



MethDB - the database for DNA methylation and environmental epigenetic effects

version 1.8/2002 © [Christoph Grunau](#)

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submitted 5mC content data:

submitted individual patterns/profiles:

last update: Sep 22, 2009

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The purpose of this database is to provide the scientific community with a resource to store DNA methylat readily available to the public. Futur development of the database will focus on environmental effects on C MethDB has been published in the database issues of Nucleic Acids Research in 2001 [PDF](#) and 2003 [PDF](#) [Online](#)), the Journal of Nutrition [PDF](#) in 2002, and 2006 in Epigenetics [PDF](#)

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