



PerkinElmer, Inc.
549 Albany Street
Boston, MA 02118

www.perkinelmer.com

June 16, 2021

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

Subject: 2020 4th Quarter Distributions of Generally Licensed Devices, MA 53-0691

To: USNRC Representative

Please find enclosed a quarterly distribution report of generally licensed devices that were distributed in the United States by PerkinElmer, Inc., under Massachusetts Radioactive Material License Number 53-0691. This report is being sent to you in accordance with the requirements of the Massachusetts Department of Public Health.

In summary, PerkinElmer distributed twenty four (24) Tri-Carb Liquid Scintillation Analyzers, each containing a single Ba-133 source with 18.8 μ Ci.

Please contact me if you require any further information.

Sincerely,

A handwritten signature in cursive script that reads 'William R. Hoey'.

William R. Hoey
Radiation Safety Officer

bill.hoey@perkinelmer.com

QUARTERLY GENERAL LICENSE DISTRIBUTION REPORT

PerkinElmer Life & Analytical Sciences, Hopkinton, MA

Reporting Period: 10/1/2020 thru 12/30/2020

License: MA 53-0691

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
University of Arkansas 1366 W Altheimer Dr Fayetteville AR 72704-6898	10.21.2020	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO42201413	Ba-133 18.8 µCi	Mr. Scott Mattke 352-745-5955 jihwang@uark.edu
Maze Therapeutics, Inc. 171 Oyster Point Blvd Ste 300 South San Francisco CA	11.13.2020	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO45201430	Ba-133 18.8 µCi	Mike Kieman 888-710-9996 rdudics@bioprocure.com
VERTEX PHARMACEUTICALS INC 3215 MERRYFIELD ROW SAN DIEGO CA 92121	12.24.2020	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO51201466	Ba-133 18.8 µCi	Tamara Fox 858-404-5335 tamara_fox@sd.vrtx.com
VA Medical Center* 950 Campbell Avenue West Haven CT 06516	10.09.2020	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO40201408	Ba-133 18.8 µCi	Ms. Ashlee Williams 703-734-1088 Purchasing@Govsci.com
LIFE SCIENCES ADVANCED 2900 72ND STREET NORTH SAINT PETERSBURG FL 33710	11.25.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO47201437	Ba-133 18.8 µCi	Syed Sal (727) 271-2504 ssyed@lifesci.com
UNIVERSITY OF HAWAII 2040 EAST WEST RD HONOLULU HI 96822	11.02.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO43201422	Ba-133 18.8 µCi	Ms. Lori Takara 808-956-8660 takaralo@hawaii.edu

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
SOUTHERN ILLINOIS UNIVERSITY 1125 LINCOLN DR CARBONDALE IL 62901	12.16.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO50201456	Ba-133 18.8 µCi	MIKE LYDY 618-201-1681 mlydy@siu.edu
UNIV OF KANSAS MEDICAL CENTER 2106 OLATHE BLVD KANSAS CITY KS 66160	12.09.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO48201445	Ba-133 18.8 µCi	IMAIR MONIQUE 913-588-1081 mimair@kumc.edu
UNIV OF KANSAS MEDICAL CENTER 2106 OLATHE BLVD KANSAS CITY KS 66160	12.09.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO49201453	Ba-133 18.8 µCi	IMAIR MONIQUE 913-588-1081 mimair@kumc.edu
ENTERGY OPERATIONS INC 17265 RIVER RD HAHNVILLE LA 70057	11.06.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO44201425	Ba-133 18.8 µCi	Parrill Terry 504-464-3109 tparril@entergy.com
UNIV OF MICHIGAN 1239 KIPKE DR ANN ARBOR MI 48109	11.03.2020	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO41201411	Ba-133 18.8 µCi	RUSS GARCIA 734-647-5224 AORSKEY@UMICH.EDU
MRI GLOBAL 425 VOLKER BLVD KANSAS CITY MO 64110	12.01.2020	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO47201440	Ba-133 18.8 µCi	BRIAN WIMMER 816-753-7600 X5067 bwimmer@mriglobal.org
RUTGERS UNIVERSITY 90 BERGEN ST NEWARK NJ 07101	10.05.2020	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO39201404	Ba-133 18.8 µCi	Melendez, Suleika 973-972-3481 sm2179@njms.rutgers.edu
RINCETON UNIVERSITY 262 ALEXANDER ST PRINCETON NJ 08544	11.10.2020	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO45201427	Ba-133 18.8 µCi	Lynne Marie Brown 609-258-5296 lb5@princeton.edu
Frontage Clinical Services Inc. 200 Meadowlands Pkwy Secaucus NJ 07094-2312	12.24.2020	Tri-Carb LSC 5110TR 110 V A511000 SN: SGLO51201467	Ba-133 18.8 µCi	Ms. Christine Brzostowski 201-678-0288 cbrzostowski@frontagelab.com

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
WEILL CORNELL MEDICAL COLLEGE 411 EAST 69TH ST NEW YORK NY 10021	12.04.2020	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO48201442	Ba-133 18.8 µCi	PATRICK, HEATHER 212-746-6453 HFPATR@MED.CORNELL.EDU
GLAXOSMITHKLINE 1250 S COLLEGEVILLE RD COLLEGEVILLE PA 19426	11.06.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO44201424	Ba-133 18.8 µCi	Enoch Gao 1-583-735-7050 enoch.n.gao@gsk.com
&J PRD LLC WELSH & MCKEAN ROADS SPRING HOUSE PA 19477-0776	11.16.2020	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO45201429	Ba-133 18.8 µCi	Seinghee Park 1-215-628-5003 spark119@its.jnj.com
GEL LABORATORIES LLC 2040 SAVAGE RD CHARLESTON SC 29407	11.20.2020	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO46201434	Ba-133 18.8 µCi	Laurel Mastin 1-583-735-7050 Laurel.Mastin@gel.com
Duke Energy 4800 Concord Road York SC 29745	12.21.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO50201461	Ba-133 18.8 µCi	Mr. Danny Sullivan 704-516-2780 Danny.Sullivan@duke-energy.com
TEXAS A&M UNIVERSITY 1111 RESEARCH PARKWAY COLLEGE STATION TX 77845	10.06.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO40201406	Ba-133 18.8 µCi	VASUDEVAN, LATHA 979-862-6497 latha@tamu.edu
TX A&M AGRILIFE RESEARCH* 445 AGRONOMY RD COLLEGE STATION TX 77843	12.29.2020	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO51201468	Ba-133 18.8 µCi	Brzostowski Christine 979-845-4747
LUMINANT 6322 NORTH FM-56 GLEN ROSE TX 76043	12.29.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO51201469	Ba-133 18.8 µCi	PATRICIA LEE 254-897-0919 Patricia.Lee@luminant.com

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	12.24.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO51201465	Ba-133 18.8 μ Ci	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@covance.com