



CURRICULUM VITAE (CVA)

CV date		06/09/2022	
Part A. PERSONAL INFORMATION			
First name	Antonio		
Family name	Di Pietro		
Gender (*)	Male	Birth date (dd/mm/yyyy)	
Social Security, Passport, ID number			
e-mail		URL Web: https://www.uco.es/FusariumLab/	
Open Research and Contributor ID (ORCID)(*)		orcid.org/0000-0001-5930-5763	

A.1. Current position

Position	Full Professor (Catedrático)		
Initial date	11/06/2011		
Institution	Universidad de Córdoba		
Department/Center	Departamento de Genética, Facultad de Ciencias		
Country	Spain	Teleph. number	
Key words	biocontrol, fungi, host adaptation, MAPK, plant, signaling, virulence		

A.2. Previous positions (research activity interruptions, art. 45.2.c))

Period	Position/Institution/Country/Interruption cause
2007-2011	Associate Professor (Titular), Dept. Genética, Universidad de Córdoba
2005-2007	Assistant Professor (Contratado Doctor), Dept. Genética, Universidad de Córdoba
2001-2005	Ramón y Cajal Junior Professor, Dept. Genética, Universidad de Córdoba
2000/2001	Visiting scientist (5 months), Novozymes Biotech Inc. , Davis, CA, USA
1998-2001	Senior Postdoc, Dept. Genética, Universidad de Córdoba
1994-1998	Postdoc, Marie Curie Fellow, Dept. Genética, Universidad de Córdoba
1992-1994	Postdoc, Ministerio de Educación y Ciencia, Dept. Genética, Universidad de Córdoba
1991-1992	Postdoc, Swiss National Science Foundation, Cornell University , NY, USA
1987-1990	PhD student, University of Basel/Ciba-Geigy Ltd. , Basel, Switzerland
1988	Visiting fellow (4 months), Italian Ministry of Research, University of Bari, Italy
1986-1987	Master student/Teaching assistant, University of Basel, Switzerland

A.3. Education

PhD, Licensed, Graduate	University/Country	Year
MSc in Biology	University of Basel, Switzerland	1987
PhD in Biology	University of Basel, Switzerland	1990

Part B. CV SUMMARY (max. 5000 characters, including spaces)

1. Scientific contributions and international leadership

- Head of UCO Fusarium Lab research group (<https://www.uco.es/FusariumLab/>). Internationally recognized leader in fungal pathogen research.
- Coordinator/PI of competitive research grants and networks from EU (FP6, FP7, H2020, ERA-Net), national (MICINN) and regional (Junta de Andalucía) funding bodies.
- Sexenios de investigación: **5** (most recent in 2017).

- Elected Lifetime Fellow of the American Academy of Microbiology (AAM)*, since 2016.
**"AAM fellows are elected through a highly selective, annual, peer review process, based on their records of scientific achievement and original contributions that have advanced microbiology. Each elected Fellow has built an exemplary career in basic and applied research, teaching, clinical and public health, industry or government service"*.
- Coordinator/Partner of 3 Marie Curie Research Training (SIGNALPATH, ARIADNE, FUNGIBRAIN), 1 ERA-Net (TRANSPAT) and 1 Plant KBBE (dsRNAguard) networks.
- Co-initiator of international **Fusarium genome initiative** led by Broad Institute MIT/ Harvard. Comparative genome sequencing of Fusarium isolates, including our lab reference strain Fol4287. Published in Ma et al. (2010) **Nature** 464: 367-373. Cited 1430 times.
- Editor of the journal **MBio** (ASM Press), 2017-present.
- External reviewer for European Research Council (**ERC Advanced grants**), 2021
- External expert in selection committees for Professor positions in Microbiology & Systems Biology, INSA, **University Lyon**, France, 2021; and in Plant Pathology, **University Lund**, Sweden, 2020.
- External reviewer for **Alexander von Humboldt Professorships**, (the most highly-endowed research award in Germany), 2020.
- Member of Selection Committee, **Serra Hùnter Programme**, Generalitat de Catalunya, 2018.
- Elected member of the International **Fungal Genetics Policy Committee**, 2015-2022.
- Expert Project Evaluator **H2020-MSCA-ITN-2016**, LIFE Panel, 2016.
- Scientific Co-Chair (one of the two co-chairs), 28th **Fungal Genetics Conference, Asilomar**, Genetics Society of America, 2015.
- Member of the Selection Panels, Proyectos de I+D, Área Biotecnología; Programas Ramón y Cajal and Juan de la Cierva, **MINECO**.

