



Parc Científic
de Barcelona

Step in Barcelona

For new R&D and
business opportunities



Step in Barcelona



**The future
inspires
business**

The Barcelona Synchrotron Park offers worldwide technology-based companies plots to establish operational bases in Europe around the Spanish synchrotron

www.barcelonasynchrotronpark.com

Europe, a large and open market with 500 million consumers

Spain, a gateway to the vast Latin American market and emerging markets of North Africa and the Middle East

Barcelona, a friendly business and R&D city



 Parc Científic de Barcelona

**Where
science
becomes
business**

Find at Barcelona Science Park flexible spaces and high-level services to foster innovation and business growth

www.pcb.ub.edu



Step in Barcelona

A joint offer from



to help Korean companies open up new R&D and business opportunities in Europe

Come to Barcelona to discover the opportunities the city offers to your company

This offer includes:

- **1 to 4 weeks free stay in a PCB office**
- **A tailor made support during the stay**
- **Visits and Meetings with:**
 - Companies
 - Research centers
 - Scientific facilities
 - Technology platforms
 - Public administration
- **Consulting about:**
 - European market
 - Eureka European program (partnership between Korean and Spanish companies)
 - Incentives to settle in Barcelona
 - Barcelona Clinical Trials Platform
 - Potential local partners

Contact us and start preparing your stay

Step in Barcelona



www.barcelonasynchrotronpark.com



www.pcb.ub.edu

Contact us in Seoul:

Pharmaphenix

BSP and PCB partner in Korea



Economic and Commercial Office of the Spanish Embassy
Seoul Global Center 14th floor, 38 Jongro, Jongro-gu
+82-10-2639-1404
posuna@pharmaphenix.com

Pharmaphenix is an international pharmaceutical consulting company headquartered in Barcelona and Seoul, specialized in Business Development

www.pharmaphenix.com

With the support of:

Catalonia
Trade & Investment

 Generalitat de Catalunya
Government of Catalonia

www.catalonia.com