DE ROTHSCHILD MEDICAL AND RESEARCH CENTRE

DE ROTHSCHILD MEDICAL AND RESEARCH CENTRE (DRMRC) is a premier institution dedicated to global sourcing and procurement of biomedical materials that support pharmaceutical innovation worldwide. Established in 2012 and based in London, UK, DRMRC specialises in delivering high-quality, scientifically validated biomaterials to advance drug development and medical research across the globe.



Our Identity and Mission

Established Expertise

Founded by Dr. Vladimir Levy (MD, PhD), DRMRC builds upon years of scientific and clinical knowledge to bridge biomedical supply with pharmaceutical needs worldwide.

Global Partnerships

We collaborate with certified vendors internationally, ensuring top-grade materials are accessible for pioneering drug discovery and medical research.

Commitment to Quality

Every product undergoes rigorous validation for purity, potency, and compliance, supporting researchers in developing safe and effective therapeutics.



Biomedical Procurement: Our Core Service

1 Sourcing

Identifying and registering certified global vendors for high-quality biomedical resources.

2 Testing & Validation

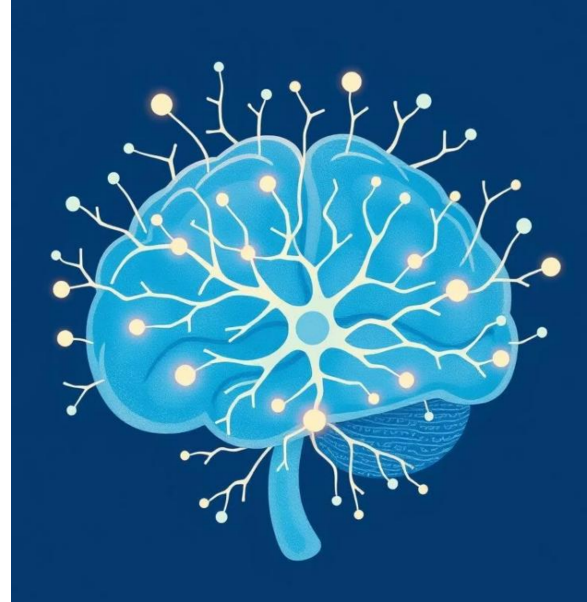
Performing laboratory evaluations aligned with WHO, EMA, and FDA guidelines for safety and efficacy.

3 Logistics & Compliance

Managing regulatory documentation, cold chain logistics, and secure delivery to maintain material integrity.

4 Post-Procurement Support

Providing pharmacological analysis and traceability for continuous quality assurance.



Comprehensive Range of Biomedical Materials

Plant-Based Compounds

- Alkaloids (morphine, vincristine) for pain relief and anticancer applications
- Flavonoids & Terpenoids with antioxidant and antiviral properties
- Glycosides supporting cardiac therapy
- Zilicon Herbal oil extract—anticancer and immune fortification

Marine and Microbial Extracts

- Peptides & Polysaccharides for immune modulation and anticancer effects
- Chitosan used in wound care and drug delivery systems
- Antibiotics such as streptomycin and rifampicin
- Probiotics and enzymes for gut health



Advanced Animal-Derived and Human-Origin Materials

Animal-Derived Biomaterials

- Collagen and hormones for regenerative medicine and hormone therapies
- Venoms for neurological drug research

Ethically Sourced Human-Origin Materials

- Stem cells and plasma proteins for regeneration and immunotherapies
- Amniotic tissue for grafting and surgical applications



Cutting-Edge Synthetic Bio-Materials

1

Recombinant Proteins & Nanoparticles

Engineered for targeted oncology therapies and precise drug delivery systems.

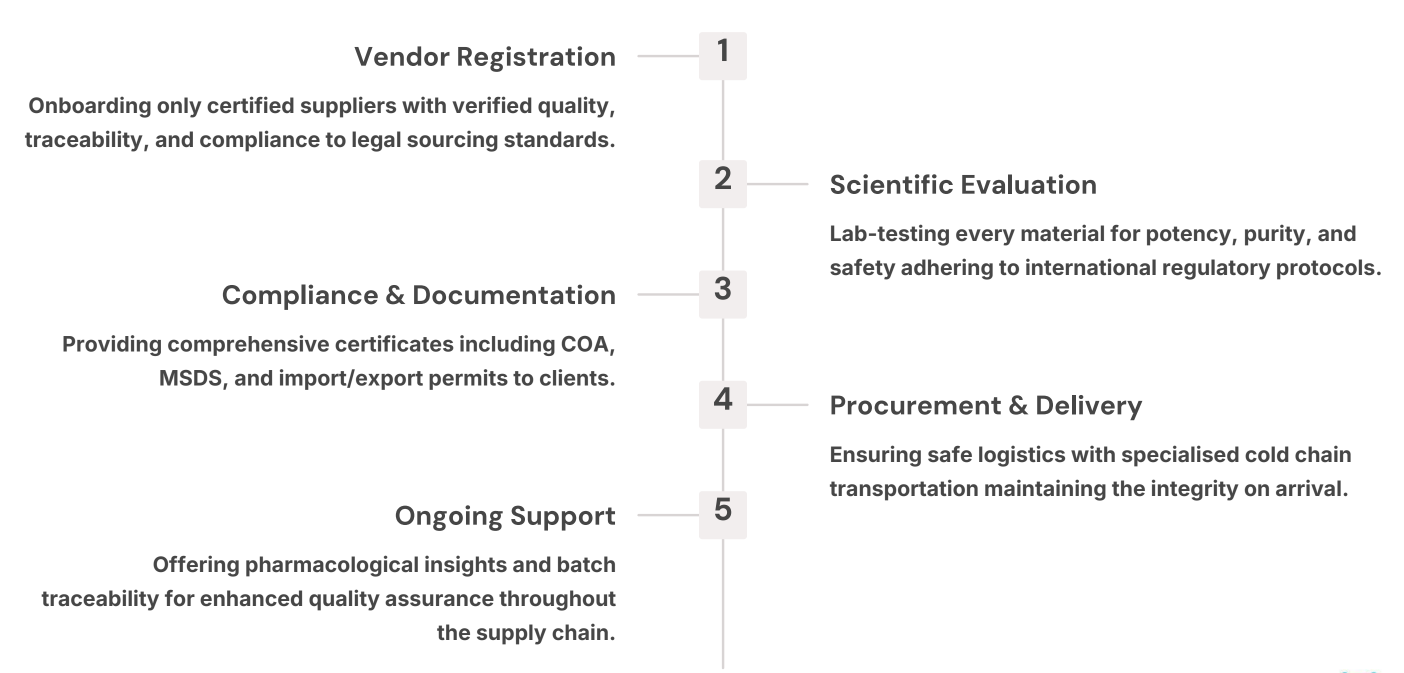
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Polymers (PEG, PLA)

Advanced compounds designed for controlled drug release, enhancing therapeutic efficacy.



Our Rigorous Operational Framework







Why Partner with DRMRC?



Global Vendor Network

Access to a worldwide network of certified and compliant suppliers ensuring supply chain resilience.



Clinical-Grade Quality

Uncompromising quality assurance with full regulatory compliance including GMP, ISO, FDA, and EMA standards.



End-to-End Logistics

Comprehensive
handling of
procurement, cold
chain logistics, and
documentation for
seamless delivery.



Trusted Partnerships

Long-standing collaboration with pharmaceutical companies and research institutions worldwide.

Contact us at info@drmrc.co.uk or visit www.drmrc.co.uk for more information.