International invited research seminars (10 most relevant, last 4 years)

1. The Sainsbury Laboratory/John Innes Centre, Norwich UK, May 2022, Nov. 2018.
2. University of Massachusetts, Amherst, USA (online), March 2022.
3. Wageningen Agricultural Uni, Phytopathology, Netherlands (online), Oct. 2021.
4. Tokyo Uni of Agriculture and Technology, Plant Pathology, Japan (online), Feb. 2021.
5. Swiss Federal Institute of Technology (ETH), Plant Path., Zürich, Switzerland, Dec. 2019.
6. Max-Planck-Institute for Terr. Microbiol., Marburg, Germany, Oct. 2019.
7. Uni Neuchâtel, Institute of Biology, Switzerland, Sept. 2019.
8. Uni Paul Sabatier/CNRS Lab. de Recherches Végétales, Toulouse, France, June 2019.
9. Uni Tübingen, Center for Plant Molecular Biology, Tübingen, Germany, July 2018
10. Georg-August-University, Molecular Biology and Genetics, Göttingen, Germany, July 2018.

2. Technology transfer and innovation

- 1 sexenio de transferencia, 2020.
- Coordinator/Partner in 3 Marie Curie ITNs, 1 ERA-Net and 1 Plant KBBE networks including multinational companies **Bayer CropScience**, **Carlsberg**, **KWS seeds**, 2005-2017.
- PI of Project Contract funded by **Novozymes Biotech Inc.**; 120,000 €, 2001-2002.
- Co-funding Partner of **Canvax Biotech S.L.** (<https://canvaxbiotech.com>), 2000-present.
- Visiting research scientist at **Novozymes Biotech Inc.**, Davis, CA, USA.
- Co-author of 4 patents filed by Cornell Research Foundation.
- PhD Thesis on performed at the headquarters of **Ciba-Geigy (now Syngenta)** in collaboration with Uni Basel, Switzerland, 1987-1990.

3. Training and Mentoring of young researchers:

- 18 PhD Theses directed since 1995 (9 since 2010) + 4 currently ongoing
- **Mentoring of early career scientists** (PhD students or postdocs in our group): Rafael Prados-Rosales, now Assistant Prof. at UAM; Nicolas Rispail, now permanent researcher at IAS, CSIC; Elena Pérez-Nadales, now Senior researcher at IMIBIC, Córdoba; Manuel S. López-Berges, now Assistant Prof. at UCO; Katja Schäfer, now Senior researcher at Uni Exeter, UK; Mennat El Ghalid, now Postdoc at Institut Pasteur, Paris; Sara Masachis, now Postdoc at Max Planck Institute for Heart and Lung Research, Bad Nauheim, Germany; Daniela Nordzicke, now Junior Group Leader at Uni Göttingen, Germany; David Turrà, now Associate Professor at Uni Naples, Italy; Tania Ribeiro Fernandes, now

Junior group leader at Uni Porto, Portugal; Stefania Vitale, now Senior postdoc at Uni Naples; Amey Redkar, now Junior group leader at Uni Pune, India.

Part C. RELEVANT MERITS

C.1. Publications (10 most relevant)

