

PERSONAL INFORMATION

PAOLO TUCCI

paoletucci@unifg.it<https://orcid.org/0000-0001-7314-445X><https://www.unifg.it/it/rubrica/paolo-tucci>

Gender M | Date of birth 27/08/1969 | Nationality Italian

WORK EXPERIENCE

01-03-2007 – onwards	Researcher of Pharmacology at the Department of Clinical and Experimental Medicine University of Foggia, Foggia, Italy. Professor of Pharmacology, School of Medicine, Faculty of Medicine, University of Foggia, Italy.
2020 – onwards	Lecturer at School of Medicine, Medical Science and Nutrition, University of Aberdeen, UK. Lecture: 1. "Psychedelic Medicine: current perspective on therapy"; 2. "Polyunsaturated Fatty Acids and Brain Health: Investigating the Effects in Psychiatric illness". Level 4 course "PA4303: Current Topics in Pharmacological Research" (Course Co-ordinator: Prof S. Tucker).
31 - 01 - 2022	National Scientific Qualification for the academic position of Associate Professor in Pharmacology (art.16 of the Italian law 30 December 2010, n.240) This regulation defines a procedure for the University Professor position recruiting, based on scientific qualification criteria. A national commission evaluates and assesses the candidates scientific qualification.
29-09-2023	National Scientific Qualification for the academic position of Full Professor in Pharmacology (art.16 of the Italian law 30 December 2010, n.240) This regulation defines a procedure for the University Professor position recruiting, based on scientific qualification criteria. A national commission evaluates and assesses the candidates scientific qualification
08-11-2012 - 08-11-2015	Member of Board of CLA - University Language Centre, University of Foggia.
01-01-2009 - 31-01-2009	Designated by the Commission for the supervision and control of doping and for the protection of health in sports activities (Ministry of Health and Social Policies) as a referee for the evaluation of the projects presented in the framework of the research and training program / information on drugs, substances and medical practices that can be used for doping purposes and for the protection of health in sporting activities 2009.
01-11-2004 - 31-10-2006	From 2004 to 2006 post-doctoral fellow for the project "Exposure to cannabinoids during brain development: neurophysiological study" (Department of Human Physiology and Pharmacology, Vittorio Erspamer, University of Rome "La Sapienza").
02-03-2003 - 01-03-2005	Post-doctoral fellow for the project "Exposure Delta9-Tetrahydrocannabinol during brain development and adolescence: behavioural, neurochemical and neurophysiological study in rat" (Italian Ministry of Education, University and Research (MIUR)).
01-03-2001 - 28-02-2003	Post-doctoral fellow for the project "Non-opioid analgesics and opioids interaction" (Department of Pharmacology of Natural Substances and General Physiology, University of Rome "La Sapienza").
2002	Designated by the "Department of Pharmaceutical Studies" of the University of Rome

2001 and 2004

INTERNATIONAL EXPERIENCE

2024

"La Sapienza" to teach lessons (70 hours) for a professional training course for the project: Evaluation and mapping of the ecotoxicological risk of discharges human and productive settlements and surface and deep waters in the Lazio region (project owner: Research Toxicology Center (RTC).

Consultant to Technical Secretary of Italian Pharmacopeia.

2023

Awarded with an ERASMUS + STT (Staff mobility and training) fellowship by the University of Foggia. Staff mobility program in Biomedicum Center, University of Helsinki (Finland) (6-9 may 2024).

2022

Awarded with an ERASMUS + STT (Staff mobility and training) fellowship by the University of Foggia. Staff mobility program in C.U.R.S. (Centre Universitaire de Recherche en Santé), Université de Picardie Jules Verne (France) (2-6 may 2023).

2019

Awarded with an ERASMUS + STT (Staff mobility and training) fellowship by the University of Foggia. Staff mobility program in Dpto. De Ciencias Farmacéuticas y de la Salud, Faculty of Pharmacy, Universidad CEU San Pablo (Spain). 6-11 June 2022

Awarded with an ERASMUS + STT (Staff mobility and training) fellowship by the University of Foggia (a.a. 2019/2020, DR. 1399/2019). Staff mobility program in School of Medicine, Medical Sciences and Nutrition, University of ABERDEEN UK.

