

Synopsis of published Lais studies

Part 1 : study design

No.	File	AUTHOR	JOURNAL	Study	Adults/ Childre	No. Paitients	Diseases	Allergen	Treatment
1	no	Bordignon	Giom II Allergol Immunol Clin 1994;4: 153-9	DBPC	A/C	60	OR and/or A	Grass	preseasonal
2	no	Pacor	Rec Prog Med 1996;87: 4-6	open	A	34	OR	Grass	preseasonal
3		Caffarelli	Allergy 2000;55: 1142-7	DBPC	C	48	R,C or A	Grass	preseasonal
4		Lombardi	J Invest Allergol Clin Immuno 2001;11: 41-5	open	A	51	RC and /or A	Grass	preseasonal
5		Palma-Carlos	Allergol Immunopathol 2006;34: 194-8	DBPC	A	33	R with or without A	Grass	preseasonal
6		Burastero	Ann Allergy Asthma immunol 2008;100: 343-50	open	A	11	R	Grass	preseasonal
7		Pacor	Rec Prog Med 1995;86: 489-91	open	A	14	A	Mites	continuous
8		La Rosa	Not Allergol 1996;15: 45-6	open	C	30	A and/or RC	Mites	continuous
9		Passalacqua	Lancet 1998;351: 629-32	DBPC	A	20	RC	Mites	continuous
10		Marogna	2001;14: 93-101	observational (SLIT, SIT,intranasal)	A	41	OR with or without A	Mites	continuous
11		Passalacqua	Allelgy 2006;61: 849-54	DBPC	A	56	R	Mites	continuous
12		Cosml	Clin Exp All 2006;36: 261-72	open	A	25	R with or without A	Mites	continuous
13		Ippoliti	Pediatr Allergy Immunol 2006;17: 337-45	open	C	40	A	Mites	continuous
14		Marogna	Int Archive All Imm 2007;142: 70-8	retrospective	A	65	R	Mites	continuous
15		Marogna	Eur Ann Allergy Clin Imrnuno 2008;40: 22-9	retrospective	A	101	R	Mites	continuous
16	no	Ariano	Invest Allergol clin Immunol 1998;8: 155-60	DBPC	A	30	R with or without A	Parietaria	pre-co-seasonal
17		D'Anneo	Allergol Immunopathol 2008;36: 79-84	open	A	65	R and/or A	Parietaria	coseasonal
18		Lombardi	Allergy 2001;56: 989-92	open (safety)	A	198	R and/or A	Mites,Grass, Olive,Birch,Parietaria	preseasonal or continuous
19		Marogna	Eur Ann Allergy Clin Immunol 2003;35: 133-40	observational (SLIT, SIT,intranasal)	A/C	106	R and A	Mites,Grass, Birch	continuous
20		Rossi	Giorn It Allergol Immunol Clin 2002;12: 221-26	open (safety)	A	13	R and/or A	Grass+Mites	-

21		Arena	Int J Immunopathol Pharmacol 2003;16: 277-82	open	A	60	R with or without A	Mites,Grass, Olive,parietaria	preseasonal or continuous
22		Agostinis	Allergy 2005;60: 133	open (safety)	C	36	A or R	Mites,Grass	continuous
23		Gammeri	Allergol Immunopathol 2005;33: 142-4	open (safety)	A/C	105	R or A	Mites,Grass, parietaria	-
24		Rossi	Int J Immunopathol Pharmacol 2005;18: 277-85	open (safety)	A	45	RC and/or A	Grass+Mites	-
25		Giordano	Eur Ann Allergy Clin Immunol 2006;38: 310-2	open	A	39	R with or without A	Mites,Grass, Olive,Cat,Parietaria	continuous
26		La Grutta	Eur Ann Clin Immunol 2007;39: 40-4	open	A/C	56	A with or without R	Mites,Parietaria	continuous
27		Burastero	Int J Immunopathol Pharmacol 2009;22: 343-52	open	A	11	R	Birch	pre-co-seasonal
28	no	Mezei	Not Allergol 1996;15:40-4	DBPC	A/C	60	RC with or without A	Ragweed	pre-co-seasonal
29	no	Ariano	Eur Ann Allergy Clin Immunol 2005;37: 103-8	open	A	30	RC and /or A	Cypress	pre-co-seasonal
30		Agoslinis	Eur Ann Allergy Clin Immunol 2009;41: 177-80	open	C	40	R with or without A	Grass+Parietaria,Olive,Birch	pre-co-seasonal
31	no	Leonardi	Allergy Asthma Proc 2010;31: e25-9	open	A	33	R with or without A	Olea	pre-co-seasonal
32		D'Anneo	Int J Immunopathol Pharmacol 2010;23: 553-60	open	A/C	30	R with or without A	Dermatophagoides	continuous
33		Passali	Acta Otorhinolaryngologica Italica 2010;30: 131-7	open	A/C	86	R and/or Oculorhinitis	Parietaria,Dermatophagoides,Grass, Birch	continuous

OR= Oculo Rhinitis; A= Asthma; C= Conjunctivitis; RC= Rhino-Conjunctivitis