

HG00128 LCL from B-Lymphocyte



Description:
BRITISH FROM ENGLAND AND SCOTLAND

Affected:
Unknown
Sex:
Female
Age:
No Data

Overview

Repository	NHGRI Sample Repository for Human Genetic Research
Subcollection	NHGRI Sample Repository for Human Genetic Research
Biopsy Source	Peripheral vein
Cell Type	B-Lymphocyte
Tissue Type	Blood
Transformant	Epstein-Barr Virus
Sample Source	LCL from B-Lymphocyte
Country of Origin	UNITED KINGDOM
Relation to Proband	proband
Confirmation	Clinical summary/Case history
ISCN	46,XX[20]
Species	Homo sapiens
Common Name	Human
Remarks	Donor, parents and grandparents were all born in the United Kingdom

Phenotypic Data

Remarks	Donor, parents and grandparents were all born in the United Kingdom
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Publications

Williams GR, Cook L, Lewis LD, Tsongalis GJ, Nerenz RD, Clinical Validation of a 106-SNV MALDI-ToF MS Pharmacogenomic Panel The journal of applied laboratory medicine5:454-466 2019
PubMed ID: 32445367

External Links

GEO	GEO Accession No: GSM649540
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Culture Protocols

Split Ratio	1:3
Temperature	37 C
Percent CO2	5%
Percent O2	AMBIENT
Medium	Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine or equivalent
Serum	15% fetal bovine serum Not Inactivated
Substrate	None specified
Subcultivation Method	dilution - add fresh medium
Supplement	-

Pricing

Commercial:
\$311.00 USD

Academic & Non-profit:
\$149.00 USD