To the Editor:

We thank Paras Karmacharya and colleagues for their letter to the editor, which furthers the discussion about racial differences in patients with ankylosing spondylitis (AS). They highlight that the reported prevalence of AS in African Americans of 8% in our study is low. At present the true prevalence of AS in African Americans in the USA is unknown. Based on the US National Health and Nutrition Examination Survey 2009–2010 survey, the overall prevalence estimates of axial spondyloarthritides (axSpA) using the European Spondylarthropathy Study Group criteria is 0.9% in non-Hispanic blacks between the ages of 20 and 69 years, but Karmacharya and colleagues acknowledged that estimates could be unreliable. The number of African Americans was too low to make any definite estimates.

We acknowledge that healthcare databases have substantial variation in estimates of prevalence and incidence of chronic conditions, which limits their interpretability and utility. The true prevalence of AS in African Americans may have been underestimated in our study because not all the African American patients with AS in the United States may be seeking medical care at the institutes from where Exployrs collects the data. Despite these challenges, medical databases offer a unique opportunity that allows rapid measurements and analysis of data to provide critical information pertinent to public health. The Exployrs database covers all 50 states, providing a broad regional distribution of source population.

Karmacharya and colleagues presume that the higher values of erythrocyte sedimentation rate and C-reactive protein in the African American patients with AS is due to a confounding bias, and that only African American patients with elevated markers of inflammation may be getting diagnosed with the disease or seeking care at the participating institutes. African American patients with normal markers of inflammation may not be seeking care. We agree that delay in diagnosis is a well-recognized problem in AS, particularly in women and in patients who are HLA-B27–negative. However, this similar assumption can also be made for all patients with normal markers of inflammation; otherwise, presuming that only African American patients with higher markers of inflammation seek medical attention signifies an implicit bias.

Based on the findings of our study, we believe that African American patients with AS may have worse inflammation. Another study also revealed higher disease activity in black patients (including African Americans) with AS. Karmacharya and colleagues presume that delayed diagnosis may be the reason for increased disease activity and inflammation in African Americans, which may be correct, but that is beyond the scope of our study and we have acknowledged the limitation of the Exployrs database. Deidentified data at the population level are available and further review of individual records to verify patient history is not possible. Another limitation is the inability to obtain socioeconomic data from Exployrs that would have allowed study of whether socioeconomic factors may have contributed to high disease activity. We did not find any significant differences in use of tumor necrosis factor inhibitors between African Americans and whites.

Karmacharya and colleagues also suggested that increased frequency of extraarticular manifestations among African Americans raises the possibility of detection bias because only those African American patients with these typical features and HLA-B27 positivity might have been diagnosed, and that others with subtle symptoms might have been missed. However, the frequency of HLA-B27 positivity was very low (25%; 2970/10,990) in the cohort and there was no significant difference between the 2 groups (26% whites vs 20% African Americans, \( p = 0.11 \))^2, so HLA-B27 positivity as a confounder is less likely.

The authors also raised a concern that patients with nonradiographic axSpA (nr-axSpA) may not have been included in the analysis and presumed that African American patients may have a higher prevalence of nr-axSpA. The term nr-axSpA originated from 2009 Assessment of Spondyloarthritis international Society (ASAS) classification criteria and there is no International Statistical Classification of Diseases and Related Health Problems (ICD)-9 or ICD-10 code for it; hence, US rheumatologists may have used the ICD-9 code 720.0 (AS) for nr-axSpA, so considering that as a detection bias may not be valid.

We completely agree with Karmacharya and colleagues that a population-based epidemiological study with adequate representation of African American patients might provide better insight into the racial prevalence and clinical features of axSpA in this population. Currently, we have no diagnostic criteria for axSpA and rely on classification criteria for large epidemiologic (populations) studies in axSpA. Classification criteria have high specificity to avoid misclassification but low sensitivity, raising the possibility of underestimation of true prevalence. ASAS classification criteria cannot simply be applied in large epidemiologic (population) studies. There are very few studies that have addressed racial differences in AS and population-based studies are ideal but lack feasibility because of cost and manpower. Our study is the first real-world study, to our knowledge, to look at racial determinants of clinical features, disease activity, and comorbidities in AS in the United States.

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