- Total publications in Web of Science (Publons): **146**
 - Sum of times cited (Publons): **13.356**
 - Average citations per item (Publons): **102**
 - Average citations per year during the last 5 years: **1.537**
 - h Index (Publons): **47**
1. Redkar A, Sabale M, Schudoma C, Zechmann B, Gupta YK, López-Berges MS, Venturini G, Gimenez-Ibanez S, Turrà D, Solano R, **Di Pietro A** (2022) Conserved secreted effectors contribute to endophytic growth and multi-host plant compatibility in a vascular wilt fungus. **Plant Cell** 34:3214-3232. IF=11.3.
 2. Gámez-Arjona FM, Vitale S, Voxeur A, Dora S, Müller S, Sancho-Andrés G, Montesinos JC, **Di Pietro A**, Sánchez-Rodríguez C (2022) Impairment of the cellulose degradation machinery enhances fungal virulence but limits reproductive fitness. **Sci Adv** 8:eabl9734. IF=14.4.
 3. Redkar A, Sabale M, Zuccaro A, **Di Pietro A** (2022) Determinants of endophytic and pathogenic lifestyle in root colonizing fungi. **Curr Opin Plant Biol** 67:102226. IF=8.7.
 4. Redkar A, Gimenez Ibanez S, Sabale M, Zechmann B, Solano R, **Di Pietro A** (2021) *Marchantia polymorpha* model reveals conserved infection mechanisms in the vascular wilt fungal pathogen *Fusarium oxysporum*. **New Phytol** 234:227-241. IF=8.5.
 5. Redkar A, Sabale M, **Di Pietro A** (2021) A 'hydrolase switch' for vascular specialization in plant pathogenic bacteria. **Trends Plant Sci** 26:427-429. IF=11.4.
 6. Palmieri D, Vitale S, Lima G, **Di Pietro A**, Turrà D (2020) A bacterial endophyte exploits chemotropism of a fungal pathogen for plant colonization. **Nat Commun** 11:5264. IF=12.1.
 7. Reinhardt D, Roux C, Corradi N, **Di Pietro A** (2020) Lineage-specific genes and cryptic sex: parallels and differences between arbuscular mycorrhizal fungi and fungal pathogens. **Trends Plant Sci** 26:111-123. IF=11.4.
 8. Vitale S, **Di Pietro A**, Turrà D (2019) Autocrine pheromone signaling regulates community behaviour in a fungal pathogen. **Nat Microbiol** 4:1443-1449. IF=15.5.
 9. Masachis S, Segorbe D, Turrà D, Leon-Ruiz M, Fürst U, El Ghalid M, Leonard G, Richards TA, Felix G, **Di Pietro A** (2016) A fungal pathogen secretes plant alkalizing peptides to increase infection. **Nat Microbiol** 1:16043. IF= 14.2.
 10. Turrà D, El Ghalid M, Rossi F, **Di Pietro A** (2015) Fungal pathogen uses sex pheromone receptor for chemotropic sensing of host plant signals. **Nature** 527:521-524. IF= 41.5.

C.2. Congresses (10 most relevant, last 5 years)

1. **Di Pietro A**. Host adaptation in the trans-kingdom pathogen *Fusarium oxysporum*. Invited plenary talk. Gordon Research Conference on *Cellular and Molecular Fungal Biology*, Holderness, USA, 2022.
2. **Di Pietro A**. Conserved secreted effectors determine endophytic growth and multi-host plant compatibility in a vascular wilt fungus. 30th Fungal Genetics Conference, Asilomar, CA, USA, 2022.
3. **Di Pietro A**. Transposons drive adaptation in a clonally evolving fungal pathogen. Invited plenary talk. Congress of the Fungal Molecular Biology Society Japan (online), 2021.
4. **Di Pietro A**, López-Díaz C, Hazal-Ayhan D, Gómez Gil L, Ma LJ. Estudio de los mecanismos de adaptación en el hongo patógeno *Fusarium oxysporum* mediante evolución experimental. Invited parallel talk. XXVIII Congreso Sociedad Española de Microbiología (online), 2021.
5. López-Díaz C, Hazal-Ayhan D, Gómez Gil L, Okeke I, Ma LJ, **Di Pietro A**. Transposons drive adaptative evolution in the fungal pathogen *Fusarium oxysporum*. Selected parallel talk. EMBL Conference: Molecular Mechanisms in Evolution and Ecology, Heidelberg, Germany, 2020.
6. Ribeiro Fernandes T, Mariscal Gómez M, Serrano Salces A, Fernández-Acero T, Turrà D, Molina M, **Di Pietro A**. Understanding the role of pH in the control of MAPK signaling. Invited parallel talk. 29th Fungal Genetics Conference, Asilomar, California, USA, 2019.

7. **Di Pietro A.** Dynamics of host adaptation in fungal pathogens. Invited parallel talk. EMBO at Basel Life Conference, Basel, Switzerland, 2018. <https://www.basellife.org/2019.html>
8. López Díaz C, Ayhan H, Turrà D, Ma LJ, **Di Pietro A.** Understanding host adaptation in *Fusarium oxysporum*. Invited Keynote lecture. 14th European Fusarium Seminar, Vienna, Austria, 2018.
9. López Díaz C, Turrà D, Ribeiro Fernandes T, Ayhan H, Vitale S, Ma LJ, **Di Pietro A.** Host adaptation in the cross-kingdom pathogen *Fusarium oxysporum*. Invited plenary talk. 14th European Conference on Fungal Genetics, Haifa, Israel, 2018.
10. **Di Pietro A.** Adaptation of fungal pathogens to the plant host. Invited Keynote lecture. 12th European Foundation for Plant Pathology Conference, Dunquerque, France, 2017.

