

Disorder	HMO	Exposure	Phase I (2/29/00)	Phase II (2001)
Developmental Neurological Disorders	NGC + GHK	62.5	1.45	1.19
Developmental Neurological Disorders	NGC + GHK	>62.5	1.59	1.19
Autism	NGC + GHK	62.5	1.25	0.83
Autism	NGC + GHK	>62.5	2.48	1.52
Stammering	NGC + GHK	62.5	3.76	3.02
Stammering	NGC + GHK	>62.5	2.78	1.74
ADD	NGC + GHK	62.5	2.22	1.41
ADD	NGC + GHK	>62.5	2.45	1.19
Tics		62.5	NA	0.86
Tics		>62.5	NA	1.12
Language Delay		62.5	NA	1.08
Language Delay		>62.5	NA	0.96
Somambulism or Night Terrors	NGC + GHK	62.5	1.2	
Somambulism or Night Terrors	NGC + GHK	>62.5	0.6	
Disturbance of Emotions Specific to Childhood	NGC + GHK	62.5	0.82	
Disturbance of Emotions Specific to Childhood	NGC + GHK	>62.5	1.12	
Other or Mixed Emotional Disturbances	NGC + GHK	62.5	0.4	
Other or Mixed Emotional Disturbances	NGC + GHK	>62.5	0.9	
Specific Delays in Development	NGC + GHK	62.5	1.2	
Specific Delays in Development	NGC + GHK	>62.5	1.37	
Developmental Specific Disorder	NGC + GHK	62.5	1.21	
Developmental Specific Disorder	NGC + GHK	>62.5	1.2	
Unspecific Delay in Development	NGC + GHK	62.5	1.23	
Unspecific Delay in Development	NGC + GHK	>62.5	1.22	
Infantile Cerebral Palsy	NGC + GHK	62.5	1.21	
Infantile Cerebral Palsy	NGC + GHK	>62.5	0.66	
Epilepsy	NGC + GHK	62.5	0.83	
Epilepsy	NGC + GHK	>62.5	1	
Unspecified Kidney or Ureter Disorder	NGC + GHK	62.5	0.76	
Unspecified Kidney or Ureter Disorder	NGC + GHK	>62.5	0.82	
Speech Delay	All HMOS	62.5	1.24	1.1
Speech Delay	All HMOS	>62.5	1.25	1.16
Neurodevelopmental Disorders in LBW children	All HMOS	62.5	0.95	1.56
Neurodevelopmental Disorders in LBW children	All HMOS	>62.5	0.96	1.21

Conclusion - between phase I and phase II

10 RR's decreased
 2 RR's increased

Probability			
0.5	1	RR	
0.25	2	RR	
0.125	3	RR	
0.0625	4	RR	
0.03125	5	RR	
0.015625	6	RR	
0.0078125	7	RR	
0.00390625	8	RR	Net

Probability of such as result being random

0.40%