



RESEARCH PRODUCTS

Stable Isotopes in Drug Development

- Deuterated Pharmaceuticals
- Clinical Trials or Diagnostics

In recent years some pharmaceutical companies have begun to investigate deuteration of molecules that may provide

advantages over their existing nondeuterated counterparts.

The potential advantages of deuterated pharmaceuticals include:

• Improved metabolic profile. The improved metabolic profile may potentially reduce or eliminate unwanted

• Improved oral bioavailability. Deuteration in some compounds has reduced the presystemic metabolism

that occurs in the digestive track, allowing more of

• Increased half-life. Deuterated compounds can have a slower pharamacokinetic effect, extending the absorption and distribution in the body. This may decrease the number of doses a patient may require in certain time period

In addition, increasing research into the potential medical

advantages of new deuterated drugs is also occurring.

side effects or undesirable drug interactions.

the unmetabolized drug to reach its target.

compared to its nondeuterated counterpart.

Deuterated Pharmaceuticals

Clinical Trials or Diagnostics

Stable isotopes can be used in clinical trials to determine:

- Assessment of drug pharmacology to determine the pharmacokinetic profile or mode of action of a drug substance;
- Drug-delivery parameters such as bioavailability or release profile;
- Patient-specific drug treatment.

Clinical Trials

A Study in Healthy Volunteers to Evaluate the Application of Stable Isotope Approach to Reduce Number of Subjects Needed for PK Study



CNS and Plasma Amyloid-Beta Kinetics in Alzheimer's Disease



References

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