**TABLE D8. ASTHMA STUDIES REPORTING ASTHMA AND RHINOCONJUNCTIVITIS MEDICATION SCORES - SCIT**

| **Study** | **Allergen** | **Arms** | **Time of measure** | **Scale description** | **SCORE** | **Value Pre** | **Value post** | **Comparative values** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Nouri-Aria 200359  Walker 2001 42 | Timothy | SCIT  Placebo | 2 years | Median total medication score (chest, nose, eye) | Daily scores were totaled | 1815  2124 | 357  80% improvement  1851  18% improvement | SCIT vs Placebo p =0.007 |
| Ariano  200652 | Parietaria | SCIT  Pharmacotherapy | 6 years | Combined drug consumption scores | Assigned score of 1 or 2 depending on amount of drug used | 8.10 +/- 1.12  8.40 +/- 1.35 | 2.15 +/- 0.99  7.70 +/- 1.16 | SCIT vs pharmacotherapy pre, p = NS  SCIT vs pharmacotherapy post, p<0.001 |
| Arvidsson 200456  Arvidsson 200257 | Birch | SCIT – cluster  Placebo | 2 years | Highest mean daily medication score (combined for bronchial, nasal, and eye) | Scores assigned to various rescue medications | NR  NR | 8  15.5 | SCIT vs Placebo  p =0.004 |
| Dreborg  198680 | Cladosporium | SCIT  Placebo | 6 months (during 2 weeks with highest spore count) | Total daily medication score | Sum of doses per day | 1370  1170 | 1180  1630 | SCIT vs Placebo p<0.01 |
| Kuna 201181 | Alternaria | SIT  Placebo | Baseline-3yr | Mean daily medication score |  | 13.8  11.2 | 2.3  21.4 | SCIT pre vs Post p<0.001  Placebo pre vs Post p=0.001  SCIT vs Placebo p=0.001 |