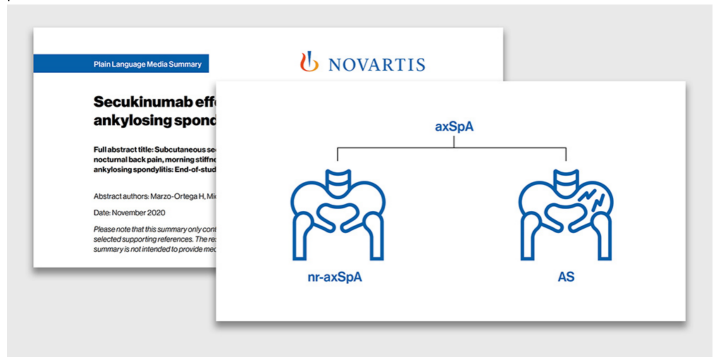
Abstract summaries for ACR

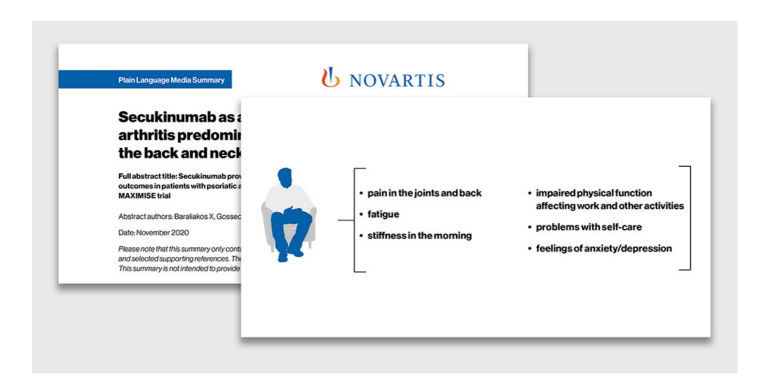
Discover some of the scientific data we are presenting this year at the American College of Rheumatology (ACR) Virtual Meeting 2020. Please note that abstract summaries only contain information from the full scientific abstract and selected supporting references. These abstracts have been adapted into plain language summaries to help translate complex data into digestible information. The results of these studies may not reflect those of other studies. Summaries are not intended to provide medical advice nor intended for promotional use.



Secukinumab effect on the severity of ankylosing spondylitis after 5 years

A simplified overview of the abstract presented November 6, 2020.

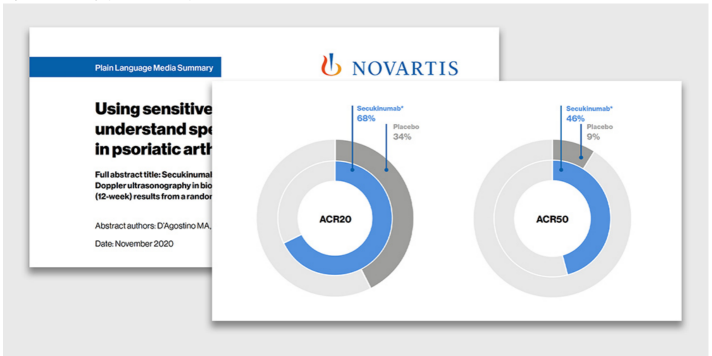
Open summary (PDF 0.1 MB)



Secukinumab as a treatment for psoriatic arthritis predominantly affecting the joints of the back and neck (axial joints)

A simplified overview of the abstract presented November 6, 2020.

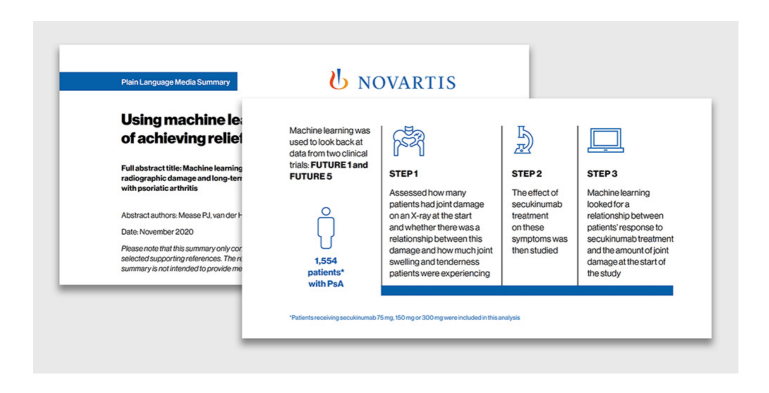
Open summary (PDF 0.1 MB)



Using sensitive ultrasound imaging to understand speed of secukinumab response in psoriatic arthritis

A simplified overview of the abstract presented November 8, 2020.

Open summary (PDF 0.1 MB)



Using machine learning to predict likelihood of achieving relief from psoriatic arthritis

A simplified overview of the abstract presented November 9, 2020.

Open summary (PDF 0.1 MB)

Source URL: https://uat2.arctic.novartis.com/healthcare-professionals/medical-congresses-and-events/abstract-summaries-acr

List of links present in page

- 1. https://uat2.arctic.novartis.com/healthcare-professionals/medical-congresses-and-events/abstract-summaries-acr
- 2. https://uat2.arctic.novartis.com/sites/novartis_com/files/secukinumab-effect-on-severity-of-ankylosing-spondylitis.pdf
- 3. https://uat2.arctic.novartis.com/sites/novartis_com/files/secukinumab-treatment-for-psoriatic-arthritis-affecting-joints-of-back-neck.pdf
- 4. https://uat2.arctic.novartis.com/sites/novartis_com/files/using-sensitive-ultrasound-imaging-understand-speed-of-secukinumab-response-psoriatic-arthritis.pdf
- 5. https://uat2.arctic.novartis.com/sites/novartis_com/files/machine-learning-to-predict-likelihood-of-achievingrelief-from-psoriatic-arthritis.pdf