

Immunity and inflammation, from cancer to global health

Alberto Mantovani

Along with the nervous system, the immune system is one of our body's two major systems. The fundamental mechanisms of the immune system's functioning will be discussed and how an "immunorevolution" is occurring in the fight against various diseases, including cancer. Among immunological weapons, vaccines are one of the interventions that have most improved human lives. Alongside the scientific challenges, no less important is the challenge of sharing with the poorest parts of the planet, particularly African countries.

Selected references

Balkwill F. and Mantovani A. Inflammation and cancer: back to Virchow? *Lancet* 357: 539-545, 2001.

Mantovani A, Allavena P, Sica A, Balkwill F. Cancer-Related Inflammation. *Nature* 454: 436-444, 2008.

Mantovani A, Garlanda C. Humoral innate immunity and acute phase proteins. *New Engl J Med.* 388(5):439-452, 2023.

Mantovani A., Longhi C. Breve storia letteraria e artistica della Medicina. La Nave di Teseo, Milano, 2024.

Mantovani A., Rescigno M., Forni G., Tognon F., Putoto G., Iccho J., Lochoro P. Covid-19 vaccines and a perspective on Africa. *Trends Immunol.* 44(3):172-187, 2023.