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Sort by Relevance	About 1,333,000 results	
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Show full text available only Show peer reviewed only	Bookmark	Overview of medical care in adults with diabetes mellitus
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Journal (361)	Journal	2 diabetes mellitus
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Aale (99999+)	journal	Blood glucose monitoring, pediatric
emale (99999+)		Lippincott Procedures
Middle Aged (99999+)	ATVE Highlighting Diabetes Mellitus - The Epidemic Continues	Blood glucose monitoring with a blood glucose meter rapidly assesses a
letabolism (99999+)	Schmidt, Ann Marie - Arteriosclerosis, Thrombosis, and Vascular Biology 🧟 , 2018	child's metabolic state. For a child with diabetes, blood glucose monitoring helps the child obtain glycemic control. You should perform the procedure
dult (99999+)	Bookmark	at prescribed times to assess insulin requirements and to determine
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nore		Diabetes Association recommends individualizing goals for glycemic



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Results Detail

	A Novel c.125 T>G (p.Val42Giy) Mutation in The Human INS Gene Leads to Neonatal Diabetes Mellitus via a Decrease in Insulin Synthesis Sun, Fei , Du, Wenhua , et al , <i>Experimental and Clinical Endocrinology & Diabetes</i> , 6/11/2018 Doi: 10.10558-0002-3463 ISSN: 0047.7349 ESSN: 1439-3646 DESCRIPTION	Export Citation Call EndNote Web Mendeley Retworks Web RetWorks Plain Text
Click on a search result to see the	Background Neonatal diabetes mellitus is likely caused by monopenic mutations, several of which have been identified. INS mutations have a broad spectrum of clinical presentations, ranging from severe neonatal onset to mild aduit onset, which suggests that the products of different mutant INS alleles behave differently and utilize distinct mechanisms to induce diabetes. In this study, a neonatal diabetes mellitus patient's INS gene was sequenced, and tuncional experiments were conducted. Methods The neonatal diabetes mellitus patient's genomic DNA was extracted, and the patient's KCNU11, ABCC8, and INS genes were sequenced. A novel mutation was identified in INS, and the open reading frame of this human mutant INS gene was inserted into the pMISCI-PIG plasmid. The constructed pMISCI-PIG plasmid was combined with VSV-g and Ga-pol and transfered clinic 2937 cells to package the lentifivis. To stably overspress the mutant gene, INS-1 cells were inforded with the was combined with VSV-g and Ga-pol and transfered clinic 2937 cells to package the lentifivis. To stably overspress the mutant gene, INS-1 cells were inforded with the was the bases of insulin in the cell culture medium and coolasem were determined the ELISA and immunocool chemistry respectives.	RIS (Zotero, Reference Manager, EndNote Desitop) a Word a Part a Excel
Results Detail page: From here, you can view the abstract,	SUBJECTS Insuln mutation Insuln synthesis Neonatal diabetes melitus	This item is not part of your institutional holdings. Find information regarding the publication
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