

ANALYTE:
ABCC8

NAME:	ATP binding cassette subfamily C member 8
SYMBOL:	ABCC8
VERSION OF ORPHANET:	2023-06-22 14:14:43
SYNONYMS:	ABC36 HHF1 HI MRP8 PHHI SUR1 TNDM2 sulfonylurea receptor (hyperinsulinemia)
XREF(S):	Orphanet Ensembl Genatlas HGNC OMIM Reactome SwissProt
CREATED:	13 May 2019 - 01:01

CHANGED:

22 Jun 2023 - 16:14

Source URL: <http://gentest.healthdata.be/analyte/2081>

RELATED CONTENT

Related Genetic Tests

- [Diabetes neonatal / Maturity onset Diabete of the Young \(MODY\) / Hyperinsulinism \(gene panel\)](#)
- [Early onset epileptic encephalopathy \(gene panel - 845 genes\)](#)
- [Epilepsy gene panel](#)
- [Hyperinsulinism \(gene panel\)](#)
- [Intellectual disability & Epilepsy \(gene panel\)](#)
- [Intellectual disability \(virtual gene panel\)](#)
- [Lipodystrophy and/or hyperinsulinism \(gene panel\)](#)
- [MODY : Maturity onset Diabete of the Young \(gene panel\)](#)
- [Maturity onset Diabete of the Young \(MODY\), type 5 / Renal cysts and diabetes syndrome \(gene panel\)](#)
- [Respiratory disorders \(gene panel\): non-CF bronchiectasis; pulmonary hypertension; interstitial lung disease](#)

Related Diseases

- [Autosomal dominant hyperinsulinism due to SUR1 deficiency](#)
- [Autosomal recessive hyperinsulinism due to SUR1 deficiency](#)
- [DEND syndrome](#)
- [Diazoxide-resistant focal hyperinsulinism due to SUR1 deficiency](#)
- [Isolated permanent neonatal diabetes mellitus](#)
- [MODY](#)
- [Transient neonatal diabetes mellitus](#)

Related Gene Panels

- [Diabetes neonatal / Maturity onset Diabete of the Young \(MODY\) / Hyperinsulinism \(genepanel\) - UZA](#)

- Early onset epileptic encephalopathy (845 genes) - ULB
- Epilepsy gene panel - VUB
- Hyperinsulinism (5 genes) - UZA
- Intellectual disability & Epilepsy - UGent
- Intellectual disability (gene panel)
- Lipodystrophy and/or hyperinsulinism (30 genes) - IPG
- MODY (7 genes) - UZA
- MODY - Maturity onset Diabete of the Young (21 genes) - IPG
- Respiratory Disorders panel (137 genes) - Ugent

Source URL: <http://gentest.healthdata.be/analyte/2081>