Global Access

Infectious Diseases
- 206 sites
- 3,935 subjects

Oncology Vaccines
- 62 sites
- 150 subjects

Autoimmune Diseases
- 73 sites
- 765 subjects

Proven Experience

- 53% Phase II-IV
- Nearly 50% of Vaccine Studies are Early Development
- 47% Phase I

- 30+ studies
- 23 countries
- 380 study centers
- 9,700 subjects

Infectious Diseases - 69%
Chikungunya Virus, Clostridium difficile, Japanese Encephalitis, Lyme borreliosis, Poliomyelitis, Pseudomonas aeruginosa, Togaviridae, Vaccine Enhancement Patch (Influenza Antigen), Zika Virus

Autoimmune Diseases - 12%
Crohn’s Disease, Rheumatoid Arthritis, Systemic Lupus Erythematosus

Oncology Vaccines - 19%
Colorectal, Ovarian, Prostate, Renal Cell

Belfast Pharmacy Containment Room
Provides primary and secondary containment for biologic and vaccine studies.
- Bio-safety level (BSL-2) cabinet
- Negative pressure
- Processing for live class 2 & class 3 biological products
- Large number of study subjects available
Local Expertise
We have established a Scientific Advisory Board of vaccine key opinion leaders in the U.S. and Europe who actively provide input in the design of study programs and protocols.

Access to Subjects
Celerion utilizes partnerships with clinical sites and site networks to provide healthy volunteers and patients.

- **Celerion Sites**
  Healthy normal subjects at our 3 CPU facilities

- **External Sites**
  Patient populations at 85+ qualified sites in the U.S. & Europe

- **920,000+**
  Patients & subjects

- **85+**
  Qualified sites & networks in the U.S. and Europe

Full Service Study Management

- **Study Start-Up**
- **Project Management**
- **Protocol & Study Site Feasibility**
- **Site Management & Monitoring**

Celexus®
Celerion’s Celexus client data portal delivers real-time access to operational key performance indicators, a centralized repository for study documentation, and analyzation tools for interpreting clinical data.

Clinical Monitoring
Celerion’s proprietary CORE monitoring approach is a compliance-oriented monitoring process designed to accommodate the conditions of each study site.