Keio Associated Repository of Academic resouces

nero resoluted repository of readenine resolutes	
Title	Purification of two transcription factors required for initiation by mammalian RNA polymerase II
Sub Title	
Author	川口, 達大(Kawaguchi, Tatsuo) 北嶋, 繁孝(Kitajima, Shigetaka) 仁保, 善元(Niho, Yoshiyuki) 小田, 泰子(Oda, Taiko) Germino, Joseph(Yasukochi, Yukio) Weissman, Sherman M. 安河内, 幸雄
Publisher	共立薬科大学
Publication year	1990
Jtitle	共立薬科大学研究年報 (The annual report of the Kyoritsu College of Pharmacy). No.35 (1990.), p.58-58
JaLC DOI	
Abstract	
Notes	抄録
Genre	Technical Report
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=AN00062898-00000035-0058

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって 保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

Purification of Two Transcription Factors Required for Initiation by Mammalian RNA Polymerase II*

Tatsuo Kawaguchi**, Shigetaka Kitajima**, Yoshiyuki Niho***, Taiko Oda, Joseph Germino****, Sherman M. Weissuman**** and Yukio Yasukochi**

川口達大**, 北嶋繁考*, 仁保善元***, 小田泰子, Joseph Germino****, Sherman M. Weissman****, 安河内幸雄**

Accurate initiation by mammalian RNA polymerase II in vitro is a complex reaction involving multiple factors and is a major regulatory step in many biological phenomena. Several laboratories, including ours, have identified proteins which are repuired for proper transcription initiation. Recently, one of these factors, FC has been purified to an equimolar complex of an 80 KDa and a 30 KDa peptide and shown to associate with purified RNA polymerase II.

Here we report the identification of two transcription factors, FA and FE, whose activity is associated with 32—33 kDa single peptides. Both have been purified to near homogeneity from HeLa cell nuclear extracts. FA functions in a reaction kinetically similar to that of FC, while FE functions in a more rapid subsequent step of transcription initiation.

^{*} 本報告は Proc. Natl. Acad. Sci. USA, 87, 6619-6623 (1990) に発表.

^{**} 東京医歯大・分子遺伝

^{***} 九州大学医学部第一内科

^{****} Department of Human Genetics, Yale University School of Medicine