Child Eligibility - 1 record per participant We have some criteria that {[CHILD]} must meet to be included in this Registry and these questions will help us determine if your child may enroll.							Variable Availability						
							seline ^{long}	Epi Baseline ^{short}				Recruit. Only	
Statistical Name	Question Text	Data Type	Required?	Branching Logic	Value Literal	cases	siblings	cases	siblings	controls	cases	cases	
age_datacollect	[calculated age at data collection]	integer			0	х	х	Х	х	Х		Х	
					1	^				_ ^			
					2								
					3								
					4								
					5								
					6								
					7								
					8								
					9								
					10								
					11								
					12								
					13								
					14								
					15								
					16								
					17								
					18+								
					missing								
elig_child_cg	Are you the primary caregiver of your child?	List of values	Y	NA	1 Yes	Х	Х	Х	X	Х		Х	
					0 No								
					2 NA - I am an adult enrolling myself								
elig_child_cg_relate	What is your relationship to your child?	List of values	Y	NA	1 Mother, biological/by birth	X	Х	Х	Х	Х		Х	
					2 Mother, not biological/by birth								
					3 Father, biological/by birth								
					4 Father, not biological/by birth								
					5 Other (including grandparent, legal guardian, etc.)								
					6 NA - I am an adult enrolling myself								
elig_dx	Has your child (1) ever been diagnosed with PANS or PANDAS and/or (2) do you BELIEVE they have/had PANS or PANDAS? It is not	List of values	Y	NA	1 Yes, PANS	х	Х	Х	Х	Х		Х	
	required your child has a formal diagnosis to enroll in this Registry. Please				2 Yes, PANDAS								
	also include those who are in remission/no longer experiencing symptoms				3 Yes, both								
	as PANS/PANDAS cases.				4 Yes, but I'm not sure which one								
					5 No, I am enrolling my child as a control							-	
age_onset	[carculated age at PANS/PANDAS/both/unsure which onset]	integer			#	X	X	X	X	X		Х	
					missina								
age_onset	[calculated age at PANS/PANDAS/both/unsure which onset]	integer			# missing	Х	Х	Х	Х	Х			