

<b>Project Title:</b>	A General Stochastic Epigenetic Model for Evolution, Development, and Disease
<b>PI:</b>	Feinberg, Andrew P
<b>Institution:</b>	Johns Hopkins University
<b>Grant Number:</b>	DP1ES022579

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 3 publications

Print version (PDF)

([http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant\\_number/DP1ES022579/format/word](http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/DP1ES022579/format/word))

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Mouse-human experimental epigenetic analysis unmasks dietary targets and genetic liability for diabe ...	Multhaup, Michael L; Seldin, Marcus M; Jaffe, Andrew E; Lei, Xia; Kirchner, Henriette; Mondal, Prosenjit; Li, Yuanyuan; Rodriguez, Varenka; Drong, Alexander; Hussain, Mehboob; Lindgren, Cecilia; McCarthy, Mark; Näslund, Erik; Zierath, Juleen R; Wong, G William; Feinberg, Andrew P	Cell Metab (2015 Jan 6)	21 / 138-49	PubMed Citat
Regulated noise in the epigenetic landscape of development and disease.	Pujadas, Elisabet; Feinberg, Andrew P	Cell (2012 Mar 16)	148 / 1123-31	PubMed Citat
Reversible switching between epigenetic states in honeybee behavioral subcastes.	Herb, Brian R; Wolschin, Florian; Hansen, Kasper D; Aryee, Martin J; Langmead, Ben; Irizarry, Rafael; Amdam, Gro V; Feinberg, Andrew P	Nat Neurosci (2012 Oct)	15 / 1371-3	PubMed Citat