

Correction

Open Access

Correction: a method to estimate cell cycle time and growth fraction using bromodeoxyuridine-flow cytometry data from a single sample

Rimantas Eidukevicius¹, Dainius Characiejus*², Ramunas Janavicius³, Nijole Kazlauskaite², Vita Pasukoniene², Mykolas Mauricas³ and Willem Den Otter⁴

Address: ¹Faculty of Mathematics and Informatics, Vilnius University, Naugarduko 24, 03225 Vilnius, Lithuania, ²Institute of Oncology, Vilnius University, Santariškių 1, 08660 Vilnius, Lithuania, ³Institute of Immunology, Vilnius University, Moletų pl. 29, 08409 Vilnius, Lithuania and ⁴Department of Pathobiology, Utrecht University, P.O.Box 80158, 3508 TD Utrecht, The Netherlands

Email: Rimantas Eidukevicius - rimantas.eidukevicius@sc.vu.lt; Dainius Characiejus* - dainius@banga.lt; Ramunas Janavicius - ramujana@gmail.com; Nijole Kazlauskaite - nile@loc.lt; Vita Pasukoniene - vita@loc.lt; Mykolas Mauricas - mauricas@imi.lt; Willem Den Otter - w.denotter@vet.uu.nl

* Corresponding author

Published: 11 July 2006

Received: 10 July 2006

BMC Cancer 2006, 6:184 doi:10.1186/1471-2407-6-184

Accepted: 11 July 2006

This article is available from: <http://www.biomedcentral.com/1471-2407/6/184>

© 2006 Eidukevicius et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

In our article in BMC Cancer [1] we modelled our graph for the passage of bromodeoxyuridine-labelled cells through the cell cycle presented in Figure 1 on the figure published by Johansson et al. [2]. We regret that we failed to quote this article and we are grateful to its authors and the editors for bringing this matter to our attention.

References

1. Eidukevicius R, Characiejus D, Janavicius R, Kazlauskaite N, Pasukoniene V, Mauricas M, Den Otter W: **A method to estimate cell cycle time and growth fraction using bromodeoxyuridine-flow cytometry data from a single sample.** *BMC Cancer* 2005, **5**:122.
2. Johansson MC, Baldetorp B, Bendahl PO, Johansson R, Oredsson SM: **An improved mathematical method to estimate DNA synthesis time of bromodeoxyuridine-labelled cells, using FCM-derived data.** *Cell Prolif* 1994, **27**:475-488.

Pre-publication history

The pre-publication history for this paper can be accessed here:

<http://www.biomedcentral.com/1471-2407/6/184/prepub>