Integrative Pediatrics Patient Population Children Cared For Since Neonatal Period Births 01Jun2008 – 01Feb2019 Temporal Association Between Vaccines and Development of Autism

- 3,345 Patients Born Into Integrative Pediatrics Practice
- 10 Developed Autism Spectrum Disorder (ASD)
- 7 Had No Family History of ASD
 - 1. One Received No Vaccines
 - 2. Six Received Vaccines Prior to ASD Diagnosis (None after Diagnosis)
- Higher Number of Vaccines is Associated with Development of ASD
- ASD Rate for Unvaccinated:
- ASD Rate for Vaccinated:
 1 / 440

7 Patients Diagnosed With Autism Without FH		Population of Patients At Same Age (Days) Without Diagnosis of Autism		
Age (Days) Autism Dx'd	Number of Vaccines	Number of Patients (N)	Mean Vaccines at Same Age	Standard Error
589	16	2970	9.9	0.12
1045	0	2626	11.9	0.14
1065	20	2609	12.0	0.15
1238	14	2469	12.9	0.16
1516	16	2207	14.1	0.18
2778	19	1013	17.4	0.34
2785	28	1003	17.4	0.34

Number of Vaccines: Average Of Patient Population Without Autism (●) at Time Each of 7 Patients Without Family History First Diagnosed with Autism (◆)

