





## **CURRICULUM VITAE ABREVIADO (CVA)**

IMPORTANT – The Curriculum Vitae <u>cannot exceed 4 pages</u>. Instructions to fill this document are available in the website.

## Part A. PERSONAL INFORMATION

Firstname	Pedro		
Family name	Diz Dios		
Gender (*)	Male	Birth date	
Social Security,			
Passport, ID number			
e-mail		URL Web	
Open Researcher and Contributor ID (ORCID) (*)		orcid.org/0000-0002- 1483-401X	

(\*) Mandatory

A.1. Current position

Position	•	eeds Dentistry, Consultant of the GAS) and Head of Special Need	
Initial date			
Institution	Santiago de Compostela University		
Department/Center	School of Medicine and Dentistry		
Country	Spain	Teleph. +3488181234	
Key words	Special care dentistry, oral-system	emic link, disability	

A.2. Previous positions (research activity interuptions, indicate total months)

Period	Position/Institution/Country/Interruption cause
1992-1995 (36 months)	Clinical Lecturer/Santiago de Compostela
	University/Spain/new academic position
1995-2010 (180 months)	Senior Lecturer/Santiago de Compostela
	University/Spain/new academic position
2010-2014 (48 months)	Senior Lecturer-Consultant/Santiago de Compostela
2010-2014 (46 months)	University/Spain/new academic position
2014 2025 (121 months)	Full Professor-Consultant/Santiago de Compostela
2014-2025 (131 months)	University/Spain/new academic position

## A.3. Education

PhD, Licensed, Graduate	University/Country	Year
Bachelor of Medicine and Surgery	Santiago de Compostela/Spain	1983
Specialist in Stomatology	Santiago de Compostela/Spain	1989
Doctor of Medicine (Ph degree)	University of Freiburg/Germany	1991
Diplomate European Board of Oral Medicine	European Association of Oral Medicine/Sweden	2018
Fellowship in Special Care Dentistry	International Association for Disability and Oral Health/France	2022

(Include all the necessary rows)

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

Pedro Diz Dios is qualified in Medicine and is a Specialist in Stomatology at Santiago de Compostela University (Spain). He trained in Oral and Maxillofacial Surgery at the Klinik für Zahn-, Mund- und Kieferheilkunde Freiburg University Hospital, gaining his Doctor of



Philosophy PhD (Freiburg University, Germany). He is a Diplomate European Board of Oral Medicine (European Association of Oral Medicine), and Fellowship in Special care Dentistry by the International Association for Disability and Oral Health. He is Professor, Consultant, Head of the Special Needs Unit, and co-director of the Masters degree course on "Dentistry for patients with systemic diseases", at the School of Medicine and Dentistry, Santiago de Compostela University.

He is the first Professor in Special Needs Dentistry in Spain and he has awarded the Spanish Society of Dentistry for Special Needs Patients Medal. He was Director of the Stomatology Department (Santiago de Compostela University) and a Council Member of the Spanish Society of Dentistry for Special Needs Patients and of the International Association of Disability & Oral Health (IADH) (2014-current). He is a Member of the IADH Curriculum Working Group, Head of the IADH Scientific Committee and an European Delegate of the Global Oral Cancer Forum. Since 2024 he is the President of the IADH.

He is an Honorary Visiting Professor at the UCL-Eastman Dental Institute (England). He was awarded Fellowship in Dental Surgery ad hominem by the Royal College of Surgeons of Edinburgh (Scotland), and Honorary Member of the Arab Society for Disability and Oral Health.

He is the Editor in Chief of "Special Care Dentistry Journal", he is an Associate Editor of "Oral Diseases Journal" and of "Medicina Oral Cirugía Oral Patología Bucal" (Special Care Dentistry section). He was the Head of the Scietif Committee of the IADH (2022-24). He was Director of the Johnson and Johnson Chair for Healthcare Promotion, Santiago de Compostela University. He is co-director of the Masters degree course on "Dentistry for patients with systemic diseases" at the Santiago de Compostela University (2008-current). He has supervised 30 PhD thesis.

