

MOLECULES

MOLECULES

Modification of the tissue environment during healing can be achieved by the delivery of molecules that are selected and able to specifically modify biological responses at the site of injury . In terms of tissue regeneration, these molecules can modulate the inflammatory environment, either by enhancement or by angiogenesis. This approach has been used to optimise tissue regeneration across several applications, with specific exam ples, for the skin and the eye, described below .

MOLECULES

Modification of the tissue environment during healing can be achieved by the delivery of molecules that are selected and able to specifically modify biological responses at the site of injury . In terms of tissue regeneration, these molecules can modulate the inflammatory environment, either by enhancement or by angiogenesis. This approach has been used to optimise tissue regeneration across several applications, with specific exam ples, for the skin and the eye, described below .

MOLECULES

Modification of the tissue environment during healing can be achieved by the delivery of molecules that are selected and able to specifically modify biological responses at the site of injury . In terms of tissue regeneration, these molecules can modulate the inflammatory environment, either by enhancement or by angiogenesis. This approach has been used to optimise tissue regeneration across several applications, with specific exam ples, for the skin and the eye, described below .

Revision #1

Created 2025-12-31 15:15:56 UTC by Omar Ayman

Updated 2025-12-31 15:15:56 UTC by Omar Ayman