

GREER TOUCHPOINT #272

“In my general practice, I’m seeing many more allergic patients every day. I need to be better equipped to care for these patients.”



GREER[®]
Aller-g-complete[®]
THE ANIMAL ALLERGY SYSTEM™

GREER[®] Aller-g-complete[®] provides simple testing, effective treatment, and client education, so you can prescribe allergen specific immunotherapy with greater confidence and success. Visit allergcomplete.greerlabs.com for more information.

The benefits of GREER Aller-g-complete are clear:

- Easy-to-use allergen-specific IgE serum test
- 24 – 48 hour test results
- Custom immunotherapy prescriptions delivered to your office in an average of 1 week
- STAT Rx option for 24 – 48 hour turnaround

5 Easy Steps

1. Draw 3–5 mL of patient serum in GREER-supplied test vial
2. Complete form and send to GREER in postage-paid mailer
3. Review results 24–48 hours later
4. Order custom immunotherapy prescription sets
5. Receive your client’s GREER Aller-g-complete kit in an average of 1 week



In Touch. Within Reach.™

GREER Testing Methodology

The GREER® methodology features customized testing panels for improved accuracy.

- 8 geographically-specific standard allergen panels
- Based on vegetation zones
- Allows for testing with multiple panels per location

The GREER monoclonal antibody cocktail (mac) ELISA offers IgE-specific testing for canine, feline, and equine patients.

- 3 monoclonal antibodies specific to the Fc region
- Designed to yield reliable and reproducible results
- Proven 91% concordance between laboratories¹

Customized Prescriptions from GREER Pharmacy

- Average prescription delivery time of one week
- Customized immunotherapy prescriptions compounded by GREER Pharmacy
 - Licensed sterile compounding pharmacy
 - USP Chapter <797> compliant
 - Utilizing US licensed extracts
- STAT Rx option for 24-48 hour turnaround

Reference:

1. Lee KW, Blankenship KD, McCurry ZM, Esch RE, DeBoer DJ, and Marsella R. Performance characteristics of a monoclonal antibody cocktail-based ELISA for detection of allergen-specific IgE in dogs and comparison with a high affinity IgE receptor-based ELISA. *Veterinary Dermatology*. 2009;20:157-164.



What's Your  Touchpoint?

Have a challenge or question you didn't see here and need answered?

Please give your Customer Care Specialist a call at 877.777.1080, fax to 877.777.1090, or send an e-mail to customer care@greerlabs.com. GREER Customer Care Specialists are available Monday through Thursday 8 AM to 7 PM and Friday 8 AM to 5 PM Eastern Time.



GREER Veterinary Allergy
P.O. Box 800
639 Nuway Circle NE
Lenoir, NC 28645
877.777.1080
www.greerlabs.com