2020

Visiting Professor, School of Medicine, Medical Science and Nutrition, University of Aberdeen, UK.

Contribution to teaching: Lecture on "Psychedelic Medicine: current perspective on therapy", level 4 course "PA4303: Current Topics in Pharmacological Research" (Course Co-ordinator: Prof S. Tucker).

University of Aberdeen Reputation

Ranked in the top 20 universities in the UK (Guardian University Guide 2022 and Times and Sunday Times Good University Guide 2022)

In the top 160 universities in the world (Times Higher Education World University Rankings 2022)

Ranked 5th in the UK for overall student satisfaction (National Student Survey 2021)

In the top 60 universities in the world for positive impact on society (Times Higher Education Impact Rankings 2021)

Scottish University of the Year 2019 (The Times and Sunday Times Good University Guide 2019)

27 - 09 -2021 - 29 September, - Practical training and workshop on student centred education and PBL at Maastricht University, School of Health Professions Education, the Netherlands, from 27-29 September, 2021

Mobility type: Staff mobility for training between Programme Countries

Planned dates of mobility: 27/09/2021 - 29/09/2021

Country of mobility: Netherlands

Sending organisation:

Name: UNIVERSITA DEGLI STUDI DI FOGGIA

City: FOGGIA

Country Italy

Receiving organisation:

Name: UNIVERSITEIT MAASTRICHT

City: MAASTRICHT

Country Netherlands

15 July 2024

Global sustainability, GSI Global Sustainable Institute, Anglia Ruskin University, Cambridge, UK.

16-17 July 2024

Creative Professional Development for University Faculty. Higher Education Innovative Pedagogy. Creative Learning as a way to reform pedagogies in HE and sustainability issues, Cambridge University, UK.

EDUCATION

2002-2005	Specialization in Organic Natural Substances Chemistry and Technology in 2005 at University of Rome "La Sapienza", Italy.
1997-2001	Specialization in Pharmacology and Toxicology at University of Rome "La Sapienza", Italy.
1994-1998	Ph.D. in Pharmacology, Pharmacognosy and Toxicology at the Institute of Pharmacology and Pharmacognosy, University of Rome "La Sapienza"
1988-1994	Graduated in Pharmaceutical Chemistry and Technology University of Rome "La Sapienza"
1983-1988	High school diploma

PERSONAL SKILLS AND COMPETENCES

Mother tongue(s) Italian

OTHER LANGUAGE(S)

English	UNDERSTANDING		Speaking		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1	C1

Computer skills and competences

Expertise Prof. Tucci has focussed his scientific interest on the study of:

- Urinary Bladder pharmacotherapy;
- Ecotoxicology test;
- Neurokinins;
- Anti aging Medicine;
- Gastrointestinal pharmacotherapy;
- The physiological and pathological neuromodulatory role of beta-amyloid in the central nervous system

AIFA (Italian Medicines Agency)

- Member of advisors of the AIFA (Italian Medicines Agency)
http://www.aifa.gov.it/sites/default/files/Elenco_Esperti_e_Consulenti_AIFA_2018_24-12-2018.pdf

ITALIAN NATIONAL AGENCY FOR THE EVALUATION OF UNIVERSITIES AND RESEARCH INSTITUTES (ANVUR)

- Member of advisors of the ANVUR (ITALIAN NATIONAL AGENCY FOR THE EVALUATION OF UNIVERSITIES AND RESEARCH INSTITUTES)-Profilo Esperti Disciplinari
<http://www.anvur.it/wp-content/uploads/2019/02/Albo-Esperti-della-Valutazione-Profilo-Disciplinari-20190211.pdf>

European Food Safety Authority (EFSA)

- Included in the shortlist of the Scientific and Technical Support - Novel Foods & Nutrient Sources - EOI/EFSA/NUTR/2019/1 (until maximum 25/03/2024).
- Included in the shortlist of candidates for the - Scientific and Technical Support - Various Scientific Profiles - EOI/EFSA/2020/01 (until maximum 23/10/2027).

