



Universidad de Puerto Rico, Recinto de Ciencias Médicas
University of Puerto Rico, Medical Sciences Campus

July 18, 2019

B. 1

Oficina del Rector
Chancellor's Office

Licensing Assistance Team
Division of Nuclear Material Safety
U.S. Nuclear Regulatory Commission, Region I
2100, Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713

52-01946-07
03013584

**UNIVERSITY OF PUERTO RICO, MEDICAL SCIENCES CAMPUS - LICENSE NUMBER 52-01946-07
DOCKET NO. 030-13584 - REQUEST FOR REMOVAL OF LOCATIONS AND SEALED SOURCES OF
THE MATERIALS LICENSE**

We are requesting from the Nuclear Regulatory Commission (NRC) to remove the following locations from the University of Puerto Rico Medical Sciences Campus (UPR-MSC) material license number 52-01946-07 since handling of radioactive materials at these sites has ceased:

1. The Nuclear Medicine Laboratory of the UPR-MSC located at 1st Floor Dr. Federico Trilla Hospital in Carolina, 65 Infanteria Carolina PR. This facility was authorized for the following use: any uptake, dilution and excretion study permitted by 10 CFR 35.100 and any imaging and localization study permitted by 10 CFR 35.200. All radioactive sealed sources were temporarily transferred to the Radiation Safety Office (Office 103) located at the Comprehensive Cancer Center Building, Puerto Rico Medical Center, Río Piedras, Puerto Rico until the nuclear medicine department is relocated. (**Attachment # 1, Copies of "Inventory of Sealed Sources Transferred and Received Acknowledgement"**). Once plans for the relocation of the nuclear medicine department have been finalized, we will submit an amendment requesting to add the new location to the Medical Sciences Campus material license.
2. The Institute of Neurobiology, laboratory 106, located at Boulevard del Valle 201 in San Juan. This facility was authorized for the following: Use of P³² for basic research projects. There is currently no radioactive materials, waste nor sealed sources at this location.

Dirección/Address:
PO Box 365067
San Juan, PR
00936-5067

Teléfono/Phone:
787-758-2525
Exts. 1708, 1709

Fax: 787-754-0474



A decommissioning process was performed in both locations: The Nuclear Medicine Laboratory of the UPR-MSC was decommissioned on June 2019 and Laboratory 106 of the Institute of Neurobiology on August 2016. The reports submitted include a surface contamination and ambient survey that certify there is no radioactive contamination or detectable radiation levels of concern in these two locations. The results of the surface contamination surveys were under the trigger levels (<2000 dpm). Also an ambient survey was performed resulting under acceptable limits (< 0.2 mR/hr). Enclosed are the diagrams of the areas surveyed and the swipe test results of both locations.

Patrono con
Igualdad
de Oportunidad
en el Empleo
M/M/V/I

Equal Employment
Opportunity
Employer M/W/V/H

All surface contamination samples at the Nuclear Medicine Laboratory Dr. Federico Trilla Hospital in Carolina were measured on a Capintec Wipe Test Counter, Captus 3000, S/N: 901704 and the ambient survey was done with a Geiger Muller instrument Model: 14C, No. 88144, Probe No.: PR 170191 (**Attachment # 2, "Facility Diagram of Surveyed Areas" and Attachment # 3 "Surface Contamination and Ambient Rate Survey Results"**). Also all the surface contamination samples of the Neurobiology Institute Laboratory 106 at San Juan were measured in a Liquid Scintillation Counter 6000 IC, SN: 7070616 and the ambient

613718

NMSS/RGN1 MATERIALS-002

survey was done with a Geiger Muller instrument Model: 14C, No. 88144, Probe No.: PR 170191. (**Attachment # 4, "Facility Diagram of Surveyed Areas"** and **Attachment # 5 "Surface Contamination and Ambient Rate Survey Results"**).


We are also requesting the removal of the following radioactive materials from our license:

1. All the Ra-226 sealed sources and Am-241 sources of smoke detectors from our material license, since they were transferred to **Bionomics Inc.**, license number R-73021-E25 on December 5, 2018 (**Attachment #6, "Copy of the Manifest No. 1218UPR and Attachment #7, "Certification of Sealed Sources Inventory Transferred to Bionomics"**).
 - a. (L) Radium -226 sealed source: Victoreen Model 540-B, S/N: 271, 2 mg
 - b. (L) Radium-226 Nuclear Chicago Model; 5901, S/n 107, Act. 4.5 mCi
 - c. (M) Radium 226 Model Nr 60275, Act 10 mCi
 - d. (M) Radium 226 Siemens Universal S/N: E25-P4-005, Act.: 10 r/min
 - e. (N) Americium-241 sealed sources in smoke detectors
2. The Am-241 liquid crystal ampoules, they were removed on August 28, 2017 by Veolia ES Technical Solutions (**Attachment # 8, "Copy of the Manifest No. 001029486VES"**, that was submitted to the NRC previously).
 - a. (N) Americium-241 liquid crystal ampoules
3. The Cs-137 cement contamination in the waste bunker. The contaminated cement was removed and transferred to Bionomics Inc., license number R-73021-E25 for proper disposal on April 4, 2019 (**Attachment #9, "Copy of the Manifest No. 0419UPRB"**).
 - a. (O) Cesium-137 contamination in waste bunker

We confirm that the above sealed sources and contaminated cement in waste bunker were transferred to **Bionomics Inc.** license number R-73021-E25 for proper disposal process. All the documents are presented for your evaluation and approval. We request that these facilities be removed from our license and that these sites be released for unrestricted use. We also request the removal of the referred radioactive materials and sealed sources from our license.

If you have any questions regarding this amendment, do not hesitate to contact Mr. Jossian J. Pagán Lisboa, RSO, at (787) 758-2525, extension 1687 or 1688. Thank you very much for your assistance in this matter.

Sincerely,


Segundo Rodríguez Quilichini, MD, FACS, FASCRS
Chancellor

Attachment # 1: Certification of Sealed Sources Inventory Transferred to Radiation Safety Office located at Cancer Comprehensive Center and Acknowledgement

Sealed Source Inventory Transferred to Radiation Safety Office (RSO) located at Cancer Comprehensive Center

Facility Information:

Physical Address:

Nuclear Medicine laboratory
 Dr. Federico Trilla Hospital
 1st Floor
 Ave. 65 Infantería
 Carolina, PR
 License Number: 52-01946-07
 Docket Number: 030-13584

Contact information:

Ailín Conde González
 Certified Nuclear Medicine Technologist
 Email: ailinconde@hotmail.com
 Work Phone No.: (787) 757-1800, ext. 422

Transferred to:

Physical Address:

Radiation Safety Office # 103
 Cancer Comprehensive Center building,
 1st Floor
 Puerto Rico Medical Center
 Río Piedras, Puerto Rico
License Number: 52-01946-07
Docket Number: 030-13584

Contact information:

Jossian J. Pagán Lisboa, RSO
 University of Puerto Rico
 Medical Sciences Campus
 Work Phone No.: (787) 758-2525, ext 1687 or 1688
 Email: jossian.pagan@upr.edu

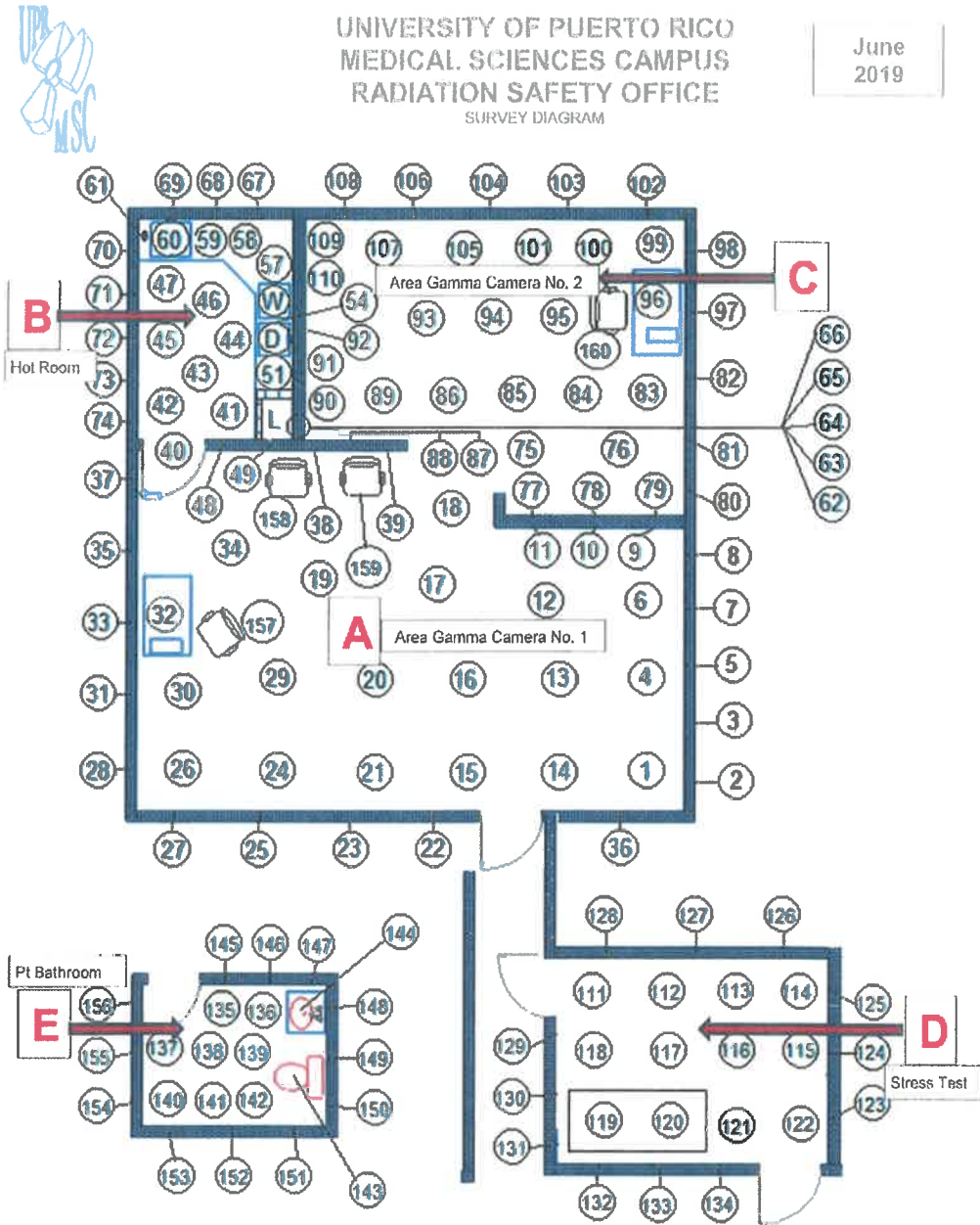
ISOTOPE	SERIAL NUM.	ACTIVITY	REFERENCE DATE	MANUFACTURE	DESCRIPTION
Co-57	1907-18-16	5.545 mCi	Jan/01/2017	Eckert & Ziegler, Isotope Product	Reference sealed source vial
Ba-137	1461-23-17	259.4 uCi	Dec/01/2010	Eckert & Ziegler, Isotope Product	Reference sealed source vial
Cs-137	584-77-25	256.1 uCi	May/01/1999	Isotope Product Laboratories	Reference sealed source vial
Cs-137	1510-38-8	103.5 nCi	Feb/01/2012	Eckert & Ziegler, Isotope Product	Rod sealed source
Co-57	1934-163	10 mCi	March/01/2017	Eckert & Ziegler, Isotope Product	Flood Source

