- Clinical papers preferably in large cohorts of patients (treatment, diagnostic, preventive, prognostic in particular the papers relating to AIDs related hematologic disorders rather than HIV infection itself
- Studies concerned with the hematologic complications of HIV/HTLV.
- In places where HIV/HTLV interfaces with some aspect of hematology, like lymphopoiesis, stem cell biology or gene therapy

But exclude:

- Studies purely or too virological (eg effects of viral genes on monocytes /dendritic cells)
- Studies making novel points on pathogenesis of HIV/HTLV infection in humans or animal models that are relevant to man unless they would impact broader hematology (for example in places where HIV/HTLV interfaces with some aspect of hematology, like lymphopoiesis, stem cell biology or gene therapy).
- Vaccine papers

We maintain an open mind for anything novel or exciting that represents a breakthrough in terms of the (patho)biology.