

⁹¹Nb-1

Isomerism was first established in ⁹¹Nb by V.T.Cretzu et al. in 1965 at the Friedrich-Schiller-Universität, Jena, Germany ([1965Cr10](#)). The 60.86 d isomeric level by itself had been measured earlier ([1950Ja01](#)) and the first measurement of the ground state was in a conference proceeding only ([1951Pr20](#)).

- [1950Ja01](#) L. Jacobson and R. Overstreet, Radiochemical Studies: The Fission Products, Book **9**, p. 735 (1951).
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