

INFORMAZIONI PERSONALI

Ferdinando Nicoletti

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ESPERIENZA PROFESSIONALE

- 2011–alla data attuale **Professore Ordinario di Patologia Generale (MED/04)**
Università degli Studi di Catania, Catania (Italia)
- 2014–2017 **Coordinatore del Dottorato di Ricerca Internazionale Basic and Applied Biomedical Sciences**
Università degli Studi di Catania, Catania (Italia)
- 2011–2015 **Membro del comitato scientifico della Scuola Superiore di Catania**
Università degli Studi di Catania, Catania (Italia)
- 2011-2014 **Presidente dello IACUC dell'Università degli Studi di Catania**
Università degli Studi di Catania, Catania (Italia)
- 2007–2011 **Professore Ordinario di Scienze Tecniche di Medicina di Laboratorio (MED/46)**
Università degli Studi di Catania, Catania (Italia)
- 2001-2010 **External Consultant**
Institute for Inflammation Research diretto dal Prof Klaus Bendtzen, Rikshospitalet, Copenhagen (Denmark)
- 2009 **Vice-presidente del comitato etico dell'Ospedale Cannizzaro di Catania**
Ospedale Cannizzaro, Catania (Italia)
- 2001–2006 **Professore Associato di Patologia Generale**
Università degli Studi di Catania, Catania (Italia)
- 02/2004 **Visiting Professor**
School of Medicine, University of Belgrade, Belgrade (Serbia)
- 1991–2001 **Ricercatore**
Facoltà Di Medicina e Chirurgia, Università degli Studi di Milano, Milano (Italia)

ISTRUZIONE E FORMAZIONE

- 1986–1990 **Specializzazione in Allergologia e Immunologia Clinica**

Istituto di Medicina Interna, Malattie Infettive e Immunopatologia dell' Università di Milano,
Milano (Italia)

1981–1987 **Laurea in Medicina e Chirurgia**

Voto conseguito:
110/110 e lode

Università degli Studi di Catania, Catania (Italia)

COMPETENZE PERSONALI

Lingua madre italiano

Lingue straniere	COMPRENSIONE		PARLATO		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
inglese	C2	C2	C2	C2	C2
spagnolo	C1	C1	C1	C1	C1

Livelli: A1 e A2: Utente base - B1 e B2: Utente autonomo - C1 e C2: Utente avanzato
Quadro Comune Europeo di Riferimento delle Lingue

Competenze organizzative e gestionali
È cofondatore di GaNiAI Immunotherapeutics (Delaware), CSO e fondatore di OncoNOx aps (Copenhagen, Danimarca, www.onconox.com) e cofondatore di Aura Biopharm (Oslo, Norway, www.aurabiopharm.com).

Competenze professionali
Il Prof. Nicoletti lavora nel campo dell'immunologia cellulare e molecolare, dell'immunofarmacologia, della tossicologia e dell'oncologia sperimentale.

E'autore di più di 260 lavori pubblicati su riviste "peer-reviewed" e presenta oggi un H-Index pari a 58, rientrando tra i Top Italian Scientists

(http://www.topitalianscientists.org/Top_italian_scientists_VIA-Academy.aspx).

Il Prof. Nicoletti è revisore per numerose riviste scientifiche, tra cui: Acta Pediatrica; Basic and Clinical Toxicology & Pharmacology; Cancer Letter; Cancer Research; Diabetologia; Diabetes; Endocrinology; European Journal of Pharmacology; Exp. Biol. Med; International Journal of Immunopharmacology; Journal of Chemotherapy; Journal of Immunological Methods; Journal of Molecular Medicine; Journal Pharmacology and Experimental Therapeutic; PLOS One; PNAS.

Fa parte dell'Editorial Board delle seguenti riviste scientifiche: Basic and Clinical Pharmacology and Toxicology; European Journal of Pharmacology; International Journal of Molecular Medicine; International Journal of Oncology; American Journal of Clinical and Experimental Immunology; Current Research in Biotechnology. E' inoltre Associate Editor di Molecules.

Il Prof. Nicoletti collabora alle attività di R&D in studi preclinici e clinici con diverse aziende farmaceutiche e di biotecnologie, come: Ablynx N.V. (Zwijndrecht, Belgium); Alfama (Lisbon, Portugal); Amgen Inc., (Thousand Oaks, CA); Androclous Therapeutics (San Diego, CA); Cosmo Biotech, Lainate (MI) /San Diego (CA); Hoffman-La Roche, Basel Switzerland; Leo Pharmaceutical, Ballerup, Denmark; Merck Serono International SA (Geneva, Switzerland); Merck-Schering-Plough, New Jersey, USA; Novartis, Basel, Switzerland; Pfizer-Wyeth , NY, USA; Puleva Biotech, Granada, Spain; Sanofi-Aventis, Labege, France.