I hereby certify that the above sealed sources were transferred to the Radiation Safety Office No.103 of the University of Puerto Rico Medical Sciences Campus (license material 52-01946-07) located at the Cancer Comprehensive Center building, on June 20, 2019. They were received by Mr. Jossian J. Pagán Lisboa, RSO and will remain stored temporarily at the Radiation Safety Office No.103 until the Nuclear Medicine Laboratory is relocated at the Dr. Federico Trilla Hospital.


 Jossian J. Pagán Lisboa, RSO
 MSC-UPR


 Date

Attachment # 2: Survey Diagram of Nuclear Medicine Laboratory of the UPR-MSC at 1st Floor Dr. Federico Trilla Hospital in Carolina, 65 Infanteria Carolina PR



UPR, MSC, Carolina Regional Hospital
1st Floor
Dr. Federico Trilla Hospital in Carolina

**Attachment # 3: Surface Contamination and Ambient Rate Survey Results of Nuclear
Medicine Laboratory of the UPR-MSU at 1st Floor Dr. Federico Trilla
Hospital in Carolina, 65 Infanteria Carolina PR**

SURFACE CONTAMINATION AND AMBIENT RATE SURVEY RESULTS

Location	Date Survey Done	BKG (cpm)	Sample Counting Time (minutes)	Total Activity (dpm)	Trigger Level (dpm)	BKG Ambient Rate (mR/hr)	Ambient Rate (mR/hr)
A. Area Gamma Camera No. 1							
A1 Floor	6/26/2019	245	1	-36.92308	2000	0.1	0.02
A2 Wall	6/26/2019	245	1	-7.692307	2000	0.1	0.02
A3 Wall	6/26/2019	245	1	-7.692307	2000	0.1	0.02
A4 Floor	6/26/2019	245	1	-3.186933	2000	0.1	0.02
A5 Wall	6/26/2019	245	1	-23.07692	2000	0.1	0.02
A6 Floor	6/26/2019	245	1	1.540461	2000	0.1	0.02
A7 Wall	6/26/2019	245	1	-6.153846	2000	0.1	0.02
A8 Wall	6/26/2019	245	1	-18.46154	2000	0.1	0.02
A9 Wall	6/26/2019	245	1	-3.076923	2000	0.1	0.02
A10 Wall	6/26/2019	245	1	-3.321321	2000	0.1	0.02
A11 Wall	6/26/2019	245	1	-3.257892	2000	0.1	0.02
A12 Floor	6/26/2019	245	1	-1.538462	2000	0.1	0.02
A13 Floor	6/26/2019	245	1	-1.682061	2000	0.1	0.02
A14 Floor	6/26/2019	245	1	-23.07692	2000	0.1	0.02
A15 Floor	6/26/2019	245	1	35.38462	2000	0.1	0.02
A16 Floor	6/26/2019	245	1	-13.84615	2000	0.1	0.02
A17 Floor	6/26/2019	245	1	-7.692307	2000	0.1	0.02
A18 Floor	6/26/2019	245	1	-23.07692	2000	0.1	0.02
A19 Floor	6/26/2019	245	1	-1.538462	2000	0.1	0.02
A20 Floor	6/26/2019	245	1	-12.30769	2000	0.1	0.02
A21 Floor	6/26/2019	245	1	-23.07692	2000	0.1	0.02
A22 Wall	6/26/2019	245	1	-40	2000	0.1	0.02
A23 Wall	6/26/2019	245	1	40	2000	0.1	0.02
A24 Floor	6/26/2019	245	1	-3.196923	2000	0.1	0.02
A25 Wall	6/26/2019	245	1	-29.23077	2000	0.1	0.02
A26 Floor	6/26/2019	245	1	-10.76923	2000	0.1	0.02
A27 Wall	6/26/2019	245	1	-33.84615	2000	0.1	0.02
A28 Wall	6/26/2019	245	1	-1.538462	2000	0.1	0.02
A29 Floor	6/26/2019	245	1	-46.15385	2000	0.1	0.02
A30 Floor	6/26/2019	245	1	20	2000	0.1	0.02
A31 Wall	6/26/2019	245	1	-12.30769	2000	0.1	0.02
A32 Work Station #1	6/26/2019	245	1	12.30769	2000	0.1	0.02
A33 Wall	6/26/2019	245	1	-20	2000	0.1	0.02
A34 Floor	6/26/2019	245	1	-29.23077	2000	0.1	0.02
A35 Wall	6/26/2019	245	1	-4.615385	2000	0.1	0.02
A36 Wall	6/26/2019	245	1	-38.46154	2000	0.1	0.02
A37 Wall	6/26/2019	245	1	1.514682	2000	0.1	0.02
A38 Wall	6/26/2019	245	1	24.61539	2000	0.1	0.02
A39 Wall	6/26/2019	245	1	36.92308	2000	0.1	0.02
A158 Injection Seat	6/26/2019	245	1	-44.61541	2000	0.1	0.02
A159 Injection Seat	6/26/2019	245	1	-55.38459	2000	0.1	0.02

B. Area Hot Room							
B40 Floor	6/26/2019	245	1	38.46154	2000	0.1	0.02
B41 Floor	6/26/2019	245	1	21.53846	2000	0.1	0.02
B42 Floor	6/26/2019	245	1	32.30769	2000	0.1	0.02
B43 Floor	6/26/2019	245	1	-15.38461	2000	0.1	0.02
B44 Floor	6/26/2019	245	1	41.53849	2000	0.1	0.02
B45 Floor	6/26/2019	245	1	-10	2000	0.1	0.02
B46 Floor	6/26/2019	245	1	-12.30769	2000	0.1	0.02
B47 Floor	6/26/2019	245	1	35.38462	2000	0.1	0.02
B48 Wall	6/26/2019	245	1	21.53846	2000	0.1	0.02
B49 Wall	6/26/2019	245	1	-21.53846	2000	0.1	0.02
L50 Lead Nest	6/26/2019	245	1	-15	2000	0.1	0.02
B51 Counter top	6/26/2019	245	1	0	2000	0.1	0.02
D52 Dose Calibrator	6/26/2019	245	1	-16.92308	2000	0.1	0.02
D53 Dose Calibrator	6/26/2019	245	1	-7.692307	2000	0.1	0.02
B54 Counter Top	6/26/2019	245	1	-3.076923	2000	0.1	0.02
W55 Well Counter	6/26/2019	245	1	-10.76923	2000	0.1	0.02
W56 Well Counter	6/26/2019	245	1	-7.692307	2000	0.1	0.02
B57 Counter Top	6/26/2019	245	1	-4.615385	2000	0.1	0.02
B58 Counter Top	6/26/2019	245	1	-18.46154	2000	0.1	0.02
B59 Counter Top	6/26/2019	245	1	-23.07692	2000	0.1	0.02
B60 Sink	6/26/2019	245	1	-21.53846	2000	0.1	0.02
B61 Counter Top	6/26/2019	245	1	-12.30769	2000	0.1	0.02
B62 Wall	6/26/2019	245	1	-21.53846	2000	0.1	0.02
B63 Wall	6/26/2019	245	1	-6.153846	2000	0.1	0.02
B64 Wall	6/26/2019	245	1	-16.92308	2000	0.1	0.02
B65 Wall	6/26/2019	245	1	-2.538362	2000	0.1	0.02
B66 Wall	6/26/2019	245	1	-21.53846	2000	0.1	0.02
B67 Wall	6/26/2019	245	1	-32.30769	2000	0.1	0.02
B68 Wall	6/26/2019	245	1	-4.615385	2000	0.1	0.02
B69 Wall	6/26/2019	245	1	-21.53846	2000	0.1	0.02
B70 Wall	6/26/2019	245	1	-67.69231	2000	0.1	0.02
B71 Wall	6/26/2019	245	1	-41.53849	2000	0.1	0.02
B72 Wall	6/26/2019	245	1	-46.15385	2000	0.1	0.02
B73 Wall	6/26/2019	245	1	-4.625486	2000	0.1	0.02
B74 Wall	6/26/2019	245	1	-6.153846	2000	0.1	0.02
C. Area Gamma Camera No. 2							
C75 Floor	6/26/2019	245	1	-44.61541	2000	0.1	0.02
C76 Floor	6/26/2019	245	1	-27.69231	2000	0.1	0.02
C77 Wall	6/26/2019	245	1	-13.84615	2000	0.1	0.02
C78 Wall	6/26/2019	245	1	-3.076923	2000	0.1	0.02
C79 Wall	6/26/2019	245	1	-7.692307	2000	0.1	0.02
C80 Wall	6/26/2019	245	1	-12.30769	2000	0.1	0.02
C81 Wall	6/26/2019	245	1	-52.30769	2000	0.1	0.02
C82 Wall	6/26/2019	245	1	-7.692307	2000	0.1	0.02
C83 Floor	6/26/2019	245	1	-26.15385	2000	0.1	0.02

