

Racial differences uncovered in debilitating itchy skin condition

June 14 2018



Prurigo nodularis. Credit: Johns Hopkins Medicine

An international team led by Johns Hopkins Medicine researchers has conducted what is believed to be the largest detailed published study of people with a poorly understood skin condition known as prurigo nodularis (PN). Such studies collect information on a whole subset of people at once and at a particular point in time.

Results of their analysis were highlighted in an oral presentation at the International Investigative Dermatology Conference in May 2018 and were published on May 4 by the *Journal of the American Academy of*



Dermatology. Their results provide some of the first published reliable information from a racially diverse population about who likely develops this chronic disease, which is characterized by intensely itchy nodules that develop on the arms and legs that can generalize throughout the body.

The prevalence of PN remains unknown as the condition has been understudied compared with other <u>inflammatory skin diseases</u>, and its origins, causes and treatment are still largely unexplored. However, says study leader Shawn Kwatra, M.D., assistant professor of dermatology at the Johns Hopkins University School of Medicine, PN's impact is significant.

"These are <u>patients</u> whose lives have been devastated by an unbearable, persistent itch that dramatically reduces quality of life on par with the most severe diseases treated by our specialty," he says.

Besides the immense discomfort from itching and scratching, Kwatra explains, PN interferes with sleep and affects social interactions with people who may be (needlessly) afraid of contracting this noninfectious disease. Despite its severe impact, he adds, PN has been largely ignored by scientists.

To learn more about it, he and his colleagues conducted a detailed study of data from 909 adults with PN over a five-year period. There were 475 females and 434 males. Of the participants, nearly half were African American, about 42% were white, and about 3% were Asian.

In addition to demographic information, the investigators extracted details of the patient group's comorbidities, or other medical problems these patients had at the same time as PN. The majority of patients, nearly half, were between 51 and 65 years old. The findings also suggest that the condition disproportionately affects African-Americans between



ages 50 and 65 as compared with the general population.

PN was more prevalent in African-Americans, but not whites, with HIV infection. African-Americans with PN in the patient group were 10.5 times more likely to have HIV than race-matched controls with atopic dermatitis and eight times more likely to have HIV than African-American patients with psoriasis who were treated during this time period.

PN patients were also 2.8, 4.7 and 9.9 times more likely to have diabetes, chronic kidney disease and hepatitis C than patients with atopic dermatitis, respectively. Further, patients with PN were nearly three times more likely to have clinical depression compared with patients with atopic dermatitis and 2.4 times more likely to have depression than patients with psoriasis.

The team suggests their information may be used not only in the clinical care of PN patients, but forms a basis for ongoing translational studies to develop novel treatments for the disorder, which has no FDA-approved therapy or consistently effective treatment. Kwatra cautions that such associations do not demonstrate that PN causes these disorders, or vice versa. More research will be necessary to tease out whether and why these various <u>conditions</u> are linked, he says, which could eventually lead to a better understanding of the mechanism of PN and better targeted treatments.

However, he adds, knowing the connections between PN and various health conditions could lead physicians to give patients more thorough evaluations to check for other conditions once they're diagnosed with PN.

Current systemic treatments for PN include phototherapy, neuroactive agents such as gabapentin and pregabalin, and systemic



immunosuppressants such as methotrexate and cyclosporine. As PN is associated with dermatologic conditions such as atopic dermatitis in African-Americans, as well as many systemic conditions, further study is needed to determine the exact prevalence.

Additional authors from Johns Hopkins include Emily Boozalis, Shivani Patel, M.D., Sewon Kang, M.D., and Olive Tang.

Kwatra is supported by a grant from the Skin of Color Society, investigating racial differences in itch.

More information: Emily Boozalis et al, Ethnic differences and comorbidities of 909 Prurigo Nodularis patients, *Journal of the American Academy of Dermatology* (2018). DOI: 10.1016/j.jaad.2018.04.047

Provided by Johns Hopkins University School of Medicine

Citation: Racial differences uncovered in debilitating itchy skin condition (2018, June 14) retrieved 3 May 2024 from https://medicalxpress.com/news/2018-06-racial-differences-uncovered-debilitating-itchy.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.