Grant

- From: 05-02-2017 to 05-02-2021 Grant PRIN 2015KP7T2Y, The neurobiological bases of compulsive food consumption: the search for new therapeutic approaches. Italian Ministry of Education, University and Research (MIUR).
<http://cercauniversita.cineca.it/php5/prin/cerca.php?codice=2015KP7T2Y>
- From: 01-02-2013 to 01-02-2016 Grant PRIN 2011 2010BN3MXM, The endocannabinoids role in psychiatric diseases. Italian Ministry of Education, University and Research (MIUR).
<http://cercauniversita.cineca.it/php5/prin/cerca.php?codice=2010BN3MXM>
- From: 01-01-2012 to 30-09-2015 Research assignment "Pre-clinical evaluation of the toxicity and biological activity of phytosterols extracted from microalgae" conferred by the Department of Clinical and Experimental Medicine, University of Foggia, within the project PON02_00186_2937475, Actuator: D.A.Re. Scrl, Title of the project: Innovative Technological and Clinical Protocols for the production of functional foods (Pro.Ali.Fun.).
- From: 01-01-2005 to 31-12-2005 Grant from the Enrico and Enrica Sovena Foundation (<http://fondazionesovena.it>).
- From: 25-05-2001 to 24-05-2002 Grant from the Italian Ministry of Education, University and Research (MIUR) (Project Title: "Local anaesthetics and oppiods interaction".
- From: 19-09-2000 to 19-11-2000 Post-doctoral fellow for the project "New analytic technique in drugs investigation"

Grant from University

- 09-05-2017 Grant from: University of Foggia VQR 2011-2014
- From: 01-11-2002 to 31-10-2005 Grant from: University of Rome "La Sapienza".
- From: 01-11-1997 to 31-10-2001 Grant from: University of Rome "La Sapienza".

Scientific Award

Abstract (presentation) awarded with the "Academic Grant" at 9th Asian Postgraduate Course on Neurogastroenterology and Motility in conjunction with the 33rd Annual Conference

Editorial Board

- From: 31-03-2018 – 31-12-2023 Academic Editors of Oxidative Medicine and Cellular Longevity
<https://www.hindawi.com/journals/omcl/> (Journal home page)
<https://www.hindawi.com/journals/omcl/editors/> (Editorial Board)
- From: 20-05-2020 Member of Editorial Board of Motivation and Reward (specialty section of Frontiers in Behavioral Neuroscience). Review Editor.
<https://www.frontiersin.org/journals/behavioral-neuroscience/sections/motivation-and-reward#editorial-board>
- From: 26-02-2021 Member of Editorial Board of Experimental Pharmacology and Drug Discovery (specialty section of Frontiers in Pharmacology). Review Editor
<https://www.frontiersin.org/journals/pharmacology/sections/experimental-pharmacology-and-drug-discovery#editorial-board>
- From: 31-08-2021 Guest Editor of International Journal of Molecular Sciences
(<http://www.mdpi.com/journal/ijms>)
- From: 16-09-2021 Member of Editorial Board of Inflammation Pharmacology, (specialty section of Frontiers in Pharmacology). Review Editor
<https://www.frontiersin.org/digital-editorial-office/journals/176/sections/188/editors/invitation/f5153cf9-86ea-4b67-a0d0-f4885c239359/accept/confirmation>

From: 24-03-2023

Member of the board (Associate Editors) of Inflammation Pharmacology (specialty section of Frontiers in Immunology and Frontiers in Pharmacology).

From: 09-12-2021

Guest editor for Research Topic “Addictive drugs targeting GPCRs: new cross-talk mechanisms”, Volume II, Frontiers in Pharmacology

From: 24-05-2022

Review Editor on the Editorial Board of Neuropharmacology (specialty section of Frontiers in Neuroscience, Frontiers in Neurology, Frontiers in Pharmacology and Frontiers in Psychiatry).

CLINICAL TRIAL

From: 09-06-2021 - onwards

Member of Research

“Cohort event monitoring of safety of COVID-19 vaccines”

Sponsor: This protocol has been developed as a deliverable of the framework contract No EMA/2018/28/PE with the European Medicines Agency.

