Haematologica HAEMATOL/2016/146092 Version 3

Baseline bone involvement in multiple myeloma - a prospective comparison of conventional X-ray, low-dose computed tomography, and 18flourodeoxyglucose positron emission tomography in previously untreated patients

Maja Hinge, Kristian T. Andersen, Thomas Lund, Henrik B. Jørgensen, Paw C. Holdgaard, Tina E. Ormstrup, Lone L. Østergaard, and Torben Plesner

Disclosures: 1: This study received funding from Janssen. MH received study grant from University of Southern Denmark; Lillebaelt Hospital, Denmark; and The Danish Cancer Society. 2: TP; advisory board: Genmab, Janssen, Celgene, Baxalta, Takeda. MH,TL,KTA,HBJ,PCH,LLOE,TEO: none 3: None

Contributions: MH and TP designed the study. All authors had contributed in performing the research. MH analysed the data and drafted the manuscript. All authors had contributed to the revision of this draft.