C84 Floor	6/26/2019	245	1	0	2000	0.1	0.02
C85 Floor	6/26/2019	245	1	-15.38461	2000	0.1	0.02
C86 Floor	6/26/2019	245	1	-64.61539	2000	0.1	0.02
C87 Wall	6/26/2019	245	1	4.615385	2000	0.1	0.02
C88 Wall	6/26/2019	245	1	26.15385	2000	0.1	0.02
C89 Floor	6/26/2019	245	1	-6.153846	2000	0.1	0.02
C90 Wall	6/26/2019	245	1	-32.30769	2000	0.1	0.02
C91 Wall	6/26/2019	245	1	9.230769	2000	0.1	0.02
C92 Wall	6/26/2019	245	1	-35.38462	2000	0.1	0.02
C93 Floor	6/26/2019	245	1	-20	2000	0.1	0.02
C94 Floor	6/26/2019	245	1	-55.38459	2000	0.1	0.02
C95 Floor	6/26/2019	245	1	0	2000	0.1	0.02
C96 Work Station # 2	6/26/2019	245	1	-38.46154	2000	0.1	0.02
C97 Wall	6/26/2019	245	1	-29.23077	2000	0.1	0.02
C98 Wall	6/26/2019	245	1	-16.92308	2000	0.1	0.02
C99 Floor	6/26/2019	245	1	-70.76923	2000	0.1	0.02
C100 Floor	6/26/2019	245	1	-20	2000	0.1	0.02
C101 Floor	6/26/2019	245	1	-49.23077	2000	0.1	0.02
C102 Wall	6/26/2019	245	1	35.38462	2000	0.1	0.02
C103 Wall	6/26/2019	245	1	-18.46154	2000	0.1	0.02
C104 Wall	6/26/2019	245	1	-26.15385	2000	0.1	0.02
C105 Floor	6/26/2019	245	1	-41.53849	2000	0.1	0.02
C106 Wall	6/26/2019	245	1	-44.61541	2000	0.1	0.02
C107 Floor	6/26/2019	245	1	-21.53846	2000	0.1	0.02
C108 Wall	6/26/2019	245	1	24.61539	2000	0.1	0.02
C109 Wall	6/26/2019	245	1	-9.230769	2000	0.1	0.02
C110 Wall	6/26/2019	245	1	-21.53846	2000	0.1	0.02
D. Stress Test Room							
D111 Floor	6/26/2019	245	1	0	2000	0.1	0.02
D112 Floor	6/26/2019	245	1	-25	2000	0.1	0.02
D113 Floor	6/26/2019	245	1	6.153846	2000	0.1	0.02
D114 Floor	6/26/2019	245	1	-30.76923	2000	0.1	0.02
D115 Floor	6/26/2019	245	1	-30.76923	2000	0.1	0.02
D116 Floor	6/26/2019	245	1	-30.76923	2000	0.1	0.02
D117 Floor	6/26/2019	245	1	-27.69231	2000	0.1	0.02
D118 Floor	6/26/2019	245	1	-33.84615	2000	0.1	0.02
D119 Treadmill	6/26/2019	245	1	-49.23077	2000	0.1	0.02
D120 Treadmill	6/26/2019	245	1	-18.46154	2000	0.1	0.02
D121 Floor	6/26/2019	245	1	3.076923	2000	0.1	0.02
D122 Floor	6/26/2019	245	1	-55.38459	2000	0.1	0.02
D123 Wall	6/26/2019	245	1	-12.30769	2000	0.1	0.02
D124 Wall	6/26/2019	245	1	-32	2000	0.1	0.02
D125 Wall	6/26/2019	245	1	-29.23077	2000	0.1	0.02
D126 Wall	6/26/2019	245	1	-15.38461	2000	0.1	0.02
D127 Wall	6/26/2019	245	1	-13.84615	2000	0.1	0.02
D128 Wall	6/26/2019	245	1	38.46154	2000	0.1	0.02

D129 Wall	6/26/2019	245	1	-15.38461	2000	0.1	0.02
D130 Wall	6/26/2019	245	1	-16.92308	2000	0.1	0.02
D131 Wall	6/26/2019	245	1	-67.69231	2000	0.1	0.02
D132 Wall	6/26/2019	245	1	-30.76923	2000	0.1	0.02
D133 Wall	6/26/2019	245	1	-63.07692	2000	0.1	0.02
D134 Wall	6/26/2019	245	1	-70.76923	2000	0.1	0.02
E. Patient Bathroom							
E135 Floor	6/26/2019	245	1	-33.84615	2000	0.1	0.02
E136 Floor	6/26/2019	245	1	-18.46154	2000	0.1	0.02
E137 Floor	6/26/2019	245	1	-20	2000	0.1	0.02
E138 Floor	6/26/2019	245	1	-23.07692	2000	0.1	0.02
E139 Floor	6/26/2019	245	1	35.38462	2000	0.1	0.02
E140 Floor	6/26/2019	245	1	-32.30769	2000	0.1	0.02
E141 Floor	6/26/2019	245	1	60	2000	0.1	0.02
E142 Floor	6/26/2019	245	1	33.84615	2000	0.1	0.02
E143 Toilet	6/26/2019	245	1	23.07692	2000	0.1	0.02
E144 Sink	6/26/2019	245	1	-26.15385	2000	0.1	0.02
E145 Wall	6/26/2019	245	1	55.38459	2000	0.1	0.02
E146 Wall	6/26/2019	245	1	-70.76923	2000	0.1	0.02
E147 Wall	6/26/2019	245	1	-70.76923	2000	0.1	0.02
E148 Wall	6/26/2019	245	1	-44.61541	2000	0.1	0.02
E149 Wall	6/26/2019	245	1	-33.84615	2000	0.1	0.02
E150 Wall	6/26/2019	245	1	18.46154	2000	0.1	0.02
E151 Wall	6/26/2019	245	1	21.53846	2000	0.1	0.02
E152 Wall	6/26/2019	245	1	55.38459	2000	0.1	0.02
E153 Wall	6/26/2019	245	1	0	2000	0.1	0.02
E154 Wall	6/26/2019	245	1	-46.15385	2000	0.1	0.02
E155 Wall	6/26/2019	245	1	23.07692	2000	0.1	0.02
E156 Wall	6/26/2019	245	1	-1.538462	2000	0.1	0.02

Instrument's used for survey:

1. Wipe Test Counter: CAPINTEC, Captus 3000, S/N: 901704
2. Geiger Muller: Ludlum, Model 14 C, S/N: 88144, Probe: Model 44-9, S/N: PR 170191

Performed by: Rafael Martínez Cotto

June 26, 2019

Date



 Jossian J. Pagan Lisboa
 Radiation Safety Officer

June 26, 2019

Date

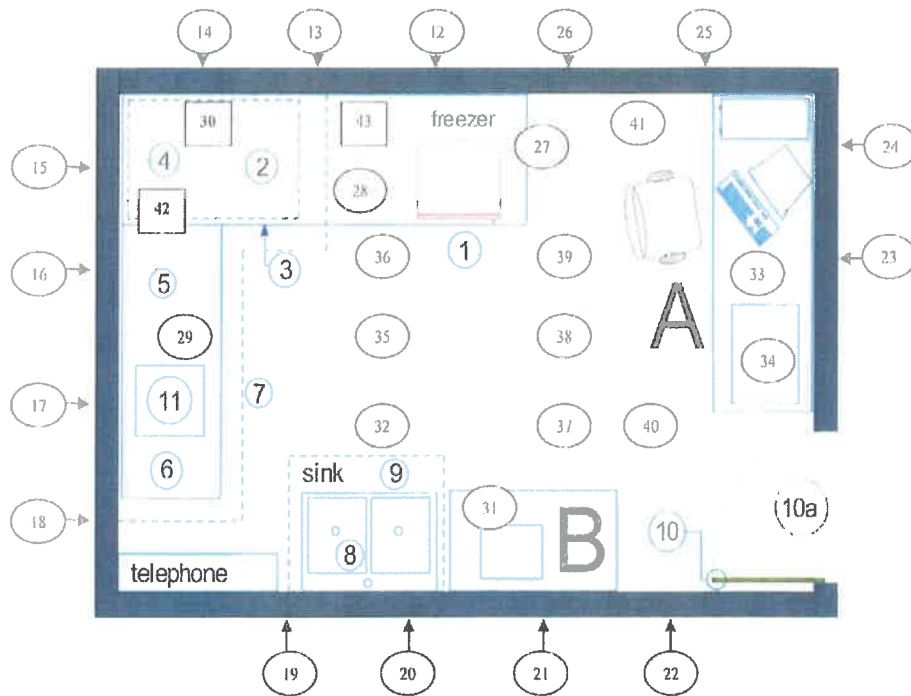
Attachment # 4: Survey Diagram of Laboratory 106 at the Institute of Neurobiology of the UPR-MSC located at Boulevard del Valle 201 in San Juan



UNIVERSITY OF PUERTO RICO
MEDICAL SCIENCES CAMPUS
RADIATION SAFETY OFFICE

2016

DECOMMISSION SURVEY



Laboratory 106 Neurobiology Institute, San Juan
Isotope used:
Phosphorous 32 (³²P)

SECURITY – RELATED INFORMATION – WITHHOLD UNDER 10 CFR 2.390

**Attachment # 5: Surface Contamination and Ambient Rate Survey Results of Laboratory 106
at the Institute of Neurobiology of the UPR-MSC located at Boulevard del
Valle 201 in San Juan**