PUBLICATIONS

SCIENTIFIC PUBLICATIONS (JOURNAL CITATION REPORTS):

updated list at:



<http://orcid.org/0000-0001-7314-445X>

Reported list below

SCIENTIFIC PUBLICATIONS (language: italian)

Tucci P., Trabace L. Il corretto uso del farmaco: esiste una ricetta per non sbagliare? Foggia Medicina, volume 1, numero 0, pag. 23-30, 2007.

Tucci, P. Organizzazione sanitaria e interessi economici, per il portale Treccani Scuola. <http://www.treccani.it/Portale/sito/scuola/dossier/2010/epidemie/2.html>, 2010.

SCIENTIFIC PUBLICATIONS ON BOOKS (language: italian)

Maria Antonietta De Angelis, Paolo Tucci: L'eutanasia nella macellazione in “La macellazione. L'uccisione degli animali a scopo alimentare” a cura di Gianluigi Giovagnoli - 3° vol. della collana: “Documenti del Comitato Bioetico per la Veterinaria”, ed. C.G. Edizioni Medico Scientifiche, Torino, 2001, pag. 166.

Paolo Tucci: Utilizzo dei farmaci in veterinaria e rischio ecotossicologico in Corso di perfezionamento in Ecotossicologia – a cura del dott. Francesco Donati - Centro Stampa Ateneo Università “La Sapienza” Roma, 2002, pag. 155.

Eugenio Natoli, Paolo Tucci: Etiologia e Psicofarmacologia in “I cani pericolosi come problema bioetico” a cura di Eugenia Natoli e Pasqualino Santori - 4° vol. della collana: “Documenti del Comitato Bioetico per la Veterinaria”, ed. C.G. Edizioni Medico Scientifiche, Torino, 2006, pag. 24.

Dizionario Medicina Treccani.

Editore Istituto Enciclopedia Treccani, Roma, 2010.

Paolo Tucci: Strategie e terapie anti-aging oggi e nel prossimo futuro in "Medicina anti aging. Le origini dell'aging-La prevenzione-Le terapie anti-aging."

A cura di F. Terranova, F. Romanelli, G. Riondino, E. Bartoletti, C.A. Bartoletti.

Editrice Salus Internazionale srl, Roma, 2011, pag 345.

Paolo Tucci, Maria Grazia Morgese, "Disturbi da sostanze d'abuso" in Manuale di Farmacoterapia, Coordinamento editoriale Prof. Antonio Calignano, Edizioni Idelson-Gnocchi 1908 srl, Napoli, 2019.

Congresses (Invited speaker)

Invited speaker al Corso di Formazione per membri del Comitato di Bioetica organizzato dalla Fondazione Internazionale Fatebenefratelli; relazione "La sperimentazione preclinica". Roma, 16-18 maggio 2002.

Invited speaker al Corso Nazionale di formazione in farmacovigilanza organizzato da Società Italiana di Farmacia Ospedaliera e dei servizi farmaceutici delle aziende sanitarie; relazione: Interazioni fra farmaci ed alimenti.
Roma, 3-6 dicembre 2002

Invited speaker al Convegno Nazionale: Strategia e tattica della terapia antibiotica, organizzato dalla Società Italiana per l'aggiornamento e l'educazione continua in medicina; relazione: Cosa si deve conoscere di ogni antibiotico?
Roma, 27 marzo 2004

Invited speaker al 82° Congresso nazionale SIGO (Società italiana di ginecologia e ostetricia); relazione: Dagli omega 3 alle prostaglandine.
Roma 1-4 ottobre 2006

Invited speaker alle Giornate veterinarie daunie (Foggia 8 ottobre 2011-16 dicembre 2011); relazione: Impatto ambientale dei farmaci veterinari.
San Severo, 22-10-2011

Partecipazione alla organizzazione degli eventi formativi per la Società Italiana di Medicina Veterinaria Preventiva (SIMEVEP). In particolare si occupa di proporre temi farmacologici con tematiche comuni nell'ambito della medicina veterinaria ed umana nel contesto della strategia "One health One medicine".

