

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 3

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324985	Co - 57	Cyanocobalamin	Solid	03-01-13 12:00	1.400 mCi	1 Caps	1.400 mCi

Total Rx(s): 1

Total Activity: 0.052 GBq (1.400 mCi)

Label Required: ☒ Radioactive (White I) ☐ Radioactive (Yellow II) ☐ Radioactive (Yellow III)

☒ Trans. Index at 1 Meter

Survey Meter ID

0.2 mR/hr Surface Reading

Ludlum 3-102137 Surface Survey Meter Id

☒ DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Shipped By 

Date: 3/1/13

Time: 13a

Received By _____

Date: _____

Time: _____

**PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report**

Run: 2

Shipping Date/Time: 03-01-2013 09:00

**Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495**

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date	Cal. Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324984	Cs137 Check Sou	Cs137 Check Sourc	Solid	03-01-13	12:00	144.080 uCi	1 Each	144.081 uCi

Total Activity: 0.005 GBq (0.144 mCi)

Label Required: 16 ☒ Radioactive (White I) ☐ Radioactive (Yellow II) ☐ Radioactive (Yellow III)

Survey Meter ID

Ludlum 3-102137Surface Survey Meter Id

1/0/0 DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. 11

Date: 7/7/12

Time: 1:00

Date: _____

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 4

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324986	Ba-133 Source	Ba-133	Solid	03-01-13 12:00	1.800 mCi	1 Vial	1.800 mCi

Total Rx(s): 1

Total Activity: 0.067 GBq (1.800 mCi)

Label Required: ☒ Radioactive (White I) ☐ Radioactive (Yellow II) ☐ Radioactive (Yellow III)
☒ Trans. Index at 1 Meter Survey Meter ID
☒ mR/hr Surface Reading Ludlum 3-102137 Surface Survey Meter Id
☒ DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Shipped By [Signature]

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 10

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
325000	Tc99m	Pertechnetate	Liq.	03-01-13 12:00	250.000 mCi	1.000 ml	353.147 mCi

Total Rx(s): 1

Total Activity: 13.066 GBq (353.147 mCi)

Label Required: ☒ N/A

☒ Radioactive (White I)

☐ Radioactive (Yellow II)

☐ Radioactive (Yellow III)

Trans. Index at 1 Meter

Survey Meter ID

0.4 mR/hr Surface Reading

Ludlum 3-102137 Surface Survey Meter Id

OK DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Shipped By [Signature]

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 8

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324998	Mo99 Cores	Mo99/Tc99/Product	Solid	03-01-13 09:00	1.032 Ci	1 Each	1.032 Ci

Total Rx(s): 1

Total Activity: 38.184 GBq (1032.008 mCi)

Label Required: 0.2 Radioactive (White I)

☒ Radioactive (Yellow II)

☐ Radioactive (Yellow III)

0.2 Trans. Index at 1 Meter

Survey Meter ID

3 mR/hr Surface Reading

Ludlum 3-102137 Surface Survey Meter Id

UOL DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Shipped By Zu

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 7

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324989	Generator Tc99m	Sodium Molybdate	Solid	03-01-13 12:00	603.118 mCi	1 Each	622.423 mCi

Total Rx(s): 1

Total Activity: 23.030 GBq (622.423 mCi)

Label Required: 0.1 Radioactive (White I) ☒ Radioactive (Yellow II) 4 Radioactive (Yellow III)
4 Trans. Index at 1 Meter Survey Meter ID
✓ MC mR/hr Surface Reading Ludlum 3-102137 Surface Survey Meter Id
✓ MC DPM Wipe Test

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Shipped By [Signature]

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____

**PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report**

Shipping Date/Time: 03-01-2013 09:00

**Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495**

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date	Cal. Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324988	Generator Tc99m	Sodium Molybdate	Solid	03-01-13	12:00	2018.024 mCi	1 Each	2082.618 mCi

Total Activity: 77.057 GBq (2082.618 mCi)

Radioactive (Yellow III)

Survey Meter ID

Ludlum 3-102137Surface Survey Meter Id

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 5

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM	Radio Nuclide	Chemical Form	Phys. Form	Cal. Date	Cal. Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324987		Generator Tc99m	Sodium Molybdate	Solid	03-01-13	12:00	4.695 Ci	1 Each	4.845 Ci

Total Rx(s): 1

Total Activity: 179.262 GBq (4844.908 mCi)

Label Required: 0.9 Radioactive (White I) ☒ Radioactive (Yellow II) ☐ Radioactive (Yellow III)
32 Trans. Index at 1 Meter Survey Meter ID
UIC mR/hr Surface Reading Ludlum 3-102137 Surface Survey Meter Id
UIC DPM Wipe Test

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Shipped By [Signature]

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____

PharmaLogic of Burlington, VT
Radiopharmacy
Williston, Vermont, USA
Shipper's Report

(Case: 1)

Run: 9

Shipping Date/Time: 03-01-2013 09:00

Shipper: PharmaLogic of Burlington, VT
Radiopharmacy
9 Krupp Drive
Williston, Vermont 05495
802-862-9944

Ship To: PharmaLogic S Brownell Rd
1191 S Brownell Rd
Suite 30
Williston, VT 05495

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915
USA DOT 7A TYPE A

Rx #	HM	Radio Nuclide	Chemical Form	Phys. Form	Cal. Date	Cal. Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324999		Quadramet[Sm-15	SM-153 Lexidronam	Liq.	03-01-13	12:00	10.000 mCi	0.100 ml	10.459 mCi

Total Rx(s): 1

Total Activity: 0.387 GBq (10.459 mCi)

Label Required: 0.4 Radioactive (White I) ☒ Radioactive (Yellow II) 15 Radioactive (Yellow III)
VOK Trans. Index at 1 Meter Survey Meter ID
VOK mR/hr Surface Reading Ludlum 3-102137 Surface Survey Meter Id
VOK DPM Wipe Test

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Shipped By Zun

Date: 3/1/13

Time: 1300

Received By _____

Date: _____

Time: _____