

Water (^{18}O , 10%) and Custom Blending Service for Doubly Labeled Water

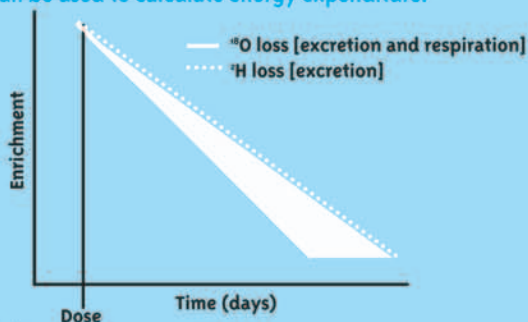
Cambridge Isotope Laboratories (CIL), the world's premier supplier of ^{18}O labeled water is pleased to announce the **availability of custom blended formulations of Water (^{18}O , 10%) and Deuterium Oxide** especially prepared for energy expenditure studies as well as body composition studies. CIL is the **first to offer** a commercially available custom blending service for your studies that require doubly labeled water. We start with the same high quality water (D_2O and H_2^{18}O) that we offer individually and accurately combine them to your exact requirements.

Only CIL offers all of the following:

- GMP manufactured ^{18}O water
- Prepared in an FDA registered facility
- Contact us for our quality statement
- Custom blending to your enrichment specifications
- Assistance with IND/NDA filing
- Sterile filtered water
- World's largest production capacity
- US based manufacturing
- Multiple packaging options
- Fast and dependable delivery
- Competitive pricing

Typical Results of a Double Labeled Water Experiment

Shaded area represents ^{18}O lost to CO_2 production which can be used to calculate energy expenditure.



Selected Products
Water (^{18}O , 10%) – Water (^{18}O , 95-98%) – Deuterium Oxide (D, 99.9%)



For additional information, please contact your local sales representative (US representatives can be reached at 1-800-ISOTOPE) for a quote today or call us at 800-322-1174 (N. America) or 978-749-8000 or email us at 18Owater@isotope.com.

Visit our website at www.18Owater.com for details.



Cambridge Isotope Laboratories, Inc.