Targeted Therapy during Treatment of Bone Cancer

Katalin Borbély*

Department of Medicine, National Institute of Oncology, Hungary

E ect of drugs on bone cells

*Corresponding author: Katalin Borbély, Department of Medicine, National Institute of Oncology, Hungary, E-mail: borbley.Reven@rediif.com

Received: 03-Mar-2022, Manuscript No: joo-22-57578, Editor assigned: 07-Mar -2022, Pre-QC No: joo-22-57578 (PQ), Reviewed: 12-Mar-2022, QC No: joo-22-57578, Revised: 17-Mar-2022, Manuscript No: joo-22-57578 (R), Published: 24-Mar-2022, DOI: 10.4172/2472-016X.1000165

Citation: Borbély K (2022) Targeted Therapy during Treatment of Bone Cancer. J Orthop Oncol 8: 165.

Copyright: © 2022 Borbély K. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.