Since about 25 years ago he is the lead researcher of the research group named C040 – Medical-Surgical Dentistry (OMEQUI) at the Health Research Institute of Santiago de Compostela (IDIS). He has been involved in 34 funded initiatives and projects, and has participated in 4 patents. He is an expert of the Spanish Agency of Evaluation of Projects (ANEP) in the area of Clinical Medicine (2008-current). He has co-authored over 235 papers cited on MEDLINE and 39 book chapters, and he has co-authored/edited 11 books. He received a positive evaluation of 6 sexennial research periods, (5 research periods being the last one obtained between 2019-2024 and 1 technological transfer period). H index: 36 (Web of Science). He has been included in the Top 10 of Spanish researchers in "Dentistry and Oral Surgery" (https:// grupodih.info), as well as in the World's Top 2% Scientists by Stanford University.

## Part C. RELEVANT MERITS (sorted by typology)

# C.1. Publications (see instructions)

Books:

\_ Diz Dios P, Kumar D. A practical approach to Special Care in Dentistry. Wiley-Blackwell, Oxford, 2022 (ISBN: 978-1119600046).

\_ Scully C, Almeida OP, Bagán JV, Diz Dios P, Mosquera-Taylor A. Oral Medicine and Pathology at a glance. Wiley-Blackwell, Oxford, 2010. ISBN: 978-1-4051-9985-8. Spanish version. Medicina y Patología Bucal. Una visión práctica. Planificación y Desarrollo Editorial S.A. (PyDESA), México, 2014. ISBN: 978-607-8151-23-3. Second Edition. Diz Dios P, Scully C, Almeida OP, Bagán JV, Mosquera-Taylor A. Wiley-Blackwell, Oxford, 2016. ISBN: 978-1-1191-2134-3. Available in 5 languages.

#### Papers:

\_ Sperotto F, France K, Gobbo M, Bindakhil M, Pimolbutr K, Holmes H, Monteiro L, Graham L, Hong CHL, Sollecito TP, Lodi G, Lockhart PB, Thornhill M, Diz Dios P, Turati F, Edefonti V. Antibiotic Prophylaxis and Infective Endocarditis Incidence Following Invasive Dental Procedures: A Systematic Review and Meta-Analysis. JAMA Cardiol. 2024 Jul 1;9(7):599-610. JCR impact factor 14,1; D1 in the category "Cardiac & Cardiovascular Systems" (7th out of 230). Highlighted on specialized television: "European Society of Cardiology TV" as part of the program "Cardiology This Week: a summary of important publications collected by the Editorial Team" (https://esc365.escardio.org/event/1149, minutes: 1:57–3:00). Discussed on the podcast dedicated to pediatric heart diseases: PediHeart – Pediatric Cardiology Today,



hosted by Dr. Robert Pass (Chief of Pediatric Cardiology at Mount Sinai Hospital). Reviewed in The Medical Letter (https://secure.medicalletter.org/TML-article-1701e).

- \_ Fernández Ascariz L, Rivas Mundiña B, García Mato E, Limeres Posse J, Alonso Sampedro M, González Quintela A, Gude Sampedro F, Diz Dios P. Frank's Sign and Cardiovascular Risk: An Observational Descriptive Study. Am J Med. 2024 Jan;137(1):47-54. JCR impact factor 5,3; D1 in the category of Medicine, General & Internal (32th out of 332).
- \_ Leira Y, Cho H, Marletta D, Orlandi M, Diz P, Kumar N, D'Aiuto F. Complications and treatment errors in periodontal therapy in medically compromised patients. Periodontol 2000. 2023 Jun;92(1):197-219.

