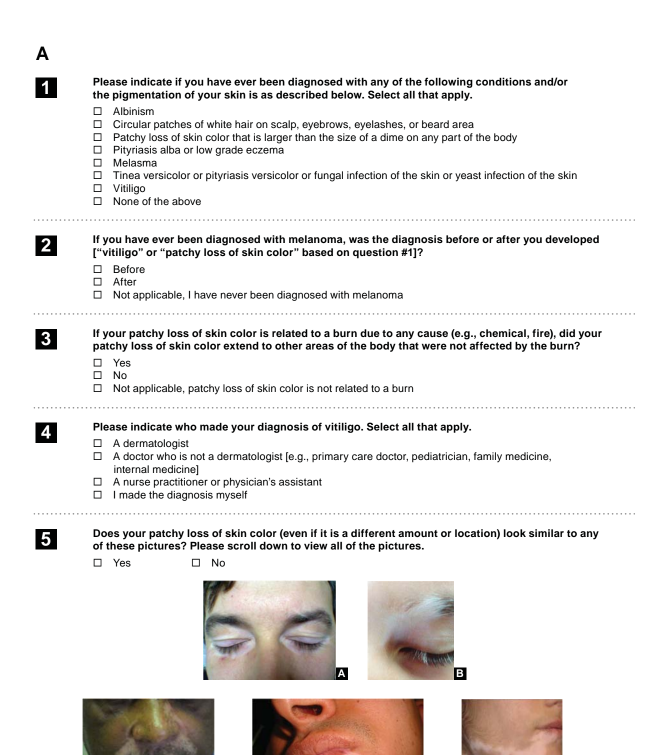
Supplemental Online Content

Gandhi K, Ezzedine K, Anastassopoulos KP, et al. Prevalence of vitiligo among adults in the United States. *JAMA Dermatol*. Published online November 17, 2021. doi:10.1001/jamadermatol.2021.4724

eAppendix. Vitiligo Screening Questions

This supplemental material has been provided by the authors to give readers additional information about their work.







A: von Nudeldo MS. Eyelid vitiligo [image]. Wikimedia Commons. 2006. Available at: https://en.wikipedia.org/wiki/File:Eyelid_vitiligo_06.jpg. Updated July 19, 2017. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 4.0 International License

B: Vitiligo turning hair white [image]. Wikimedia Commons. 2013. Available at: https://commons.wikimedia.org/wiki/File:Vitiligo.jpeg. Updated Oct 4, 2020. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 3.0 Unported License

C: Phan C, Ezzedine K, Lai C, et al. Agreement between self reported inflammatory skin disorders and dermatologists' diagnosis: A cross sectional diagnostic study. Acta dermato venereologica. 2017;97(10):124 1244. doi:10.2340/00015555 2749. Supplementary material [images] available at: http://www.medicaljournals.se/acta/content_files/additional_content/5025FigS1.pdf

D: Focal vitiligo [image]. Dermatology Oasis. Published Jan 11, 2014. Available at: http://dermatologyoasis.net/focal vitiligo/. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 3.0 Unported License E: Neck and chin. [image]. La Verdad. Published June 13, 2018. Available at: https://laverdadnoticias.com/estiloyvida/Vitiligo Que es y cuales son sintomas y

tratamientos 20180613 0093.html. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 4.0 International License F1: Heilman J. Vitiligo [palm image]. Wikimedia Commons. 2010. Available at: https://commons.wikimedia.org/wiki/File:Vitiligo1.JPG. Updated Sept 22, 2020. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 4.0 International, 3.0 Unported License

F2: Heilman J. Vitiligo of the hand in a person with dark skin [image]. Wikimedia Commons. 2010. Available at: https://commons.wikimedia.org/wiki/File:Vitiligo2.JPG. Updated Oct 18, 2020. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 4.0 International, 3.0 Unported License

G: Vitiligo Image. [image]. Wikimedia Commons. 2005. Available at: https://commons.wikimedia.org/wiki/File:Vitiligo03.jpg. Updated 31 March 2015. Accessed 7 December 2020. Licensed under the Creative Commons Attribution Share Alike 3.0 Unported License H. TCS script concordance testing [image]. Wikimedia Commons. 2012. Available from https://commons.wikimedia.org/wiki/File:TCS_script_concordance_testing.jpg

through the Creative Commons Attribution-Share Alike 3.0 Unported license. I: Da Oger G. Vitiligo [image]. Wikimedia Commons. 2009. Available from https://commons.wikimedia.org/wiki/File:Vitiligo.jpg through the Creative Commons Attribution-Share Alike 4.0 International, 3.0 Unported, 2.5 Generic, 2.0 Generic and 1.0 Generic license]

The screening questions were adapted from published tools for screening patients diagnosed with vitiligo.^{16,17} The sources of the vitiligo images used in the survey were listed underneath the images and visible to the study participants as shown in the figure. Images labeled as 'C' were previously published in Acta Dermato-Venereologica for the Society for Publication of Acta Dermato-Venereologica.