

Magn. Reson. Discuss., editor comment EC1 https://doi.org/10.5194/mr-2022-6-EC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on mr-2022-6

Geoffrey Bodenhausen (Editor)

Editor comment on "Imatinib disassembles the regulatory core of Abelson kinase by binding to its ATP site and not by binding to its myristoyl pocket" by Stephan Grzesiek et al., Magn. Reson. Discuss., https://doi.org/10.5194/mr-2022-6-EC1, 2022

Noting a comment of an anonymous reviewer who wrote that "It is very unfortunate and dissappointing, that apparently neither JMB editors nor the corresponding author of the manuscript published in JMB, have responded to the arguments presented here. An editorial response and an offer to present the arguments in a public letter to JMB would be the correct way to address this situation", I have extended the discussion period in Magnetic Resonance by one week, and invited both Dr Babis Kalodimos and Dr Peter Wright to respond. Neither have responded to my invitation.