Biosimilar Basics

Biosimilars are a type of biologic medication that is safe and effective for treating many illnesses, such as chronic skin and bowel diseases, arthritis, diabetes, kidney conditions, and some cancers.



Most biologic medications are made from living sources (such as animal cells), developed using advanced science, and given via injection.

Biosimilars are FDA-approved medications that are very similar, but not identical, to another medication — the original biologic.



Biosimilar & Original Biologic

- Same benefits
- Same potential side effects
- Same strength and dosage
- Given the same way

A biosimilar and its original biologic are made from the same types of sources — and provide the same treatment risks and benefits.

Biosimilars can be made by multiple companies — similar to generics. Biosimilars are like generics in some ways but different in others.



Biosimilars

Made from living sources

Require a specialized process to produce

Very similar, but not identical, to original biologics

Less expensive than original biologics



Generics

Made from chemicals

Have a simpler process to copy

Copy of brand name drugs

Less expensive than brand name drugs

Biosimilars can provide patients with more access to important treatments and an opportunity to save money.

More options



Lower costs



Biosimilars are approved by FDA after a careful review of data, studies, and tests.

FDA monitors the safety and effectiveness of all medications after their approval.

Check for medication quality during production



Review patient safety reports



To learn more, visit www.FDA.gov/biosimilars

