ERRATUM

Potential Roles for Ubiquitin and the Proteasome during Ribosome Biogenesis

Diana A. Stavreva,¹† Miyuki Kawasaki,³† Miroslav Dundr,¹§ Karel Koberna,²¶ Waltraud G. Müller,¹ Teruko Tsujimura-Takahashi,³ Wataru Komatsu,³ Toshiya Hayano,³ Toshiaki Isobe,³ Ivan Raska,² Tom Misteli,¹ Nobuhiro Takahashi,³* and James G. McNally¹*

Laboratory of Receptor Biology and Gene Expression, Center for Cancer Research, National Cancer Institute, Bethesda, Maryland 20892¹;
Institute of Cellular Biology and Pathology, First Faculty of Medicine, Charles University in Prague, and Institute of
Physiology, Academy of Sciences of the Czech Republic, Albertov 4, 128 00 Prague 2, Czech Republic²; and
Department of Applied Biological Science and Department of Biotechnology, United Graduate School of
Agriculture, Tokyo University of Agriculture and Technology, and Integrated Proteomics System Project,
Pioneer Research on Genome the Frontier, Ministry of Education, Culture, Sports, Science,
and Technology of Japan, 3-5-8 Saiwai-cho, Fuchu-shi, Tokyo 183-8509, Japan³

Volume 26, no. 13, p. 5131-5145, 2006. Page 5131: The article byline should read as given above.