



MOVING **SCIENCE** FORWARD

Your **Partner** For **Life Science Logistics**

For over 30 years Biocair has been solving complex logistics problems presented to us on a regular basis by the pharma, biotech and life sciences sectors.



- ◆ Biocair can complete all necessary paperwork; this includes air waybills, dangerous goods certificates and all labelling for transport
- ◆ Brokerage services available worldwide



- ◆ Biocair's team of highly qualified regulatory experts works to protect you from any potential risks that could arise
- ◆ We provide customized advice for all of your shipping needs: import/export licensing, trade compliance and dangerous goods



- ◆ Our ability to pay attention to detail and combine all the different parts of our expertise is what make us the global specialist
- ◆ Biocair's global network provides a true end to end and flexible solution that no other company is capable of



- ◆ 24/7 collection and delivery, weekends and holidays
- ◆ Rigorous turnaround times with real time tracking and monitoring



- ◆ Temperature monitoring and GPS services available
- ◆ The latest packaging technology is used to provide optimal solutions for all temperature requirements



www.biocair.com



enquiries@biocair.com





About **Biocair**

MOVING **SCIENCE** FORWARD

Since 1987 Biocair has built up a unique, client-centric approach by employing scientists in front-line logistics positions and assembling a team of best-in-class industry experts in quality, cold chain and regulatory compliance amongst others. Biocair focuses on providing the most comprehensive service options available whilst delivering flexible, tailored, cost effective logistics solutions to all clients.

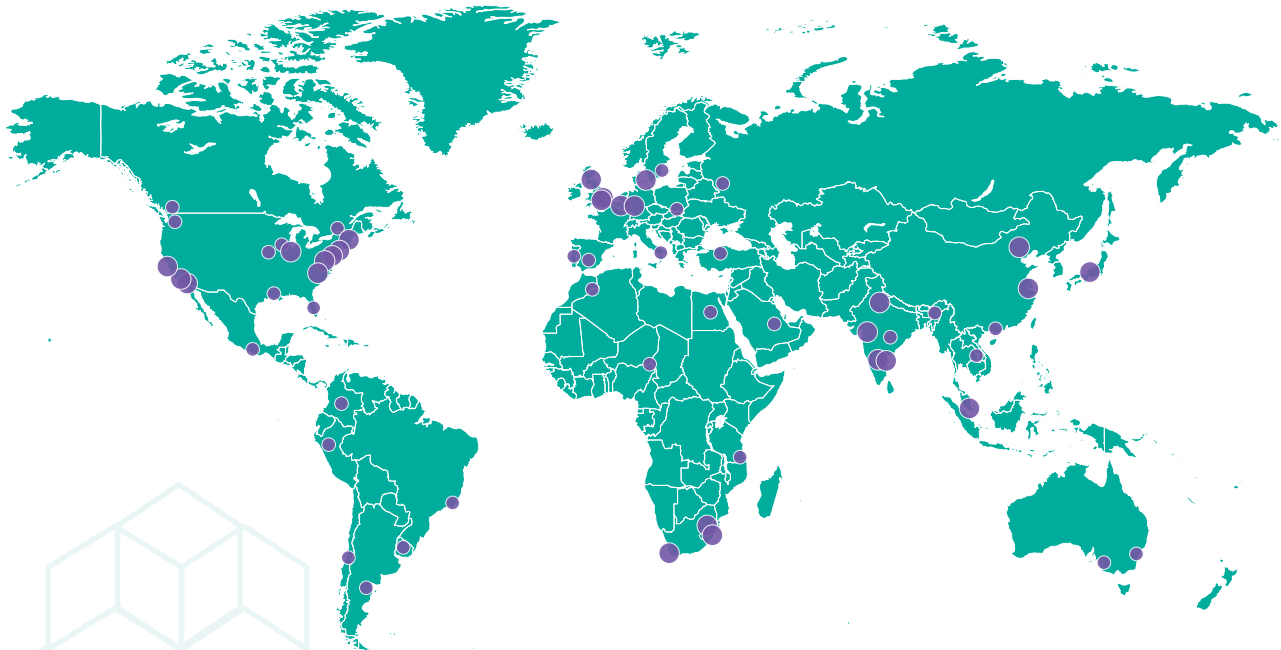
Trusted by:

SANOFI GENZYME 

Polyplus⁺
transfection[®]

 wellcome
sanger
institute


Valchiro



For a full list of global offices, visit www.biocair.com

Contact your local Biocair representative to discuss how we can support your life science logistics needs.



www.biocair.com



enquiries@biocair.com

