A Evaluation of adjuvant therapy by PET for Musculoskeletal Tumors

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In this study,we evaluated usefulness of PET for musculoskeletal tumors.We applied 5cases whom came our hospital during April,1999 to March,2002,4 cases of osteosarcoma and one case of Ewing's sarcoma. We performed MRI, CT imaging and PET. PET was reported by many authors that was supported diagnosis of tumor malignancies and tumor proliferation. In our case, case 1,2and 5 showed total necrosis of the tumor by MRI imaging similar to PET imaging. Case 3 and4 indicated chemo-sensitive or none. It was so difficult for evaluating such cases. PET imaging showed like NC or PD cases suggesting good responder or non-responder.

PET imaging was so useful technique as a tumor proliferation and a tumor malignancy. In the future, PET imaging give many imformations about evaluation of proliferations and malignancies of the tumors, so easily.