

On the enhanced reactivity and selectivity of triazole formation in molecular flasks. A theoretical rationale

David Cantillo, Martín Ávalos, Reyes Babiano, Pedro Cintas, José L. Jiménez and Juan C. Palacios: **On the enhanced reactivity and selectivity of triazole formation in molecular flasks. A theoretical rationale**. Organic and Biomolecular Chemistry. Agosto de 2011, 7638–7642.

Fuente de la publicación:

- [On the enhanced reactivity and selectivity of triazole formation in molecular flasks. A theoretical rationale](#) [1]

Noticias relacionadas:

- [LUSITANIA modela por primera vez la reactividad química en el interior de cápsulas moleculares](#) [2]

URL de origen: <http://www.cenits.es/pt-pt/enlaces/publicaciones/enhanced-reactivity-and-selectivity-triazole-formation-molecular-flasks-theore>

Ligações

[1] <http://pubs.rsc.org/en/content/articlelanding/2011/ob/c1ob06206a>

[2] <http://www.cenits.es/noticias/lusitania-modela-primera-vez-reatividad-quimica-en-interior-capsulas-moleculares>