



UNIVERSITY OF MARYLAND | NIST  
**INSTITUTE FOR BIOSCIENCE  
& BIOTECHNOLOGY RESEARCH**

**9600 Gudelsky Dr.  
Rockville, MD 20850  
Tel: (240) 314-6000  
Fax: (240) 314-6225**

Published on *Institute for Bioscience and Biotechnology Research* (<https://ibbr.umd.edu>)

Home > Quantification of histone deacetylase isoforms in human frontal cortex, human retina, and mouse brain.

---

# Quantification of histone deacetylase isoforms in human frontal cortex, human retina, and mouse brain.

Title	Quantification of histone deacetylase isoforms in human frontal cor
Publication Type	Journal Article
Year of Publication	2015
Authors	Anderson, KW, Chen, J, Wang, M, Mast, N, Pikuleva, IA, Turko, IV
Journal	PLoS One
Volume	10
Issue	5
Pagination	e0126592
Date Published	2015
ISSN	1932-6203
Keywords	Animals, Brain, Chromatography, Liquid, Female, Frontal Lobe, Hist
Abstract	Histone deacetylase (HDAC) inhibition has promise as a therapy for
DOI	10.1371/journal.pone.0126592
Alternate Journal	PLoS ONE
PubMed ID	25962138
PubMed Central ID	PMC4427357
Grant List	P30 EY011373 / EY / NEI NIH HHS / United States EY018383 / EY / NEI NIH HHS / United States P50 AG005681 / AG / NIA NIH HHS / United States R01 GM062882 / GM / NIGMS NIH HHS / United States EY011373 / EY / NEI NIH HHS / United States GM062882 / GM / NIGMS NIH HHS / United States R01 EY018383 / EY / NEI NIH HHS / United States