Relatore al 36° Congresso Nazionale della Società Italiana di Farmacologia; relazione: The effect of chronic nandrolone decanoate treatment on emotional behavior and neurochemical changes in rats.
Torino, 23-26 Ottobre 2013

Invited speaker: Convegno "Verso Expo 2015, One Medicine – One Health – Food for All", organizzato dalla Società Italiana di Medicina Veterinaria Preventiva (SIMEVEP); relazione: One health One medicine: il ruolo delle nanotecnologie.
Bergamo, 28-29 novembre 2013

Invited speaker al convegno Farmaci in Odontoiatria organizzato da Associazione Italiana Odontoiatri (AIO) sezione provinciale di Foggia; relazione "Antibiotici e Farmaci d'urgenza".
FOGGIA 25-01-2014

Invited speaker al convegno Farmaci in Odontoiatria organizzato da Associazione Italiana Odontoiatri (AIO) sezione provinciale di Foggia; relazione "Analgesici e Bifosfonati".
FOGGIA 22-02-2014

Invited speaker al 37° Congresso Nazionale della Società Italiana di Farmacologia per il simposio: Food for Thought: when unbalanced diets lead to unbalanced brain; relazione: Pre and post-natal exposure to polyunsaturated fatty acid enriched diet: impact on depression development in adult rats offspring.
Napoli, 27-30 Ottobre 2015 29-10-2015

Invited speaker all'evento "Condivisione ed implementazione del PDTA - Progetto formativo Regione Basilicata"; relazione: Le nuove strategie terapeutiche nella gestione del paziente con Asma e BPCO.
Matera, 7 novembre 2015

Invited speaker all'evento "L'impiego della teleanestesia: elementi di base per le emergenze veterinarie"; relazione "Farmaci anestetici: caratteristiche e peculiarità ".
Brindisi, 14 ottobre 2016.

Invited speaker "Farmaci in odontostomatologia: come ottimizzare il rapporto tra efficacia e sicurezza", organizzato da Associazione Italiana Odontoiatri (AIO) sezione provinciale di Foggia.
Foggia, 21 aprile 2018

Speaker oral presentation: Antidepressant activity of glucoraphanin in beta amyloid-induced depressive like behavior. 2nd International Conference on Neuroprotection by Drugs, Nutraceuticals, and Physical Activity, Bologna 9-10 December 2021.

Membership
06-06-2002 -onwards

Member of Italian Society of Pharmacology (SIF)
Member of Scientific Committee of Società Italiana di Medicina Veterinaria Preventiva
<https://www.veterinariapreventiva.it/organi>

Privacy
I allow the use and processing of my personal data according to the Dlgs 196/2003 concerning the handling of personal data.

Foggia, 19/09/24

Signature



SCIENTIFIC PUBLICATIONS (JOURNAL CITATION REPORTS):

<http://orcid.org/0000-0001-7314-445X>

SCOPUS EXPORT DATE: 19 Sep 2024

h-index = 24

Number of articles = 84

Number of citations = 1715

1)

Bove, M., Sikora, V., Santoro, M., Agosti, L.P., Palmieri, M.A., Dimonte, S., Tucci, P., Schiavone, S., Morgese, M.G., Trabace, L.
Sex differences in the BTBR idiopathic mouse model of autism spectrum disorders: Behavioural and redox-related hippocampal alterations
(2024) 260, art. no. 110134, .

DOI: 10.1016/j.neuropharm.2024.110134

2)

Bove, M., Palmieri, M.A., Santoro, M., Agosti, L.P., Gaetani, S., Romano, A., Dimonte, S., Costantino, G., Sikora, V., Tucci, P., Schiavone, S., Morgese, M.G., Trabace, L.
Amygdalar neurotransmission alterations in the BTBR mice model of idiopathic autism
(2024) 14 (1), art. no. 193, .

DOI: 10.1038/s41398-024-02905-z

3)

Egbujor, M.C., Olaniyan, O.T., Emeruwa, C.N., Saha, S., Saso, L., Tucci, P.
An insight into role of amino acids as antioxidants via NRF2 activation
(2024) 56 (1), art. no. 23, .

DOI: 10.1007/s00726-024-03384-8

4)

Marini, P., Maccarrone, M., Saso, L., Tucci, P.
The Effect of Phytocannabinoids and Endocannabinoids on Nrf2 Activity in the Central Nervous System and Periphery
(2024) 16 (4), pp. 776-789.