Competenze digitali

AUTOVALUTAZIONE				
Elaborazione delle informazioni	Comunicazione	Creazione di Contenuti	Sicurezza	Risoluzione di problemi
Utente avanzato	Utente avanzato	Utente avanzato	Utente avanzato	Utente avanzato

Competenze digitali - Scheda per l'autovalutazione

ULTERIORI INFORMAZIONI

Pubblicazioni

- 1) Nicoletti F, Speciale C, Sortino MA, Panetta MS, Di Giorgio RM, Canonico PL.: Estrogen effects on nigral glutamic acid decarboxylase activity: a possible role for catecholestrogen. *Eur J Pharmacol.* 1985 Sep 24;115(2-3):297-300
- 2) Nicoletti G, Olivieri S., Cammarata E., Nicoletti F., Tempera G.: Le infezioni microbiche nel tossicodipendente. *Giornale di Batteriologia, Virologia ed Immunologia*, 1986, LXXIX, 124-143
- 3) Nicoletti F., Di Mauro M., Stracuzzi S., Pane F., Steinsvag P.L.: Prevalenza di ICA e CF-ICA in familiari di diabetici di tipo 1. *Rassegna di Medicina Interna*, 1988, IX, 3-7
- 4) Lunetta M., Di Mauro M., La Bella G., Buttiglieri R., Nicoletti F.: The quick-acting effect of regular insulin is preserved in premixed protamine and soluble human insulin preparations. *Med. Sci. Res.* 17, 897-898, 1989.
- 5) Nicoletti F, Barcellini W., Di Mauro M., Steinsvag P.O., Lunetta M., Scalia G., Condorelli F., Stivala A.: Correlazione tra anticorpi anti betacellula pancreatici e anti cytomegalovirus in collaterali sani di diabetici di tipo 1. *G. Ital. Diabetol.*, 1989, 9, 165-166.
- 6) Nicoletti F., Meroni P.L., Barcellini W., Steinsvag P.O., Di Mauro M., Lunetta M., Pagano M., Consoli U., Zanussi C.: Enhanced percentage of CD5+ B lymphocytes in newly diagnosed IDDM patients. *Immunology Letters* 23, 211-216, 1989/90.
- 7) Nicoletti F., Caruso M., Di Mauro M., Stracuzzi S., Mancuso M., Scuderi G., Leonardi C., Pagano M., Lunetta M.: CD3+CD25+ cells, CD3+CD4+/CD3+CD8+ ratio, HLA alloantigen association and ICA in type 1 (insulin-dependent) diabetes. *Med. Sci. Res.* 18, 679-681, 1990.
- 8) Nicoletti F., Scalia G., Lunetta M., Condorelli F., Di Mauro M., Barcellini W., Stracuzzi S., Pagano M., Meroni P.L.: Correlation between islet cell antibodies and anti cytomegalovirus IgM and IgG antibodies in healthy first-degree relatives of type 1 (insulin-dependent) diabetic patients. *Clin. Immunol. Immunopathol.*, 55, 139-147, 1990.
- 9) Nicoletti F., Meroni P.L., Landolfo S., Gariglio M., Guzzardi S., Barcellini W., Lunetta M., Mughini L., Zanussi C.: Prevention of diabetes in BB/Wor rats treated with monoclonal antibodies to interferon-gamma. *Lancet* 336, 319, 1990.
- 10) Barcellini W., Borghi M.O., Nicoletti F., Bonara P., Fain C., Meroni P.L. Combination of mutant EL-4 thymoma cells and EBV-infection in B lymphocyte activation a) EBV-infection of EL-4-activated lymphocytes. b) Use of EL-4 cells as feeders for lymphoblastoid cell lines. *J. Clin. Lab. Immunol.*, 33, 21-28, 1990.
- 11) Nicoletti F., Scalia G., Condorelli F., Stivala A., Leonardi C., Mattina A., Steinsvag P.O., La Rosa L., Lunetta M.: Anti-cytomegalovirus IgM and IgG antibodies, islet cell antibodies and gamma interferon serum levels in newly diagnosed IDDM patients. *Int. J. Immunopathol. Pharmacol.*, 4, 99-106, 1991.
- 12) Nicoletti F., Consoli U., Calogero D., Speciale A.M., Di Marco R., Leonardi C., La Rosa L., Lunetta M., Di Cataldo A., Meroni P.L.: Enhanced percentage of Leu M3+DR+ and Leu M3+CD25+ cells in newly diagnosed IDDM patients. *Autoimmunity*, 9, 255-259, 1991.
- 13) Nicoletti F., Meroni P.L., Barcellini W., Grasso S., Borghi M.O., Lunetta M., Di Marco R., Stefani S., Mughini L.: FK-506 prevents diabetes in diabetes-prone BB/Wor rats. *Int. J. Immunopharmacol.* 13, 1027-1030, 1991.
- 14) Nicoletti F., Meroni P.L., Lunetta M., Vigo R., Palermo T., Papalia D., Barcellini W., Di Mauro M., Caruso-Nicoletti M., Mughini L., Zanussi C.: Sodium fusidate and increased remission rate of insulin-dependent diabetes mellitus. *Lancet* 337, 1292, 1991.
- 15) Lunetta M., Di Mauro M., Nicoletti F., Mughini L.: Diabetogenic effect of naloxone in subjects with impaired glucose tolerance. *Med. Sci. Res.* 19, 737-738, 1991.
- 16) Barcellini W., Borghi M.O., Fain C., Del Papa N., Nicoletti F., Meroni P.L. Enrichment of IgG anti-DNA-producing lymphoblastoid cell lines by antigen-coated immunomagnetic beads. *Clin Immunol. Immunopathol.*, 65, 39-44, 1992.
- 17) Nicoletti F. Meroni P.L., Di Marco R., Grasso S., Barcellini W., Borghi M.O., Lunetta M., Mughini L., Menta R., Schorlemmer H.U., Zanussi C. The effects of deoxyspergualin on the development of diabetes in diabetes-prone BB rats. *Scand. J. Immunol.*, 36, 415-420, 1992
- 18) Nicoletti F., Meroni P.L., Di Marco R., Barcellini W., Borghi M.O., Gariglio G., Mattina A., Grasso

