



Corporate Presentation



Barcelona, September 2022

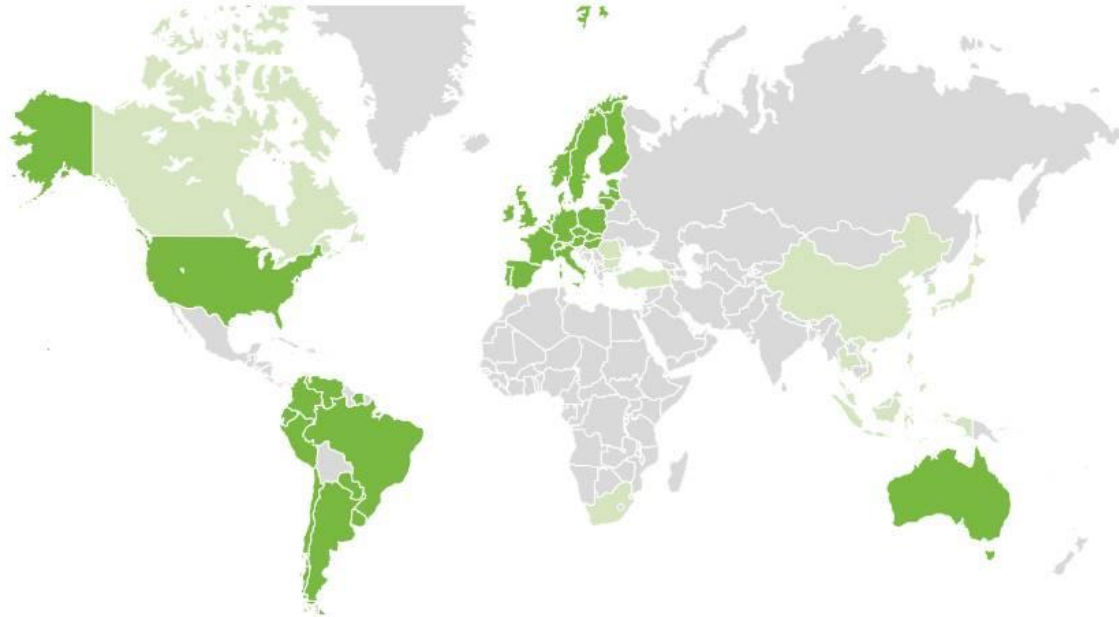
Our Company

- Executive Search since 2000
- Exclusive dedication to Life Sciences & Healthcare
- Successful track record across the entire value chain
 - General Management
 - R&D→Clinical & Medical→Operations→Sales & Marketing
- From C-level to key positions in middle management
- Worldwide sourcing

Founding Partner of INRALS – Global Life Science Network

- 18 Members
- 42 Countries
- 150 Partners / Consultants / Recruiters
- All Life Science experts
- Local Partner as Single Point of Contact for Global Searches

Global Reach via INRALS



Our Focus

- Retained Executive Search
- Flexible Staffing Solutions & Interim Management
- Strategic Consulting
- Exclusive dedication to Life Sciences

Why LIM?

- We are Life Science experts
- Proven track record independently of company size from startups to established MNC
- Worldwide Life Science network & extensive data base
- Track record of attracting talent from around the world
- In-depth knowledge of healthcare markets & trends
- Access to the scientific and medical community
- Agility and speedy execution
- Direct communication always with one of the Partners

Recent Track Record – Sample Assignments

- CMO – Medical Device
- Dir Clin Ops – Biotech
- CEO – Digital Health
- Director Bioanalysis – CRO
- R&D Manager – IVD
- CEO – Biotech
- CFO – Biotech
- CMO – Digital Health
- COO – CDMO Gene Therapy
- BUD – Pharma
- CSO – Pharma
- CEO – Medical Device
- VP Clinical Development – Biotech
- Country Manager – Pharma
- VP Manufacturing – Medical Device
- Director MKT – IVD
- Medical Director – IVD
- Director RA/QA – Medical Device
- Head of Sales & BD – Digital Health
- VP Clin Development – Biotech
- VP Global BD&L – Pharma
- CMC Manager – Biotech



Thank you for your
attention



LIMGlobal

Transforming Executive Search in Life Sciences

Transforming Executive Search in Life Sciences

+34 932 419 376 | www.limglobal.com | limglobal@limglobal.com | Beethoven, 15, 3º 1ª - 08021
Barcelona, Spain