DECOMMISSION SURVEY

Neurobiology Institute
Laboratory 106
³²P

Wipes survey

Location	Date Survey Done	BKG (cpm)	Sample Counting Time (sec)	Total Activity (dpm)	Trigger Level (dpm)	BKG Ambient Rate (mR/hr)	Ambient Rate (mR/hr)	
A. Laboratory 106								
1	Freezer	08/29/2016	210	60	2.0	2000	0.2	0.04
2	Counter	08/29/2016	210	60	5.0	2000	0.2	0.02
3	Wastes	08/29/2016	210	60	4.0	2000	0.2	0.02
4	Counter	08/29/2016	210	60	4.0	2000	0.2	0.02
5	Counter	08/29/2016	210	60	8.0	2000	0.2	0.02
6	Counter	08/29/2016	210	60	13.0	2000	0.2	0.02
7	Floor	08/29/2016	210	60	6.0	2000	0.2	0.02
8	Sink	08/29/2016	210	60	3.0	2000	0.2	0.02
9	Floor	08/29/2016	210	60	6.0	2000	0.2	0.02
10	Door	08/29/2016	210	60	7.0	2000	0.2	0.02
10a	Floor	08/29/2016	210	60	2.0	2000	0.2	0.02
11	"L" Block	08/29/2016	210	60	3.0	2000	0.2	0.02
12	Wall	08/29/2016	210	60	5.0	2000	0.2	0.02
13	Wall	08/29/2016	210	60	5.0	2000	0.2	0.02
14	Wall	08/29/2016	210	60	4.0	2000	0.2	0.02
15	Wall	08/29/2016	210	60	3.0	2000	0.2	0.02
16	Wall	08/29/2016	210	60	5.0	2000	0.2	0.02
17	Wall	08/29/2016	210	60	8.0	2000	0.2	0.02
18	Wall	08/29/2016	210	60	5.0	2000	0.2	0.02
19	Wall	08/29/2016	210	60	7.0	2000	0.2	0.02
20	Wall	08/29/2016	210	60	10.0	2000	0.2	0.02
21	Wall	08/29/2016	210	60	6.0	2000	0.2	0.02
22	Wall	08/29/2016	210	60	6.0	2000	0.2	0.02
23	Wall	08/29/2016	210	60	7.0	2000	0.2	0.02
24	Wall	08/29/2016	210	60	5.0	2000	0.2	0.02
25	Wall	08/29/2016	210	60	7.0	2000	0.2	0.02
26	Wall	08/29/2016	210	60	11.0	2000	0.2	0.02
27	Counter	08/29/2016	210	60	7.0	2000	0.2	0.02
28	Counter	08/29/2016	210	60	8.0	2000	0.2	0.02
29	Counter	08/29/2016	210	60	9.0	2000	0.2	0.02
30	Device	08/29/2016	210	60	4.0	2000	0.2	0.02
31	Counter	08/29/2016	210	60	6.0	2000	0.2	0.02
32	Floor	08/29/2016	210	60	5.0	2000	0.2	0.02
33	Counter	08/29/2016	210	60	2.0	2000	0.2	0.02

34	Device	08/29/2016	210	60	3.0	2000	0.2	0.02
35	Floor	08/29/2016	210	60	9.0	2000	0.2	0.02
36	Floor	08/29/2016	210	60	4.0	2000	0.2	0.02
37	Floor	08/29/2016	210	60	7.0	2000	0.2	0.02
38	Floor	08/29/2016	210	60	8.0	2000	0.2	0.02
39	Floor	08/29/2016	210	60	6.0	2000	0.2	0.02
40	Floor	08/29/2016	210	60	9.0	2000	0.2	0.02
41	Floor	08/29/2016	210	60	7.0	2000	0.2	0.02
42	Device	08/29/2016	210	60	3.0	2000	0.2	0.02
43	Device	08/29/2016	210	60	9.0	2000	0.2	0.02

Instruments: LSC 6000 IC SN: 7070616
 GM: Model: 14C, No. 88144 Probe No.: PR 170191

Date: August, 2016
By: Rafael Martínez, Tech


 Radiation Safety Officer

August 29, 2016
 Date

Attachment # 6: Copy of Manifest No. 1218UPR, Disposal of Sealed Sources

- a. Radium -226 sealed source: Victoreen Model 540-B, S/N: 271, 2 mg
- b. Radium-226 Nuclear Chicago Model; 5901, S/n 107, Act. 4.5 mCi
- c. Radium 226 Model Nr 60275, Act 10 mCi
- d. Radium 226 Siemens Universal S/N: E25-P4-005, Act.: 10 r/min
- e. Americium-241 sealed sources in smoke detectors



P.O. Box 817 – Kingston, TN 37763 – (865) 220-8501

December 20, 2018

Jossian Pagan

University of Puerto Rico
Comprehensive Cancer Center at the Medical Center Area
San Juan, PR, 00927

Jossian,

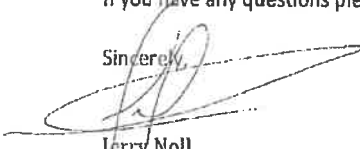
As required by 10 CFR Part 20 (Appendix G), this letter is notification that Bionomics, Inc. has received the shipment recently picked up at your facility on December 5, 2018.

Attached you will find a copy of your NRC Form 540, the only change from the original is in Item No.9 "signature" which identifies that Bionomics, Inc. is acknowledging receipt of waste from your facility.

Please keep this with your original, as well as future disposal certifications.

If you have any questions please feel free to contact me at (865) 220-8501.

Sincerely,



Jerry Noll
QA Manager

Cc: File BIO-12-18

Estimated burden per response to comply with this information collection activity: 45 minutes. This will meet regulatory requirements of Federal and State Agencies for the safe, transportation and disposal of low-level waste. Send comments regarding burden estimate to the Records and Data Privacy Branch (TS/ST), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet email to records@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NCEA-10202, D-152-A114, Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

FORM 540 UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER		SHIPPER - NAME AND FACILITY Bionomics, Inc. for University of Puerto Rico Comprehensive Cancer Center at the Medical Center Area San Juan, PR 00927		SHIPMENT ID NUMBER 1218UPR		PAGE 1 OF 1 PAGE(S) 1 PAGE(S) FORM 541 AND 541A NONE PAGE(S) FORM 542 AND 542A NONE PAGE(S)		8. MANIFEST NUMBER (Use this number on all continuation pages) 1218UPR	
1. EMERGENCY TELEPHONE NUMBER (include Area Code) (800) 421-9300		USER PERMIT NUMBER 1718UPR		PROCESSOR (Specify)		7. FORM 540 AND 540A FORM 541 AND 541A FORM 542 AND 542A ADDITIONAL INFORMATION		9. CONSIGNEE - Name and Facility Address Bionomics, Inc. Operated by Bionomics, Inc. 1550 Boat Creek Road Oak Ridge, TN 37830	
ORGANIZATION CHEATREC/CNN028464		CONTACT Joachim Pagan		TELEPHONE NUMBER (include Area Code) (787) 765-3057		ADDITIONAL INFORMATION		CONTACT John McCormick TELEPHONE NUMBER (include Area Code) (865) 229-8501	
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? () YES (X) NO		3. TOTAL NUMBER OF PACKAGES IDENTIFIED ON THIS MANIFEST		EPA ID NUMBER TNDR8218493		SIGNATURE - with title and signature acknowledging way to receive		DATE 12/29/18	
4. DOES EPA REGULATED WASTE REQUIRING A MANIFEST ACCOMPANY THIS SHIPMENT? If "yes", provide Manifest Number		EPA MANIFEST NUMBER N/A		SHIPPING DATE 12/05/18		10. CERTIFICATION This is to certify that the contents are properly classified, described, packaged, labeled, and loaded and are in proper condition for transportation according to the appropriate regulations of the Department of Transportation. This also certifies that the manifest and container, packaged, marked, and labeled in accordance with the Department and Federal requirements and the requirements of 49 CFR Parts 171 and 173, or equivalent state regulations.		10. CERTIFICATION	
11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (including proper shipping name, hazard class, UN ID number, and any additional information)		12. DOT LABEL "RADIOACTIVE"		13. TRANSPORT INDEX "05"		14. SOLIDOXIDES "Yellow II"		15. AUTHORIZED SIGNATURE John McCormick	
UN2810, RADIOACTIVE MATERIAL, TYPE A PACKAGE, 7		16. TOTAL PACKAGE ACTIVITY mCi		17. TOTAL WEIGHT OR VOLUME (Use appropriate units)		18. IDENTIFICATION NUMBER OF PACKAGE		DATE 12/05/18	
SEALED SOURCES 1 - 30 GAL METAL DRUM		AW-241; C-14; CO-57; GE-68; NI-63; RA-226; RA-228		1813.371444		4.01 L ³ 110.00 lb		LPR-07 (18-002801)	

FOR CONSIGNEE USE ONLY

Record Waste Description Inadequate
 Contamination or Leakage Detected
 Unrepacked Exposure Rates Detected
 Labels, Markings, etc. Inadequate
 Container Integrity Inadequate
 Other
 No Violations Detected on this Shipment

20. TERMS AND CONDITIONS
 A. UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST is a voluntary program established by the U.S. Nuclear Regulatory Commission (NRC) to facilitate the safe and efficient transportation of low-level radioactive waste. This document is a
 B. This document is prepared and completed by the shipper. The shipper is responsible for the accuracy of the information provided. The NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.
 C. This document is prepared and completed by the shipper. The shipper is responsible for the accuracy of the information provided. The NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.
 D. WASTE MATERIALS: Consignees are responsible for the proper classification, description, packaging, marking, and loading of waste materials. Waste materials are low and exempt from the requirements of 49 CFR Parts 171 and 173, or equivalent state regulations.
 E. WASTE MATERIALS: Consignees are responsible for the proper classification, description, packaging, marking, and loading of waste materials. Waste materials are low and exempt from the requirements of 49 CFR Parts 171 and 173, or equivalent state regulations.
 F. UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST is a voluntary program established by the U.S. Nuclear Regulatory Commission (NRC) to facilitate the safe and efficient transportation of low-level radioactive waste. This document is a
 G. This document is prepared and completed by the shipper. The shipper is responsible for the accuracy of the information provided. The NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

Estimated border per response to comply with this information collection request: 3.3 hours. This uniform manifest is required by NRC in most reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding this form to the Records and Policy Services Division, Branch (1-5 F2), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocoll@nrc.gov and to the Desk Officer, Office of Information and Regulatory Affairs, NRC (1-5 F2-0160), Office of Management and Budget, Washington, DC 20503. If a means is used to improve information collection does not display a currently valid OMB control number, this NRC may not contact or respond to, the information collector.

