International Journal of General Medicine and Pharmacy (IJGMP) ISSN(P): 2319-3999; ISSN(E): 2319-4006 Vol. 3, Issue 4, July 2014, 7-10 © IASET



BONE BANK BIOTECNOLOGY AND CLINICAL PROSPECTIVE

SHRUTILEKHA PADHY¹, NEBADYSWARI DEEP², ATANU MOHANTY³ & SONAMALI BAG⁴

¹Research Student, Department of Bio-Technologist, Ronalld Institute of Pharmaceutical Sciences, Berhampur, Odisha, India

²Professor & HOD, Department of Radio diagnosis, AIIMS, Bhubaneswar, Odisha, India ³Associate Professor, Department of Orthopaedic, SCB Medical College, Cuttack, Odisha, India ⁴DMET, Bhubaneswar, Odisha, India

ABSTRACT

Orthpaedic Bone Bank is a part of Tissue bank. It collects, store and prepare the collected Bone (Autologous) for future use in bone defect arising out of resection of diseased bone, destruction due to injury etc. Allogenic bone graft is often preferred for better tissue acceptability, insignificant immunological reaction. This technology adds quality of life by minimizing the disability of subject.

KEYWORDS: Orthopaedic Bone Bank, Allogenic None

www.iaset.us editor@iaset.us