Accelerating Autoimmune & Inflammatory Research

Leaders in Patient Recruitment, Biospecimen Collection and Laboratory Services



We are committed to helping researchers like you advance treatments for those suffering from often chronic and disabling autoimmune and inflammatory conditions. Our access to a nationwide network of engaged patients and healthy volunteers ensures you will find and retain the participants you need, while our fully integrated services streamline study logistics-saving you time and resources, while maximizing your project's potential.

- Alopecia Areata
- Ankylosing Spondylitis
- Asthma and Allergies
- Atopic Dermatitis
- Behcet's disease
- Celiac Disease
- Chronic Inflammatory Demyelinating
- Chronic Obstructive Pulmonary Disease (COPD)
- Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)
- Crohn's Disease
- Lupus Nephritis
- Myasthenia Gravis

- Myositis
- Osteoarthritis
- Pemphigus and Pemphigoid
- Primary Biliary Cholangitis (PBC)
- Psoriasis
- Psoriatic Arthritis
- Rheumatoid Arthritis
- Rosacea
- Sjogren's Syndrome
- Scleroderma
- Systemic Lupus Erythematosus (SLE)
- Ulcerative Colitis
- Vasculitis
- Vitiligo

Our Top Features



Custom Study Design



I/E Criteria



Recallable Study Participants



Access to 70,000+ Patients



Medical Record-Verified Eligibility



Longitudinal & Event-Based Biospecimen & Data Collection



Fresh Biospecimen, Less Degradation



Lab Services



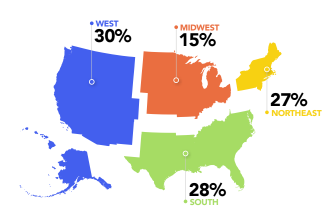
Data & Surveys

Sanguine's Expertise in Autoimmune & Inflammatory Research

>12,500
Patient Members

>175

Studies Completed



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Sanguine Services



Sample Type

- Whole Blood
- Serum
- Plasma
- Urine (Ex: Lupus nephritis)
- Skin Taping (ex: Atopic dermatitis)
- DNA/RNA

- PBMCs (+ Derivatives)
- Hai
- Stool
- Semen
- Nails
- Buffy Coat



Lab Services

- PBMC isolation
- Urine processing
- T cell isolation
- B cell isolation
- Natural killer cell isolation



I/E Criteria

- "Disease severity scores (Ex: DAS28 for RA, SLEDAI for Lupus)"
- No treatment
- Active (flare) disease
- Comorbidities



Lab Testing

- Disease Confirmation
- Covid-19 (PCR)
- Sickle Cell
- HIV/HPV/Hepatitis/Herpes Etc.
- BioMarker Quantification
- CBC, Platelett, & Diff
- CRP
- Cal-Protecin
- ANA
- RF (Rheumatoid Factor)

- Cytokine Panel
- BUN
- Urinalysis
- Thyroid Stimulating Hormone
- Lipid Panel
- LDH
- Genetic Analysis
- HLA Typing
- dsDNA
- RNA Vial Load Qaunitification



Data and Surveys

- SLEDAI scoring
- CDAI (Crohn's)
- DAS-28 (RA)
- SF-36
- HAQ-DI
- FACIT

- Bristol Scoring
- PRO
- Medical Records
- Demographics
- DAS



Study Design

- Flare events
- Longitudinal
- "Multicohort \rightarrow Similar mechanism (e.g. diseases of the complement pathway)"

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