



Characterization of nucleolar localization and exclusion signals in terminal deoxynucleotidyltransferase interacting factor 2/estrogen receptor -binding protein

著者	Fukada Takasi, Shibata Shun, Ueda Toshihiro, Sasaki Katsuhiko, Shimoida Yukiko, Senda-Murata Kaori, Sugimoto Kenji
journal or publication title	Bioscience, Biotechnology, and Biochemistry
volume	83
number	7
page range	1255-1262
year	2019-03-24
権利	This is an Accepted Manuscript of an article published by Taylor & Francis in Bioscience, Biotechnology, and Biochemistry on 24/03/2019, available online: http://www.tandfonline.com/10.1080/09168451.2019.1591265 .
URL	http://hdl.handle.net/10466/00016833

doi: 10.1080/09168451.2019.1591265(<https://doi.org/10.1080/09168451.2019.1591265>)

TdIF2/ERBP has four nucleolar localization signals (NoLSs) and one nucleolar exclusion signal (NoES). The NoES antagonizes the effect of the NoLSs.