

UBGEN® BIBLIOLIST



REFERENCE LIST

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UBGEN® RE-BONE® BOVINE BONE SUBSTITUTE

BACKGROUND STUDIES AND CLINICAL APPLICATIONS



- Key scientific studies on biomaterials and regenerative medicine.
- Reference literature on UBGEN® solutions.

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UBGEN® SHELTER® PERICARDIUM MEMBRANE

BACKGROUND STUDIES AND CLINICAL APPLICATIONS



- Key scientific studies on biomaterials and regenerative medicine.
- Reference literature on UBGEN® solutions.

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BACKGROUND STUDIES AND CLINICAL APPLICATIONS



- Key scientific studies on biomaterials and regenerative medicine.
- Reference literature on UBGEN® solutions.

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