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(54) **METHODS FOR PRODUCING CU-67 RADIOISOTOPE WITH USE OF A CERAMIC CAPSULE FOR MEDICAL APPLICATIONS**

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CPC **G21G 1/001** (2013.01); **B01D 7/00** (2013.01); **G21G 1/12** (2013.01); **H05H 6/00** (2013.01); **G21G 2001/0094** (2013.01)

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See application file for complete search history.

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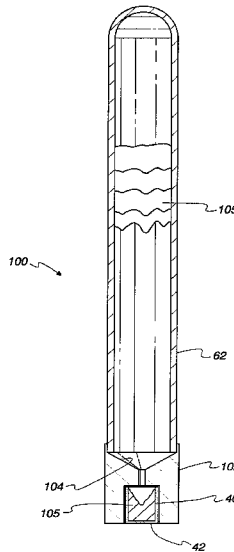
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(57) **ABSTRACT**

The present invention provides a method for producing Cu67 radioisotope suitable for use in medical applications. The method comprises irradiating a metallic zinc-68 (Zn68) target within a sealed ceramic capsule with a high energy gamma ray beam. After irradiation, the Cu67 is isolated from the Zn68 by any suitable method (e.g. chemical and or physical separation). In a preferred embodiment, the Cu67 is isolated by sublimation of the zinc in a ceramic sublimation tube to afford a copper residue containing Cu67. The Cu67 can be further purified by chemical means.

8 Claims, 5 Drawing Sheets



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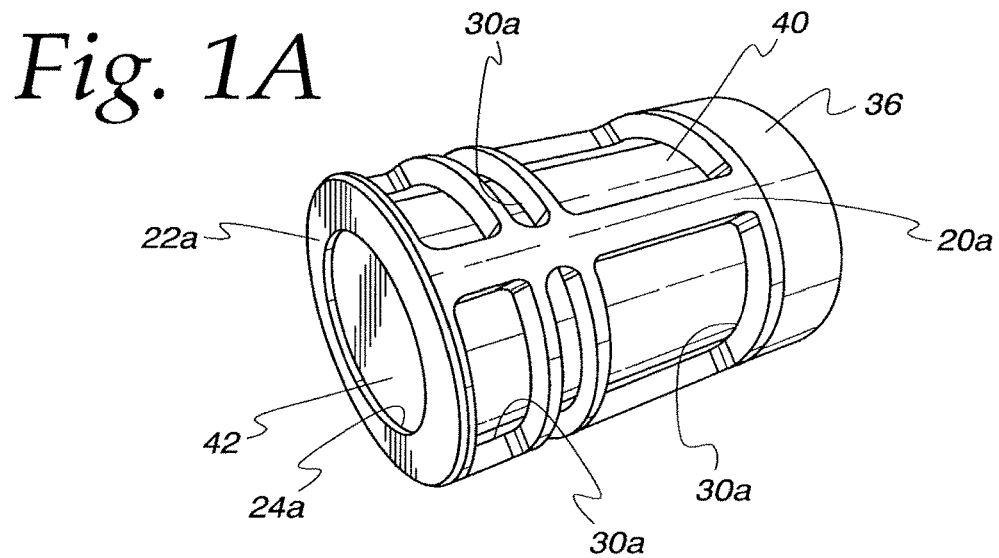
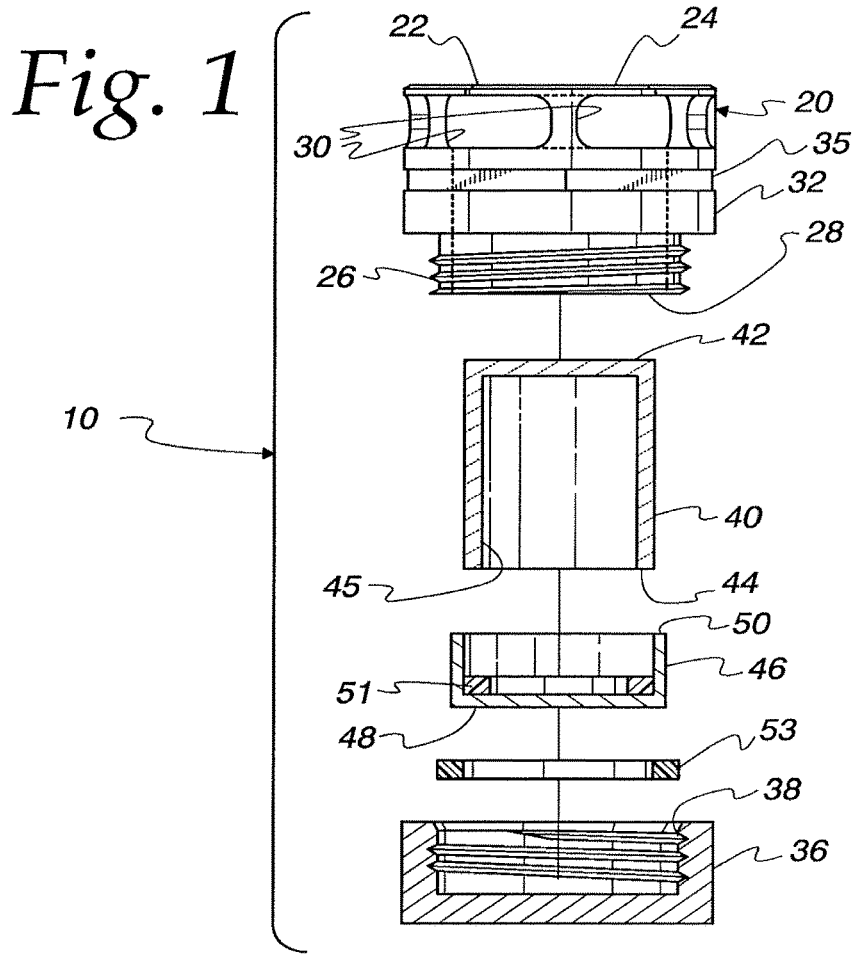


