

## **BIOSIMILARS:** A Safe & Effective **Option for Patients**

In the U.S., biosimilar usage and approvals are on the rise; access to these safe, effective treatments offer patients improved health outcomes. For more information, visit www.biosimilarscouncil.org.



A biosimilar is a biologic medicine that is

to a brand biologic medicine.



FDA has approved 30 biosimilars<sup>1</sup> to treat patients suffering from RA, Crohn's Disease, cancer, psoriasis and other conditions;

more in development<sup>2</sup>

66 Available



In Europe, 66 biosimilars available in at least 10 therapeutic classes<sup>3</sup>

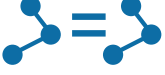


Same safety and efficacy

as their biologic

counterpart









Rigorous FDA testing and review; Less cost to patients and the health system



Companies that manufacture biosimilars are committed to providing safe, effective products

## Biosimilars are

safe, effective, more affordable and offer improved patient access.









Visit us:



http://biosimilarscouncil.org/





@biosimscouncil

## References

- 1. Center for Drug Evaluation and Research. Available at: https://bit.ly/3Agzl2n. Accessed July 29, 2021.
- 2. FDA-TRACK: Center for Drug Evaluation & Research Pre-Approval Safety Review Biosimilars Dashboard. Available at: https://bit.ly/3zbmwuw. Accessed September 14, 2021. 3. Biosimilars Approved in Europe. Available at: http://bit.ly/2vY8hvt. Accessed February 2, 2021.

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