- S., Landolfo S. In vivo treatment with monoclonal antibody to interferon-gamma neither affects the survival nor the rate and onset of lupus nephritis in the MRL/lpr-lpr mouse. *Immunopharmacology*, 24, 11-16, 1992.
- 19) Del Papa N., Meroni P.L., Barcellini W., Sinico A., Radice A., Tincani A., D'Cruz D., Nicoletti F., Borghi M.O., Khamashta M.A., Huges G.R.V., Balestrieri G. Antibodies to endothelial cells in primary vasculitides mediate in vitro endothelial cytotoxicity in the presence of normal peripheral blood mononuclear cells. *Clin. Immunol. Immunopathol.* 63, 267-274, 1992.
- 20) Borghi M.O., Barcellini W., Fain C., Nicoletti F., Del Papa N., Licciardello L., Meroni P.L.: In vitro effect of MSD53 and its fractions on human mononuclear cells. *Int. J. Immunother.*, 8, 77-84, 1992.
- 21) Di Marco R., Condorelli F., Girardello R., Uslenghi C., Chisari G., Di Mauro M., Speciale A.M., Meroni P.L., Nicoletti F. Increased rate of survival in *Streptococcus pneumoniae*-infected rats treated with the new immunomodulator Pidotimod. *Scand. J. Infect. Dis.* 24, 821-823, 1992
- 22) Lunetta M., Di Mauro M., Nicoletti F., Mughini L.: Effects of naloxone on immunoreactive insulin and C-peptide response to intravenous glucagon in obese women. *Med. Sci. Res.* 21, 211-212, 1993.
- 23) Grasso AA, Reggio A, Marano P, Florio S, Scordino N, Cappello S, Nicoletti F: Epidemiological survey of multiple sclerosis in Catania city. *Ital J Neurol Sci.* 1992 May;13(4):301-9.
- 24) Barcellini W., Borghi M.O., Fain C., Nicoletti F., Menta R., Meroni P.L., Schorlemmer H.U., In vitro effects of deoxyspergualin (DSO) on human peripheral blood mononuclear cells. *EOS*, 13, 14-15, 1993.
- 25) Di Marco R., Carrabba I., Cavallaro V., Zaccione P., Stazzone C., Franco S., Cocuzza C., Nicoletti G., Nicoletti F.: The effect of cefepime on some immune parameters in vitro: lack of interference with mitogen-induced lymphoproliferation, immunoglobulin synthesis, IFN-gamma and IL-2 secretion and IL-2 receptor expression. *J.Chemother.* 5, 297-301, 1993.
- 26) Nicoletti F., Borghi M.O., Meroni P.L., Barcellini W., Fain C., Di Marco R., Menta R., Schorlemmer H.U., Bruno G., Magro G., Grasso S.: Prevention of cyclophosphamide-induced diabetes in the NOD/WEHI mouse with deoxyspergualin. *Clin. Exp. Immunol.* 91, 232-236
- 27) Tang H., Mignon-Godefroy K., Meroni P.L., Garotta G., Charreire J., Nicoletti F. The effects of a monoclonal antibody to interferon-gamma on experimental autoimmune thyroiditis (EAT): prevention of disease and decrease of EAT-specific T cells. *Eur. J. Immunol.* 23 275-278, 1993
