Haematologica HAEMATOL/2018/190777 Version 3

The eGVHD App has the potential to improve the accuracy of graft versus host disease assessment: a multicenter randomized controlled trial

Helene M. Schoemans, Kathy Goris, Raf Van Durm, Steffen Fieuws, Sabina De Geest, Steven Z. Pavletic, Annie Im, Daniel Wolff, Stephanie J. Lee, Hildegard Greinix, Rafael F. Duarte, Xavier Poiré, Dominik Selleslag, Philippe Lewalle, Tessa Kerre, Carlos Graux, Frédéric Baron, Johan A. Maertens, and Fabienne Dobbels Collaborative Groups: EBMT Transplantation Complications Working Party)

Disclosures: The authors declare that they have no competing financial interests related to the work described.

Contributions: HMS coordinated the project, performed the research and wrote the manuscript. All authors (HMS, KG, RVD, SF, SDG, SZP, AI, DW, SJL, HG, RFD, XP, DS, PL, TK, CG, FB, JAM and FD) participated in the research and reviewed the manuscript. KG was responsible for the study organization and data management. RVD designed the App. SZP, AI, DW, SJL and HG served as GvHD experts. XP, DS, PL, TK, CG, FB, and JAM organized the local workshops. HMS, KG, SF, SDG, JAM and FD designed the research and performed the statistical analysis. All authors reviewed the final version and approved submission.