




Allergy against **wasp** or **bee** venom?


EUROLINE DPA-Dx* Insect Venoms 2

Molecular allergy diagnostics for optimal therapy decisions

Wasp

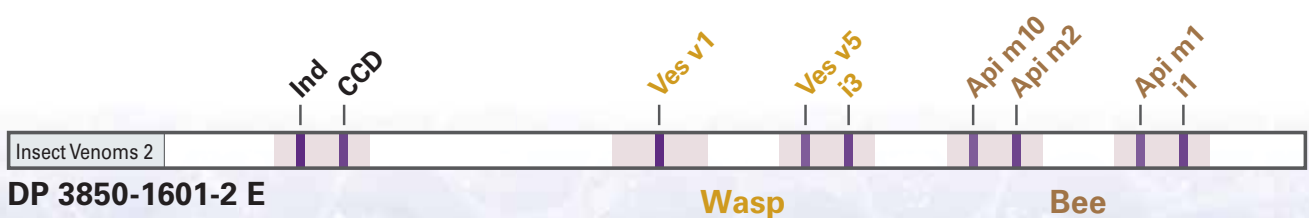
- Ves v1 Phospholipase A1
- Ves v5 Antigen 5
- i3 Native extract





- Api m10 Icarapin/CRP**
- Api m2 Hyaluronidase
- Api m1 Phospholipase A2
- i1 Native extract

Bee



Improved patient management due to

- Precise discrimination between wasp and bee venom sensitisations
- Differentiation of true double sensitisations from cross reactions between insect venoms
- Integrated CCD marker for evaluation of cross reactivity caused by carbohydrate structures
- Increased sensitivity through the use of Api m10 – an underrepresented component of the native allergen extract

* Defined partial allergen diagnostics, ** Carbohydrate-rich protein (honey bee venom)