Fig. 2

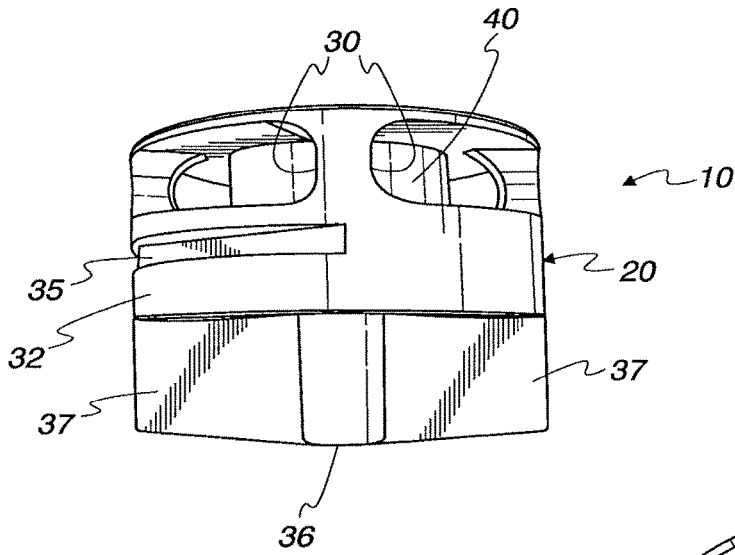


Fig. 3

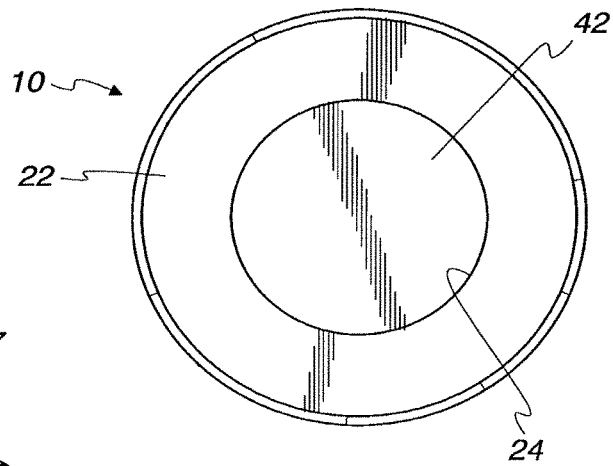


Fig. 4

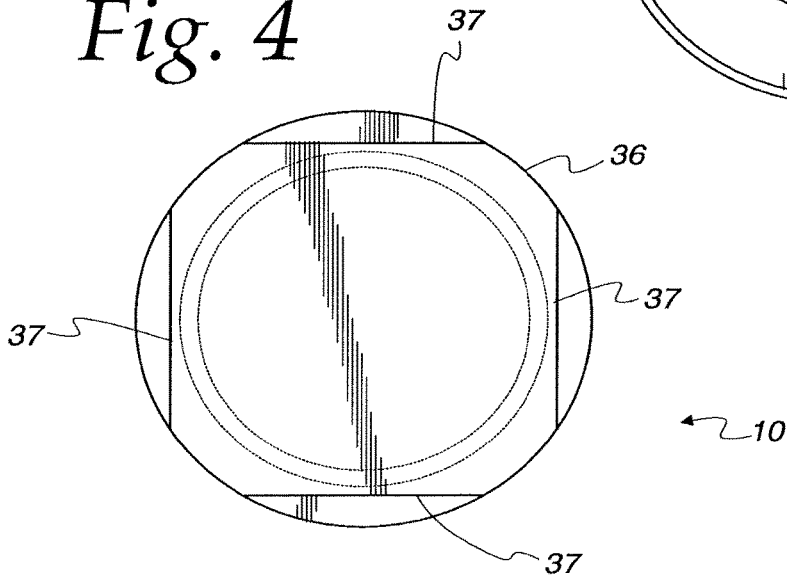


Fig. 5

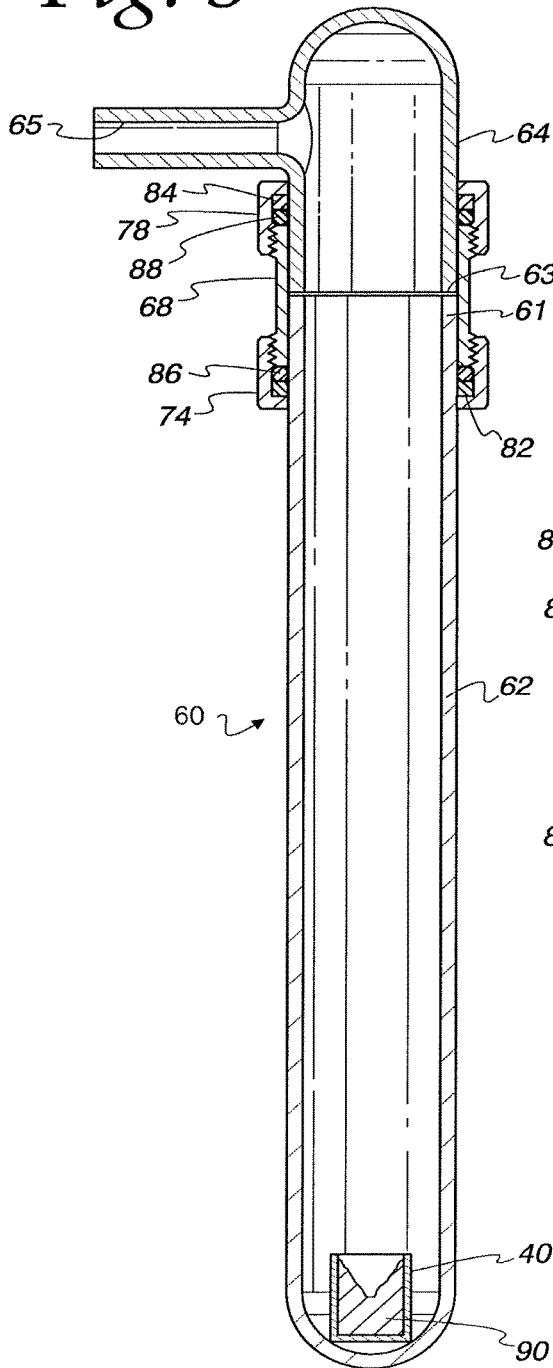


Fig. 5A

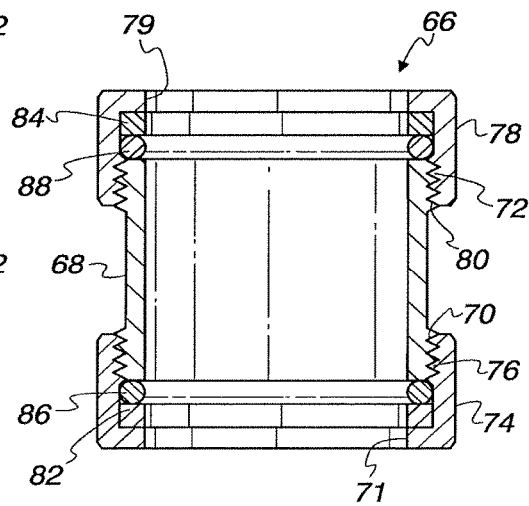


Fig. 5B

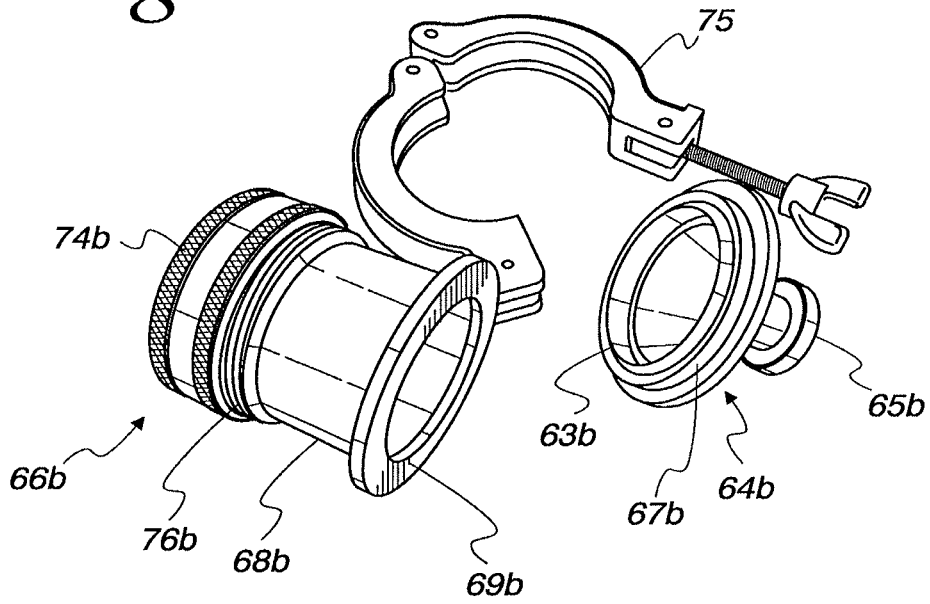


Fig. 5C

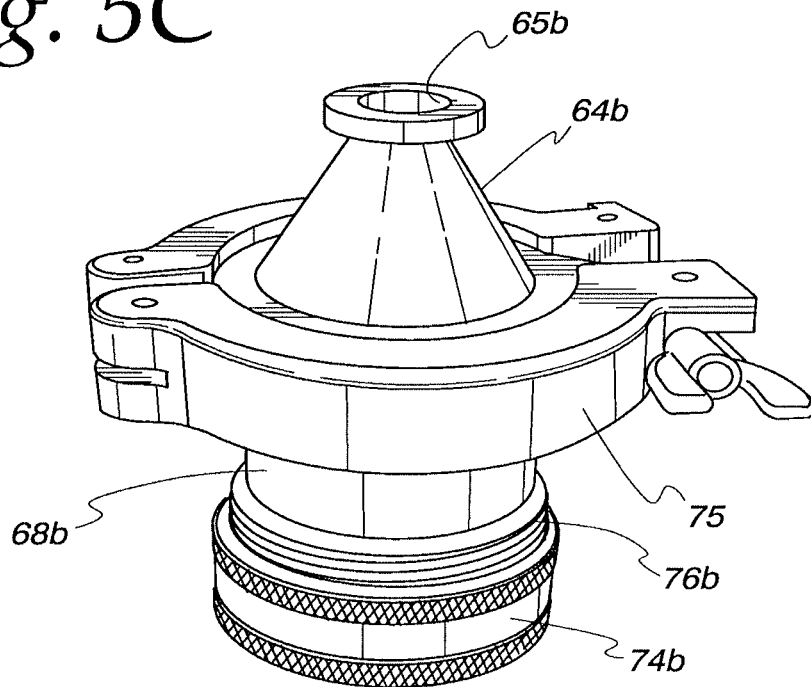
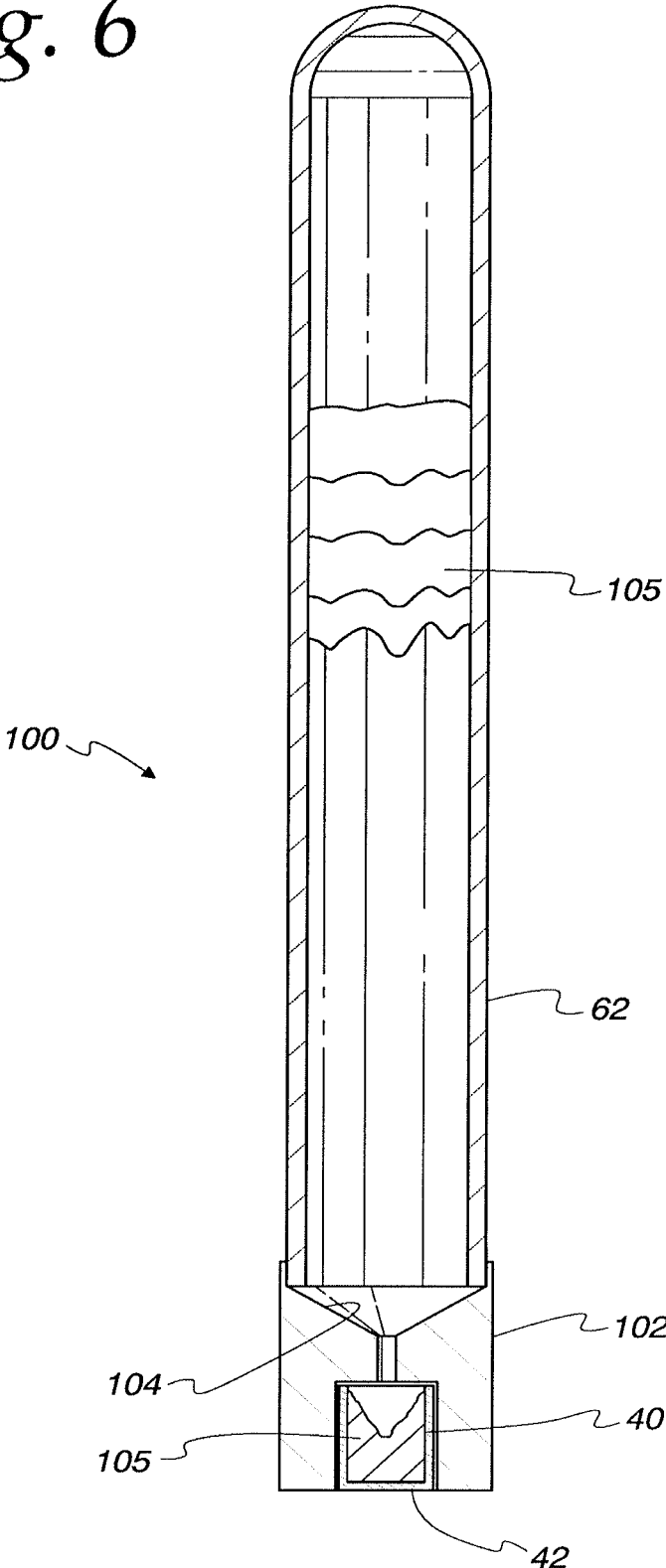


Fig. 6



1

METHODS FOR PRODUCING CU-67 RADIOISOTOPE WITH USE OF A CERAMIC CAPSULE FOR MEDICAL APPLICATIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. application Ser. No. 13/399,082, filed on Feb. 17, 2012, which claims the benefit of U.S. provisional application Ser. No. 61/540,897, filed on Sep. 29, 2011, each of which is incorporated herein by reference in its entirety.

