April 3, 2017

Thank you for allowing us to respond to the letter “Prudence required when using 18F-FDG-PET as reference standard for lymphoma detection” from Drs. Adams and Kwee. The authors have cautioned readers about the utility of FDG in this manuscript and in multiple others (1-6). We thank them for their comments. We appreciate their perspective regarding FDG, which, though imperfect, remains the internationally regarded functional imaging agent of choice for patients with lymphomas.


3. Adams HJA, Kwee TC. Correspondence: Prevention of large-scale implementation of unnecessary and expensive predictive tests in Hodgkin's lymphoma. The Lancet Haematology, Volume 4, Issue 2, e63 - e64, Feb 2017


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Reply: Prudence required when using $^{18}\text{F}-\text{FDG}$ PET as reference standard for lymphoma detection

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