DOI: 10.3390/neurolint16040057

5)

Bove, M., Morgese, M.G., Dimonte, S., Sikora, V., Agosti, L.P., Palmieri, M.A., Tucci, P., Schiavone, S., Trabace, L.

Increased stress vulnerability in the offspring of socially isolated rats: Behavioural, neurochemical and redox dysfunctions

(2024) 131, art. no. 110945, .

DOI: 10.1016/j.pnpbp.2024.110945

6)

El Kebaj, R., Bouchab, H., Tahri-Joutey, M., Rabbaa, S., Limami, Y., Nasser, B., Egbujor, M.C., Tucci, P., Andreoletti, P., Saso, L., Cherkaoui-Malki, M.

The Potential Role of Major Argan Oil Compounds as Nrf2 Regulators and Their Antioxidant Effects

(2024) 13 (3), art. no. 344, .

DOI: 10.3390/antiox13030344

7)

Egbujor, M.C., Tucci, P., Buttari, B., Nwobodo, D.C., Marini, P., Saso, L.

Phenothiazines: Nrf2 activation and antioxidant effects

(2024) 38 (3), art. no. e23661, .

DOI: 10.1002/jbt.23661

8)

Lee, S.H., Purgatorio, R., Samarelli, F., Catto, M., Denora, N., Morgese, M.G., Tucci, P., Trabace, L., Kim, H.W., Park, H.S., Kim, S.E., Lee, B.C., de Candia, M., Altomare, C.D.

Radiosynthesis and whole-body distribution in mice of a 18F-labeled azepino[4,3-b]indole-1-one derivative with multimodal activity for the treatment of Alzheimer's disease

(2024) 357 (3), art. no. 2300491, .

DOI: 10.1002/ardp.202300491

9)

Mendonça, E.L.S.S., Xavier, J.A., Fragoso, M.B.T., Silva, M.O., Escodro, P.B., Oliveira, A.C.M., Tucci, P., Saso, L., Goulart, M.O.F. **E-Stilbenes: General Chemical and Biological Aspects, Potential Pharmacological Activity Based on the Nrf2 Pathway**

(2024) 17 (2), art. no. 232, .

DOI: 10.3390/ph17020232

10)

Bove, M., Schiavone, S., Tucci, P., Agosti, L.P., Dimonte, S., Palmieri, M.A., Sikora, V., Matteo, M., Trabace, L., Morgese, M.G. **Lifelong exposure to n-3 PUFA deficiency leads to anxiety-like profile in male and female adolescent rats: Impact on spleen-brain axis**

(2023) 168, art. no. 115780, .

DOI: 10.1016/j.bioph.2023.115780

11)

Ahmadizar, F., Luxi, N., Raethke, M., Schmikli, S., Riefolo, F., Saraswati, P.W., Bucsa, C., Osman, A., Liddiard, M., Maques, F.B., Petrelli, G., Sonderlichová, S., Thurin, N.H., Villalobos, F., Trifirò, G., Sturkenboom, M., Moretti, U., Bellitto, C., Cicciarolla, F., Gonella, L.A., Arzenton, E., Chiamulera, C., Lora, R., Bellantuono, D., Sabaini, A., Firenze, A., Zodda, D., Guidotti, F., Zappone, M., Alagna, B., Cutroneo, P.M., Minore, C., Costantino, C., Vitale, F., D'Alessandro, G., Morreale, I., Marsala, L., Farinella, D., Bavetta, S., Fantini, M.P., Reno, C., Raschi, E., Poluzzi, E., Sapigni, E., Potenza, A.M., Podetti, D., Nikitina, V., Ricciardelli, R., Mogheiseh, N., Croce, S., Paltrinieri, B., Castellani, S., Sangiorgi, E., Selleri, M., Lucchesi, S., Catucci, G., Savini, D., Sacripanti, C., Faccioli, M., Romio, M.S., Rossi, L., Radici, S., Negri, G., Fares, L., Ajolfi, C., Fadda, A., Chiarello, A., Pieraccini, F., Gavioli, B., Palazzi, S., Tuccori, M., Vannacci, A., Bonaiuti, R., Ravaldi, C., Lombardi, N., Crescioli, G., Gori, F., Tessari, R., Zandonà, E., Zanoni, G., Senna, G., Crivellaro, M.A., Cancian, M., Venturini, F., Ferri, M., Leonardi, L., Orzetti, S., Caccin, E., Baldo, P., Capuano, A., Rafaniello, C., Ferrajolo, C., Pagliaro, C., Mercaldo, M., di Giorgio, A., Tari, M., Manna, S., Farina, G., Di Mauro, C., De Carlo, I., Senesi, I., Pileggi, C., Palleria, C., Gallelli, L., De Sarro, G., de Sarro, C., Verduci, C., Papadopoli, R., Trabace, L., Morgese, M., Schiavone, S., Tucci, P., Bove, M., Lapi, F., Cricelli, C., Racagni, G., Tonolo, S., Fava, G., Giuffrida, S., Amato, V., Gambera, M., Montresor, V., Mastropasqua, D., ilmvovaccinoCOVID19 collaborating group

