

Surgical Pathology and Oncology Research

May 08, 2023 | Webinar

Received date: 16-03-2023 | Accepted date: 20-03-2023 | Published date: 31-05-2023

Osteosarcoma prognosis and survival analysis high grade in the brazilian northeast

Siqueira, André L, Leite, J.C.L, Ferreira, M.R.P and Ribeiro, K.S.S

Federal University of Paraíba, Brazil

Bone tumors are responsible for 2% of new cases of neoplasms annually in Brazil. Osteosarcomas are part of the sarcomas that produce immature osteoid tissue, accounting for 10% of diagnoses in children and adolescents, being the most commonly affected. The prognosis is associated with the presence or absence of clinical or histopathological characteristics, such as the presence or absence of pulmonary metastasis. Survival was analyzed using Cox regression, demonstrating which factors influenced death for the population of northeastern Brazil. Is there still room for improvement in osteosarcoma survival?

Recent publications:

 Henrique Campoy Guedes, victor; Filgueira Leite, Iracema; Carlos de Lacerda Leite, José; Suely Queiroz Silva Ribeiro, Kátia; Sobreira Camurça, Rayssa; Vasconcelos Vieira Siqueira, Viviane; Alexandra Naranjo Espinoza, Veronica; Luís Lopes Gomes de Siqueira, André, Chondrosarcoma of the proximal Humerus in a state philanthropic hospital. Health and society. , v.3, p.286 - 311, 2023.

- Luís Lopes Gomes de Siqueira, André; Laís Araújo da Silva, Carmem; Cristina Rolim Baggio, Maria Physical activity in the maintenance of the quality of life of elderly people with osteoporosis. Health and society. , v.3, p.806 - 830, 2023
- Siqueira, André Luís Lopes Gomes de; Leite, I. F.; Portela, I. E. D.; Espindola, v. M. L. B. Tratamento Conservador da Escoliose Idiopática do adolescent: Revision Integrative da literature. Revista fisio&terapia. , v.27, p.26 - 26, 2023

Biography

André Siqueira, graduated in Medicine from the Federal University of Paraíba (2006). Medical Residency General Hospital of Fortaleza 2007-2010. SBOT Member. Medical residency Musculoskeletal Oncology 2012-2014. ABOO, SLATME and ISOLS member. Master's in health Decision Models from the Federal University of Paraíba. Currently PhD student in Decision Models in Health at UFPB. Areas of interest: Bone cancer, biostatistics, logistic regression in Health and Medical Education.

andremalabim@gmail.com