**TABLE G15.- RHINITIS/RHINOCONJUNCTIVITIS QOL - SCIT- PEDIATRICS**

| **Study** | **ARMS** | **Time of measure** | **Scale description** | **Score** | **Value Pre** | **Value post** | **Comparative values** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Cantani  199715 | SCIT  Control (drug-treated) | 3 year | QOL |  |  |  | No significant difference |
| Kuna  201117 | SCIT  Control | Baseline and after 1, 2, and 3 years of SIT | Rhinoconjunctivitis QOL questionnaire score  in children up to 12 years | lower score = higher QOL | At baseline  SCIT: 1.7  plac: 2.0 | At 3rd year:  SCIT: 0.7  plac: 2.7 | SCIT pre-post: p=0.003 increase in QOL  Placebo pre-post: p=0.019 decrease in QOL  SCIT vs Plac post: p=0.001 |
| Kuna  201117 | SCIT  Control | Baseline and after 1, 2, and 3 years of SIT | Rhinoconjunctivitis QOL questionnaire score  in adolescents (12-18y) | lower score = higher QOL | At baseline  SCIT: 2.7  plac: 2.0 | At 3rd year:  SCIT: 0.9  plac: 2.2 | SCIT pre-post: p=0.0006  increase in QOL  Placebo pre-post: p=0.68  no change in QOL  SCIT vs Plac post: p=0.03 |