



you can also access

24/7 support via our

Practice Portal at

GUIDE TO YOUR NEW AVACTA ALLERGY+ ENVIRONMENTAL TEST RESULTS

Provision of the AU value enables the determination of more subtle differences in reactivity; this may help guide in the selection of allergens for inclusion in immunotherapy (ASIT).

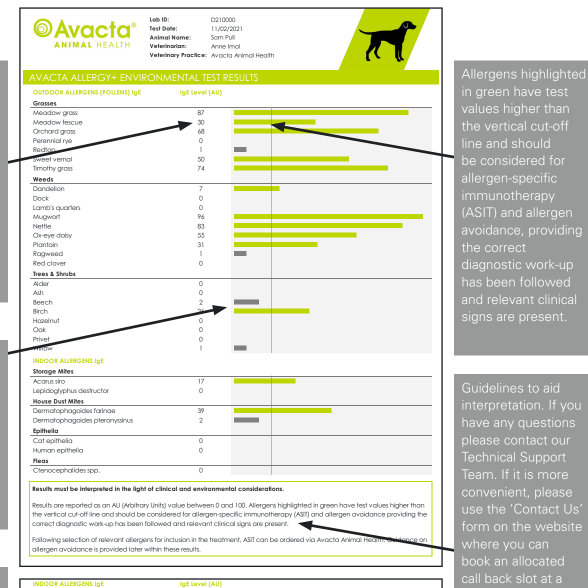
Coloured bars offer clear visual comparison between allergen reactivity and are a great visual tool when discussing the results with owners.

Despite frequently showing elevated IgE levels, moulds are seldom clinically significant and results should be interpreted with this in mind

Moulds

Asperaillus mix *

Penicillum mix



For further information or assistance, please contact our Technical Support Team on 0800 3 047 047 or at technical.support@avacta.com

0

Results are reported as an AU value between 0 and 100. Sera from dogs suspected of suffering from atopic dermatitis frequently show elevated levels of mould-specific IgE that may not be clinically relevant unless they are very high. An additional second vertical cut-off line is used for this group. Results higher than this second line (highlighted in pale green) must still be interpreted in the light of clinical and environmental considerations before implementing allergen avoidance or including in ASIT.

must be interpreted in the light of clinical and environmental considerations.

full details of mix contents available at avactaanimalhealth.com

Avacta Animal Health Ltd, Unit 651, Street 5, Thorp Arch Trading Estate, Wetherby, UK, LS23 7FZ T – 0800 3 047 047 E – technical.support@avacta.com w – avactaanimalhealth.com

© 2021 Avacta Animal Health Limited AAH033_02_21