

Autoimmune and inflammatory disease models

- · Autoimmune and inflammatory diseases
 - Animal disease model
 - · in vitro and ex vivo methodologies
- Multiple sclerosis, inflammation of respiratory diseases, inflammatory bowel disease, arthritis and systemic lupus erythematosus

Covering more



Diving deeper



One-stop service

Integrated services to provide **end-to-end** solutions for pre-clinical packages, enabling evaluation of *in vitro / in vivo* correlation and PK/PD efficacy correlation



Talents and skills

Dedicated team with **10+** years experience in immunology and IND-enabling studies



Diverse disease types

40+ disease models covering a wide range of indications and animal species including large animals and NHPs, enabling a seamless translation into IND studies and beyond.



High-quality models

Stable disease models with excellent reproducibility, validated by multiple end-points and biomarkers to drive and accelerate the discovery and development of innovative drugs.

Well-validated disease models in house

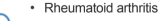
Autoimmune disease models

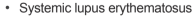


- · Alopecia areata
- · Atopic dermatitis (AD)
- · Delayed type hypersensitivity



- Experimental autoimmune encephalomyelitis
- · Experimental sjögren's syndrome





Systemic sclerosis



Inflammatory disease models

- · Acute inflammation models
- Asthma
- Gout
- GvHD
- · Inflammatory bowel diseases
- Pancreatitis



- Psoriasis
- Sepsis





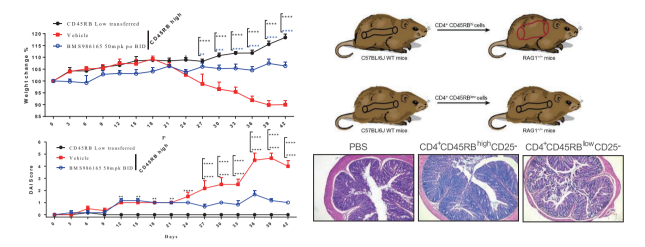


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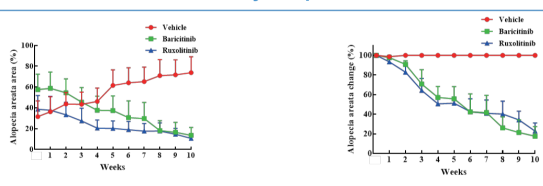


Case study: T cell transfer-induced colitis model in SCID mice or RAG1-/- mice



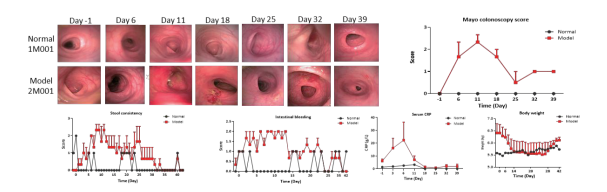
- · Left: In-life assessments of T cell transfer-induced colitis in SCID mice.
- Right: Schematic diagram of T cell transfer-induced colitis in RAG1-/- mice and representative images of H&E staining for colon tissue.

Case study: Alopecia areata model



- Left: In-life assessments (alopecia areata area and alopecia areata change) of full-thickness skin grafts-induced alopecia areata in C3H/HeJ Mice.
- · Right: The representative image of alopecia areata area for full-thickness skin grafts in C3H/HeJ Mice.

Case study: DSS-induced acute ulcerative colitis model in NHPs



- Top: The representative colonoscopic images and Mayo colonoscopy score.
- · Bottom: Significant changes of stool consistency, intestinal bleeding, serum CRP, and body weight.