C.3. Research projects (10 most relevant, last 10 years)

1. PLEC2021-007777. Evolución dirigida de consorcios microbianos mejorados para el biocontrol de la Fusariosis vascular del Plátano de Canarias (EVOMICROBIA). **MICINN Líneas Estratégicas**. 2021-2023. 210.000 €. Coordinator and Principal Investigator.
2. P20_00179. Mecanismos de adaptación celular y genética en el hongo patógeno *Fusarium oxysporum*: nuevas estrategias de control (FUSICONTROL). **Junta de Andalucía Excelencia**. 2021-2023. 100.000 €. Principal Investigator.
3. PID2019-108045RB-I00. Plasticidad celular y genética en la adaptación al huésped de los patógenos fúngicos. **MICINN I+D+i**. 2020-2023. 314.600 €. Principal Investigator.
4. 27374-R. El pH intracelular como mecanismo de señalización y diana antifúngica (PHUNGIPAT). **FEDER Andalucía**. 2020-2021. 48.189 €. Principal Investigator.
5. MSCA-IF-2017-797256. Deciphering of root and rhizosphere microbiome to increase host fitness in the *Fusarium oxysporum*-plant interaction (DIRECTION). **H2020 Marie Curie Individual Fellowship grant**. MSCF Fellow: Mugdha Sabale. 2018-2020. 170.122 €. Host supervisor.
6. MSCA-IF-2016-750669. *Fusarium oxysporum* mediated underpinning of cell type-specific modulation in multiple host interaction (FOUNDATION). **H2020 Marie Curie Individual Fellowship grant**. MSCF Fellow: Amey Redkar. 2018-2020. 170.122 €. Host supervisor.
7. BIO2016-78923-R. Host-induced genetic pathways that mediate fungal infection. **MINECO I+D+i**. 2017-2020. 350.000 €. Principal Investigator.
8. FP7-PEOPLE-ITN-607963. Sensing and integration of signals governing cell polarity and tropism in fungi (FUNGIBRAIN). **FP7 Marie Curie Initial Training Network**. 2013-2017. 476.865 €. Principal Investigator of the Spanish group, Training Coordinator of the Network.
9. BIO2013-47870-R. Genomic and molecular adaptation to the pathogenic lifestyle in *Fusarium oxysporum*. **MINECO I+D+i**. 2014-2017. 370.000 €. Principal Investigator.
10. FP7-PEOPLE-ITN-237936. Signaling circuitry controlling fungal virulence: identification and characterization of conserved and specific fungal virulence genes as common antifungal targets (ARIADNE). **FP7 Marie Curie Initial Training Network**. 2010-2013. 391.620 €. Principal Investigator of the Spanish group, Training Coordinator of the Network.

C.4. Contracts, technological or transfer merits

1. Genes encoding signalling receptors and effectors as novel antifungal targets. Contract funded by: **Novozymes Biotech Inc.**, Davis, CA, U.S.A. 2001-2002. 120,000 €. Principal Investigator.
2. Harman GE, Tronsmo A, Lorito M, **Di Pietro A**, Hayes CK, Scala F, Kubicek CP. (2003) US Patent 6,512,166. Combinations of fungal cell wall degrading enzyme and fungal cell membrane affecting compound. Cornell Research Foundation.
3. Harman GE, Broadway RM, Tronsmo A, Lorito M, Hayes CK, **Di Pietro A**. (2001) US Patent 6,251,390. Purified chitinases and use thereof. Beneficiary: Cornell Research Foundation.
4. Harman GE, Lorito M, **Di Pietro A**, Hayes CK. (1995) US Patent 5,474,926. N-acetyl-beta-glucosaminidase isolated from *Trichoderma harzianum*. Beneficiary: Cornell Research Foundation.
5. Harman GE, Lorito M, **Di Pietro A**, Hayes CK. (1994) US Patent 5,326,561. Antifungal synergistic combination of enzyme fungicide and non-enzymatic fungicide and use thereof. Beneficiary: Cornell Research Foundation.