FORM 541

UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST CONTAINER AND WASTE DESCRIPTION

Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste

1. MANIFEST TOTALS

NET WASTE VOLUME: 0.1128 m³ (4.0100 gal)
NET WASTE WEIGHT: 35.29 kg (77.68 lb)
TOTAL: 0.1128 m³ (4.0100 gal) / 35.29 kg (77.68 lb)

2. MANIFEST NUMBER: 1218JPR

3. SPECIAL NUCLEAR MATERIAL (grams): U-235: NP, U-238: NP, Pu: NP, Other: NP

4. SHIPPER NAME: Biomedics, Inc. (or University of Puerto Rico)

5. SHIPMENT ID NUMBER: 1218JPR

6. DISPOSAL CONTAINER DESCRIPTION

CONTAINER NUMBER	CONTAINER DESCRIPTION	VOLUME (m ³)	WASTE AND CONTAINER WEIGHT (kg)	SURFACE CONTAMINATION LEVEL (mSv/hr)	DISPOSAL CODE
1	1B-000701 (UPR 01) Origin PR University of Puerto Rico Comprehensive Cancer Center at the Medical Center San Juan, PR 00927	0.1128	35.29	0.24	10
2	Package Top	0.0000	0.00	0.00	10
3	Shipment Tail	0.0000	0.00	0.00	10

7. WASTE AND CONTAINER DESCRIPTION

WASTE AND CONTAINER DESCRIPTION	WASTE VOLUME (m ³)	WASTE WEIGHT (kg)	SURFACE CONTAMINATION LEVEL (mSv/hr)	DISPOSAL CODE
1B-000701 (UPR 01) Origin PR University of Puerto Rico Comprehensive Cancer Center at the Medical Center San Juan, PR 00927	0.1128	35.29	0.24	10
Package Top	0.0000	0.00	0.00	10
Shipment Tail	0.0000	0.00	0.00	10

8. WASTE CLASSIFICATION

CLASSIFICATION: 10 (Low-Level Waste)

9. RADIOLOGICAL DESCRIPTION

INDIVIDUAL RADIONUCLIDES AND ACTIVITY AND CONTAINER TOTAL OR CONTAINER TOTAL ACTIVITY AND RADIOLOGICAL PERCENT

Radionuclide	Activity (Bq)	Activity (mCi)
137Cs	275,578	0.0074
60Co	0.7552	0.0000
137Ba	0.0651	0.0000
137mBa	137,788	0.0037
137La	15,145	0.0004
137mLa	15,145	0.0004
137Ce	15,145	0.0004
137Pr	15,145	0.0004
137Sm	15,145	0.0004
137Eu	15,145	0.0004
137Gd	15,145	0.0004
137Tb	15,145	0.0004
137Dy	15,145	0.0004
137Ho	15,145	0.0004
137Er	15,145	0.0004
137Tm	15,145	0.0004
137Yb	15,145	0.0004
137Lu	15,145	0.0004
137Hf	15,145	0.0004
137Ta	15,145	0.0004
137W	15,145	0.0004
137Re	15,145	0.0004
137Os	15,145	0.0004
137Ir	15,145	0.0004
137Pt	15,145	0.0004
137Au	15,145	0.0004
137Hg	15,145	0.0004
137Tl	15,145	0.0004
137Pb	15,145	0.0004
137Bi	15,145	0.0004
137Po	15,145	0.0004
137At	15,145	0.0004
137Rn	15,145	0.0004
137Ac	15,145	0.0004
137Th	15,145	0.0004
137Pa	15,145	0.0004
137U	15,145	0.0004
137Np	15,145	0.0004
137Pu	15,145	0.0004
137Am	15,145	0.0004
137Cm	15,145	0.0004
137Bk	15,145	0.0004
137Cf	15,145	0.0004
137Es	15,145	0.0004
137Fm	15,145	0.0004
137Md	15,145	0.0004
137No	15,145	0.0004
137Lr	15,145	0.0004

10. PHYSICAL DESCRIPTION

WASTE APPROXIMATE SOLIDIFICATION STABILIZATION MEDIA (See Note 2 & Note 2a)

WASTE VOLUME (m³): 0.1128
WASTE WEIGHT (kg): 35.29
SURFACE CONTAMINATION LEVEL (mSv/hr): 0.24

11. CHEMICAL FORM / CHELATING AGENT

Chemical Form: NP
Chelating Agent: NP

12. SOLID CODES (NF)

10 (Low-Level Waste)

13. WASTE DESCRIPTION FOR EACH WASTE TYPE IN CONTAINER

WASTE DESCRIPTION: 10 (Low-Level Waste)

14. DIAGONAL DESCRIPTION

WASTE DESCRIPTION: 10 (Low-Level Waste)

15. RADIOLOGICAL DESCRIPTION

INDIVIDUAL RADIONUCLIDES AND ACTIVITY AND CONTAINER TOTAL OR CONTAINER TOTAL ACTIVITY AND RADIOLOGICAL PERCENT

16. WASTE CLASSIFICATION

CLASSIFICATION: 10 (Low-Level Waste)

17. SHIPPER'S CERTIFICATION

I hereby certify that the information furnished on this form is true and correct to the best of my knowledge and belief, and that I am a duly authorized representative of the shipper as defined in section 17.1 of the regulations.

18. SIGNATURE AND TITLE

Signature: [Blank]
Title: [Blank]

19. DATE

Date: [Blank]

20. ADDRESS

Address: [Blank]

21. CITY

City: [Blank]

22. STATE

State: [Blank]

23. ZIP

Zip: [Blank]

24. PHONE

Phone: [Blank]

25. FAX

Fax: [Blank]

26. E-MAIL

E-mail: [Blank]

27. OTHER CONTACT INFORMATION

Other Contact Information: [Blank]

28. COMMENTS

Comments: [Blank]

29. NRC USE ONLY

NRC Use Only: [Blank]

30. NRC USE ONLY

NRC Use Only: [Blank]

31. NRC USE ONLY

NRC Use Only: [Blank]

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100. NRC USE ONLY

NRC Use Only: [Blank]

Attachment # 7: Certification of Sealed Sources Inventory Transferred to Bionomics

University of Puerto Rico
 Medical Sciences Campus
 PO Box 365067, San Juan PR 00936-5067
 Material License Number: 52-01946-07 Doclet No.: 030-13594
SEALED SOURCES NOT IN USE AND STORED FOR DISPOSAL (Rev Nov 13, 2018)

Container Number	Item	Radionuclide	Original Reference Date	Model	Serial #	Original Activity	Inventory #	Contact Person	Physical Form (solid, liquid, gas)	Device Dimensions	Manufacturer	Process carried out	Not open of Source	Background cpm	Removable Contamination (µCi)	Minimum Losses (mCi)
B-2	Co-57	10.0 µCi	137-005	MS-800	137-005	10.0 µCi	0.0165	U	Calibration: Food Sinter	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
C-2	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Sealed plastic source inside a metal can	2" long, 1/2" diameter	Siemens Universal Transmission	(X) Leak test (X) Inv	<420	71	<0.001	40
B-4	Co-57	4.0 µCi	137-005	MS-800	137-005	4.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-5	Co-57	3.0 µCi	137-005	MS-800	137-005	3.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-7	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-8	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-9	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-10	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-11	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0
B-12	Co-57	1.0 µCi	137-005	MS-800	137-005	1.0 µCi	0.0165	U	Medical instrument	Approx. 1" x 1.5"	PerkinElmer	(X) Leak test (X) Inv	<420	71	<0.001	0

SEALED SOURCES NOT IN USE AND STORED FOR DISPOSAL (Rev Nov 13, 2018)

Container Number	Item # of	Radionuclide	Original Reference Date	Model	Serial #	Original Activity	Decay Act	Contact Dose Rate mR/hr	Physical Form (plastic, metal, gel, liquid)	Device Dimensions	Manufacture
J	13	Co 57	Feb 07/1971		CT200-2 / SS 2004			0.01	Plastic reference disk source	Quarter size	Baird Atomic
J	14	Co 57	Feb 07/1971		14 SD			0.6	Metals reference disk source	Quarter size	Baird Atomic
K	21	H3	Feb 09/1984	Lot # 182312		150 mCi/mole 25 mCi/Unit	12/05/2018 3.5 mCi		Solid Crystal Ampule	Crystal Ampule	Sodium Borohydride HC
K	23	H3	Feb 09/1984	Lot # 182312		150 mCi/mole 25 mCi/Unit	12/05/2018 3.5 mCi		Solid Crystal Ampule	Crystal Ampule	Sodium Borohydride H3
K	27	H3	Feb 09/1984	Lot # 182312		150 mCi/mole 25 mCi/Unit	12/05/2018 3.5 mCi		Solid Crystal Ampule	Crystal Ampule	Sodium Borohydride H3
K	29	H3	Feb 09/1984	Lot # 182312		150 mCi/mole 25 mCi/Unit	12/05/2018 3.5 mCi		Solid Crystal Ampule	Crystal Ampule	Sodium Borohydride H3

Am-241, SEALED SOURCES FROM 152 SMOKE DETECTORS RADIOACTIVE MATERIAL
NOT IN USE FOR DISPOSAL (Rev Nov 13, 2018)

Container Number	Item # of	Isotopes	Ref. Date	Model	Serial #	Activity	Decay Act	Contact Dose Rate mR/hr	Physical Form (plastic, metal, gel, liquid)	Comments
F	6	Am-241				<.;		0.03	Vial Sealed Sources	152 Smoke detectors
						0.0001 uCi				

Uranyl Nitrate Inventory (Rev Nov 13, 2018)

Container Number	Item # of	Radionuclide	Original Reference Date	Model	Serial #	Original Activity	Decay Act	Contact Dose Rate mR/hr	Physical Form (plastic, metal, gel, liquid)	Device Dimensions	Comments
		Uranyl Nitrate Solution			SLB15398V	500 ml		0.19 mR/hr	Liquid in a plastic container		Sigma-Aldrich Material was solidified

Transferred Information:

Date transferred to License Number: R-73021-E25, December 5, 2018

Radioactive material transferred to Bionomics Inc. P.O. Box 817 Kingston, Tennessee 37763, License Number: R-73021-E25, Expiration Date: May 31, 2025, File No.: R-73021
Radiation Safety Officer of Bionomics Inc.: John McCormick

