

WHY

**COLLABORATE** 

WITH CSL?

**Funding** 

of up to \$400,000 USD over 2 years

Access global capabilities

and expertise CSL scientific champion

assigned to provide

industry quidance and help you leverage our

global capabilities



# **CSL Research Acceleration Initiative**

## Applications close 20th February 2025

CSL is a leading global biotech company that develops and delivers innovative biotherapies to help people living with life-threatening medical conditions live full lives.

CSL's **Research Acceleration Initiative** aims to fast-track discovery of innovative biotherapies through partnerships between CSL and global research organizations.

Successful applicants will receive funding of up to \$400,000 USD over 2 years.

Interested researchers are invited to:

- Attend information webinars to learn more about the initiative: Thursday 23rd January 1pm ET / 12pm CT / 11am MT/10am PT or Wednesday 05th February 11am ET/10am CT/9am MT/8am PT
- Contact Michael Brandt at mrbrandt@umich.edu to express interest in applying and to obtain online application submission instructions.
- Submit a non-confidential, 300 word abstract via the CSL online application portal by 20th February 2025.

The 2025 Research Acceleration Initiative will focus on research proposals that align with a CSL Therapeutic Area and are amenable to or include a **Platform** as illustrated below. Please see over page for specific Focus Areas.



#### Accelerate

Translation of your research into new therapies

Publish with CSL 270+ publications with our collaborators since 2020











Platforms

Plasma Protein Technology

Recombinant Protein Technology

Vaccines Technology



# **CSL Research Acceleration Initiative**

# **CSL**

## **Focus Areas**

CSL is seeking applications that align with a CSL Therapeutic Area and are amenable to or include a CSL **Platform** in the following **Focus Areas**:

#### **CARDIOVASCULAR AND RENAL**

#### Atherosclerotic plaque stabilization in highrisk patient groups

Novel targets or biologic therapies to prevent atherosclerotic plaque rupture/erosion and Major Adverse Cardiovascular Events (MACE)

#### Homozygous familial hypercholesterolemia Gene therapy approaches

#### Immune checkpoint inhibitor myocarditis

Novel targets or biologic therapies Biomarker approaches for patient stratification

#### Inflammatory cardiomyopathies

Novel targets or biologic therapies Biomarker approaches for patient stratification

#### Rare genetic renal disease

Novel targets or biologic and genetic medicine therapies for e.g. autosomal dominant polycystic kidney disease (ADPKD)

#### Autoimmune glomerulonephritis indications

Novel targets or biologic therapies for e.g. primary membranous nephropathy (pMN) and focal segmental glomerulosclerosis (pFSGS)

#### Kidney-targeted drug delivery

Novel ways to target podocytes, glomerular endothelial cells, mesangial cells, parietal cells, and renal tubular epithelial cells

#### PLASMA PROTEIN RESEARCH

#### Novel therapeutic candidates derived from human plasma

Novel therapeutic proteins targeting diseases aligned with CSL Therapeutic Areas. CSL will support the planning and execution of pre- 3. Methods (e.g. Al/machine learning) to clinical testing, including providing plasmaderived proteins

#### Plasma protein formulation & delivery

High-concentration formulation and delivery methods for plasma protein therapeutics

#### Engineered affinity binders for plasma protein purification

Methods that enable engineering of affinity binders for selective protein purification from blood plasma. Particular interest in transformative methods (including in silico engineering) that allow generation of many 1. Modulating innate and/or adaptive responses selective binders in parallel

### **ORAL DELIVERY**

Technologies enabling oral delivery of biologics (e.g. antibodies and other protein therapeutics)

#### **HEMATOLOGY**

#### Thrombotic microangiopathies

Novel biologic therapies applicable to a broad spectrum of thrombotic microangiopathies (TMAs; pan-treatment)

#### Acute hemorrhage control and Patient Blood Management (PBM)

Novel pro-hemostatic therapies:

- "Universal" treatment of acute bleeds (Direct Oral Anticoagulants AND antiplatelet agent-associated hemorrhage)
- · Treatments for targeting hyperfibrinolysis

#### Non-viral in vivo gene therapy

- 1. Next generation non-AAV-based therapy for Hemophilia A
- 2. In vivo HSC-targeted gene therapy for sickle cell disease
- 3. In vivo liver-targeted gene therapy for hereditary hemochromatosis

#### Iron metabolism

- 1. Novel approaches for treating iron deficiency and anemia related to iron metabolism
- 2. Novel formulation approaches (oral iron supplementation)
- 3. Novel therapies to treat iron overload conditions

#### **VACCINES**

#### New infectious disease vaccine targets

- Respiratory pathogens a priority
- 2. New antigenic vaccine targets without current treatments
- predict viral evolution/pathogenicity inform vaccine development
- 4. New approaches to routes of administration
- 5. New ambient stability technology for vaccines (protein)

#### **RNA** delivery

- 1. RNA delivery, enhanced stability, route of administration and/or expression strategies
- 2. mRNA cellular targeting technologies

#### Immune Mechanisms and delivery

to vaccines

#### **TRANSPLANT & IMMUNOLOGY**

#### Pathomechanisms of interest

Inhibition of B and T cell responses blockade, Costimulatory depletion modalities

#### Novel therapies for targeting inflammation

Multi-pathway inhibitors, recombinant mAbs, other modalities to modulate and reduce inflammatory pathways (i.e. DAMP signaling, cytokine pathways, others)

#### Strategies to induce tolerance Transplantation and Autoimmune diseases

Novel biologic therapies for the induction of tolerance

#### Indications of interest

Novel biologic therapies for the treatment and prevention of:

- 1. Chronic graft versus host disease (cGvHD), antibody-mediated rejection (AMR), Chronic lung allograft dysfunction (CLAD) and Solid Organ Transplant (SOT) rejection
- 2. Primary Sjögren's Syndrome, Idiopathic Myopathies and Systemic Sclerosis

#### **GENETIC MEDICINE**

#### Gene editing

- 1. Improve large insertional editing efficiencies in vivo
- 2. Technologies / assays to improve genome editing safety
- 3. Large nucleic acid template delivery

#### Gene expression

- 1. Tissue/cell-specific or controllable expression of Gene of Interest (GOI)
- 2. Genetic elements enhancing regulation of cells of the immune system
- 3. RNA/DNA vectors that achieve durable expression of GOI
- 4.RNA modifications (base modification, Cap, poly-A tail)

#### In vivo gene delivery

- 1. Nanoparticles (LNP or other) achieving:
  - · Tissue-specific delivery (liver, blood, kidney, others)
  - · Low reactogenicity with potential for redosina
- 2. Targeting moiety for immune cells
- 3. Novel route or device of administration