- 28) Nicoletti F., Di Marco R., Barcellini W., Magro G., Schorlemmer H.U., Kurrale R., Lunetta M., Grasso S., Zaccione P., Meroni P.L.: Protection from experimental autoimmune diabetes in the non-obese diabetic mouse with soluble interleukin-1 receptor. *Eur. J. Immunol.* 24 1843-1847, 1994
- 29) Nicoletti F., Di Marco R., Morrone S., Zaccione P., Lembo D., Grasso S., Santoni A., Meroni P.L., Bendtzen K. Reduction of spontaneous autoimmune diabetes in diabetes-prone BB rats with the novel immunosuppressant fusidic acid. Effect on T-cell proliferation and production of interferon-gamma. *Immunology*. 81, 317-321, 1994
- 30) Nicoletti F., Di Marco R., Barcellini W., Borghi M.O., Lunetta M., Mughini L., Meroni P.L., Protection from experimental autoimmune thyroiditis in CBA mice with the novel immunosuppressant deoxyspergualin. *Scand.J.Immunol.* 39, 333-336, 1994
- 31) Borghi M.O., Fain C., Barcellini W., Del Papa N., La Rosa L., Nicoletti F., Uslenghi C., Meroni P.L. Ex vivo effects of pidotimod on peripheral blood mononuclear cell immune functions: study of an elderly population. *Int.J. Immunother.*, X, 35-39, 1994
- 32) Barcellini W., Brando B., Borghi M.O., Fain C., Rizzardi G.P., Nicoletti F., Meroni P.L. Mutant EL-4 B5 subclone activation system: cytofluorimetric analysis of B lymphocyte surface markers. *J. Clin. Lab. Immunol.*, 43, 51-67, 1994
- 33) Nicoletti F., Zaccione P., Magro G., Barcellini W., Cavallaro V., Belli G., Cocuzza C., Di Marco R., Meroni P.L. The effects of thymopentin on the development of SLE-like syndrome in the MRL/lpr-lpr mouse. *Scand. J. Immunol.* 40, 549-56, 1994
- 34) Biondi, R., Reggio, A., Sofia, V., Patti, F., Nibali, G., De Pascalis, D., Nicoletti, F. Epilepsy and multiple sclerosis [EPILESSIA E SCLEROSI MULTIPLO]. *Bollettino - Lega Italiana contro l'Epilessia* Issue 86-87, 1994, Pages 205-206
- 35) Piona A., La Rosa L., Tincani A., Faden D., Magro G., Grasso S., Nicoletti F., Balestrieri G., Meroni P.L.: Placental thrombosis and fetal loss after passive transfer of mouse lupus monoclonal or human polyclonal anti cardiolipin antibodies in pregnant naive BALB/c mice. *Scand J Immunol.*, 41, 427-32, 1995
- 36) Boissier M.C., Chiocchia G., Bessis N., Hajnal J., Garotta G., Nicoletti F., Fournier C TI: Biphasic effect of interferon gamma in murine collagen induced arthritis. *Eur J Immunol.* 25, 1184-