CONTRACTUAL ORIGIN OF THE INVENTION

The United States Government has rights in this invention pursuant to Contract No. DE-AC02-06CH11357 between the United States Government and UChicago Argonne, LLC representing Argonne National Laboratory.

FIELD OF THE INVENTION

This invention relates to methods and a novel device for producing radioisotopes for medical applications. More particularly, this invention relates to methods, as well as novel target units and sublimation devices for producing Cu67 radioisotope.

BACKGROUND OF THE INVENTION

In recent years medical researchers have indicated a desire to explore radioisotope therapy with beta-emitting sources that may simultaneously be monitored by imaging their photon emission. Beta particles with energies of a few hundred KeV have sufficient range in tissue (millimeters) that they can penetrate small tumor masses, without passing much further into the surrounding body and inadvertently destroying healthy tissue. Gamma rays of a few hundred KeV may be conveniently imaged with external cameras. An isotope that emits both particles must also have appropriate chemical properties in order to attach the isotope to a biologically active agent, such as a peptide or monoclonal antibody. Copper-67 (Cu67) has emerged as one of the most desired of these new radioisotopes; it emits beta particles with mean energy of 141 KeV and a gamma ray of 185 KeV. Its half-life of 2.6 days, however, demands rapid production, processing, and transfer to the medical clinic. Therapy of non-Hodgkin's lymphoma is perhaps the most recognized application for Cu67, but the dearth of supply has seriously inhibited the research effort in this area.

Cu67 has been produced by two main processes, i.e., in nuclear reactors in small quantities, and by bombardment of zinc oxide (ZnO) with high energy protons.

In the mid 1990s, Cu67 was produced by irradiation of ZnO in DOE-subsidized high-energy physics proton accelerators, e.g., BLIP at Brookhaven National Lab (BNL) and LAMPF at Los Alamos National Lab (LANL). By 2000, DOE changed its focus, with additional production being performed on the proton cyclotron at TRIUMF, in Canada, and import of the Cu67 to medical researchers in the United States.

Reactor production of Cu67 is particularly difficult for several reasons. For example, neutron flux results in a number of harmful, unwanted other isotopes, which are difficult to remove from the desired Cu67. Human medical treatment applications require non-copper impurities to be reduced to parts-per-billion (ppb) levels, elimination of

2

radioisotopes of copper other than Cu67, and a high specific activity (no more than a few hundred stable copper atoms for each Cu67 atom). In addition, the reactor method needs a sophisticated mechanical rabbit to retrieve the isotope from the core, and radioactive waste handling is costly (frequently requiring subsidization by national governments), which generally hinders economic production of radioisotopes.

Linear accelerator ("linac") production at BLIP and LAMPF was technically successful, but the two labs simply could not provide enough Cu67 to meet the demand. Production was limited to a total of about 1 Ci per year, due to scheduling demands on the accelerators for high-energy physics missions. Also, proton accelerator production requires irradiation of the target in a vacuum, and the machine must be opened to atmospheric pressure to recover the target, complicating the recovery.

In the past, metal zinc target capsules have been used on electron accelerators to provide high yields of Cu67 via a photonuclear process (gamma rays from Bremsstrahlung convert Zn68 into Cu67). Zinc material was then irradiated, and Cu67 would be separated very quickly and efficiently using a sublimation process. Both the metal casting process into metal target capsules and subsequent sublimation attempts with metal apparatus have resulted in unacceptable levels of metal impurities, which were introduced by corrosive chemical reactions of zinc in the liquid and vapor phases.

Accordingly, there is an ongoing need for improved methods for producing Cu67, particularly having a purity and specific activity suitable for medical applications. The present invention addresses this need.

SUMMARY OF THE INVENTION

The present invention provides a photonuclear method for producing Cu67 radioisotope suitable for use in medical applications. The method comprises irradiating metallic zinc-68 (Zn68) contained within a closed ceramic capsule with a high energy gamma ray beam to convert at least a portion of the Zn68 to Cu67, and then isolating the Cu67 from the irradiated target. During irradiation, at least a portion of the Zn68 is converted to Cu67 by loss of a proton. Preferably, the irradiation is continued until the conversion of Zn68 to Cu67 yields a Cu67 activity of at least 5 milliCuries-per-gram of target (mCi/g). Our work has uncovered that composing the target capsule and sublimation apparatus out of ceramic materials that do not chemically react with molten zinc (e.g., alumina, aluminum nitride and boron nitride), and in particular alumina, offers a solution to avoiding the introduction of impurities during casting or sublimation known to take place in prior equipment.

The present invention also provides an improved target unit for producing Cu67 radioisotopes. It also provides for easier handling and shipping of the target because of its use of low activation materials. The target unit includes a target body having a cage body coupled to a screw-on cap and a ceramic capsule containing the Zn68 target. The ceramic capsule is sealed within the target body between the cage body and the screw-on cap to form a substantially watertight seal during irradiation. The ceramic capsule material must be selected to prevent chemical reaction with zinc; nevertheless, it must promote a solid physical contact between the capsule and solid Zn68 target ingot within the capsule. Even a small gap between the capsule and the Zn ingot would inhibit heat transport out of the zinc during high-power irradiation, resulting in melting and possible failure of the target. For this reason certain non-metals, such

as graphite and boron nitride, are not appropriate for the target capsule. Alumina is an example of one satisfactory material of construction for the capsule. The initial stock of Zn68, and any additions of fresh stock to replace losses, must be substantially free of residual traces of oxygen. Substantially oxygen-free zinc promotes good physical contact between the cast ingot and the ceramic capsule. Substantially oxygen-free zinc can be prepared by subliming the Zn68 at least once prior to forming the target ingot. As used herein, the term "substantially oxygen-free zinc" and grammatical variations thereof, refer to trace oxygen levels within the target ingot that are low enough to prevent loss of adhesion between the capsule and the zinc target ingot during irradiation.

The present invention also provides for an improved apparatus for subliming the irradiated metallic zinc target material from the Cu67 radioisotope. The sublimation apparatus comprises a ceramic sublimation body, which is a vacuum sealable tube with one open end. A ceramic capsule containing the irradiated metallic zinc target is placed within the sublimation body. The sublimation body is coupled to a vacuum source, which forms a leak-tight vacuum seal at temperatures between approximately 500 to about 700° C. The ceramic sublimation body material must be chosen to prevent chemical reaction with zinc liquid and vapor, but the zinc vapor from sublimation must deposit and physically adhere to the interior of cooler regions of the tube that are not directly heated. Additionally, upon later heating, the deposited zinc must melt and flow freely for subsequent recovery of the expensive Zn68 to refill and cast a new target ingot within a new capsule. For this reason certain non-metals, such as quartz/glass, are not appropriate for the sublimation body. Alumina is one example of a satisfactory material of construction for the sublimation tube.

