

Notificação de Resultados

Ref. Anúncio: iNOVA4HealthIII_Jun2015/SR

Nº Ordem	Nome	Formação académica *	Experiencia **	Classificação Total com base em curriculum (Max 20)
1	Ana Catarina Maurício Brito Ataíde Montes	Ph.D. in Biochemistry,	<p>2000 - 2001: Undergraduate student, Laboratory of Glycobiology, ITQB, Portugal.</p> <p>2001 - 2003: Graduate research fellow, Laboratory of Glycobiology, ITQB, Portugal.</p> <p>2003 - 2007: Ph.D. student, Laboratory of Glycobiology, ITQB, Portugal.</p> <p>2006: Visiting Ph.D. student, Membrane Traffic in Neuronal & Epithelial Morphogenesis Laboratory, Institut Jacques Monod, Paris, France.</p> <p>2007 - 2009: Post-doctoral fellow, Animal Cell Technology Unit, iBET, Portugal.</p> <p>2009 - 2014: Research Associate - Investigador Auxillar Ciência 2008, Head of the Bioassay Development Team, Cell Bioprocesses Laboratory, Animal Cell Technology Unit, iBET and ITQB-UNL, Portugal.</p> <p>2013: Visiting Researcher, Lieberman Lab, Harvard Medical School, Boston, USA.</p> <p>Since July 2014: Researcher, PI of the Advanced Cell Models Laboratory, Animal Cell Technology Unit, iBET and ITQBUNL, Portugal.</p>	19
2	Dragos N Trınca	PhD Department of Computer Science na Engineering; Master Degree Department of Computer Science and Engineering		Excluído por falta de requisitos mínimos
3				

Candidato Seleccionado

Requirements: The successful candidate must hold a PhD in Biotechnology, Biochemistry or related disciplines for at least 6 years and have success indicators in what concerns securing public funding and management of collaborative scientific research projects and research contracts with industrial partners. The candidates must have a strong publication track record in the area of cellular biotechnology. The candidate must have experience in student supervision, at graduate and undergraduate level, and in organization of graduate courses in the area of the call. The candidate should have highly developed interpersonal skills to be able to collaborate successfully in translational research projects, across Biotechnology, Disease Biology and Clinical areas.

