Molecular and Cellular Biology

Elf-1 and Stat5 bind to a critical element in a new enhancer of the human interleukin-2 receptor alpha gene.

P Lécine, M Algarté, P Rameil, C Beadling, P Bucher, M Nabholz and J Imbert *Mol. Cell. Biol.* 1997, 17(4):2351.

Updated information and services can be found at: http://mcb.asm.org/content/17/4/2351.citation

These include:

CONTENT ALERTS

Receive: RSS Feeds, eTOCs, free email alerts (when new articles cite this article), more»

Information about commercial reprint orders: http://mcb.asm.org/site/misc/reprints.xhtml To subscribe to to another ASM Journal go to: http://journals.asm.org/site/subscriptions/

AUTHOR'S CORRECTION

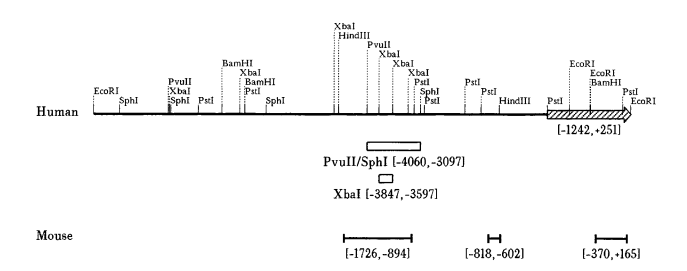
Elf-1 and Stat5 Bind to a Critical Element in a New Enhancer of the Human Interleukin-2 Receptor α Gene

PATRICK LÉCINE, MICHÈLE ALGARTÉ, PASCAL RAMEIL, CAROL BEADLING, PHILIPP BUCHER, MARKUS NABHOLZ, AND JEAN IMBERT

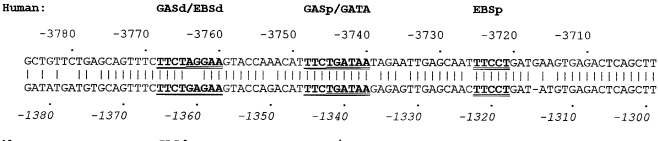
INSERM U119, 13009 Marseille, France; Lymphocyte Activation Laboratory, Imperial Cancer Research Fund, London WC2A 3PX, United Kingdom; and Swiss Institute for Experimental Cancer Research, CH-1066 Epalinges, Switzerland

Volume 16, no. 12, p. 6831: The nucleotide numbering in Fig. 1 was inadvertently erroneous. A mistake during the computer-assisted assembling of the contigs introduced an artificial internal duplication of 413 bp, downstream of the interleukin-2-responsive enhancer (IL-2rE) within a repetitive portion of the sequence. The corrected Fig. 1 is shown below. The corresponding entry Z70243 in the EMBL Nucleotide Sequence Database has been corrected accordingly. We apologize for any confusion that this may have caused.





В



Mouse: GASd GASp/GATA EBSp