

Just the Right Size



- From Bench to Market
- APIs and Intermediates
- Oligonucleotides for Therapeutic Use
- Multi Step Chemistry up to 5,000 L
- Temp. Range from -80°C to +280°C
- Chemistry and Biotech on one site
- Radiochemistry
- FDA inspected



Radiolabeling Capabilities

Development & Pilot Plant USA

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A Complete Range of Services

Girindus is an established and recognized international process development and cGMP contract manufacturing organization. Also offered are the preparations of medicinal chemistry and oligonucleotides.

State of the Art Facilities and Service

The radiochemistry facility of Girindus America consists of four state of the art radiochemical synthesis cells dedicated and licensed for the use of select radioisotopes (^{14}C , ^3H , ^{125}I , ^{35}S , ^{32}P) and a staff of four radiochemists with over 60 years of combined experience encompassing nuclear medicine, medicinal chemistry, radiochemistry and organic synthesis. The knowledgeable staff can advise and discuss your radiolabeling needs to arrive at the optimum candidate for your needs.

The modern chemical synthesis facilities are available for synthesis optimization and radiochemical development to insure the cost effective synthesis of your radiolabeled API with the highest quality.

Girindus America will also work with your Quality group to deliver radiolabeled API's prepared under cGMP conditions.

Unsurpassed Radiolabeling Expertise

- **1000 sq. ft. Laboratory Dedicated to Cold Development Chemistry**
- **4 Dedicated Modern Radiochemistry Cells Licensed for Carbon-14 and Tritium Use**
- **4 Radiochemists with over 60 Years of Combined Experience**
- **cGMP Radiosynthesis of API's for ADME/Pharmacokinetics Available**
- **Experienced in all phases of radiochemistry from synthesizing reactive intermediates to performing complex multistep radiosyntheses.**