1. Studies in murine models

- Should be relevant to hematology and have value to Blood's readership.
- Murine models in hematologic disease or in stem cell transplant/GVHD will be considered.
- No papers dealing with models of solid tumors will be considered, regardless of whether they give insight into how a "blood lymphocyte or macrophage" may function.

2. Translational and clinical studies

- We welcome original work relevant to hematological disease with significant clinical or scientific impact, including papers relevant to immunotherapy, transplantation biology, transplantation, and immunodiagnostics.
- Immune responses against diseases or viruses would generally be outside the scope, but approaches to treat viral infections in the post-transplant setting, e.g., CMV-specific responses, might potentially be of interest.
- Confirmatory studies will generally be excluded.

3. Basic human immunology

• Immunology studies for Blood should provide insight into hematologic diseases, biology relevant to hematopoietic cell transplantation, address a particular topic of interest for hematologists, or provide mechanistic insight into how pathways relevant to hematologic diseases might be therapeutically targeted.