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Informació professional:

2015- : Investigador (DOC INIA) al programa de Genòmica i Biotecnologia de l'IRTA (CRAG)

2009-2015: Estada postdoctoral al Departament de Genètica Vegetal de l'IRTA (CRAG)

2007-2009: Estada postdoctoral al Parco Tecnologico Padano (PTP), Lodi (Italia)

2006-2007: Estada postdoctoral a l'Institute for Plant Biotechnology (IPB), Stellenbosch (South Africa)

2001-2005: Doctor en Bioquímica i Biologia Molecular per la Universitat Autònoma de Barcelona. Treball experimental realitzat al Departament de Genètica de Plantes de l'IRTA de Cabriels.

200-2001: Estudiant de doctorat al Departament de Biologia Molecular i Cel·lular de l'IRO

1999-2000: Estudiant de doctorat al Departament d'Investigació del Laboratori Hormonal de l'Hospital de la Vall d'Hebron

1995-1999: Llicenciat en Bioquímica per la Universitat Autònoma de Barcelona (1999)

Publicacions

Donoso, JM, Picañol R, Serra O, Howad W, Alegre S, Arús P, **Eduardo I (2016)** Exploring almond genetic variability useful for peach improvement: mapping major genes and QTLs in two interspecific almond × peach populations. **Molecular Breeding** 36: 16

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Potau N, Rique S, **Eduardo I**, Marcos V, Ibañez L (2002) Molecular defects of the CYP21 gene in Spanish girls with isolated precocious pubarche. **Eur. J. Endocrinol.** 147: 485-488