**Table D14- Rhinitis and asthma symptom scores (including nasal, ocular and lung symptoms)-SCIT**

| **Study** | **Allergen** | **Arms** | **Time of measure** | **Scale description** | **Score** | **Value Pre** | **Value post** | **Comparative values** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Weyer 198182 | Grass mix | SCITPlacebo | 8 months | Total symptom scores | 0-100 |  | 16 +/- 1024 +/- 18 | SCIT vs Placebo p≤ 0.09 |
| Walker200142 | Grass Mix | SCITPlacebo | 2 years | Combined Symptoms (lung,nasal,eye) |  | 25761962 | 12771386 | SCIT vs Placebo p=0.01 |
| Frew 200636 | Timothy | SCIT 100,000 SQUSCIT 10,000 SQUPlacebo | End of pollen season | total nose eye and lung symptom score | 0-12 |  | 3.133.444.39 | High vs Low p =0. 34CI -0.95 to 0.33Low vs Placebo p =0.13CI -1.69 to -0.20High vs Placebo p =0.001 CI -1.89 to -0.62 |
| Munoz Lejarazu, 199358 | Timothy  | SCIT-PerennialSCIT-Seasonal | 3 years | Combined Symptom Score |  |  | 53.4+/-4946.1+/-47.55 |  |
| Tabar 200765 | Alternaria | SCITPlacebo | 12 months after maintenance dose began | average of the lung ocular and nasal scores | 0-3 | 0.5 +/- 0.390.43+/-0.35 | 0.55 +/- 0.490.41 +/- 0.4 | Significant improvement in both groups at 6 months (p<0.005) but not at 12 months |
| Varney200368 | Dust mites | SCITPlacebo | 12 months | total symptom score | 1-3/7 | 171 +/- 23195 +/- 42 | 72 +/- 26132 +/- 48 | SCIT pre vs post p = 0.002Placebo pre vs post p NSSCIT vs Placebo p NS |
| Pence 197577 | Mountain cedar | SCITPlacebo | Peak of pollen season | Combined total symptoms score |  |  | 5.468.83 | SCIT vs Placebo p <0.01 |
| Dreborg 201151 | Dust MiteTimothy | SCIT TimothySCIT dust mite | 3 years | Combined Symptom Score |  |  |  | Timothy pre vs post p=0.041Dust mite pre vs post p=0.018Timothy vs Dust mite NS |