Paroxysmal nocturnal hemoglobinuria and telomere length predicts response to immunosuppressive therapy in pediatric aplastic anemia

Disclosures: The authors were supported by a grant from the Ministry of Health and Welfare of Japan and a grant from Sanofi K.K.

Contributions: AN, HMo, and YO performed laboratory analyses, gathered clinical information, designed and conducted the research, analysed data, and wrote the paper. YS, HS, NN, XW, YX, NK, and SD performed laboratory analyses; HS, NY, and AH gathered clinical information; YT, KK, HMo, MK, RK, EI, HY, SO, and AO conducted the research; SK directed the research and wrote the paper.