

Published on *Diabetes Center at UCSF* (<http://www.diabetes.ucsf.edu>)

[Home](#) > IRE1-alpha Kinase Activation Modes Control Alternate Endoribonuclease Outputs to Determine Divergent Cell Fates

IRE1-alpha Kinase Activation Modes Control Alternate Endoribonuclease Outputs to Determine Divergent Cell Fates

FEROZ PAPA, M.D., PH.D.

D. Han, A.G. Lerner, L. Vande Walle, J-P Upton, W. Xu, A. Hagen, B.J. Backes, S. A. Oakes, F.R. Papal. IRE1-alpha Kinase Activation Modes Control Alternate Endoribonuclease Outputs to Determine Divergent Cell Fates [1]. *Cell* 138, 562-575, August 7, 2009

Source URL: <http://www.diabetes.ucsf.edu/publications/ire1-alpha-kinase-activation-modes-control-alternate-endoribonuclease-outputs-determine>

Links:

[1] <http://www.ncbi.nlm.nih.gov/pubmed/19665977>