



## Open Call - Travel Vouchers

Call title:	<i>DIGI-B-CUBE Travel Vouchers</i>
Full name of the EU funded project:	Digital Enterprise Innovations for Bioimaging, Biosensing and Biobanking Industries
Project acronym:	DIGI-B-CUBE
Grant agreement number:	824920
Call publication date:	200919
Call deadline:	280222 at 17:00 (Brussels time)
Expected duration of participation:	1-5 days
Total EU funding available:	€ 200,000
Submission & evaluation process:	<p>Travel Voucher cover travel and accommodation costs for participants of official DIGI-B-CUBE events (including travel and accommodation costs &amp; conference fees to attend satellite events i.e. organised/co-organised by DIGI-B-CUBE consortium). These events will be announced on the DIGI-B-CUBE website (<a href="https://digibcube.eu">https://digibcube.eu</a>). Small and Medium-Sized Enterprises (SMEs) can apply online via the DIGI-B-CUBE collaborative platform at <a href="http://platform.digibcube.eu/">http://platform.digibcube.eu/</a>. Applications will be reviewed by the DIGI-B-CUBE partner who is organizing the event. Travel Vouchers will be awarded on a first-come first-served basis and depend on the travel voucher budget allocated/available.</p> <p>Criteria:</p> <ul style="list-style-type: none"> <li>• The applying SME is operating in the health, biotech, biopharma, IT or related sectors.</li> <li>• The applying SME fulfils the <a href="#">SME definition of the European Union</a>.</li> <li>• The applying SME is headquartered in one of the <a href="#">EU Member States</a> or <a href="#">Associated to Horizon2020 Countries</a>.</li> <li>• Travel vouchers are credited against the maximum funding within the DIGI-B-CUBE voucher frame work</li> </ul>
Further information:	<a href="http://digibcube.eu/open-calls/">http://digibcube.eu/open-calls/</a>
Task description:	<p><i>SMEs can receive reimbursement for their travel and accommodation costs when attending DIGI-B-CUBE workshops and matchmaking events to</i></p> <p><i>I) identify innovation barriers in the medical diagnostics value chain</i></p> <p><i>II) identify digital solutions to overcome these barriers</i></p> <p><i>III) initiate cross-sectoral collaborations between the health and IT sector</i></p> <p><i>The maximum amount of reimbursement for each travel voucher is EUR 2,000.</i></p>
	This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824920.