

In-Common Laboratories

Head Office: 57 Gervais Drive North York, Ontario M3C 1Z2 (416) 422-3000

Toll Free: (888) 285-7817

www.ICLabs.ca

Client Name Client Address 1 Client Address 2

City, Province, Postal Code,

Country

Patient Name Sex Date of Birth (mm/dd/yyyy) MM/DD/YYYY TEST, SAMPLE П

Order ID 1234567890

Health Number

XXXXXXXXXJP

ICL Login Date (mm/dd/yyyy)

MM/DD/YYYY HH:MM AM

Authorized Requester DOCTOR, ICL, MD

Report Printed

Client File No:

01/02/2024 12:01PM EST

Beta Hexosaminidase, Serum

Status MM/DD/YYYY HH:MM AM

Collection Date/Time (mm/dd/yyyy)

Sample ID:

Order Choice Comments:

NON-CARRIER

The above beta-hexosaminidase results in serum, within the accuracy of the test, are consistent with this individual

being a NON-CARRIER for Tay-Sachs disease (TSD).

TEST	RESULT	FLAG	NORMAL/THERAPEUTIC RANGE	UNITS	TEST SITE
Total Hex	859		439-1300	nmol/h/mL	HSCSE
Hex-B	308			nmol/h/mL	HSCSE
% HEX-B	36		30-45	%	HSCSE
BETA-HEXOSAMINIDASE COMMENT	See Comment.				HSCSE

NON-CARRIER

The above beta-hexosaminidase results in serum, within the accuracy of the test, are consistent with this individual

being a NON-CARRIER for Tay-Sachs disease (TSD).
Note: The test results have been generated in an ISO15189 Plus laboratory accredited through AC Diagnostics, and are for medical purposes only. The laboratory is not forensically accredited.

Reporting Laboratories:

(1) HSE-Sick Kids, HSCSE: Hospital for Sick Children, 555 University Avenue, Toronto, ON M5G 1X8,

Patient Complete Name:

Order ID

Current Page Number: 1 Total Pages Count: 1