## **BMC Molecular Biology**



Correction

# A bovine papillomavirus-I based vector restores the function of the low-density lipoprotein receptor in the receptor-deficient CHO-IdIA7 cell line: Correction

Jaana Tammur<sup>1</sup>, Hiljar Sibul<sup>1,2</sup>, Ene Ustav<sup>1</sup>, Mart Ustav<sup>1</sup> and Andres Metspalu\*<sup>1,2</sup>

Address: <sup>1</sup>Institute of Molecular and Cell Biology, Tartu University, Estonian Biocentre, 23 Riia St., 51010 Tartu, Estonia and <sup>2</sup>Molecular Diagnostics Centre of United Laboratories of Tartu University Clinics 3 Oru St., 51005 Tartu, Estonia

 $E-mail: Jaana\ Tammur-jtammur@ebc.ee;\ Hiljar\ Sibul-hsibul@ebc.ee;\ Ene\ Ustav-eustav@ebc.ee;\ Mart\ Ustav-ustav@ebc.ee;\ Andres\ Metspalu*-andres@ebc.ee$ 

\*Corresponding author

Published: 11 June 2002

BMC Molecular Biology 2002, 3:9

Received: 11 June 2002 Accepted: 11 June 2002

© 2002 Tammur et al; licensee BioMed Central Ltd. Verbatim copying and redistribution of this article are permitted in any medium for any purpose, provided this notice is preserved along with the article's original URL.

#### **Editorial note**

The original article can be viewed at [http://www.biomedcentral.com/1471-2199/3/5]

This article is available from: http://www.biomedcentral.com/1471-2199/3/9

### **Correction**

In the original article [1], the source of the ldlA7 cell line was not stated. This cell line was generously provided by Dr. Monty Krieger, MIT.

#### References

 Tammur J, Sibul H, Ustav E, Ustav M, Metspalu A: A bovine papillomavirus-I based vector restores the function of the low-density lipoprotein receptor in the receptor-deficient CHO-IdIA7 cell line. BMC Molecular Biology 2002, 3:5

Publish with **BioMed** Central and every scientist can read your work free of charge

"BioMedcentral will be the most significant development for disseminating the results of biomedical research in our lifetime."

Paul Nurse, Director-General, Imperial Cancer Research Fund

Publish with **BM**C and your research papers will be:

- available free of charge to the entire biomedical community
- · peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours you keep the copyright

Submit your manuscript here: http://www.biomedcentral.com/manuscript/

