

IMIQUIMOD-INDUCED PSORIASIS MODEL

QPS PHARMACOLOGY MODELS

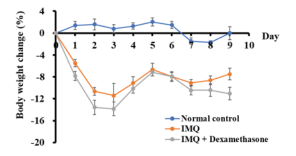
Psoriasis

Psoriasis is a chronic recurrent inflammatory skin disease with a complex pathogenesis. Imiquimod (IMQ)-induced psoriasis model is used to evaluate the therapeutic effects of a test article.

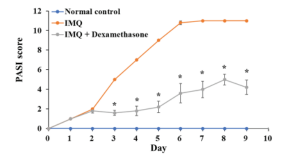
Study Details

- ▶ Groups of 5 female BALB/c mice 8-9 weeks old.
- One day prior to the IMQ application, all animals are anesthetized for fur removal on their backs and ears.
- ► For disease induction, from Day 0 until Day 8, animals (under anesthesia) receive 62.5 mg IMQ on the shaved backs and 5 mg on the right outside ear pinna.
- The normal control group will be treated with
 62.5 mg of Vaseline on the shaved back skin and
 5 mg of Vaseline on the right outside ear pinna.
- ► The test article, vehicle (10 mL/kg, IP), and the reference are administered intraperitoneally one hour before IMQ application for a total of 9 days.
- ▶ Body weights, the right ear thickness measurements, and psoriasis area severity index (PASI) scoring are performed on all animals on Days 0, 2, 4, 7, and 9.

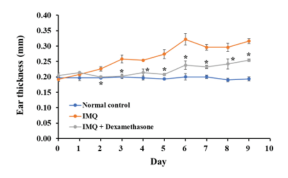
IMQ-induced Psoriasis model (BALB/c)



IMQ-induced Psoriasis model (BALB/c)



IMQ-induced Psoriasis model (BALB/c)



Since 1995, QPS has provided discovery, preclinical, and clinical drug development services. An award winning leader focused on bioanalytics and clinical trials, QPS is known for proven quality standards, technical expertise, a flexible approach to research, client satisfaction and turnkey laboratories and facilities. For more information on QPS, visit www.qps.com, or email infobd@qps.com.





A GLOBAL FULL SERVICE CRO ACROSS USA, EU, ASIA, AND AUSTRALIA

QPS SERVICES

- Pharmacology
- Toxicology
- DMPK

- Bioanalysis
- Translational Medicine
- Phase I Clinics

- Regulatory & Medical Affairs
- Central Lab Services
- ► Clinical Research Services

QPS GLOBAL SITES & NETWORK LOCATIONS



NETWORK USA / Austria / Australia / Argentina / Belgium / Bosnia / Brazil / Bulgaria / Chile / China / Croatia / Czech Republic / Denmark/ France / Finland/ Germany / LOCATIONS Hungary / India / Italy / Lithuania / Netherlands / Poland / Romania / Serbia / Slovakia / South Africa / South Korea / Spain / Sweden / Taiwan / United Kingdom



Pharmacology



Toxicology



DMPK



Bioanalysis



Translational Medicine



Phase I Clinics



Regulatory & Medical



Central Lab Services



Email: infobd@gps.com | Phone: 512-350-2827 | Website: www.gps.com

