

**CURRENT POSITION(S):**

Director, Medinova Institute of Neurosciences  
Clinical Research Director, QPS-JSW Life Sciences Spain

**ACADEMIC TRAINING AND MAIN POSITIONS:**

1987 Medical Doctor (M.D.) Degree, Santiago de Compostela University  
1987 MD Grade Thesis, Dep. Psychiatry, Santiago de Compostela University  
1988 Neuroendocrinology Specialist Master Course, Santiago de Compostela University  
1988 Graduate in Psychology, Santiago de Compostela University  
1988-90 Doctorate in Psychiatry, Dep. Psychiatry, Santiago de Compostela University  
1988-92 Resident-Research Fellow of the Ministry of Education and Science (PNFPI): Dep. Psychiatry, Santiago University & Madrid Complutense University  
1992-97 Postgraduate Associated Researcher, Department of Psychiatry, Madrid Complutense University  
1997 Psychiatry Doctor, Academic Thesis, Ph.D., Department of Psychiatry, Madrid Complutense University  
1997-1999 Post-doctoral Grant (National Plan of Scientific Research & Technical Development) Basic and Clinical Research Director, CIBE, A Coruña  
1999-2012 Director of Neuropharmacology and Medical Director EuroEspes Biomedical Research Centre, A Coruña, Spain  
2009- Associated Researcher, Granada University (SICA INVS59201)  
2009- Clinical Research Director QPS-JSW Life Sciences Spain, A Coruña (Spain)  
2010- Head of the Research Directorate, Fundación Antidemencia Al-Andalus, Spain  
2012- Director of the Medinova Institute of Neurosciences, Clinica RehaSalud, A Coruña, Spain  
2013- Visiting Professor, Department of Neurosciences, Faculty of Medicine, Iuliu Hatieganu University, Cluj Napoca (Romania))

**RESEARCH PROFILE:** Antón Alvarez has 25 years expertise in Basic and Clinical Research on Alzheimer's disease and Neuropsychiatric disorders. He was involved in a number of research projects, including projects funded by Public Institutions, pharmaceutical R&D studies, industrial and R+D+I projects, epidemiological studies and projects funded by the EU. As the result of his research activity Antón Alvarez published more than 100 scientific papers and book chapters.