

Allergy and Autoimmunity wheels

Maria Bello

Phadia User Group Meeting 2017



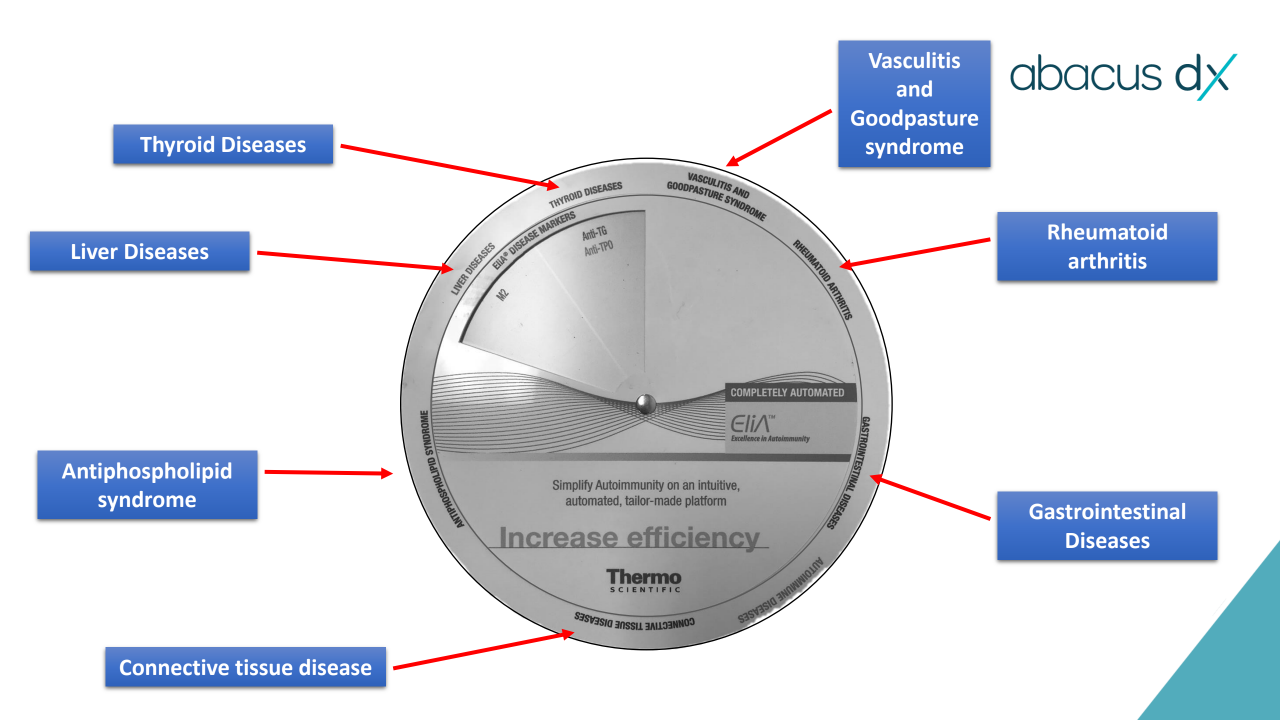


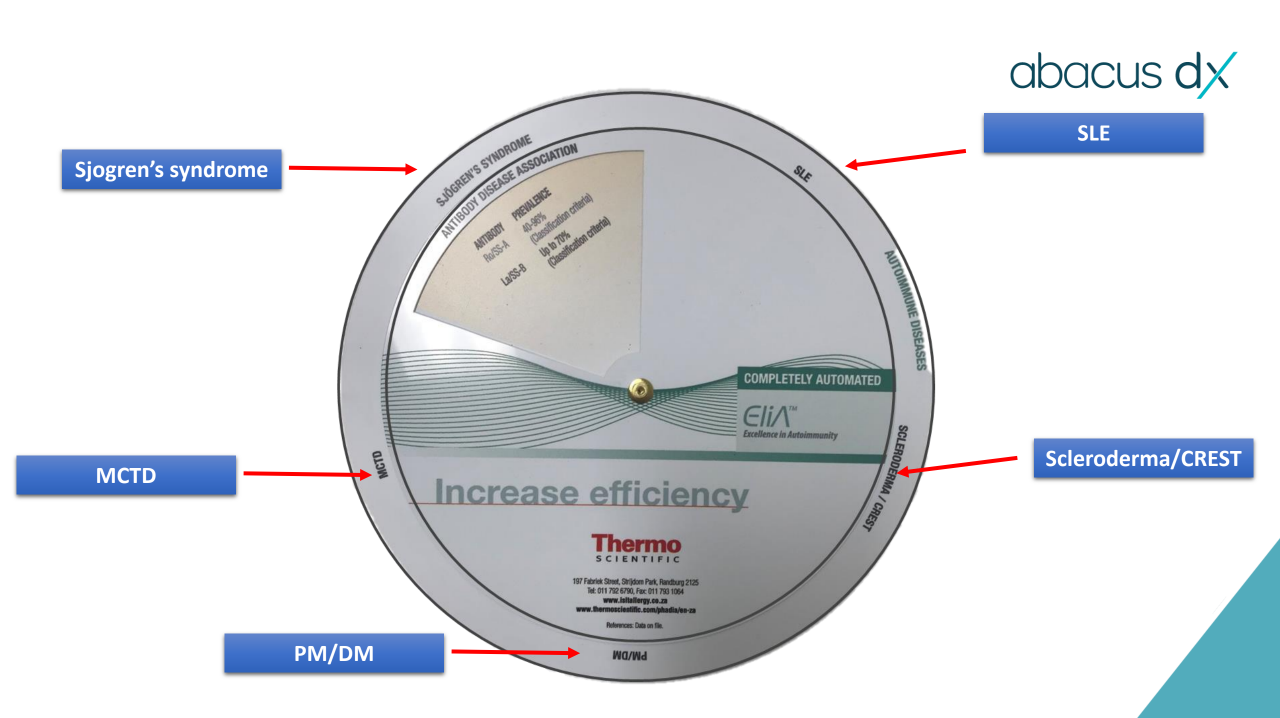




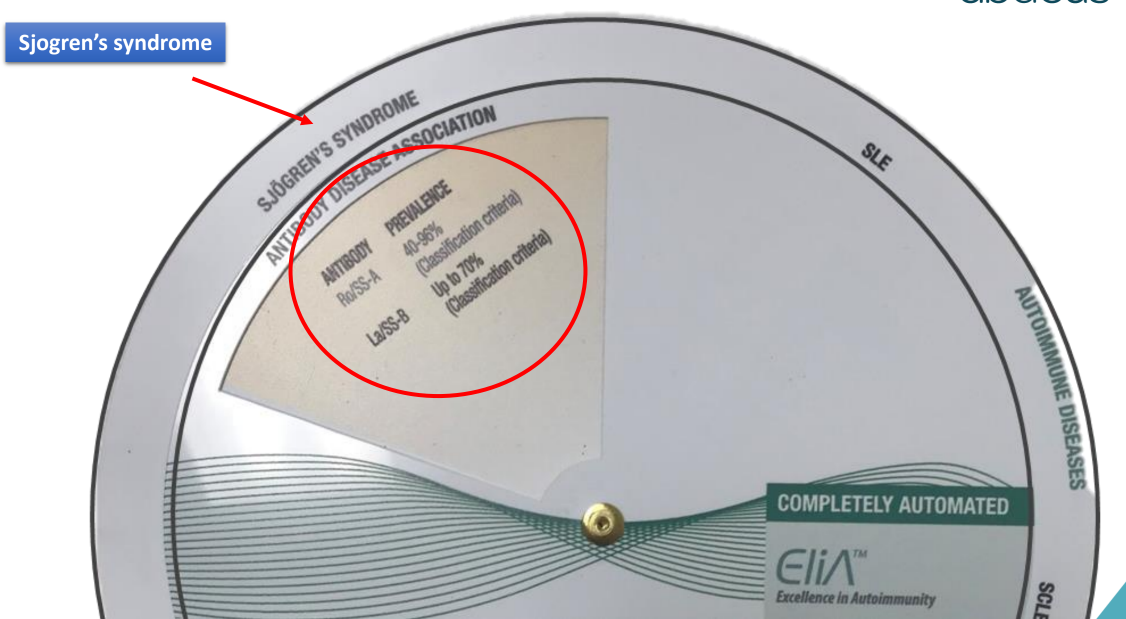
Autoimmunity Wheels





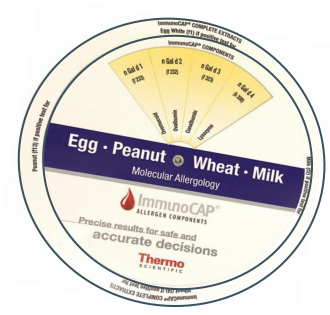


abacus dx





Allergy Wheels







ImmunoCAP complete extracts

Peanut (f13)

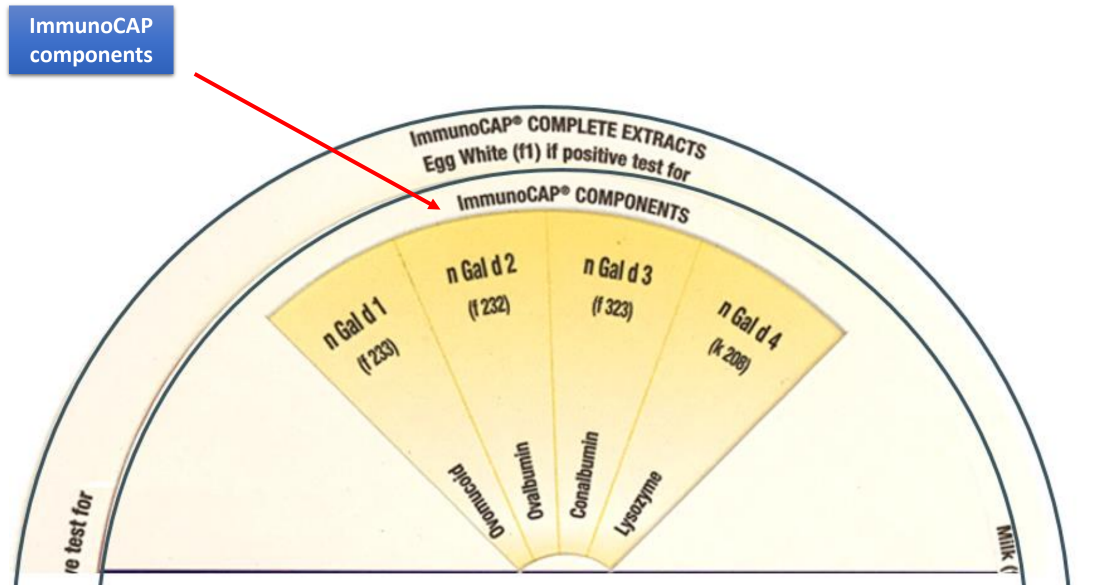
mmunoCAP® COMPLETE EXTRACTS Egg White (f1) if positive test for ImmunoCAP® COMPONENTS n Gal d 2 n Gal d 3 n Gald 1 (1232) (f 323) peanut (f13) if positive test for Milk (f2) if positive test for Egg · Peanut

Wheat · Milk Molecular Allergology ALLERGEN COMPONENTS Precise results for safe and accurate decisions SCIENTIFIC Tot sest evitized hi (At) tee MinunoCAP® COMPLETE EXTRACTS

Milk (f2)

Wheat (f4)







Hen's Egg (f1) – Gallus domesticus (Gal d)

Clinical utility

- Evaluate development of tolerance.
- Understand patient risk.
- Improve patients management.



Hen's Egg (f1) – Gallus domesticus (Gal d)



Interpreting patient results

- IgE sensitisation to Gal d 1 indicates high risk of a persistent egg allergy
- IgE sensitisation to Gal d1 indicates patient is at risk to raw and cooked egg.
- IgE sensitisation to Gal d 2 and Gal d 3 and Gal d 4 (Gal d 1 neg or low)- indicates a risk to raw egg and tolerance to extensively heated egg.



Thank you

For your attention