University of Windsor Scholarship at UWindsor

Biological Sciences Publications

Department of Biological Sciences

2000

Adenine Nucleotide Translocase expression undergoes dynamic regulation during gastrulation in Xenopus laevis (Accession # AF231347)

Michael J. Crawford University of Windsor

Farhad KhosrowShahian University of Windsor

Richard A. Liversage University of Toronto

Susannah L. Varmuza University of Toronto

Follow this and additional works at: http://scholar.uwindsor.ca/biologypub



Part of the Biology Commons

Recommended Citation

Crawford, Michael J.; KhosrowShahian, Farhad; Liversage, Richard A.; and Varmuza, Susannah L., "Adenine Nucleotide Translocase expression undergoes dynamic regulation during gastrulation in Xenopus laevis (Accession # AF231347)" (2000). Biochemistry and Cell Biology, 79, 113-121.

http://scholar.uwindsor.ca/biologypub/11

This Article is brought to you for free and open access by the Department of Biological Sciences at Scholarship at UWindsor. It has been accepted for inclusion in Biological Sciences Publications by an authorized administrator of Scholarship at UWindsor. For more information, please contact scholarship@uwindsor.ca.

ERROR: undefined OFFENDING COMMAND: get

STACK:

/quit -dictionary-

-mark-