Invited review based on the authors' research path. JCR impact factor 18,6. First position (D1) in the category of Dentistry, Oral Surgery & Medicine

- \_ Mato EG, López LS, Freitas MD, Pazos MTA, Posse JL, Diz PD, Mundiña BR. Plaque removal efficacy of a new toothbrush with a double-sided head and rotating handle-a pilot randomized control trial in acquired brain injury patients. Clin Oral Investig. 2023 Aug;27(8):4855-4860.
- \_ de Coo A, Cruz R, Quintela I, Herrera D, Sanz M, Diz P, Rodríguez Grandío S, Vallcorba N, Ramos I, Oteo A, Serrano C, Esmatges A, Enrile F, Mateos L, García R, Álvarez-Novoa P, Noguerol B, Zabalegui I, Blanco-Moreno J, Alonso Á, Lorenzo R, Carracedo A, Blanco J. Genome-wide association study of stage III/IV grade C periodontitis (former aggressive periodontitis) in a Spanish population. J Clin Periodontol. 2021 Jul;48(7):896-906. Relevant multicentric study (traslational research). JCR impact factor 6,7; Q1 in the category of Dentistry, Oral Surgery & Medicine.
- \_ Nóvoa L, Sánchez MDC, Blanco J, Limeres J, Cuenca M, Marín MJ, Sanz M, Herrera D, Diz P. The Subgingival Microbiome in Patients with Down Syndrome and Periodontitis. J Clin Med. 2020 Aug 2;9(8):2482. JCR impact factor 4,27; Q1 in the category of Medicine General & Internal.
- \_ Cardoso MG, Diniz-Freitas M, Vázquez P, Cerqueiro S, Diz P, Limeres J. Relationship between functional masticatory units and cognitive impairment in elderly persons. J Oral Rehabil. 2019 May;46(5):417-423. The relevance of this paper is that there is a relationship between the number of pairs of antagonist teeth that come into contact when the mouth is closed (functional masticatory units) and the level of cognitive impairment; 14 references.
- \_ Fung P, Bedogni G, Bedogni A, Petrie A, Porter S, Campisi G, Bagan J, Fusco V, Saia G, Acham S, Musto P, Petrucci MT, Diz P, Colella G, Mignogna MD, Pentenero M, Arduino P, Lodi G, Maiorana C, Manfredi M, Hallberg P, Wadelius M, Takaoka K, Leung YY, Bonacina R, Schiødt M, Lakatos P, Taylor T, De Riu G, Favini G, Rogers SN, Pirmohamed M, Nicoletti P; GENVABO Consortium., Fedele S. Time to onset of bisphosphonate-related osteonecrosis of the jaws: a multicentre retrospective cohort study. Oral Dis 2017; 23(4): 477-83. Relevant multicentric study with 55 citations.
- \_ Feijoo J, Eirea M, Limeres J, Abeleira M, Ramos I, Ocampo A, Diz P. HCV clearance from saliva of HIV-HCV-coinfected patients on treatment with interferon plus ribavirin. Oral Dis 2014; 20: 313-318. Award to the best paper published in Oral Diseases Journal in 2014 (Q1)
- **C.2. Congress,** indicating the modality of their participation (invited conference, oral presentation, poster)
- \_ Member of the Expert Committee of the European Association of Oral Medicine (EAOM) for the design of Protocols for Research, Diagnosis and Treatment in Oral Medicine (2011-current).

## **Guest speaker (conference):**

- \_ 26nd Congress of the International Association for Disability and Oral Health (IADH). Seúl, 2024.
- \_ 32th Annual Meeting of the Special Care Dentistry Association (SCDA). Dallas, 2023.
- \_ 25nd Congress of the International Association for Disability and Oral Health (IADH). Paris, 2022.
- \_ 31th Annual Meeting of the Special Care Dentistry Association (SCDA). Telematic meeting, 2021.
- \_ XXI International Congress of the \_European Regional Organization of FDI and Romanian Association for Dental Education.lasi, 2019.
- \_ 24nd Congress of the International Association for Disability and Oral Health (IADH). Dubai, 2018.



