Female sex and white race are associated with Hidradenitis Suppurativa diagnostic delay.

Perceived themselves at low risk for skin cancer and reported limited access to dermatology clinics in Sacramento, California. Results: 390 surveys were collected with a response rate of 86.4%. Overall, respondents did not use sunscreen, rarely sunburned, were unsure or uncertain of their household intensity, and didn’t recognize their risk of skin cancer.

Sun protection attitudes and behaviors among minority groups in a low socioeconomic community.

Sun protection knowledge and practices which may inform development of drugs for the pediatric population.

Examining of characteristics and treatments in pediatric and adult hidradenitis suppurativa.

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