1. **SUBCUTANEOUS vs SUBLINGUAL IMMUNOTHERAPY**

**TABLE G34.- Intervention Characteristics- SCIT vs SLIT - PEDIATRICS**

| **Study** | **Arms** | **Conventional/ Rescue Therapy** | **Maintenance Dose** | **Cumulative Dose** | **Maintenance Dosing Interval** | **Quantity of Major Protein (μg)** | **Treatment Duration** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Eifan,  201039 | SLIT Dust mite  (D. Per-D. Far)  SCIT Dust mite  (D. Per-D. Far)  Pharmacotherapy | ONLY rescue medication | 5 drops STU  (1000 STU/ml)  100000 SQ U/ml, 1cm³ | 73876.8 STU  1131540 SQU | 3 times per week  Monthly | 295.5 Der p 1, 295.5 Der f 1(cumulative)  111 Der p 1, 156 Der f 1(cumulative) | 1 year |
| Yukselen  201140 | SCIT (plus placebo sublingual drops)  SLIT (plus placebo subcutaneous injections)  Placebo (sublingual and subcutaneous) | Conventional | 0.2-0.8 ml of 5000 TU/ml  28 drops of 1000 TU/ml | 43,770 TU (21,885 of TU D.pt and 21885 TU of D.f)  173733 TU (86866.5 TU of D.pt and 86,866.5 TU of D.F) | Every 4th week  Three times a week | NR  NR | 1 year |
| Keles  201141 | SCIT  SLIT  SCIT (build-up) +  SLIT (maintenance)  Pharmacotherapy | Rescue | 44.12 µg of Der p1 and 62.1 µg of Df1  52.8 µg of Der p1 and 52.8 µg of Df1  43.2 µg of Der p1 and 43.2 µg of Df1 | NR | Monthly  3 times a week  3 times a week | 44.12 µg of Der p1  and 62.1 µg of Df1  52.8 µg of Der p1  and 52.8 µg of Df1  43.2 µg of Der p1  and 43.2 µg of Df1  (Maintenance phase) | 1 year |