

Recombinant Eur m 2

Product Description:

Allergen: rEur m 2.0101 (*Euroglyphus maynei* allergen 2)

Source: *E. coli*

Mol. Wt: 14kD

Purification: Purified from inclusion bodies using B-PER Buffer (Pierce).
Solubilized rEur m 2 was refolded by dialysis into 20 mM Tris,
1mM EDTA, pH 8.5.

Concentration: See package insert.
By Advanced Protein Assay.

Formulation: 20 mM Tris-HCl, pH 8.5, sterile filtered.

Storage: Store at -20°C

Notes: rEur m 2.0101 is suitable for T-cell or other in vitro studies,
but does **not** react in the Group 2 mite ELISA .

For Research Use Only: Not for Diagnostic or Therapeutic Use

References:

1. Heyman PW, Chapman MD, Fox J, Aalberse, RC, PlattsMills, TAE. Antigenic and structural analysis of the Group II allergens (Der p II and Der f II) from house dust mites (*Dermatophagoides* sp). *J Allergy Clin Immunology* 1989;83:1055-67.
2. Mueller GA, Smith AM, Williams DC Jr., Hakkaart GAJ, Aalberse RC, Chapman MD, Rule, GS, Benjamin DC. Expression and secondary structure determination by NMR methods of the major house dust mite allergen Der p 2. *J Biol Chem* 1997;272:26893-8.
3. Smith AM, Benjamin DC, Hozic N, Derewenda U, Smith WA, Thomas WR, Gafvelin G, van Hage-Hamsten M, Chapman MD. The molecular basis of antigenic cross-reactivity between the group 2 mite allergens. *J Allergy Clin Immunol* 2001;107:977-84.
4. Mueller GA, Smith AM, Chapman MD, Rule GS, Benjamin DC. Hydrogen exchange nuclear magnetic resonance spectroscopy mapping of antibody epitopes on the house dust mite allergen Der p 2. *J Biol Chem* 2001;276:9359-65.