In addition, the present invention provides an improved method for recovering the sublimed Zn68 from the sublimation tube. In particular, the open ended ceramic sublimation tube is inverted over a hopper in order to fill a new ceramic capsule. The inverted sublimation tube and hopper are placed within a hermetic surround and heated in an inert atmosphere. The hopper funnels the molten zinc into the new ceramic capsule. For this process the hopper must be constructed from a non-metallic material which has no chemical reaction with molten Zn; graphite or glassy carbon are satisfactory materials, which may be easily fabricated into the desired hopper dimensions to properly align with the opening of the tube.

Further details regarding sublimation and irradiation of zinc for producing Cu67 radioisotope are described in U.S. patent application Ser. No. 12/462,099, filed Jul. 29, 2009, the disclosure of which is incorporated herein by reference in its entirety.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention consists of certain novel features and a combination of parts hereinafter fully described, illustrated in the accompanying drawings, and particularly pointed out in various aspects of the invention, it being understood that various changes in the details may be made without departing from the spirit, or sacrificing any of the advantages of the described invention.

FIG. 1 depicts an exploded representation of a target unit useful in the methods of the present invention, in partial cross-section.

FIG. 1A depicts an isometric representation of an alternative target unit design, fully assembled.

FIG. 2 depicts an assembled isometric representation of the target unit of FIG. 1, assembled.

FIG. 3 depicts a top plan view of the assembled target unit of FIG. 1.

FIG. 4 depicts a bottom plan view of the assembled target unit of FIG. 1.

FIG. 5 depicts a cross-sectional representation of the sublimation apparatus useful in the methods of the present invention.

FIG. 5A depicts a detailed cross-sectional view of the coupler portion of the apparatus of FIG. 5.

FIG. 5B depicts an isometric representation of an alternative vacuum head design for the apparatus of FIG. 5, partially disassembled.

FIG. 5C depicts an isometric representation of the alternative vacuum head design shown in FIG. 5B, fully assembled.

FIG. 6 depicts a cross-sectional representation of the sublimation tube and hopper useful in the methods of the present invention.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

The present invention provides a method for producing Cu67 radioisotope comprising irradiating a metallic Zn68 target with a high energy gamma ray beam to convert Zn68 atoms to Cu67, and then isolating the Cu67 from the irradiated target.

Preferably, the target to be irradiated comprises at least about 90% Zn68, more preferably at least about 95% Zn68, and even more preferably at least about 99% Zn68. It is particularly preferred that the Zn68 target include as low a level of copper contaminant as is practical, in order to minimize the amount of cold copper recovered after irradiation to produce radioactive Cu67. Zn68 containing low levels of copper can be obtained, for example, by repeated sublimation or by zone refining of the Zn68. At each sublimation stage less than 10% of the small amount of copper in the target material is transferred with the sublimed material, thereby affording a higher ratio of radioactive copper to cold copper after each cycle until substantially all of the cold copper is depleted from the zinc.

The quantity, Q1, of initial copper in the bulk zinc target can be measured, as can the amount of copper, Q2, left in the sublimed zinc deposit. The metric $r = (Q2/Q1) \times 100\%$ (i.e., the percentage of copper left in the sublimed zinc) is a figure of merit, which provides an assessment of the efficiency of the sublimation process for removing trace amounts of copper from the bulk zinc. In six different sublimation runs, the percentage of copper removed from the zinc during sublimation was in the range of 85 to 99.5% (i.e., values of $r = 0.5\%$, $r < 1.4\%$, $r = 2.5\%$, $r = 3.6\%$, and $r < 15\%$ were observed). Based on these observations, recycling of the target zinc material will likely reduce trace amounts of cold copper by orders of magnitude after a few sublimation cycles. Thus, utilizing Zn68 that has been repeatedly sublimed (e.g., Zn68 sublimate recovered from repeated runs of the present methods) will lower the level of cold copper present in the Cu67 obtained after irradiation, and thus increase the specific activity of the Cu67 in the copper isolated from the process. The sublimation processing procedure can thus provide an extremely high specific activity of Cu67. For example, the radioisotope Cu67 product supplied to customers can have fewer than ten cold (nonradioactive, stable) copper atoms for each Cu67 atom. This is equivalent to a specific activity of ≥ 75 kCi/gram of copper.

The Zn68 target present in the ceramic capsule can be configured in any suitable and convenient manner. For example, the target can be configured in the form of a frustum, a straight cylinder, or any other suitable shaped solid mass, and the like. The target and capsule can also be housed in a unit as desired, which preferably provides a water-tight seal for the capsule. The Zn68 within the capsule can be any solid monolithic ingot in tight contact with the capsule, such as a solid plate, a solid cylinder, or any other suitable configuration. Good physical contact between the solid ingot and the capsule can be achieved by pre-sublimation of the zinc to guarantee removal of oxygen from the metal. The target preferably has a mass in the range of about 100 to about 200 grams, although smaller and larger targets are suitable, as well.

The Zn68 target is irradiated with a gamma ray beam having an intensity of at least about 1.3 kW/cm², and comprising gamma rays having an energy of at least about 30 MeV. In a preferred embodiment, the gamma rays are produced by irradiating a tantalum target (Ta converter) with a high energy electron beam (e.g., 40-50 MeV, 6-10 kW) from a linear accelerator. The irradiation produces gamma rays of suitable energy for converting Zn68 to Cu67. Preferably, the tantalum is irradiated with a high power electron beam having a beam energy in the range of about 40 MeV to about 100 MeV and a beam current in the range of about 100 to about 200 microAmperes. Irradiation of the tantalum results in production of gamma rays having an energy in the range of about 40 to about 100 MeV, which is well suited for conversion of Zn68 to Cu67. Preferably, the irradiation is continued until the conversion of Zn68 to Cu67 yields a Cu67 activity in the target of at least about 5 milliCuries-per-gram of target (mCi/g), more preferably at least about 10 mCi/g, even more preferably at least about 20 mCi/g. Typical irradiation times are in the range of about 24 to 72 hours.

The tantalum converter preferably has a thickness in the range of about 1 to about 4 mm and can comprise a single plate of tantalum or multiple stacked plates. Alternative converter materials include tungsten (preferably coated with a thin layer of Ta for chemical stability), or heavier metals such as lead (e.g., encased in a sealed jacket).

The tantalum converter and the Zn68 target can be configured in any suitable manner within the electron beam of the linear accelerator. Due to the inevitable heating of the converter and target, cooling may be required during irradiation to avoid mechanical failure of the target (e.g., melting). Preferably, the converter and target are cooled by a recirculating cooling system (e.g., immersed in a forced-flow cooling water bath) while in the beam path of the linear accelerator. The target ceramic capsule is mounted in a holder or target unit that is water tight and may include cooling fins in a suitable number and size to aid in dissipating the heat generated during the irradiation, if desired. The target unit or holder with its included target preferably is immersed within cooling water during irradiation. After irradiation, the linear accelerator is shut down, the cooling water flow is stopped, and the target unit is removed for processing to recover the Cu67 therefrom.

