Guido Forni: Pubblicazioni più importanti

LIBRI

Trần Thanh Loan, Trần Đình Bình, Piero Musiani, Guido Forni, Miễn Dịch Học Cơ Bản, Huế University Press, Huế, Viet Nam 2019 (in press)


Musiani P and Forni G, Basic Immunology, Piccin; Padua, 2017.

Quaglino E, Cavallo F and Forni G, Le difese immunitarie, Piccin, Padova, 2010


NATURE JOURNALS (5)


*Commentary by Olivera J Finn, Tumor immunology top 10 list, Immunol. Rev. 2008;222:5–8

CELL JOURNALS (2)


*Journal cover
**SCIENCE JOURNALS (2)**


*Journal cover*

**JOURNAL OF CLINICAL INVESTIGATION (2)**


**THE JOURNAL OF EXPERIMENTAL MEDICINE (5)**


*Commentary by Kristine Novak Nature Rev Cancer, 2001;1:175*


**JOURNAL OF THE NATIONAL CANCER INSTITUTE (5)**


**CURRENT JOURNALS (4)**


**BLOOD (4)**


PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES (2)


CANCER METASTASIS REVIEW (2)


BIOCHIMICA ET BIOPHYSICA ACTA (BBA)


LEUKEMIA

**EMBO JOURNAL**


**TRENDS JOURNALS (4)**


**ADVANCES IN IMMUNOLOGY**


**CANCER RESEARCH JOURNALS (29)**


Varesio L, Cappuccinelli P, Forni G. Inhibition of replication of virus-transformed fibroblasts by antibodies to RNA. Cancer Res. 1975;35:3558-65


**JOURNAL OF PATHOLOGY (4)**


**FASEB JOURNAL (2)**


AMERICAN JOURNAL OF PATHOLOGY

BREAST CANCER RESEARCH

THE JOURNAL OF IMMUNOLOGY (35)


*tCover


Thomas DW, Forni G, Shevach EM, Green I. The role of the macrophage as the stimulator cell in contact sensitivity. J Immunol. 1977;118:1677-8


ANNALS OF ONCOLOGY (2)


J CELLULAR AND MOLECULAR MEDICINE


CANCER (2)


INT J BIOCHEM CELL BIOL


EUROPEAN JOURNAL OF IMMUNOLOGY (8)


**GENE THERAPY (2)**


**INTERNATIONAL JOURNAL OF CANCER (15)**


**BRITISH JOURNAL OF HAEMATOLOGY**


**JOURNAL OF CELL PHYSIOLOGY**


**LABORATORY INVESTIGATION (2)**


**BRITISH JOURNAL OF CANCER (7)**


JOURNAL OF LEUKOCYTE BIOLOGY (4)


INFECTION AND IMMUNITY


HUMAN GENE THERAPY (4)


PHARMACOLOGICAL RESEARCH (2)


CANCER IMMUNOLOGY IMMUNOTHERAPY (7)


**TRANSPLANTATION (4)**


**BMC BIONFORMATICS (2)**


**VACCINE (2)**


Other journals


Forni G, Boggio K, Giovarelli M, Cavallo F. The dream of effective cytokine-based tumor vaccines. Eur Cytokine Netw. 1997;8:324-325


Forni G, Musso T, Santoni A, Giovarelli M. Local administration of interleukin-2 activates lymphocytes from tumor bearing mice to recruit host immunoreactivity and inhibit tumor growth. Prog Clin Biol Res. 1987;244:105-114


