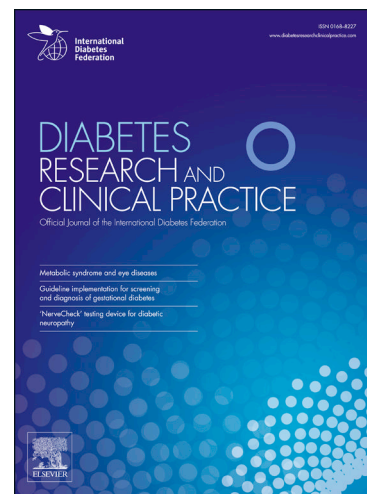
PII: S0168-8227(17)31887-9
DOI: <https://doi.org/10.1016/j.diabres.2018.07.020>
Reference: DIAB 7453

To appear in: *Diabetes Research and Clinical Practice*

Received Date: 9 January 2018
Revised Date: 3 July 2018
Accepted Date: 17 July 2018

Please cite this article as: W. Magdalena, M. Alicja, S. Emilian, J. Krystyna, H. Kazimierz, T. Tigran, U. Elżbieta, K. Małgorzata, J. Wiesław Wiktor, F. Edward, Lack of persistent remission following initial recovery in patients with type 1 diabetes treated with autologous peripheral blood stem cell transplantation, *Diabetes Research and Clinical Practice* (2018), doi: <https://doi.org/10.1016/j.diabres.2018.07.020>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Lack of persistent remission following initial recovery in patients with type 1 diabetes treated with autologous peripheral blood stem cell transplantation

Walicka Magdalena^a, Milczarczyk Alicja^a, Snarski Emilian^b, Jędynasty Krystyna^a, Halaburda Kazimierz^b, Torosian Tigran^b, Urbanowska Elżbieta^b, Król Małgorzata^b, Jędrzejczak Wiesław Wiktor^b, Franek Edward^{a,c}

^a Department of Internal Diseases, Endocrinology and Diabetology, Central Clinical Hospital of the Ministry of the Interior and Administration in Warsaw

Ul. Wołoska 137, 02-507 Warsaw, Poland, e-mail address: endokrynologia@cskmswia.pl

^b Department of Oncology and Haematology, Warsaw Medical University

Ul. Banacha 1a, 02-097 Warszawa, Poland, e-mail address: kho@spsk.pl

^c Department of Human Epigenetics, Mossakowski Medical Research Centre

Ul. Pawinskiego 5, 02-106 Warsaw, Poland, e-mail address: sekretariat@imdik.pan.pl

Authors e-mail addresses:

Walicka Magdalena: m_walicka@wp.pl

Milczarczyk Alicja: alicja.milczarczyk@cskmswia.pl

Snarski Emilian: emiliansnarski@gmail.com

Jędynasty Krystyna: krystyna.jedynasty@cskmswia.pl

Halaburda Kazimierz: khalab30@wp.pl

Torosian Tigran: tigran.torosian@dkms.pl

Urbanowska Elżbieta: lecznica@interia.pl

Król Małgorzata: mikrol65@interia.pl

Jędrzejczak Wiesław Wiktor: wieslaw.jedrzeiczak@wum.edu.pl

Address for correspondence:

Edward Franek

Department of Human Epigenetics, Mossakowski Medical Research Centre

Ul. Pawinskiego 5

02-106 Warsaw, Poland

Tel +48-22-5081405, Fax +48-22-5081400

E-mail address: edward.franek@cskmswia.pl

Download English Version:

<https://daneshyari.com/en/article/9955298>

Download Persian Version:

<https://daneshyari.com/article/9955298>

[Daneshyari.com](https://daneshyari.com)