• IMGT is a high-quality integrated knowledge resource specialized in the immunoglobulins (IG), T cell receptors (TR) and major histocompatibility complex (MHC) of human and other vertebrate species, and in the immunoglobulin superfamily (IgsF), MHC superfamily (MhcSF) and related proteins of the immune system (RPI).
• created in 1989 by Marie-Paule Lefranc (Université Montpellier II, CNRS), a European project since 1992
• provides a common access to all Immunogenetics data
• is the international reference in Immunogenetics and Immunoinformatics
• based on the axioms of IMGT-ONTOLOGY and on the IMGT Scientific chart rules
• consists of databases, interactive tools and Web resources