Safety of COVID-19 Vaccines Among the Paediatric Population: Analysis of the European Surveillance Systems and Pivotal Clinical Trials

(2023) 46 (6), pp. 575-585.

DOI: 10.1007/s40264-023-01304-5

12)

Egbujor, M.C., Tucci, P., Onyeije, U.C., Emeruwa, C.N., Saso, L.

NRF2 Activation by Nitrogen Heterocycles: A Review

(2023) 28 (6), art. no. 2751, .

DOI: 10.3390/molecules28062751

13)

Tucci, P., Brown, I., Bewick, G.S., Pertwee, R.G., Marini, P.

The Plant Derived 3-3'-Diindolylmethane (DIM) Behaves as CB2 Receptor Agonist in Prostate Cancer Cellular Models

(2023) 24 (4), art. no. 3620, .

DOI: 10.3390/ijms24043620

14)

Dimonte, S., Sikora, V., Bove, M., Morgese, M.G., Tucci, P., Schiavone, S., Trabace, L.

Social isolation from early life induces anxiety-like behaviors in adult rats: Relation to neuroendocrine and neurochemical dysfunctions

(2023) 158, art. no. 114181, .

DOI: 10.1016/j.bioph.2022.114181

15)

Bresciani, G., Manai, F., Davinelli, S., Tucci, P., Saso, L., Amadio, M.

Novel potential pharmacological applications of dimethyl fumarate—an overview and update
(2023) 14, art. no. 1264842, .

DOI: 10.3389/fphar.2023.1264842

16)

Marini, P., Cowie, P., Ayar, A., Bewick, G.S., Barrow, J., Pertwee, R.G., MacKenzie, A., Tucci, P.

M3 Receptor Pathway Stimulates Rapid Transcription of the CB1 Receptor Activation through Calcium Signalling and the CNR1 Gene Promoter
(2023) 24 (2), art. no. 1308, .

DOI: 10.3390/ijms24021308

17)

Tucci, P., Lattanzi, R., Severini, C., Saso, L.

Nrf2 Pathway in Huntington's Disease (HD): What Is Its Role?
(2022) 23 (23), art. no. 15272, .

DOI: 10.3390/ijms232315272

18)

Deus, C.M., Teixeira, J., Raimundo, N., Tucci, P., Borges, F., Saso, L., Oliveira, P.J.

Modulation of cellular redox environment as a novel therapeutic strategy for Parkinson's disease
(2022) 52 (10), art. no. e13820, .

DOI: 10.1111/eci.13820

19)

Tucci, P., Bove, M., Sikora, V., Dimonte, S., Morgese, M.G., Schiavone, S., Di Cesare Mannelli, L., Ghelardini, C., Trabace, L.
Glucoraphanin Triggers Rapid Antidepressant Responses in a Rat Model of Beta Amyloid-Induced Depressive-like Behaviour

(2022) 15 (9), art. no. 1054, .

DOI: 10.3390/ph15091054

20)

Gray, N.E., Farina, M., Tucci, P., Saso, L.

The Role of the NRF2 Pathway in Maintaining and Improving Cognitive Function

(2022) 10 (8), art. no. 2043, .

DOI: 10.3390/biomedicines10082043

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