

## Scientific Studies Including Allergy Control® Encasings

1. **Effectiveness of Allergy Control Covers at blocking egress of mite and cat allergens from mattresses and pillows.** Miller A, Kaminsky K, Miller J, Hamilton R. Journal of Allergy & Clinical Immunology (JACI): Jan. 1991 abs.
2. **Reducing domestic exposure to dust mite allergen reduces bronchial hyperreactivity in sensitive children with asthma.** Ehnert B, Lau-Schadendorf S, Weber A, Buettner P, Schou C, Wahn U. Journal of Allergy & Clinical Immunology (JACI): 1992;90:135-8.
3. **Improvement in atopic dermatitis in parallel with measures to reduce exposure to dust mite allergens.** Duell B, Wilson B, Duff A, Heymann P, Platts-Mills T. Journal of Allergy & Clinical Immunology (JACI): 1992 abs.
4. **Mattress cover offer relief for house dust allergic patients.** Svenonius E, Höjerback A, Landquist G, Wettum A. Läkartidningen, the Swedish Medical Journal, 1993; 90:264-5.
5. **The use of mattress covers in mite induced asthma.** de Blay F, Bessot JC, Dietemann-Molard A, Wendling JM, Ott M, Pauli G. Allergy Nov. 1993 abs.
6. **Terry cloth pillow encasings support dust mite growth.** Miller A, Miller J. Journal of Allergy & Clinical Immunology (JACI): Jan. 1993 abs.
7. **Mite allergen avoidance in sensitised patients with atopic dermatitis.** Lau-Schadendorf S, Ehnert B, Cremer B, Schmitt M, Oberreit M, Ellensohn P, Buettner P, Czarnetzki B, Wahn U. Journal of Allergy & Clinical Immunology (JACI): Jan. 1994 abs.
8. **Häusliche Milbenallergenreduktion bei spezifisch sensibilisierten Patienten mit atopischem Ekzem.** Lau-Schadendorf S, Ehnert B, Cremer B, Schmitt M, Oberreit M, Ellensohn P, Buettner P, Czarnetzki B, Wahn U. Allegro J: Volume 4 8/95..
9. **Mite allergens during 18 months of intervention.** Wickman M, Nordvall L, Pershagen G, Korsgaard J, Johansen N, Sundell J. Allergy: 1994; 49:114-9.
10. **ECP and Mite IgE levels in mite sensitive patients using or not using bed covering system.** Sandahl G, Strigård E. Abstract at XV ICACI; Allergy & Clinical Immunology News: 1994; Supplement 2: 507.
11. **Allergy Control Covers maintain allergen barrier after multiple washings.** Miller A, Somma L. Abstract at XV ICACI; Allergy & Clinical Immunology News: 1994; Supplement 2: 458.
12. **Mattress covers reduce cat allergen exposure on mattresses.** Munir AKM, Einarsson R, Dreborg S. Abstract at XVI ESPACI, Allergy: 1995; 50(Suppl.26): 74.
13. **Encasing-Bezüge: Untersuchungen zum staubrückhalten und zur wasserdampdurchlässigkeit.** Kainka E, Umbach KH, Müsken H. Pneumologie 51:1997:2-9
14. **Environmental Control (EC) Can Effectively Reduce Cat Allergen (Fel d1) in House Dust Samples Without Removal of the Cat.** Juliussen S, Jakobinudottir S, Runarsdottir V, Gislason D, Bjornsdottir US. Journal of Allergy & Clinical Immunology (JACI): Jan. 1997 abs.
15. **Hausstaubmilbenallergi – aspekte zur sensibilisierung und allergen reduction.** Bauer CP. Allergologie in Klinik und Praxis;1:1998,6-13
16. **Allergen reduction measures in houses of allergic asthmatic patients: Effect of air-cleaners and allergen impermeable mattress covers.** van der Heide S, Kauffman HF, Dubois AEJ, de Monchy JGR. European Respiratory Journal: 1997;10:1217-23.
17. **House dust mite avoidance for children with asthma in homes of low-income families.** Shapiro GG, Wighton TG, Chinn T, Zuckermann J, Eliassen AH, Picciano JF, Platts-Mills TAE. Journal of Allergy & Clinical Immunology (JACI): 1999;103:1069-74.
18. **Evaluation of materials used for bedding encasement: Effect of pore size in blocking cat and dust mite allergen.** Vaughan JW, McLaughlin TE, Perzanowski MS, Platts-Mills TAE. Journal of Allergy & Clinical Immunology (JACI): 1999;103: 227-231.

19. **Effectiveness of occlusive bedding in the treatment of atopic dermatitis – a placebo-controlled trial of 12 months' duration.** Holm L., Öhman S, Bengtsson Å. van Hage-Hamsten M, Scheynius A. Allergy: 2001;56:152-8.
20. **Relationship between sensitisation to mite allergens and asthmalike symptoms in schoolchildren, 18 months result of the SPACE-study.** Kuehr J, Archad H, Matthews S, Tsitoura S, Botis P, Vaideline L, Kudzyte J, Karmaus W, Forster J and the SPACE (Study on Prevention of Allergy in Children in Europe) team; 2001.
21. **Effect of mattress and pillow encasings on children with asthma and house dust mite allergy.** Halken S, Høst A, Niklassen U, Hansen LG, Nielson F, Pedersen S, Østerballe O, Veggerby C, Poulsen LK. Journal of Allergy & Clinical Immunology (JACI): 2003;111:169-76.
22. **Allergic rhinitis due to house dust mites: evaluation of the efficacy of specific sublingual immunotherapy.** Tonnel AB, Sherpereel A, Douay B, Mellin B, Leprince D, Goldstein N, Delecluse P, Andre C. Allergy 2004;56:491-497.
23. **Results of a Home-Based Environmental Intervention among Urban Children with Asthma.** Morgan WJ, Crain EF, Gruchalla RS, O'Connor GT, Kattan M, Evans III R, Stout J, Malindzak G, Smartt E, Plaut M, Walter M, Vaughn B, Mitchell H, for the Inner-City Asthma Study Group. New England Journal of Medicine 351;11:1068-80.
24. **Efficacy in allergen control and air permeability of different materials used in bed encasement.** Peroni DG, Ress M, Pigozzi R, Miragalia del Guidice M, Bodini G, Piacentini GL. Allergy: 2004;59:969-972
25. **Effect of bed encasing on mite allergic children. A survey of 97 children in Sweden.** Ferrandiz RF, Persson Å, Bruzelius L. Journal of Allergy & Clinical Immunology (JACI): 2008; 121(2):s295.