Certify that the above radioactive sealed sources and waste (Uranyl Nitrate Soln.) were received by:


John McCormick
Bionomics Inc. RSO

Date

12-5-18

Attachment # 8: Copy of the Manifest No. 001029486VES, (Disposal of Americium-241 liquid crystal ampoules)

PRD000691071

8-28-17

Form Approved OMB No. 2050-0036

Please print or type. (Form designed for use on eight (12 pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number <u>PRD000691071</u>	2. Page 1 of <u>3</u>	3. Emergency Response Phone <u>(772) 818-0087</u>	4. Manifest Tracking Number 001029486 VES	
5. Generator's Name and Mailing Address <u>UPR RECINTO DE CIENCIAS MEDICA EDIF. DR. GUILLERMO ARZONA CFIC. PROTECCION RADIOACTIVA RIO PIEDRAS, PR 00949</u>			6. Generator's Site Address (if different than mailing address) <u>SAME</u>			
7. Transporter 1 Company Name <u>A. A. TRUCKING INC</u>			8. Transporter 2 Company Name <u>VECTA ES TECHNICAL SOLUTIONS</u>			
9. Designated Facility Name and Site Address <u>PERMA-FIX OF FLORIDA INC 1940 NINEFTH PLACE GAINESVILLE, FL 32651</u>			10. Designated Facility Phone <u>352 372-6668</u>			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X 1. <u>UN1993 WASTE FLAMMABLE LIQUIDS, n.e.s. (XYLENE, TOLUENE), 3 (7), H. RCY(D001). LIMITED QUANTITY RADIOACTIVE MATERIAL.</u>	2 1 D M	550	P	6003 (D001)	
	X 2. <u>UN1993 WASTE FLAMMABLE LIQUIDS, n.e.s. (XYLENE, TOLUENE), 3 (7), H. RCY(D001). LIMITED QUANTITY RADIOACTIVE MATERIAL.</u>	1 1 D M	275	P	6003 (D001)	
	X 3. <u>UN1993 WASTE FLAMMABLE LIQUIDS, n.e.s. (XYLENE, TOLUENE), 3 (7), H. RCY(D001). LIMITED QUANTITY RADIOACTIVE MATERIAL.</u>	2 1 D M	550	P	6003 (D001)	
	X 4. <u>UN1993 WASTE FLAMMABLE LIQUIDS, n.e.s. (XYLENE, TOLUENE), 3 (7), H. RCY(D001). LIMITED QUANTITY RADIOACTIVE MATERIAL.</u>	1 1 D M	275	P	6003 (D001)	
14. Special Handling Instructions and Additional Information <u>Service Contracted by VECTA - 1) NON-EXEMPT SCINTILLATION VIALS APPROVAL 11928. 2) NON-EXEMPT SCINTILLATION VIALS APPROVAL 11928. 3) NON-EXEMPT SCINTILLATION VIALS APPROVAL 11928. 4) NON-EXEMPT SCINTILLATION VIALS APPROVAL 11928.</u> <u>Trailer no. 457168-3</u>						
15. GENERATOR SIGNER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Generator's/Officer's Printed/Typed Name: <u>Jessie T. Kaye-Lopez</u> Signature: <u>[Signature]</u> Date leaving U.S.: <u>08/28/17</u>						
TRANSPORTER INTL	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: <u>Luis Torres</u> Signature: <u>[Signature]</u> Month/Day/Year: <u>08/28/17</u> Transporter 2 Printed/Typed Name: <u>Eduardo E. Alday</u> Signature: <u>[Signature]</u> Month/Day/Year: <u>08/28/17</u>					
	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____					
	18c. Signature of Alternate Facility (or Generator) _____ Month/Day/Year: _____					
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name: <u>Tom McClain</u> Signature: <u>[Signature]</u> Month/Day/Year: <u>10/15/17</u>					

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

21 Generator ID Number: ~~PRD000691071~~ 0282047
 22 Page: 2 of 3
 23. Manifest Tracking Number: 001029486VES

24 Generator's Name: UNP RECHITO DE CIENCIAS MEXICO

25 Transporter Company Name: LAS TRUCKING INC. U.S. EPA ID Number: P 5 9 2 0 0 9 2 9 2 7 3

26 Transporter Company Name: GEORGE MARTIN DRUG SERVICES U.S. EPA ID Number: P 5 9 2 0 0 9 2 9 2 7 3

27a. (b)	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)	31. Waste Codes	
		Qty	Type			1	2
X	5. UN2294, WASTE FLAMMABLE LIQUIDS, CORROSIVE, n.o.s. (METHANOL, ACETIC ACID) 3 (2), II, LIMITED QUANTITY RADIOACTIVE MATERIAL	1	DM	10	P	R001	D502
X	6. UN1993, WASTE FLAMMABLE LIQUIDS, n.o.s., (ETHANOL, METHANOL), 3 (7), II, LIMITED QUANTITY RADIOACTIVE MATERIAL	1	DM	75	P	R001	D502
X	7. UN1479, WASTE OXIDIZING SOLID, n.o.s., (SILICATE), 5.1 (6), LIMITED QUANTITY RADIOACTIVE MATERIAL	1	DM	55	P	R001	D502

32. Special Handling Instructions and Additional Information: 3) APPROVAL R512040 4) APPROVAL R512039 7) APPROVAL
 R512041 is 4 lb. net weight

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: Eliazor Lopez Signature: [Signature] Month: 08 Day: 31 Year: 17

34. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: EMIL ROSARIO Signature: [Signature] Month: 9 Day: 5 Year: 17

35. Discrepancy

36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
 5. 6. 7.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number	22. Page	23. Manifest Tracking Number					
24. Generator's Name									
25. Transporter Company Name				U.S. EPA ID Number					
26. Transporter Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes		
			No.	Type					
32. Special Handling Instructions and Additional Information									
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials				Month	Day	Year		
	Printed/Typed Name	Signature							
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials				Month	Day	Year		
	Printed/Typed Name	Signature							
35. Discrepancy									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									

Estimated border per response to comply with this information collection request: 45 minutes. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding border estimates to the PDD, Privacy and Information Collection Branch (7-5 PDD), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0201, or by Internet email to Privacy@nrc.gov. Office of Information and Regulatory Affairs, 1215 Jefferson Ave., Suite 1204, Washington, DC 20004. If a name used to support an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and you are not required to respond to, the information collection.

U.S. NUCLEAR REGULATORY COMMISSION
UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST
SHIPPING PAPER

1. EMERGENCY TELEPHONE NUMBER
 877-818-0087

2. IS THIS AN EXCLUSIVE USE SHIPMENT?
 YES
 NO

3. TOTAL NUMBER OF PACKAGES IDENTIFIED ON THIS MANIFEST
 9

4. DOES EPA REGULATED WASTE BEARING A THIS COMPANY'S THIS MANIFEST?
 YES
 NO
 If Yes, provide manifest number:

5. SHIPPER - NAME AND FACILITY
 URS CORP
 1940 NW 87th Place
 Gainesville, FL 32609

6. CARRIER - Name and Address
 Viasat Trucking
 10000 S. 10th St.
 Phoenix, AZ 85042

7. NRC FORM 50 AND 50A PAGE 1 OF 2
 NRC FORM 50 AND 50A
 NRC FORM 50 AND 50A
 NRC FORM 50 AND 50A
 ADDITIONAL INFORMATION

8. MANIFEST NUMBER
 (Use the number on all manifestation pages)
 10-5-17

9. CONSIGNEE - Name and Facility Address
 Pennox-Fix of Florida, Inc.
 1940 NW 87th Place
 Gainesville, FL 32609

10. CARRIER - Name and Address
 Viasat Trucking
 10000 S. 10th St.
 Phoenix, AZ 85042

11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION
 (including proper shipping name, hazard class, UN ID number and any additional statements)

11	12 DOT LABEL RADIOACTIVE	13 PHYSICAL AND CHEMICAL FORM	14 TRANSPORT INDEX	15 INDIVIDUAL RADIOISOTOPES	16 TOTAL PACKAGE ACTIVITY (MBq)	17 TOTAL PACKAGE CLASS	18 TOTAL WEIGHT OR VOLUME (Use appropriate unit)	19 IDENTIFICATION NUMBER OF PACKAGE
UN1980, Waste Flammable Liquids, N.O.S. (Ethanol, methanol, 377), II, Limited Quantity	RS 12059	Liquid Organic	NA	NA	1.3708E+02	NA	75 LBS; 4.09 FT3	NE-28563080 01-001-01-0
UN2924, Waste Flammable Liquids, Corrosive, N.O.S. (Methanol, acetic acid), 377, II, Limited Quantity	RS 12040	Liquid Organic	NA	NA	3.7014E+00	NA	40 LBS; 0.68 FT3	NE-28563080 01-002-01-0
UN1993, Waste Flammable Liquids, N.O.S. (Xylene, Toluene), 377, II, RQ (D001), Limited Quantity	RS 11928	Liquid Organic	NA	NA	1.9103E+02	NA	275 LBS; 11.4 FT3	NE-28563080 01-004-01-0
UN1479, Waste Oxidizing Solid, N.O.S. (Ureayl Nitrate), 5.1 (7), II, Limited Quantity	RS 12041	Solid Inorganic	NA	UNAT	4.8210E+01	NA	35 LBS; 1.91 FT3	NE-28563080 01-011-01-0
UN1983, Waste Flammable Liquids, N.O.S. (Xylene, Toluene), 377, II, RQ (D001), Limited Quantity	RS 11928	Liquid Organic	NA	NA	2.9298E+02	NA	275 LBS; 11.4 FT3	NE-28563080 01-014-01-0
UN1993, Waste Flammable Liquids, N.O.S. (Xylene, Toluene), 377, II, RQ (D001), Limited Quantity	RS 11928	Liquid Organic	NA	NA	1.5270E+02	NA	275 LBS; 11.4 FT3	NE-28563080 01-015-01-0

12. DOT LABEL RADIOACTIVE

13. PHYSICAL AND CHEMICAL FORM

14. TRANSPORT INDEX

15. INDIVIDUAL RADIOISOTOPES

16. TOTAL PACKAGE ACTIVITY (MBq)

17. TOTAL PACKAGE CLASS

18. TOTAL WEIGHT OR VOLUME (Use appropriate unit)

19. IDENTIFICATION NUMBER OF PACKAGE

20. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

21. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

22. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

23. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

24. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

25. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

26. SIGNATURE - Authorized carrier representative, waste receiver
 Date: 10-5-17

APPROVED BY CRB: NO. 3160-4158
 EXPIRES: 12/31/2014

Estimated burden per response is comply with this information collection requires 1.5 hours. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimates to the PRA Privacy and Information Collection Branch (1-4-FR), U.S. Nuclear Regulatory Commission, Washington, DC 20540, or by internet e-mail to publiccomments@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, Regulatory Information, (301) 415-6000, or by internet e-mail to publiccomments@nrc.gov. If a means need to impose an information collection does not apply to a commonly used data collection number, the NRC may not conduct or sponsor, and a person is not required to respond to, this information collection.