1190, 1995

- 37) Nicoletti F., Zaccone P., Di Marco R., Magro G., Grasso S., Morrone S., Santoni A., Tempera G., Meroni P.L., Bendtzen K.: Effects of sodium fusidate in animal models of insulin-dependent diabetes mellitus and septic shock. *Immunology*, 85, 645-650, 1995
- 38) Patti F., Di Stefano M., De Pascalis D., Ciancio MR., De Bernardis E., Nicoletti F., Reggio A.: May there exist specific MRI findings predictive of dementia in multiple sclerosis patients? *Funct Neurol.* 1995 Mar-Apr;10(2):83-90.
- 39) Barcellini W., Rizzardi G.P., Borghi M.O., Nicoletti F., Fain C., Del Papa N., Meroni P.L.: In vitro type-1 and type-2 cytokine production in systemic lupus erythematosus: lack of relationship with clinical disease activity. *Lupus*, 5, 139-145, 1996
- 40) Nicoletti F., Patti F., Di Marco R., Zaccone P., Nicoletti A., Meroni P.L., Reggio A. Circulating levels of IL-1ra in patients with relapsing remitting multiple sclerosis are normal during remission phases but significantly increased either during exacerbations or in response to IFN-beta treatment. *Cytokine*, 8, 395-400, 1996
- 41) Genovese F., Mancuso G., Cuzzola M., Cusumano V., Nicoletti F., Bendtzen K., Teti G.: Improved survival and antagonistic effect of sodium fusidate on tumor necrosis factor alpha in a neonatal mouse model of endotoxin shock. *Antimicrobial Agents and Chemotherapy*, 40, 1733, 1996
- 42) Di Marco R., Zaccone P., Magro G., Grasso S., Lunetta M., Barcellini W., Nicolosi V.M., Meroni P.L., Nicoletti F. Synergistic effect of deoxyspergualin (DSP) and cyclosporin A (CsA) in the prevention of spontaneous autoimmune diabetes in BB rats. *Clin. Exp. Immunol.*, 105, 338-343, 1996
- 43) Nicoletti F., Borghi M.O., Barcellini W., Fain C., Beltrami B., Del Papa N., Schorlemmer H.U., Mottola R., Meroni P.L.: Immunosuppressive activity of 15-Deoxyspergaulin on normal and autoimmune peripheral blood mononuclear cells. *Eur. J. Pharmacol.*, 311, 213-220, 1996
- 44) Lunetta M., Di Mauro M., Le Moli R., Nicoletti F. Effect of octreotide on blood glucose, and counterregulatory hormones in insulin-dependent diabetic patients: The role of dose and route of administration. *Eur. J. Clin. Pharmacol.*, 51, 139-144, 1996
- 45) Nicoletti F., Patti F., Cocuzza C., P. Zaccone P., Nicoletti A., Di Marco R., Reggio A. Elevated serum levels of IL-12 in chronic progressive multiple sclerosis. *Journal of Neuroimmunology*, 70, 87-90, 1996
- 46) Nicoletti F., Meroni P.L. Bendtzen K. Fucidic acid and insulin-dependent diabetes mellitus. *Autoimmunity*, 24, 187-197, 1996
- 47) Nicoletti F., Zaccone P., Di Marco R., et al. The effects of a nonimmunogenic form of murine soluble interferon-g receptor on the development of autoimmune diabetes in the NOD mouse. *Endocrinology*, 137: 5567-5575, 1996
- 48) Nicoletti F., Zaccone P., Di Marco R., Lunetta M., Magro G., Grasso S., Meroni PL. and Garotta G. Prevention of spontaneous autoimmune diabetes in diabetes-prone BB rats by prophylactic treatment with antirat interferon-gamma antibody. *Endocrinology*, 138: 281-288, 1997
- 49) Nicoletti F., Mancuso G., Cusumano V., Di Marco R., Zaccone P., Bendtzen K. and Teti G. Prevention of endotoxin-induced lethality in neonatal mice by interleukin-13. *Eur. J. Immunol.*, 27: 1580-1583, 1997
- 50) Doth M., Fricke M., Nicoletti F., Garotta G., Van Velthuysen M.-L., Bruijn J.A. and Gleichman E. Genetic differences in immune reactivity to mercuric chloride (HgCl₂): immunosuppression of H-2d mice is mediated by interferon-gamma (IFN-gamma). *Clin. Exp. Immunol.*, 109: 149-156, 1997
- 51) Nicoletti F., Beltrami B., Raschi E., Di Marco R., Magro G., Grasso S., Bendtzen K., Fiorelli G., Meroni PL. Protection from concanavalin A (ConA)-induced T cell-dependent hepatic lesions and modulation of cytokine release in mice by sodium fusidate. *Clin. Exp. Immunol.*, 110: 479-484 , 1997
- 52) Lunetta M., Di Mauro M., Le Moli R. and Nicoletti F. Effects of octreotide on glycaemic control, glucose disposal, hepatic glucose production and counterregulatory hormones secretion in type 1 and type 2 diabetic patients. *Diab. Res. Clin. Pract.*, 38: 81-89, 1997
- 53) Nicoletti F., Mancuso G., Anzani Ciliberti F., Beninati C., Carbone M., Franco S., and Cusumano V. Endotoxin-induced lethality in neonatal mice is counteracted by interleukin-10 (IL-10) and exacerbated by anti-IL-10. *Clin. Diagn. Lab. Immunol.*, 4: 607-610 , 1997
- 54) Cocuzza C., Blandino G., Mattina R., Nicoletti F., and Nicoletti G. Antibiotic susceptibility of group A streptococci in 2 Italian cities : Milano and Catania. *Microb. Drug. Resist.*, 1997, 3 : 379-384
- 55) Lunetta M., Di Mauro M., Le Moli R., Nicoletti F.: Effect of octreotide on growth hormone, IGF-I, IGFBP-3, glucagon, cortisol and epinephrine response to insulin-induced hypoglycaemia in insulin-

