

Stellenausschreibung für die Stellenbörse der DGEpi/  
Job offer for the job portal of the DGEpi



<b>Position</b>	Two positions in Biostatistics for Precision Oncology
<b>Arbeitgeber/ Employer</b>	Institut de Cancérologie Strasbourg Europe (ICANS)
<b>Arbeitsort/ Location</b>	Strasbourg, France
<b>Gehalt bzw. Gehaltsstufe/ Salary scale</b>	Comparable to PhD position
<b>Arbeitszeit/ Hours</b>	Around 35 hours per week
<b>Vertragsdauer/ Contract type</b>	To be decided
<b>Bewerbungsfrist/ Application deadline</b>	31.7.2023
<b>Kontaktperson/ Contact person</b>	Prof Justo Lorenzo Bermejo at <a href="mailto:j.lorenzo-bermejo@icans.eu">j.lorenzo-bermejo@icans.eu</a> and Dr Xavier Coubez at <a href="mailto:x.coubez@icans.eu">x.coubez@icans.eu</a>
<b>Weitere Bewerbungs- informationen/ Information for applicants</b>	<p>The Institut de Cancérologie Strasbourg Europe (ICANS) invites applications for <b>Two positions in Biostatistics for Precision Oncology</b></p> <p><b>Desired qualifications:</b> We are looking for highly motivated and excellently qualified staff with a Master's degree (MSc) in (bio)statistics, mathematics, computer science, epidemiology or related fields, ideally with practical experience in the analysis of high-dimensional genetic-molecular data using SAS and/or R. Candidates should have excellent analytical and communication skills, be fluent in English and be interested in working in an interdisciplinary team at the forefront of precision oncology and biostatistics. A PhD in the offered positions is possible.</p> <p><b>Job description:</b> ICANS emerged from the alliance between the Paul Strauss Cancer Centre (CLCC - Unicancer Federation) and Strasbourg University Hospitals, and today represents a unique institutional model in France for cancer care, research and teaching. You are expected to contribute significantly to the identification of new biomarkers for the</p>

	<p>personalized treatment of breast cancer and the precision prevention of gallbladder cancer through:</p> <ul style="list-style-type: none"> <li>- Designing and analysing ICANS-sponsored preclinical and clinical studies</li> <li>- Analysing genetic-molecular data for the prediction of response (sensitivity and resistance) to breast cancer therapy</li> <li>- Analysing genetic-molecular data towards precision prevention of gallbladder cancer</li> </ul> <p><b>We offer:</b></p> <ul style="list-style-type: none"> <li>• The opportunity to conduct cutting-edge research at the interface of biostatistics and precision medicine</li> <li>• Extensive experience in the analysis of real-world multi-omics data</li> <li>• Extensive experience preclinical and clinical drug development studies</li> <li>• The opportunity to gain substantial experience in the analysis of genetic and multi-omics, and to obtain a PhD in a research area with excellent career prospects in both academia and biotech/pharma companies</li> </ul> <p>Applications, including a cover letter, CV and two letters of reference, should be sent as a single PDF to Prof Justo Lorenzo Bermejo at <a href="mailto:j.lorenzo-bermejo@icans.eu">j.lorenzo-bermejo@icans.eu</a> and Dr Xavier Coubez at <a href="mailto:x.coubez@icans.eu">x.coubez@icans.eu</a>. Pre-selected candidates will be invited to an interview.</p>
<p><b>Datum der Anzeige/ Date posted</b></p>	<p>5.6.2024</p>
<p><b>Link zur Stellenausschreibung/ Link to job posting</b></p>	<p>-</p>