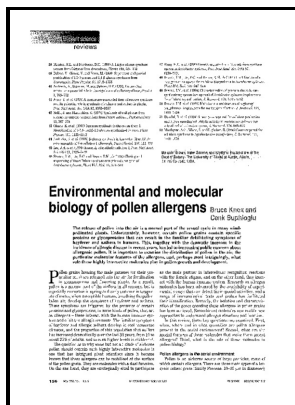


Isolation, molecular cloning and characterization of cocksfoot grass pollen allergens

University of Birmingham - Molecular cloning of grass pollen allergens: progress and perspectives



Description: -

- isolation, molecular cloning and characterization of cocksfoot grass pollen allergens
- isolation, molecular cloning and characterization of cocksfoot grass pollen allergens

Notes: Thesis (Ph.D.)-University of Birmingham, Department of Clinical Chemistry.

This edition was published in 1990



Filesize: 26.74 MB

Tags: #Isolation #and #Characterization #of #Allergens #from #Ragweed #Pollen. #II*

Environmental and molecular biology of pollen allergens

About four T cell epitopes were predicted on this peptide. Evidence for an increase in atopic disease and possible causes.

Molecular Characterization and Environmental Monitoring of Grass Pollen Allergens

Unfortunately, however, certain pollen grains contain specific proteins or glycoproteins that can result in the familiar debilitating symptoms of hayfever and asthma in humans. EAACI Molecular Allergology User's Guide. Clin Exp Allergy 27, 246-251.

Molecular Characterization and Environmental Monitoring of Grass Pollen Allergens

Blackwell Scientific Publications, London, pp. Allergy 1988, 43 3 , 161-168. Pollens used in the treatment of hay fever and asthma in eastern Australia.

Cloning of Birch Pollen Allergens

Plant Mol Biol 27, 137-146. Clin Exp Allergy 28, 413-422. Purification and Characterization of a Novel Endopeptidase in Ragweed Ambrosia artemisiifolia Pollen.

Isolation and partial characterization of a 46

Immunologic investigation of the celerybirch-mugwort-spice syndrome.

Related Books

- [Balises](#)
- [Esfuerzo y captura - tecnología y sobreexplotación de recursos marinos vivos](#)
- [New International Version Compact Bible](#)
- [Rundfunk als Hochschulaufgabe - Rechtsfragen des Hochschulrundfunks unter besonderer Berücksichtigung](#)
- [Introduction to numerical analysis](#)