FIG. 1 illustrates a partial cross-sectional view of an exemplary embodiment of target unit 10, which houses the target and capsule during irradiation. Target unit 10 includes threaded cage body 20 and screw-cap 36, which can be screwed together to house capsule 40. Cage body 20 is substantially cylindrical having a top 22 defining an aperture 24 and an open male-threaded bottom portion 26, which defines opening 28 sized and configured to receive capsule

40. Cage body 20 also defines circumferential oblong apertures 30. A portion 32 of cage body 20 between male-threaded bottom portion 26 and apertures 30 defines a groove 35. Capsule 40 includes a closed end 42 and open end 44, together defining target cavity 45. Metal lid 46 includes closed end 48 and open end 50, which is sized and configured to receive open end 44 of capsule 40. Gasket 51 is disposed within lid 46 to seal against open end 44 of capsule 40. When assembled, closed end 42 of capsule 40 is received within open end 28 of cage body 20, while lid 46 covers open end 44 of capsule 40, with gasket 51 therebetween. Female threaded portion 38 of screw-cap 36 is engaged with male threaded portion 26 of cage body 20 such that screw-cap 36 and cage body 20 together exert sufficient force on cap 36 to provide a water-tight seal over open end 44 of capsule 40. Preferably, washer 53 is included between screw-cap 36 and closed end 48 of lid 46. In a preferred embodiment, gasket 51 is composed of graphite because it is highly resistant to radiation. Gasket 51 may be composed of other materials, excluding those containing copper.

FIG. 2 provides an isometric view of assembled target unit 10. As illustrated in FIG. 2, screw-cap 36 includes flattened regions 37 to provide surfaces suitable to facilitate tightening of screw-cap 36 and cage body 20, e.g., by hand or with a wrench. FIG. 3 provides a top plan view of target unit 10, while FIG. 4 shows a bottom plan view, and illustrates the positioning of four flattened regions 37 symmetrically spaced along the circumference of screw-cap 36.

FIG. 1A illustrates an alternative embodiment of target unit 10, in which cage body 20a defines a larger number of apertures 30a than cage body 20 of FIG. 1. Apertures 30 and 30a can be configured in any form or manner desired. The purpose of including apertures 30 or 30a in target unit 10 or 10a is to allow cooling water to contact capsule 40 during irradiation to prevent melting or partial melting of the zinc target ingot during irradiation.

Capsule 40 is a ceramic crucible, and can be constructed of alumina or aluminum nitride, for example, because these materials do not chemically combine with zinc. Alumina is preferred because it is inexpensive and is a well-characterized material. Test results have shown that use of capsules composed of alumina by the disclosed methods and equipment do not introduce undesirable metal and other impurities into the resulting Cu67 in significant amounts. Tests also have shown that the initial zinc target (or any fresh zinc to make up for losses) should be substantially free from traces of oxygen, e.g., by pre-purifying the zinc by sublimation to eliminate traces of oxygen; this beneficially promotes good physical contact, after casting, between the cooled solid zinc ingot and the ceramic capsule. If oxygen is present in the zinc, a gap between the capsule and the zinc ingot may form upon cooling of the molten zinc after filling of the capsule. Such gaps can lead to inefficient cooling, and failure of the target. When assembled, a small expansion gap, between about 2 and about 3 mm, preferably is provided between the zinc ingot and metal lid 46. This gap is sufficient to provide the zinc with adequate thermal creep to avoid cracking the capsule as it expands under high-power heating. In other embodiments, a small zinc foil may be fitted within the gap to allow for current leakage during electron beam irradiation, from the zinc metal to the metal lid. Tests have shown there is no galvanic corrosion inside capsule 40 during beam operations.

Cage bodies 20 and 20a provide physical protection to ceramic capsule 40, as well as an interface-connection to the target chamber at the electron linac. In a preferred embodiment, cage bodies 20 or 20a and screw-cap 36 are composed

of different alloys of aluminum to minimize the possibility of thread galling. For example, cage bodies **20** or **20a** can be composed of 6061 Al and screw-cap **36** can be composed of 2024 Al.

The size and configuration of the target unit (e.g., **10** or **10a**) is dictated by the size and configuration of the target chamber and amount of zinc to be irradiated. Thus, the configuration of the target unit may be varied without departing from the spirit of the invention. While the preferred embodiment utilizes a cage body, lid having a gasket, washer and screw-cap to secure the capsule within the target unit, fewer components may be utilized, provided that a water-tight seal is created for the target capsule.

After the Zn68 has been irradiated for a sufficient period of time, the Cu67 produced in the target is isolated from the Zn68 by any suitable method. For example, the metallic target can be reacted with an acid to dissolve the metals and produce a mixture of metal ions (e.g., zinc and copper ions). The metal ions can then be separated from one another by chemical techniques that are well known in the art, including ion extraction, ion exchange, precipitation of insoluble metal salts, and the like. Preferably, the zinc is separated from copper by physical means, e.g., sublimation of zinc.

Zinc can be readily sublimed away from copper at an elevated temperature under vacuum. In a preferred embodiment, the Cu67 is isolated by sublimation of the zinc at a temperature in the range of about 500 to about 700° C. under vacuum, preferably at a pressure in the range of about 10^{-3} to about 10^{-5} Torr, to remove a substantial portion of the zinc and afford a residue containing Cu67. Preferably, at least about 90%, 95% or 99% of the zinc is removed by sublimation, more preferably at least about 99.9%, even more preferably at least about 99.99%, on a weight basis. The Cu67-containing residue preferably is further purified by chemical means, such as reaction with an aqueous acid to form a solution of metal ions, followed by ion extraction, ion exchange, or a combination thereof to recover Cu67 ions.

An example of sublimation apparatus **60** for use in the methods of the present invention is shown in FIG. **5** and FIG. **5A**, in cross-section. Sublimation apparatus **60** comprises sublimation tube **62**, capsule **40**, coupler unit **66** and vacuum dome **64**, which includes port **65** for attachment to a vacuum source. Sublimation tube **62** includes open end **61**, which is sized and configured to have similar dimension to open end **63** of vacuum dome **64**. Coupler unit **66** seals open end **61** of tube **62** to open end **63** of vacuum dome **64**, by means of O-rings **86** and **88**.

