
Hydrazones from hydroxy naphthaldehydes and N-aminoheterocycles: Structure and stereodynamics

R. Fernando Martínez, Martín Ávalos, Reyes Babiano, Pedro Cintas, Mark E. Light, José L. Jiménez, Juan C. Palacios, Esther M.S. Pérez, Vicenta Rastrojo: **Hydrazones from hydroxy naphthaldehydes and N-aminoheterocycles: Structure and stereodynamics**. Tetrahedron. Marzo de 2011, 67, 2025-2034.

Fuente de la publicación:

- [Hydrazones from hydroxy naphthaldehydes and N-aminoheterocycles: Structure and stereodynamics](http://www.sciencedirect.com/science/article/pii/S0040402011001268) [1]

Noticias relacionadas:

- [LUSITANIA permite a investigadores de la Universidad de Extremadura publicar en revista internacional de Química Orgánica](https://www.cenits.es/noticias/lusitania-permite-a-investigadores-de-la-universidad-de-extremadura-publicar-en-revista-internacional-de-quimica-organica) [2]

URL de

origen:<https://www.cenits.es/pt-pt/enlaces/publicaciones/hydrazones-hydroxy-naphthaldehydes-and-n-aminoheterocycles-structure-and-stereodynamics>

Ligações

[1] <http://www.sciencedirect.com/science/article/pii/S0040402011001268> [2] [https://www.cenits.es/noticias/lusitania-permite-a-investigadores-universidad-extremadura-publicar-en-revista-internacional-](https://www.cenits.es/noticias/lusitania-permite-a-investigadores-universidad-extremadura-publicar-en-revista-internacional-hydrazones-hydroxy-naphthaldehydes-and-n-aminoheterocycles-structure-and-stereodynamics)