NRC FORM 541
 (01-2014)

U.S. NUCLEAR REGULATORY COMMISSION

UNIFORM LOW-LEVEL RADIOACTIVE
 WASTE MANIFEST

CONTAINER AND WASTE DESCRIPTION

Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer, and Disposal of Radioactive Waste

1. MANIFEST NUMBER: 001028486165

2. MANIFEST NUMBER: 001028486165

3. PAGE 1 OF 3 PAGE(S)

4. SHIPPER NAME: UPR-Redinta De Ciencas, Mexico

SHIPPER I.D. NUMBER: PRD000691497

NET WASTE WEIGHT (kg)	U-235	U-238	Pc	Total
816.4662	NP	NP	NP	NP
2.1280	NP	NP	NP	NP
1.0898E+03	NP	NP	NP	NP
3.8110E+00	NP	NP	NP	NP
1.4425E+03	NP	NP	NP	NP

CONTAINER DESCRIPTION NUMBER GENERATOR ID NUMBER	CONTAINER TYPE (See Note 1)	VOLUME (m ³)	WASTE AND CONTAINER WEIGHT (kg)	SURFACE RADIATION LEVEL (uS/hr)	SURFACE CONTAMINATION (dpm/100 cm ²)	WASTE DESCRIPTION (See Note 2)	APPROXIMATE VOLUME IN CONTAINER (m ³)	ISOTHERMAL STABILIZATION MEDIA (See Note 3)	CHEMICAL FORM CHELATING AGENT	WEIGHT % CHELATING AGENT (IP > 4.1%)	RADIOLOGICAL DESCRIPTION	WASTE CLASSIFICATION
NE-28552601-600-01 -OPR0000051107		0.1158	34.0194	< 0.002E+00	< 0.8740E+06	OP-235	0.0255	100	OP-235	NP	1.4690E-03 C-14 3.5100E-01 7.4000E-03 5.5500E-03 1.8500E-02 6.6500E-03 H-3 1.5815E+02 9.2500E-04 2.0360E-03 1.4690E-03	MA
		0.0193	19.1437	< 0.002E+00	< 0.8740E+06	OP-235	0.0042	100	OP-235	NP	1.3709E+02	MA
											3.7015E+00	
											3.7015E+00	

NOTE 1: Container Description Codes. For containers/labels requiring disposal in approved structural overpacks the numerical code must be followed by "OP".

NOTE 2: Waste Classification Codes. (Others up to those which precede this by volume)

NOTE 3: For solidification media, the vendor (manufacturer) and brand name must also be identified in Item 12. Code TO-NONE REQUIRED.

20. Chemical 25. Empty Non-Radiation 38. Evaporator/Boiler/Drum/Storage/Concentrator
21. Polymer/ASG 39. Cation Ion-Exchange Media 39. Compressed Gas 39. Compressed Gas
22. Sol 31. Anion Ion-Exchange Media 40. Non-compressible Trash
23. GC 32. Mixed Bed Ion-Exchange Media 41. Animal Carcass
24. Oil 33. Concentrated Equipment 42. Biological Material (except animal carcasses)
25. Aqueous Liquid 34. Organic Liquid (except oil) 43. Activated Material
26. Filter Media 35. Gaseous or Volatile 59. Other Describes in Item 11 or 6001-6003
27. Mechanical Filter 36. Solid Non-Radiation 59. Other Describes in Item 11 or 6001-6003
28. EPA or State Hazardous 37. Paint or Plating

50. Spent Oil 64. Solid A. Sol 69. Chemical 74. Pellet 88. Other 94. Very Low Specific Activity
51. Oil 55. Solid B. Sol 70. Chemical 75. Pellet 89. Other 95. Other Specific Activity
52. Floor Dye 56. Floor 71. Chemical 76. Pellet 90. Other 96. Other Specific Activity
53. Other 57. Other 72. Chemical 77. Pellet 91. Other 97. Other Specific Activity
54. Other 58. Other 73. Chemical 78. Pellet 92. Other 98. Other Specific Activity
55. Other 59. Other 74. Chemical 79. Pellet 93. Other 99. Other Specific Activity
56. Other 60. Other 75. Chemical 80. Pellet 94. Other 100. Other Specific Activity

Attachment # 9: Copy of the Manifest No. 0419UPRB, (Disposal of Cesium-137 contamination in waste bunker)



P.O. Box 817 – Kingston, TN 37763 – (865) 220-8501

April 30, 2019

Receipt Acknowledgment

Jossian Pagan
University of Puerto Rico
Comprehensive Cancer Center at the Medical Center Area
San Juan, PR 00927

Dear Jossian Pagan:

As required by 10 CFR Part 20 (Appendix G), this letter is notification that EnergySolutions (formerly Duratek) has received the shipment recently picked up at your facility on April 4, 2019.

Attached you will find a copy of your NRC Form 540, the only change from the original is in Item No. 9 "signature" which identifies that EnergySolutions is acknowledging receipt of waste from your facility.

Please keep this with your original, as well as future disposal certifications.

If you have any questions, please feel free to contact me at (865) 220-8501.

Sincerely,

D. Agana

Denise Agana
Shipping/Manifesting

Cc: File: 2019-05
Manifest# 0419UPRB

Form 5400

UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER (CONTINUATION)

EnergySolutions, Bear Creek Processing Operations Co. MANIFEST NUMBER (Use this number on all continuation pages) 041919PRL

11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (including proper shipping name, hazard class, UN ID number, and any additional information)		12. DOT LABEL "RADIOACTIVE"	13. TRANSPORT INDEX	14. PHYSICAL AND CHEMICAL FORM	15. INDIVIDUAL RADIOISOTOPES	16. TOTAL PACKAGE ACTIVITY (mCi)	17. ILS/SCO CLASS	18. TOTAL WEIGHT OR VOLUME (Use appropriate units)	19. IDENTIFICATION NUMBER OF PACKAGE
Non-Flammable per DOT		NA	NA	SOLIDS		0.003700	NA	0.68 ft ³ 50.00 lb	UPR-15 (19-003548)
1.5 GAL PLASTIC PAIL		NA	NA	SOLIDS		0.003700	NA	0.68 ft ³ 50.00 lb	UPR-16 (19-003548)

FORM 561
 EnergySolutions, Inc. Creek Processing Operations
 UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST
 CONTAINER AND WASTE DESCRIPTION
 Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste

1. MANIFEST TOTALS		2. MANIFEST NUMBER									
NET WASTE VOLUME	NET WASTE WEIGHT	SHIPPER	SHIPMENT NUMBER								
U233 NP 15.120 U235 NP 391.00	U233 NP 15.120 U235 NP 391.00	PAGE 1 OF 3 PAGES	51361P02								
3. MANIFEST TOTALS		4. SHIPPER NAME									
NET WASTE VOLUME	NET WASTE WEIGHT	UNIVERSITY OF CHICAGO									
U233 NP 15.120 U235 NP 391.00	U233 NP 15.120 U235 NP 391.00	SHIPMENT NUMBER									
		51361P02									
CONTAINER IDENTIFICATION NUMBER OR SHIPPER NUMBER	DISPOSAL CONTAINER DESCRIPTION	SURFACE CONTAMINATION	WASTE DESCRIPTION	WASTE CONTAINER VOLUME	WASTE CONTAINER WEIGHT	WASTE DESCRIPTION FOR EACH WASTE TYPE IN CONTAINER				RADIOISOTOPES	16. WASTE CLASSIFICATION
						10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION		
000001	5.00L 5.00L	< 3.300E-07 < 1.400E-07	LIQUID LIQUID	0.0193 0.0193	0.0193 0.0193	10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION	CC-137 U (RAI)	AG - Class A AU
000002	22.0L	< 3.300E-07 < 1.400E-07	LIQUID	0.0163	0.0163	10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION	U (RAI)	AG - Class A AU
000003	5.00L	< 3.300E-07 < 1.400E-07	LIQUID	0.0193	0.0193	10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION	U (RAI)	AG - Class A AU
000004	5.00L	< 3.300E-07 < 1.400E-07	LIQUID	0.0193	0.0193	10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION	U (RAI)	AG - Class A AU
000005	5.00L	< 3.300E-07 < 1.400E-07	LIQUID	0.0193	0.0193	10. CHEMICAL DESCRIPTION	11. CHEMICAL DESCRIPTION	12. CHEMICAL DESCRIPTION	13. RADIOLOGICAL DESCRIPTION	U (RAI)	AG - Class A AU

NOTE 1: Equalize Net Weight. For containers with net weight, the net weight must be equalized to the net weight of the container. For containers with net volume, the net volume must be equalized to the net volume of the container.

NOTE 2: Equalize Net Volume. For containers with net volume, the net volume must be equalized to the net volume of the container. For containers with net weight, the net weight must be equalized to the net weight of the container.

NOTE 3: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 4: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 5: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 6: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 7: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 8: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 9: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 10: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 11: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 12: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 13: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 14: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 15: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 16: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 17: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 18: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 19: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

NOTE 20: Equalize Net Weight and Net Volume. For containers with both net weight and net volume, the net weight and net volume must be equalized to the net weight and net volume of the container.

Office of Management and Budget, Washington, DC 20503. It is mandatory to complete this information on the manifest, and a person is not required to complete it to transport, use, or otherwise dispose of waste.

