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Human hormone-sensitive lipase: Genetic mapping, identification of a new dinucleotide repeat, and association with obesity and NIDDM.

AU

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SO

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FS

003 Endocrinology  
005 General Pathology and Pathological Anatomy  
022 Human Genetics

LA

English

ED

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CT

Medical Descriptors:  
\*obesity  
\*non insulin dependent diabetes mellitus  
dinucleotide repeat  
gene mapping  
genetic linkage  
allele  
heterozygote  
fatty acid metabolism  
chromosome 19q  
genetic polymorphism  
hormone sensitivity  
human  
male  
female  
major clinical study  
controlled study  
aged  
adult  
article  
priority journal  
Drug Descriptors:  
\*triacylglycerol lipase: EC, endogenous compound

RN

(triacylglycerol lipase) 9001-62-1