

Human Radiolabeled Mass Balance (hAME) Studies for Regulatory Submission

Part I: A Comprehensive Overview and Practical Guide

Wim Tamminga, PhD, VP and Global Head of Early Phase Clinical at QPS

Join Wim as he discusses a comprehensive overview and practical guide on how to conduct an hAME study. Reserve your spot today, limited space is available for Part Lin this series.

Overview:

In this webinar, QPS will provide a comprehensive overview and practical guide to get the most out of your hAME study, covering the many nuanced steps and considerations.

Through this discussion, Wim Tamminga will walk through main objectives of an hAME study and the ethical and regulatory considerations for hAME studies. In addition, he will cover formulation of mock batches, releasing of a subject based on radioactivity, an overview of the timelines, data analysis and reporting.

QPS can offer all services required for traditional hAME studies, including studies with radiolabeled compounds (approx. 100 µCi and therapeutic dose of IMP) and micro-tracer studies. To better describe the various study types and components, Wim will present three Case Studies, based on recent experiences in our QPS Netherlands facility.

Join Us On
May 20th, 2021
(For East Coast US & EU)
9am EDT | 15:00 CEST
To Register Click Below
Webinar Registration

Or
June 8th, 2021
(For West Coast US)
11am PDT

To Register Click Below Webinar Registration

Click Here for Key Learning Objectives

QPS has CLIA-certified and GLP-compliant laboratories ready to fast-track your novel coronavirus and COVID-19 RT-qPCR/QPCR and Serological Assays and vaccine development programs. Since 1995, QPS has provided discovery, preclinical, and clinical drug development services. An award-winning leader focused on bioanalytics and clinical trials, QPS is known for proven quality standards, technical expertise, a flexible approach to research, client satisfaction, and turnkey laboratories and facilities. For more information, visit www.qps.com or email info@qps.com.

