Table C-21. Study characteristics of other/miscellaneous intervention study

| Study | Intervention | Allergen(s) | Study Design | Demographic Factors | Clinical Factors |
| --- | --- | --- | --- | --- | --- |
| Barnes et al. 200839 | ***Arm 1:*** Regular products containing household bleach  ***Arm 2:*** Regular products plus three additional products with dilute 0.09% hypochlorite;  ***Arm 3:*** No cleaning products given  Cleaning protocol not described  Cleaning products from Clorox Corp: Ultra Clorox Bleach, Clorox Clean Up, Clorox Disinfecting Wipes, Ready Mop, Clorox Toilet Bowl Cleaner, Clorox Disinfecting Spray, and Clorox Toilet Bowl Automatic Cleaning Tablets.  Trial funded by Clorox Corp. | Bacteria, fungi, and protein allergens | ***Type of study:***RCT  ***Population:*** 97 families  ***Attrition:***6.2%  ***Setting:*** Home  ***Country:*** United States  ***Followup:*** 8 weeks  Study included arm of participants with no diagnosis of asthma, data not reported here | ***Age:***NR, enrollment required “at least one person between 2 and 17 years” in the household  ***% Male:*** NR  ***Race:***NR  ***Homeownership:*** NR  ***Geographic environment:***  Urban core: 40%  Suburban: 55%  Rural: 5% | **Sensitization:** NR  **Asthma severity:** NR; participants with asthma recruited from asthma clinic (single site)  **Carpet in home:** 89%  **Pets in home** (at least one):  Cats: 18%  Dogs: 58% |

NR=not reported; RCT=randomized controlled trial