A New Chemoselective Synthesis of Brombuterol

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Synthesis 2007, 1471.

Detailed studies showed that the product formed is not brombuterol, but the isomer shown below. This isomer is presumably formed via an epoxide intermediate. We apologize for the misassignment.

[Structure image]

DOI: 10.1055/s-0035-1560401; Art ID: r10316ss