- \_ 30th Annual Meeting of the Special Care Dentistry Association (SCDA). Seattle, 2018.
- \_ 23nd Congress of the International Association for Disability and Oral Health (IADH). Chicago, 2016.
- Global Oral Cancer Forum meeting. New York, 2016.
- \_ 22nd Congress of the International Association for Disability and Oral Health (IADH). Berlín, 2014.
- \_ XVI Internacional Congress of the International Association on Oral Pathology and Medicine. Sao Paulo, 2012.

# **Guest panelist (workshops):**

- \_ World Workshop on Oral Medicine VIII. Memphis, 2022.
- \_ World Workshop on Oral Medicine VII. Goteborg, 2018.
- \_ "European Workshop on Medical Problems in Dentistry" (40 h; 8 speakers). Verbier, 1997.
- \_ "Oral problems related to HIV-infection" (40h). Pindborg J, Scheutz F, Diz Dios P. WHO: Training and Implementation of Oral Health in Europe. Minsk, 1994.

## C.3. Research projects

- \_ Title: Streptococcus downii: un nuevo probiótico para salud oral. Pl: Lucía Martínez. Instituto de Salud Carlos III; 2023-2024 (DTS22/00056). Amount: 72.765 eu. Role: Researcher.
- \_ Títle: Estreptococos orales con potencial antimicrobiano. PI: Maximiliano Alvarez and Pedro Diz. Programa IGNICIA (Xunta de Galicia; 2017-2018). Amount: 213.400 eu. Role: PI.
- \_ Title: Inferencia en los modelos de regresion aditivos estructurados (STAR) con extensiones a respuestas multivariantes. Aplicaciones en biomedicina. PI: C. Cadarso. Ministerio de Economía y Competitividad; 2015-2017 (ref. MTM2014-52975-C2-1-R). Amount: 48.200 eu. Role: Researcher
- \_ Title: Causas e impacto en el diagnóstico del cáncer oral y orofaríngeo. Pl: Juan Seoane (Universidad de Santiago de Compostela, España). Ministerio de Economía y Competitividad; 2014-2016 (ref. Pl14-01446). Amount: 62.315 eu. Role: Researcher.
- \_ Títle: A lifelong learning programme to raise awareness of dental and medical professionals within Europe for the early detection of oral cancer. PI: A. Rapidis (Greek Anticancer Institute, Athens, Greece). Autonomous Body for European Educational Programs (Leonardo da Vinci Programme; 2012-2014). Amount: 70.000 eu. Role: Node PI (Spain).
- **C.4. Contracts, technological or transfer merits**, Include patents and other industrial or intellectual property activities (contracts, licenses, agreements, etc.) in which you have collaborated. Indicate: a) the order of signature of authors; b) reference; c) title; d) priority countries; e) date; f) Entity and companies that exploit the patent or similar information, if any **Patents:**
- \_ Alvarez Fernández M, Martínez Lamas L, Diz Dios P, Limeres Posse J. A novel Streptococcus species with antimicrobial properties. EP16382565.6 (European extent) (2017).
- \_ Diniz Freitas M, Limeres Posse J, Abeleira Pazos MT, Diz Dios P. Radiological-surgical guide for the insertion of temporary orthodontic anchor screws. P201430829 (2014).
- Limeres Posse J, Diz Dios P, Fernández Feijoo J, Diniz Freitas M, Vilaboa Calo C. Individualized lingual protector for patients with bite self-injury. P201231573 (2012).
- \_ Diz Dios P, Limeres Posse J. Individualized nasal mask for positive pressure ventilation. P200400360 (2004).

### **Contracts:**

- \_ Institutional Chair for Oral Health Promotion of (University of Santiago de Compostela, Spain). Pl: Pedro Diz; 2010-2015. Amount: 30.000 eu per year.
- \_ Dental assistance program for institutionalized seniors. Consellería de Traballo e Benestar. (Xunta de Galicia). Pl: Pedro Diz; 2004-2014. Total amount: 320.676 eu.
- \_ A comprehensive dental assistance program for patients with severe disabilities. Consellería de Sanidade (Xunta de Galicia). Pl: Pedro Diz; 1997-2013. Total amount: 663.686 eu.