

Serial iterations of data output of autism risk by age-of-exposure in the “Isolated” autism subgroup.

Output date		11.07.01	12.12.01	12.19.01	02.13.02**	The Paper***
Exhibit #		7	24	25	9	1
Cases (No.)		222	NP	NP	229	248
	MMR<18mo	1.14 (0.92-1.40)	NP	NP	1.21 (0.84-1.73)	1.23 (0.87-1.73)
	MMR<36mo	2.48 (1.16-5.31)	2.4 (1.1-5.1)	2.4 (1.1-5.1)	1.53 (1.07-2.19)	2.45 (1.2-5.0)
MMR categories						
	0-11 mo	1.01 (0.19-5.43)	NP	NP	1.27 (0.24-6.81)	NP
	12-15mo	2.61 (1.20-5.64)	NP	NP	2.77 (1.28-5.99)	NP#
	16-18mo	2.34 (1.05-5.25)	NP	NP	2.28 (1.02-5.09)	NP#
	19-23mo	2.13 (0.85-5.35)	NP	NP	1.83 (0.72-4.67)	NP
	24-35mo	3.09 (1.20-7.99)	NP	NP	2.59 (0.98-6.82)	NP
	36+mo	1.0	NP	NP	1.0	NP

Bold = statistically significant result

*Annotation of Dr. Thompson confirms that these are the ‘non-isolated’ subset

**Annotations on both output of Dr. Thompson and Coleen Boyle show changes in age categories at this time.

***Original “Isolated” subset abandoned and data on “No-mental retardation” only presented

#Significant findings according to the Analysis Plan that are not presented in The Paper. (Crucial results because they represent risks in children vaccinated on time according to the CDC recommended schedule)