FIG. **5A** provides a detailed cross-sectional view of coupler unit **66**, which comprises a tubular sheath **68**, which is threaded at each end by male-threaded regions **70** and **72**. Rings **74** and **78** include female-threaded regions **76** and **80**, which are sized and configured to engage male-threaded regions **70** and **72** of sheath **68**. Washers **82** and **84** are fitted within rings **74** and **78**, respectively. O-rings **86** and **88** are disposed between the ends of sheath **68** and washers **82** and **84** when unit **66** is assembled. When rings **74** and **78** are screwed onto sheath **68**, O-rings **88** and **86** are compressed between sheath **68** and washers **82** and **84**. Ring **74** defines an aperture **71** which is sized and configured to receive open end **61** of sublimation tube **62**, while ring **78** defines aperture **79**, which is sized and configured to receive open end **63** of vacuum dome **64**. O-rings **86** and **88** are sized to fit tightly against the exterior circumferences of sublimation tube **62** and vacuum dome **64**, respectively. When rings **74** and **78** are tightened over sheath **68** with tube **62** and vacuum dome **64** received in apertures **71** and **79**, O-rings **86** and **88**

become compressed against tube **62** and vacuum dome **64** to form a vacuum-tight seal between tube **62** and vacuum dome **64**.

In use, sublimation apparatus **60** is assembled with capsule **40**, which contains a solid ingot **90** of irradiated Zn**68**, and is situated within sublimation tube **62**. Coupler unit **66** is tightened to provide a vacuum-tight seal, and the lower portion of tube **62** is heated to a temperature in the range of about 500 to about 700° C., while applying a vacuum in the range of about 10^{-3} to about 10^{-5} Torr via port **65**. Zinc from ingot **90** sublimates and collects along the inner surface of tube **62** in areas that are not heated, leaving behind a residue of Cu67 in capsule **40** at the end of the sublimation process. The heating and sublimation cycle should be sufficiently slow to avoid thermal cracking of sublimation tube **62** as known by those of ordinary skill in the art. After sublimation is complete, heating is ceased, and the apparatus is allowed to cool at a relatively slow rate.

Sublimation tube **62** preferably is composed of a ceramic material, such as alumina or boron nitride, because there is no chemical reaction between the ceramic and the zinc metal during sublimation. As there is no chemical reaction, no impurities are introduced to the Cu67. The material of construction of sublimation tube **62** may vary, provided that the selected material does not result in a corrosive chemical reaction with the Zn68 metal and Cu67 residue. Use of sublimation apparatus **60** is not limited to sublimation separation of Zn68 metal from Cu67 residue. If the sublimation body is used to sublime other types of materials, the sublimation body may be composed of a different material as known by those of ordinary skill in the art. Vacuum dome **64** can be composed of any suitable material, such as glass or metal. In the preferred embodiment, coupler unit **66** is composed primarily of stainless steel, with the exception of the O-rings, which can be any suitable chemically resistant polymeric material, such as, e.g., copolymers of hexafluoropropylene (HFP) and vinylidene fluoride (VDF or VF2), terpolymers of tetrafluoroethylene (TFE), vinylidene fluoride (VDF) and hexafluoropropylene (HFP), and the like, manufactured under the tradename VITON® by DuPont Performance Elastomers LLC. Other materials of construction may be utilized without departing from the spirit of the invention provided the chosen material does not result in unwanted contamination of the sublimed Zn68 and still provides for a leak-tight pressure seal.

FIG. **5B** and FIG. **5C** provide isometric views of an alternative configuration for the vacuum dome and coupler. FIG. **5B** shows the parts partially disassembled, while FIG. **5C** shows the dome and coupler attached to each other. Coupler unit **66b** includes sheath **68b**, which is threaded at one end for engagement with threaded ring **74b**, with an O-ring, not shown, as described above with respect to FIG. **5**. Sheath **68b** also includes flange **69b** at its other end. Vacuum dome **64b** includes gasket **67b** which is sized and configured to seal against flange **69b**, when open end **63b** of dome **64b** is received within sheath **68b**. Clamp **75** is sized and configured to compress gasket **67b** against flange **69b**, forming a vacuum-tight seal. Dome **64b** also includes flanged vacuum port **65b** for connection to a vacuum source. In the embodiments shown in FIGS. **5B** and **5C**, the components (other than the gasket and O-ring) preferably are composed of a metal such as stainless steel.

Test results have shown that the zinc-copper separation created through use of the disclosed sublimation apparatus and method is extremely efficient. Very little Cu67 transports with the sublimed-deposited zinc and extremely small amounts of zinc remain behind with the Cu67 in the capsule.

The remaining Cu67 residue, however, can be further purified by dissolution in an acid (e.g., a mineral acid such as sulfuric acid, hydrochloric acid, phosphoric acid, nitric acid, or a combination of mineral acids). Tests have shown that ceramics, and in particular alumina, have negligible solubility in acids, so substantially no additional impurities are introduced through the further purification of the sublimed zinc by the acid solution.

The sublimed zinc can be further processed to efficiently separate the remaining traces of zinc from the copper using ion exchange with a copper and/ or zinc selective ion exchange resin (e.g., a quaternized amine resin), anion exchange (BioRad AG 1-X8 columns), or a chelating or solvating extractant, preferably immobilized on an ion exchange resin or silica substrate, to afford a Cu67 salt of suitable purity and specific activity for use in human medical applications. In one embodiment, the copper residue is dissolved in hydrochloric acid and the resulting Cu67 ions are purified on a quaternary amine ion exchange resin, as is well known in the art (see e.g., Mushtaq, A., Karim, H., Khan, M., 1990. Production of no-carrier-added ⁶⁴Cu and ⁶⁷Cu in a reactor. *J. Radioanal. Nucl. Chem.* 141, 261-269).

Suitable metal chelating and solvating extractants are well known in the art and include, e.g., the CYANEX® brand extractants available from Cytec Industries, Inc., West Patterson, N.J., which comprise organophosphorous materials such as organophosphine oxides, organophosphinic acids, and organothiophosphinic acids. Such extractant can be immobilized on resin or silica beads, as is known in the art. See, e.g., U.S. Pat. No. 5,279,745; Kim et al., *Korean Journal of Chemical Engineering*, 2000; 17(1): 118-121; Naik et al., *Journals of Radioanalytical and Nuclear Chemistry*, 2003; 257(2): 327-332; Chah et al, *Separation Science and Technology*, 2002; 37(3): 701-716; and Jal et al., *Talanta*, 2004; 62(5): 1005-1028. The Cu67 recovered after ion exchange typically can be obtained in specific activity of up to 100 kCi/g at a purity suitable for human medical use.

The Zn68 sublimate is preferably recycled for use as another target, so as to reduce the level of cold copper contaminant in the Zn68 target with each successive recycle, thus affording a radioactive copper residue containing a higher ratio of Cu67 to non-radioactive copper after each recycle stage, as described above.

