1. **SUBCUTANEOUS vs SUBLINGUAL IMMUNOTHERAPY**

**TABLE G32.- STUDY CHARACTERISTICS - SCIT vs SLIT - PEDIATRICS**

| **Study, Author,**  **Year, Country** | **Diagnosis** | **Seasonal or Perennial** | **Single or Multiple Allergen** | **Allergen** | **Inclusion criteria** | **Funding source** |
| --- | --- | --- | --- | --- | --- | --- |
| Eifan  201039 | Asthma and  Rhinitis | Perennial | Multiple | Dust mites: Dermatophagoides pteronyssinus and farinae | No previous immunotherapy  Positive specific IgE test  Positive skin test  Monosensitized individuals only | Non-profit |
| Yukselen  201140  Turkey | Asthma and Rhinitis | Perennial | Single | Dust mites: Dermatophagoides pteronyssinus and farinae | Age: children  No previous immunotherapy  Positive specific IgE test  Positive skin test  Monosensitized individuals only  Minimum duration of disease: 1 year | Industry |
| Keles  201141  Turkey | Asthma and Rhinitis | Perennial | Single | Dust mites: Dermatophagoides pteronyssinus and farinae | Age: 5-12 years  Minimum duration of disease: 2 years  Positive skin test | Industry |