- dependent diabetic patients. *Diabetes Metab.* 1997 Dec;23(6):524-7
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- 58) Di Marco R., Zaccone P., Condorelli L., Leonardi C., Caccamo F., Di Mauro M., Meroni P., and Nicoletti F. Deoxyspergualin neither counteracts lipopolysaccharide (LPS) or *Staphylococcus aureus* enterotoxin-B (SEB) induced lethality in mice nor does it modulate the release of tumor necrosis factor-a. *Immunology Letters.*, 61: 63-66, 1998
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- 60) Nicoletti F., Di Marco R., Patti F., Reggio E., Nicoletti A., Zaccone P., Stivala F., Meroni PL., and Reggio A. Blood levels of transforming growth factor-beta 1 (TGF-b1) are elevated in both relapsing remitting and chronic progressive multiple sclerosis (MS) patients and are further augmented by treatment with interferon-beta-1b (IFN-b1b). *Clin. Exp. Immunol.*, 113: 96-99, 1998
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- 63) Calogero AE., Nicoletti F., Palumbo MA., Burrello N., Di Mauro M., Lunetta M., Bendtzen K., and Cianci A. Macrophage-derived cytokines in the follicular fluids of women with infertility due to immunological causes. Elevated levels of interleukin-6 and low levels of granulocyte-macrophage colony-stimulating factor. *Cytokine*, 10: 814-818, 1998
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Brevetti

- 1) Compounds having immunomodulator activity (US8304442B2)
- 2) Antitumor properties of NO modified protease inhibitors (US8563578B2)
- 3) Transferrin for use in the treatment and/or prophylaxis of autoimmune diseases (US9138454B2)
- 4) Saquinavir-no for immunomodulation (EP2922545B1)
- 5) (S,r)-3-phenyl-4,5 dihydro-5- isoxazole acetic acid-nitric oxide and use thereof as anti-cancer and antiviral agent (US8207206B2)
- 6) Compounds for the treatment of autoimmune diseases (WO2018087082A1)

Rilevanti progetti scientifici finanziati

1. Development of carbon monoxide releasing molecules for the treatment of rheumatoid arthritis (EU Seventh Framework Programme)
2. Strategie di uso di batteri probiotici, prodotti batterici e parassitari per la terapia di malattie autoimmuni e allergiche. (Istituto superiore di sanità)
3. Hardis (VALUTAZIONE DELL'ATTIVITA' IMMUNOMODULANTE DELLA TRANSFERRINA UMANA E DEL SUO IMPIEGO NELLA TERAPIA DI PATOLOGIE AUTOIMMUNI E INFAMMATORIE.) (FAR)
4. Bausch & Lomb (Evaluation of the effects of systemic administration of cloricromene in a model of streptozotocin-induced diabetes in rat) (FAR)
5. Cosmo (VALUTAZIONE DELLA POTENZIALE ATTIVITA' ANTIANDROGENA LOCALE E SISTEMICA DI NUOVI DERIVATI DEL CORTEXOLONE, E DELLA LORO POTENZIALE ATTIVITA' SUL SISTEMA IMMUNITARIO) (FAR)
6. Effetti del trattamento con GITR:Fc nel modello di diabete di tipo 1 indotto in topi C57Bl6 da dosi multiple di streptozotocina (PRIN)

Il sottoscritto dichiara di essere informato, ai sensi del decreto legislativo 196/2003, che i dati sopra riportati verranno utilizzati nell'ambito del procedimento per il quale la presente dichiarazione viene resa.

Catania, 01/12/2022

Il dichiarante

