

	Subject ID	Race	Gender	Age at Study Entry (y)	Initial Peanut Reaction	Other Current Food Allergies	Atopic Comorbidities
Controls	PEC01	C	M	4	unknown	E, M, N, F	AD, A
	PEC02	C	M	0.75	unknown	E, M, S	AD
	PEC03	C	F	24	anaphylaxis	N, S	A
	PEC04	C	M	45	anaphylaxis	W	
	PEC05	C	M	32	anaphylaxis		
	PEC06	C	F	35	anaphylaxis	E, M, W	AD, A
Subjects	PN001	C	F	5	anaphylaxis	N	A, AD
	PN002	C	M	6	anaphylaxis		AD, AR
	PN003	C	M	2	urticaria		A,AR,AD
	PN004	C	F	4	urticaria	E	AD, A
	PN005	C	M	5	angioedema	N	AD, A
	PN007	C	M	5	urticaria + angioedema		A,AR,AD
	PN008	C	M	2	urticaria	E	AD,AR
	PN009	C	F	4	anaphylaxis		A,AR
	PN011	C	M	4.5	anaphylaxis		AD, A, AR
	PN012	C	F	4	urticaria		A, AR
	PN014	C	F	9	urticaria		AD, AR
	PN015	C	F	8	anaphylaxis	N, S	A, AR
	PN016	C	M	8	anaphylaxis	A	AD, AR, A
	PN018	C	F	2	anaphylaxis		A,AR,AD
	PN019	C/Asian	M	4	urticaria, angioedema, rhinorrhea	E	A,AR,AD
	PN021	C	M	5	angioedema		AD, AR
	PN023	C	M	5	urticaria		A, AR
	PN024	C	M	6	urticaria	N	A, AD
	PN026	C	M	9	urticaria + abdominal pain	N	AD, A, AR
	PN027	C	M	2	anaphylaxis		AD
	PN028	C	F	8	anaphylaxis		A
	PN029	C	M	4	urticaria	E, M, N	AD, A, AR

*C, Caucasian**E, egg; M, milk; W, wheat; N, tree nut(s); F, fish; S, shrimp; A, apple**AD, atopic dermatitis; A, asthma; AR, allergic rhinitis*

Figure E1



