Further Radiopharmaceuticals for Positron Emission Tomography and New Strategies for Their Production, Volume 2
Peter J. H. Scott (Editor), Michael R. Kilbourn (Series Editor)

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DESCRIPTION

This book describes methods and procedures for preparing PET radiopharmaceuticals, and highlights new methods for conducting radiochemical reactions with carbon-11 (C11) and fluorine-18 (F18), which are two of the most commonly used radionuclides in positron emission tomography (PET) imaging.

- Provides reliable methods for radiochemical syntheses and reactions, including all essential information to duplicate the procedure
- Eliminates the time-consuming process of searching journal articles and extracting pertinent details from lengthy experimental sections or supporting information
- Focuses on an emerging and important area for pharmaceutical and medical applications
- Encompasses technical, regulatory, and application aspects
- Includes solid-phase radiochemistry, transition-metal catalyzed radiochemistry, microfluidics, click chemistry, green radiochemistry and new strategies for radiopharmaceutical quality control
ABOUT THE AUTHOR

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