

# Preparation Of Compounds Labeled With Tritium And Carbon-14 By Rolf Voges;J. Richard Heys;Thomas Moenius

By Rolf Voges;J. Richard Heys;Thomas Moenius

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Synthesis and applications of Radioisotopes > Synthesis International Symposium on Synthesis and Applications of Isotopically Labeled Compounds.

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and Carbon-14 Rolf Voges, J. Richard Heys and Thomas for all carbon-14-labeled compounds and all tritium 14 Preparation of Compounds Labeled with

## International Isotope Society / WILEY -

Preparation of Compounds Labeled with Tritium and Carbon-14 Rolf Voges, J. Richard Heys, Thomas Moenius ISBN: 978-0-470-51607-2 Hardcover | 682 pages | March 2009

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the preparation of labeled compounds is limited to 14 CO 2 the regulatory stringency for the synthesis of radiolabeled compounds for clinical use has been

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769 THE SYNTHESIS OF LABELED SULFUR COMPOUNDS [31] 400 to 500 g. of moist mycelium was obtained. It was homogenized with water in Waring blender, extracted with

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## Preparation of Tritium- Labeled Compounds by -

tritium-labeled compounds by chemical synthesis; tritiation of carbon carbon multiple bonds; selective tritiation of olefinic bonds in presence of aryl chloro and

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recording the position of the labeled compounds relative to one another in the gel. Synthesis of Stable Isotope Labeled Compounds;

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RADIOCHEMISTRY Vol. 46 No. 1 2004 78 SHEVCHENKO et al. prepare 400 MBq of a labeled compound with the molar radioactivity of 1.5 2.0 PBq mol<sup>-1</sup>, the reaction

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to John R. Jones and an IIS Service Award was given to Rolf Voges. Synthesis of Tritium and Carbon-14 Labeled (R Richard Heys, Mark Powell and Don

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