FIG. 6 shows exemplary recycling apparatus 100 to recycle Zn68 sublimate 105 for use as another target. Recycling apparatus 100 includes sublimation tube 62, hopper 102 and capsule 40 (e.g., as described in FIGS. 1-5). Sublimation tube 62 including Zn68 sublimate 105 on the interior wall of the tube is inverted and placed over hopper 102. Hopper 102 has a substantially cylindrical exterior and includes an internal funnel 104 configured to deposit molten liquid Zn68 into capsule 40 when sublimation tube 62 is heated to melt the zinc deposited on the interior of the tube. In the preferred embodiment, hopper 102 is composed of a high density, high purity graphite such as POCO; optionally the graphite can be coated with glassy carbon. Hopper 102, however, may be composed of a variety of different materials provided the material does not chemically react with the liquid zinc.

During use recycling apparatus 100 is placed within a hermetic surround (not shown) as known by those of ordinary skill in the art to create an inert gas structure substantially free of oxygen around apparatus 100. The hermetic surround is then inserted into a furnace or other heating apparatus so that sublimed zinc 105 melts from sublimation tube 62. The hermetic surround may be composed of quartz, steel, or any other suitable material. Hopper 102 directs the

molten liquid Zn68 into capsule 40. In the preferred embodiment, this process is done with an inert gas fill at atmospheric pressure, with temperatures in the range of about 450 to about 550° C. Experiments have shown that it is possible to process and recycle the zinc in the manner described into new target ingots contained within new capsules with negligible loss of the zinc material. The melt and fill cycle must be sufficiently slow (about 2 to about 3° C. per minute heating rate) to avoid thermal cracking of the sublimation tube (e.g., an alumina tube).

Measurements have shown that the target unit disclosed herein results in very low radiation dose rate from the structural materials because alumina and aluminum are low-activation materials. After linac operations, the principal radiation hazard is provided by the zinc target material itself. Operations with enriched Zn68 (>99%) are characterized by even lower activation, since Cu67 will be the predominant isotope, and it has a very soft gamma emission which is easy to shield.

The following example is provided to further illustrate certain aspects of the present invention, and is not to be construed as limiting the invention in any way.

EXAMPLE 1

Sublimation of Zinc Target Ingot

Sublimation separation of the irradiated metallic zinc from the Cu67 radioisotope was achieved on a zinc target ingot. The solid zinc target ingot within an alumina capsule was placed within a vacuum-tight alumina sublimation tube. The bottom of the sublimation tube was placed into a tube furnace and heated under an internal vacuum, to around 700° C. The sublimed zinc deposited on the cooler top of the sublimation tube, which was outside the furnace. Sublimation occurred very rapidly, at about greater than 40 g/h under a modest vacuum of about 1 mTorr. The heating and sublimation cycle was sufficiently slow, about less than 3° C. per minute, to avoid thermal cracking of the alumina. Once the sublimation process was complete, the furnace was shut down and the system was allowed to cool at a slow rate.

All references, including publications, patent applications, and patents, cited herein are hereby incorporated by reference to the same extent as if each reference were individually and specifically indicated to be incorporated by reference and were set forth in its entirety herein.

The use of the terms “a” and “an” and “the” and similar referents in the context of describing the invention (especially in the context of the following claims) are to be construed to cover both the singular and the plural, unless otherwise indicated herein or clearly contradicted by context. The terms “comprising,” “having,” “including,” and “containing” are to be construed as open-ended terms (i.e., meaning “including, but not limited to,”) unless otherwise noted. Recitation of ranges of values herein are merely intended to serve as a shorthand method of referring individually to each separate value falling within the range, unless otherwise indicated herein, and each separate value is incorporated into the specification as if it were individually recited herein. All numerical values obtained by measurement (e.g., weight, concentration, physical dimensions, removal rates, flow rates, and the like) are not to be construed as absolutely precise numbers, and should be considered to encompass values within the known limits of the measurement techniques commonly used in the art, regardless of whether or not the term “about” is explicitly stated. All methods described herein can be performed in

11

any suitable order unless otherwise indicated herein or otherwise clearly contradicted by context. The use of any and all examples, or exemplary language (e.g., "such as") provided herein, is intended merely to better illuminate certain aspects of the invention and does not pose a limitation on the scope of the invention unless otherwise claimed. No language in the specification should be construed as indicating any non-claimed element as essential to the practice of the invention.

Preferred embodiments of this invention are described herein, including the best mode known to the inventors for carrying out the invention. Variations of those preferred embodiments may become apparent to those of ordinary skill in the art upon reading the foregoing description. The inventors expect skilled artisans to employ such variations as appropriate, and the inventors intend for the invention to be practiced otherwise than as specifically described herein. Accordingly, this invention includes all modifications and equivalents of the subject matter recited in the claims appended hereto as permitted by applicable law. Moreover, any combination of the above-described elements in all possible variations thereof is encompassed by the invention unless otherwise indicated herein or otherwise clearly contradicted by context.

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A method for producing Cu67 radioisotope comprising the steps of: irradiating a metallic Zn68 target ingot sealed within a first ceramic capsule with a high energy gamma ray beam to convert at least a portion of the Zn68 to Cu67, and then isolating Cu67 from the irradiated target; wherein the Zn68 target is in intimate contact with the first ceramic capsule, and the metallic Zn68 within the first ceramic capsule is substantially free of traces of residual oxygen that interfere with contact of the Zn68 to the first ceramic capsule;

and wherein the step of isolating Cu67 comprises subliming away unconverted Zn68 from the irradiated target ingot at an elevated temperature under vacuum

12

onto a sublimation tube, leaving a metallic residue containing Cu67 in the first ceramic capsule; and then recovering the sublimed Zn68 from the sublimation tube by:

5 inverting the sublimation tube containing the sublimed Zn68 over a hopper containing a substantially empty, sealable second ceramic capsule; placing the inverted sublimation tube and hopper containing the second ceramic capsule inside a hermetic surround with an inert gas fill; and heating at least a portion of the hermetic surround above the melting point of Zn68 to melt the Zn68 in the sublimation tube, thereby directing the so-melted Zn68 into the second ceramic capsule.

2. The method of claim 1, wherein the step of subliming away unconverted Zn68 is performed at a temperature in the range of about 500 to about 700° C. at a pressure in the range of about 10⁻⁵ to about 10⁻³ Torr.

3. The method of claim 1, further comprising reacting the metallic residue within the first ceramic capsule with an aqueous acid, forming Cu67 and Zn68 ions.

4. The method of claim 3, further comprising removing the Zn68 ions from the Cu67 ions by anion exchange.

5. The method of claim 1, further comprising repeating the step of irradiating the Zn68 before the step of isolating Cu67 from the irradiated target.

6. The method of claim 1, wherein the hopper is composed of graphite.

7. The method of claim 1, wherein the first ceramic capsule is sealed within a target body comprising a cage body coupled to a screw-on cap to form a substantially water-tight seal over the first ceramic capsule.

8. The method of claim 7, wherein the target body further comprises a lid attached to the first ceramic capsule and a washer placed between lid and first ceramic capsule to aid in the creation of a water-tight seal.

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