



Selcia is the leading independent carbon-14 radiolabelling company

Our radiosynthesis experts are available to advise and support you throughout your R&D programme

^{14}C Custom
Radiosynthesis

GMP
Radiolabelled
API for Clinical
Trials

GLP Analytics
GLP NMR

Metabolites
& Impurities
Profiling and
Synthesis

- ^{14}C labelled molecules for pre-clinical and clinical ADME studies (synthesis, storage and rapid purification).
- Experienced specialists in the preparation of ^{14}C radiolabelled API with GMP certification for clinical studies.
- Complex analytical problem solving including structural elucidation and synthesis of metabolites and impurities (GLP accredited facility including GLP NMR).
- Selcia's rigorous quality programme ensures that product specification meets with client study requirements.



^{14}C Radiotracers

Quality Radiochemicals: Essential Tools in Life Science R&D

Environmental Fate

Total Residue

Dermal Penetration

Mass Balance

Pharmacokinetics

Animal Health

ADME

Excretion

Microdosing

Chemical

Toxicology

Flavours & Fragrances

Metabolites

Cosmetics

Nutritional

Pharma/Biotech

Selcia Ltd.
Fyfield Business & Research Park,
Fyfield Road,
Ongar, Essex.
CM5 0GS
United Kingdom

+ 44 (0) 1277 367 000
contact@selcia.com
www.selcia.com

About Selcia

Selcia Limited is a leading provider of contract research services in drug discovery and ^{14}C radiolabelling, with a GLP analytical laboratory, based in Ongar, Essex, UK.

Selcia Drug Discovery provides integrated drug discovery services to support academics, charities, biotech and pharma companies. Selcia executes the medicinal chemistry to deliver the best drug candidates, provide pharmacology, ADME and supporting project management, including assistance with grant applications, to ensure project success.

Selcia Radiolabelling specialises in ^{14}C GMP radiolabelling and produces ^{14}C radiolabelled compounds for a global customer base encompassing both the life sciences and chemical industries. Applications of the radiolabelled products prepared by Selcia include: preclinical and clinical drug metabolism studies; mass balance, microdosing, research and regulatory studies; and environmental fate studies.