



Research and Innovation Centre

Job posting – Job opportunity – Job offer		Vacancy Code: 043_AGR_TAMBVC
Job title	Technician in molecular biology and in vitro culture	
Job description	Responsible of the <i>in vitro</i> culture of apple and involved in molecular analysis for gene expression in plant and construction of binary vector	
Duties / Tasks	In vitro culture, transformation of apple, cloning genes and preparation of binary vector, analysis of expression of genes	
Keywords	Molecular biology technique, in vitro	
Contract type and length	Temporary employee contract, CCPL Fondazione, 36 months	
Languages knowledge	Excellent Italian and good knowledge of English	
IT knowledge	Windows Office	
Required title to join the selection	Master degree (4 or 5 years)	
Type of title	Degree in biological sciences, agriculture or biotechnology	
Required experience	Base in molecular biology (PCR, cloning...), experience in <i>in vitro</i> culture will be appreciated.	
Tutor	Dr. Malnoy Mickael	



Research and Innovation Centre

Application

To apply for the position the applicants should send a message mentioning the code (043_AGR_TAMBVC) to the email account **risorseumane.centroricerca[AT]iasma.it** including the following items:

1. an up-to-date CV (Please add the following phrase to your CV otherwise your application will not be considered: I consent to the use of my personal data in accordance with the provisions of decree 196/2003);
2. the filled application form available online (043_AGR_TAMBVC_Application);

The deadline for the submission of the applications is the 20th December 2009 – we will accept speculative applications after this date.

Short list candidates

FEM will short-list the applicants. The selected and non selected candidates will be notified. Short-listed candidates will be contacted for a phone interview or invited for interview in San Michele.

Information about Edmund Mach Foundation

The Research Centre of the Edmund Mach Foundation (San Michele all'Adige, Trento, Italy) is one of the most important for horticultural research in Europe. Research includes improvement of crop productions of grapevine and apple. During 2007 the Research Centre obtained the genome sequence of grape and a similar effort in apple is expected to be completed during 2009. Following these achievements, we started an interdisciplinary translational genomics program aimed at the fully exploitation of the knowledge generated by the two genome sequencing projects. The successful candidates will join an already established team of scientists working with state-of-the-art genomic facilities, in an international English-spoken research environment.

Terms and conditions

The FEM offers 36 months temporary employee contract, CCPL Fondazione.

Equal opportunities

The position is open to both genders, Law n. 903, 9/12/1977, art. 1. The policy and practice of the Edmund Mach Foundation require that all staff are offered equal opportunities within employment.

Data treatment

All data supplied by applicants will be used only for the purposes of determining their suitability for the position and will be held in accordance with the principles of the Personal Data Protection Code, Legislative Decree no. 196 of 30 June 2003. By sending the Cv and application, the candidate consent and authorize the Foundation to the use of his/her personal data.