FORM 547A
 Energy Solutions, Bear Creek Processing Operations 2, MANIFEST NUMBER 14163496
 PAGE 2 OF 3 PAGES

UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST

CONTAINER IDENTIFICATION NUMBER (SHIPPER'S OR GENERATOR'S NUMBER)	DISPOSAL CONTAINER DESCRIPTION			WASTE DESCRIPTION FOR EACH WASTE TYPE IN CONTAINER			16. WASTE CLASSIFICATION (AS - Class A, AU - Class A, U - Class B, U - Class C)				
	6. CONTAINER TYPE (A, B, C, D)	7. WASTE VOLUME (GALLONS, LITERS, CUBIC FEET, CUBIC METERS, OR OTHER UNIT)	8. WASTE WEIGHT (POUNDS, KILOGRAMS, OR OTHER UNIT)	9. SURFACE RADIATION LEVEL (MICROSEIVERTS PER HOUR, MILLIROENTGENS PER HOUR, OR OTHER UNIT)	10. WASTE CHARACTERIZATION (ALPHA, BETA, GAMMA, OR OTHER)	11. WASTE DESCRIPTION (See Note 2)		12. APPROXIMATE WASTE VOLUME(S) IN CONTAINER (See Note 3)	13. CHEMICAL DESCRIPTION	14. CHEMICAL DESCRIPTION	15. RADIOLOGICAL DESCRIPTION
15-0001519 (U-PK-17) 4576	A	0.0193	21.35	< 5.000E-03	< 1.670E-05	0.0023	0	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
	C	0.0030	31.00	< 5.000E-01	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
15-0001519 (U-PK-17) 4576	A	0.0193	21.35	< 5.000E-03	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
	C	0.0030	31.00	< 5.000E-01	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
15-0001519 (U-PK-17) 4576	A	0.0193	21.35	< 5.000E-03	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
	C	0.0030	31.00	< 5.000E-01	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
15-0001519 (U-PK-17) 4576	A	0.0193	21.35	< 5.000E-03	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
	C	0.0030	31.00	< 5.000E-01	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
15-0001519 (U-PK-17) 4576	A	0.0193	21.35	< 5.000E-03	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU
	C	0.0030	31.00	< 5.000E-01	< 1.670E-05	0.0100	100	SOLID OXIDES / NP	INDIVIDUAL RADIOISOTOPES AND CONTAINER TOTAL, ON CONTAINER TOTAL ACTIVITY AND RADIOISOTOPIC PERCENT	0.000100	AU

14-CFR 61.141 (a), (b) (1), (c) (1), (d) (1), (e) (1), (f) (1), (g) (1), (h) (1), (i) (1), (j) (1), (k) (1), (l) (1), (m) (1), (n) (1), (o) (1), (p) (1), (q) (1), (r) (1), (s) (1), (t) (1), (u) (1), (v) (1), (w) (1), (x) (1), (y) (1), (z) (1)

UNIT-ORNL LOW-LEVEL RADIOACTIVE WASTE MANIFEST										
CONTAINER AND WASTE DESCRIPTION (CONTINUATION)										
FORM DATA	CONTAINER IDENTIFICATION NUMBER	CONTAINER TYPE AND MATERIAL	WASTE DESCRIPTION	WASTE CLASSIFICATION	WASTE WEIGHT AND VOLUME	WASTE DESCRIPTION	WASTE CLASSIFICATION	WASTE WEIGHT AND VOLUME	WASTE DESCRIPTION	WASTE CLASSIFICATION
...

FORM 601 (10-1987) - Indicator Class Containment

University of Puerto Rico, Medical Sciences campus
 SEALED SOURCE NOT IN USE A (April 4, 2019)

Cer. No. Number	Item Number	Radioisotope	Original Reference Date	Model Lot #	Serial #	Original Activity	Decay Act	Contact Dose Rate mR/hr	Physical Form (plastic, metal, gel, liquid)	Devis Dimensions	Manufacture
			Dec 25 1958	RS-37		10 ⁶ cps/ml		36	Low level radioactive source in a metal capsule		Nuclear Chicago Corp. Radioactive Standards and Sources Sec. Beckman
	12-17		Feb 12 2004	PN: 598863	1838	40 uCi	21,1007 uCi March 25 2019		Metal	Sealed Source inside a lead container from a LSC instrument.	
	12-17		Nov 27 2000	PN: 188660	1575	35 uCi	19.42 uCi March 25 2019		Metal	Sealed Source inside a lead container from a LSC instrument.	Beckman

Transferred information:

Date: transferred to License Number: R-73021-E25, April 4, 2019

Radioactive sealed sources transferred to Bionomics, Inc. P.O. Box 817 Kingston, Tennessee 37763, License Number: R-73021-E25, Expiration Date: May 31, 2025, File No.: R-73021 Radiation Safety Officer of Bionomics Inc., John McCormick

Cerify that the above radioactive sealed sources were received by


 John McCormick
 Bionomics Inc. RSO

4/4/19
 Date

Package(s) Summary

Page: 1

Generator: University of PR, Comprehensive Cancer Center
Office Phone: (787) 766-3062
Cell: (787) 612-6825
Date: 4/4/2019
Pickup Address: center
Contact Name: Jossian J. Pegán Lisboa
Alternate Contact: Rafael Martínez
EPA ID #: PRD 000691071
Alt PHN/Cell: (787) 758-2525, ext 1687 or 1688
PO#: 440051962

Package #	Package Type (See below)	Date	Container Volume (ft ³)	Container Weight (lbs.)	Highest Surface Radiation Level On Contact (mRem/hr)	Surface Contamination (100cm ²) Alpha Beta/Gamma	Waste Description (See Below)	Sanitization Vials/Fluid Hazardous or Biological? (List hazardous constituents and percentages)	Radioisotopes in Container	Activity per Nucleide (mCi)	Total Activity Per Container (mCi)
1	Plastic Drum (PD)	4/4/2019		5 pounds	N/A	0.005 dpm	DAW	N/A	0.005 dpm	5 mR/hr	<0.02 uCi
2	Plastic Pail (PP)	4/4/2019		8 pounds	N/A	0.005 dpm	IAQ	N/A	0.005 dpm	5 mR/hr	Unknown
	Totals			361							<0.02 uCi

Package Type: Plastic Drum (PD)
 Plastic Pail (PP)
 Metal Box (MB)
 Metal Drum (MD)
 Metal Pail (MP)
 Other (O)

Waste Description Detail:
 Paper, Plastic, Glass (DAWG) Oil (O)
 Biological Materials (B)
 Metals (M)
 Solids/Rubble (R)
 Aqueous Liquids (AL)
 Hazardous Liquids (HL)

Supplies Needed:
 Fillers (F)
 Animals (A)
 Sources (S)
 Vials (V)
 Other (X)

Transferred Information:
 Date transferred to Licensee Number: R-73021-225, April 4, 2019
 License Number: R-73021-E26, Expiration Date: May 31, 2025, File No.: R-73021-

Radiation Safety Officer of Biometrics: John McCormick. Radioactive materials: H3 liquid waste, contaminated cement with Cs-137, H3 vials and disposal rad waste (disposable gloves & absorbent paper).
 Certified by:  4/4/19
 Date: 4/4/19
 John McCormick, RSO Biometrics

Package(s) Summary

Page: 1

Generator: University of PR-MSC
Office Phone: (787) 766-3063
Call: (787) 612-3825

Pickup Address: Comprehensive Cancer Center
 Alt. PHN/Cell: 787-758-2525 ext. 1688

Contact Name: Jossian J. Pagan Lisboa
Alternate Contact: Rafael Martinez

Package #	Package Type (See below)	Container Volume (L)	Weight (lbs.)	Highest Surface Radiation Level (mrem/hr)	Surface Contamination (100cm ²)	Waste Description (See below)	PCII	EPA ID #:	Activity per Nuclide (mCi)	Total Activity per Container (mCi)
		0.25 pounds	0.25	1 mrem/hr	0.005 dpm	X	440051962	PRD 000691071	0.3 uCi	0.3 uCi
Totals										

Package Type:	Waste Description Detail:	Supplies Needed:
Wooden Box (WB)	Paper, Plastic, Glass (DAG)	Oil (C)
Metal Box (MB)	Biological Materials (B)	Filters (F)
Waste Drum (WD)	Metals (M)	Animals (A)
Metal Pail (MP)	Solids/Rubble (R)	Sources (S)
Other (O)	Aqueous Liquids (AL)	Vials (V)
	Hazardous Liquids (HL)	Other (X)

- Important Notes:**
1. Company name, address, identification number, and the weight (pounds) must be posted on the top of each package.
 2. Each customer will need to provide a package survey (smears and dose rates) with the appropriate calibrated instrumentation.
 3. When computing package activity, please carry out the decimal point 4 places.

Transferred Information:

Date transferred to licensee: Number: R-78021-E25, April 4, 2019
 Liceneyk Azelate (25 grams) Transferred to Bionomics Inc., P.O. Box 817 Kingston, Tennessee 37863, License Number: R-73021-E25
 Expiration Date: May 31, 2025, File No.: R-73021 Radiation Safety Officer of Bionomics Inc.: John McChinnick

I certify that the above radioactive materials and waste were received by:


 John McChinnick
 RSO, Bionomics

Date



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

Name and Address of Applicant and/or Licensee University of Puerto Rico Medical Sciences Campus Attn: Segundo Rodriguez Quilichini, MD P.O. Box 365067 San Juan, PR 00936-5067	Date 07/29/2019
	License Number(s) 52-01946-07
	Mail Control Number(s) 613718
	Licensing and/or Technical Reviewer or Branch Medical Branch

This is to acknowledge receipt of your: Letter and/or Application Dated: 07/18/2019

The initial processing, which included an administrative review, has been performed.
 Amendment Termination New License Renewal

There were no administrative omissions identified during our initial review.

This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: <http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf>
 Follow the instructions on the form for submission.

The following administrative omissions have been identified:

Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:

Region I
U. S. Nuclear Regulatory Commission
Division of Nuclear Materials Safety
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
(610) 337-5260, (610) 337-5313,
(610) 337-5398, (610) 337-5513 or (610) 337-5239