



Revvity.com  
549 Albany St.  
Boston, MA 02118

April 22, 2024

Director of Nuclear Material Safety & Safeguards  
Attn: GLTS  
U. S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Subject: 2024 1<sup>st</sup> Quarter Distributions of Generally Licensed Devices, MA 53-0799

To: USNRC Representative

Please find enclosed a quarterly distribution report of generally licensed devices that were distributed in the United States by Revvity, Inc., under Massachusetts Radioactive Material License Number 53-0799. This report is being sent to you in accordance with the requirements of the Massachusetts Department of Public Health.

In summary, Revvity distributed twenty (21) Tri-Carb Liquid Scintillation Analyzers, each containing a single Ba-133 source with 18.8  $\mu$ Ci.

Please contact me if you require any further information. If you prefer to receive this report by email, please contact me by email or phone. I can be reached during the daytime by phone at 978-844-1617 or [gsnadeau@ddesllc.com](mailto:gsnadeau@ddesllc.com)

Sincerely,

A handwritten signature in blue ink, appearing to read "Gary Nadeau".

Gary Nadeau  
Radiation Safety Officer

Enclosure

## QUARTERLY GENERAL LICENSE DISTRIBUTION REPORT

**Revvity, Inc. Boston, MA**

**Reporting Period: 1/01/2024 thru 3/31/2024**

**License: MA 53-0799**

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
Nemours Biomedical Research 200 Powder Mill Rd, Bldg 400 Wilmington DE 19803	03.04.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO02242318	Ba-133 18.8 µCi	David Hwang 201-214-7887 david.hwang@nemours.org
NUCLEARLAB LLC 19646 NE 26TH AVE SUITE 21 AVENTURA FL 33180	01.30.2024	Tri-Carb LSC 5110TR 220 V Model: A511001 SN: SGLO02242317	Ba-133 18.8 µCi	NUCLEARLAB LLC 5411-4584-8308 JROMERO@GELPHARMA.COM
FLORIDA GULF COAST UNIVERSITY 10501 FGCU BOULEVARD SOUTH FORT MYERS FL 33965	02.23.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO05242324	Ba-133 18.8 µCi	RHONDA HOLTZCLAW 239-590-7224 rholtzcl@fgcu.edu
GEORGIA INST OF TECHNOLOGY 315 FERST DRIVE ATLANTA GA 30332	03.07.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO08242334	Ba-133 18.8 µCi	Krishnan Laxminirayanan 801-635-8901 lkrishnan6@gatech.edu
STAN HUBER CONSULTANTS INC 200 NORTH CEDAR ROAD NEW LENOX IL 60451	03.29.2024	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO12242352	Ba-133 18.8 µCi	Kelli Goodwin 1-800-383-0468 sahci@sahci.com
KCAS, LLC 10830 S Clay Blair Blvd Olathe KS 66061	03.29.2024	Tri-Carb LSC 4910TR 110 V Model: A91000 SN: SGLO12242353	Ba-133 18.8 µCi	Susan Fisher 724-517-2326 susan.fisher@thermofisher.com

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
Revvity Health Sciences, Inc. 68 Elm Street Hopkinton, MA 01748	03.14.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO08242336	Ba-133 18.8 µCi	Revvity Health Sciences, Inc.
Revvity Health Sciences, Inc. 68 Elm Street Hopkinton, MA 01748	03.14.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO09242341	Ba-133 18.8 µCi	Revvity Health Sciences, Inc.
MAYO CLINIC RECEIVING HUB 4165 HIGHWAY 14 WEST ROCHESTER MN 55901	02.01.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO03242321	Ba-133 18.8 µCi	Irene Moon 507-284-3561 moon.irene@mayo.edu
UNIVERSITY OF MISSOURI 601 S COLLEGE AVE COLUMBIA MO 65211	01.18.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO01242313	Ba-133 18.8 µCi	Amanda Meridet Lorentzen 573-884-8695 amwyt7@umsystem.edu
LOS ALAMOS NATL LAB BIKINI ATOLL RD SM 30 LOS ALAMOS NM 87545	03.22.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO11242349	Ba-133 18.8 µCi	KENNETH COBB 432-770-0970 kenneth.cobb@aptim.com
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE BRONX NY 10461	01.09.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO52232308	Ba-133 18.8 µCi	HEATHER NONNON 718-430-2825 heather.nonnon@einsteinmed.edu
NYU SCHOOL OF MEDICINE 33RD & E RIVER DR NEW YORK NY 10016	01.18.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO01242311	Ba-133 18.8 µCi	Nately Moya Cruz 212-263-9010 Nately.MoyaCruz@nyulangone.org
STATE UNIVERSITY OF NEW YORK SERVICE ROAD AMHERST CAMPUS BUFFALO NY 14260	03.12.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO09242340	Ba-133 18.8 µCi	Antoinette Johnson 716-645-2667 ajd5@buffalo.edu
UNIV OF NORTH CAROLINA 125 MASON FARM RD CHAPEL HILL NC 27514	02.27.2024	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO08242332	Ba-133 18.8 µCi	Lynn Barello 1-919-962-0265 lynnbare@email.unc.edu

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
OKLAHOMA STATE UNIVERSITY 1111 W 17TH ST TULSA OK 74107	03.22.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO11242348	Ba-133 18.8 µCi	Lindsay Owens 918-561-1554 lindsay.e.owens@okstate.edu
Leidos 2992 River Rd Vandergrift PA 15690	03.21.2024	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO09242342	Ba-133 18.8 µCi	Darlene Eaves 865-425-5604 eavesf@leidos.com
Leidos 2992 River Rd Vandergrift PA 15690	03.21.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO10242344	Ba-133 18.8 µCi	Darlene Eaves 865-425-5604 eavesf@leidos.com
Alaron Corporation 2138 STATE ROUTE 18 WAMPUM PA 16157	03.27.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO11242350	Ba-133 18.8 µCi	Shawn Cox Alaron Corporation
UNIV OF WASHINGTON 1705 NE PACIFIC ST SEATTLE WA 98195	01.18.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO02242315	Ba-133 18.8 µCi	Everett Greenberg UNIV OF WASHINGTON
University of Wisconsin - Milwaukee 2000 E Kenwood Blvd Milwaukee WI 53211	02.29.2024	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO05242323	Ba-133 18.8 µCi	Kevin Blackburn 414-229-3880 blackbuk@uwm.edu