Letter Open Access

Biomarkers Used for Diagnosis for Bone Cancer

Mishil Parikh^{*}

Department of Oncology, Medical University of Pecs and Kaposvar, National Institute of Oncology, Hungary

Osteosarcoma is the most wi06r03,A8 Tw 0 2r1sinaf rS54oa-s An 3gic1 Tf5.411 0 T

*Corresponding author: Mishil P, Department of Oncology, Tata Memorial Hospital, India; E-mail: mishil.p@redif.com

Received: 03-Jan-2022, Manuscript No: joo-22-52527, Editor assigned: 5-Jan-2022, PreQC No: joo-22-52527(PQ), Reviewed: 12-Jan-2022, QC No: joo-22-52527, Revised: 17-Jan-2022, Manuscript No: joo-22-52527(R), Published: 24-Jan-2022, DOI: 10.35248/2472-016X.1000162

Citation: Mishil P (2022) Biomarkers Used for Diagnosis for Bone Cancer. J Orthop Oncol 8: 162.

Copyright: © 2022 Mishil P. 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.

Citation: Mishil P (2022) Biomarkers Used for Diagnosis for Bone Cancer. J Orthop Oncol 8: 162.

- 2. Ludwig JA, Weinstein JN (2005) Biomarkers in cancer staging, prognosis and treatment selection. Nat Rev Cancer 5:845-56.
- Cooper A, van Doorninck J, Ji L, Russell D, Ladanyi M, et al. (2011) Ewing tumors that do not overexpress BMI-1 are a distinct molecular subclass with variant biology: a report from the children's oncology group. Clin Cancer Res 17 56-66.
- 4. Enneking WF, Spanier SS, Goodman MA (1980) A system for the surgical staging of musculoskeletal sarcoma. Clin Orthop Relat Res 153:106-120.
- Jamil N, Howie S, Dm Jamil N (2010) Therapeutic molecular targets in human chondrosarcoma. Int J Exp Pathol 91 387-393.