

cg00044245



FTO



Vitamin B6 intake



EWAS Catalog Search About Documentation Download Upload

University of
BRISTOL

MRC
Integrative
Epidemiology
Unit

EWAS Catalog β

The MRC-IEU catalog of epigenome-wide association studies

Search

Enter CpG, gene, region, trait, EFO term, author name or PMID



Examples: [cg00029284](#), [chr12:111731203](#), [FTO](#), [6:15000000-25000000](#), [body mass index](#), [27040690](#).

[+Advanced](#)

Queries related to *Vitamin B6 intake*

Show 10 entries

Search:

Type	ID	Results	Description
trait	vitamin b6 intake	5	publications:1
study	30101351_chamberlain-ja_vitamin_b6_intake	5	author:Chamberlain JA PMID:30101351 trait:Vitamin B6 intake tissue:Whole blood array:Illumina HumanMethylation450 n:5286

Showing 1 to 2 of 2 entries

Previous

1

Next

Search results for *vitamin b6 intake*

Show 10 entries

Search:

Author	PMID	Outcome	Exposure	Analysis	N	CpG	Location	Gene	Beta	P
Chamberlain JA	30101351	DNA methylation	Vitamin B6 intake	NA	5286	cg11671688	chr6:110301075	GPR6	0.053	2.4E-06
Chamberlain JA	30101351	DNA methylation	Vitamin B6 intake	NA	5286	cg01232206	chr16:33044270	-	-0.035	4.6E-06
Chamberlain JA	30101351	DNA methylation	Vitamin B6 intake	NA	5286	cg06818786	chr11:71639753	RNF121;LOC100133315	0.046	8.8E-06
Chamberlain JA	30101351	DNA methylation	Vitamin B6 intake	NA	5286	cg16933388	chr3:49592529	BSN	0.037	1E-05
Chamberlain JA	30101351	DNA methylation	Vitamin B6 intake	NA	5286	cg24746838	chr7:64452895	ZNF117	-0.043	1E-05

Showing 1 to 5 of 5 entries

Previous

1

Next

[Download](#)

*this tab-delimited tsv file contains the full set of variables, i.e. those in the [downloadable catalog](#).