

Tautomerism in Schiff bases. The cases of 2-hydroxy-1-naphthaldehyde and 1-hydroxy-2-naphthaldehyde investigated in solution and the solid state

R. Fernando Martínez, Martín Ávalos, Reyes Babiano, Pedro Cintas, José L. Jiménez, Mark E. Light and Juan C. Palacios:
Tautomerism in Schiff bases. The cases of 2-hydroxy-1-naphthaldehyde and 1-hydroxy-2-naphthaldehyde investigated in solution and the solid state. Organic & Biomolecular Chemistry. Septiembre de 2011, 9, 8268-8275.

Fuente de la publicación:

- [Tautomerism in Schiff bases. The cases of 2-hydroxy-1-naphthaldehyde and 1-hydroxy-2-naphthaldehyde investigated in solution and the solid state](#) [1]

Noticias relacionadas:

- [LUSITANIA permite estudiar la tautomería imina-enamina mediante métodos espectroscópicos](#) [2]

URL del envío: <https://www.cenits.es/enlaces/publicaciones/tautomerism-schiff-bases-cases-2-hydroxy-1-naphthaldehyde-and-1-hydroxy-2-naphthaldehyde>

Enlaces

[1] <http://pubs.rsc.org/en/content/articlelanding/2011/ob/c1ob06073b> [2] <https://www.cenits.es/noticias/lusitania-permite-estudiar-tautomeria-imina-enamina-mediante-metodos-espectroscopicos>