

**Summary
Generation Rescue
California-Oregon Unvaccinated Children Survey
June 2007**

SurveyUSA, an opinion research firm, gathered data on 9,175 boys and 8,499 girls. Counties surveyed in California included:

San Diego
Sonoma
Orange
Sacramento
Marin

Counties surveyed in Oregon included:

Multnomah
Marion
Jackson
Lane

All vaccinated boys, compared to unvaccinated boys:

- Vaccinated boys were 155% more likely to have a neurological disorder (RR 2.55)
- Vaccinated boys were 224% more likely to have ADHD (RR 3.24)
- Vaccinated boys were 61% more likely to have autism (RR 1.61)

Older vaccinated boys, ages 11-17 (about half the boys surveyed), compared to older unvaccinated boys:

- Vaccinated boys were 158% more likely to have a neurological disorder (RR 2.58)
- Vaccinated boys were 317% more likely to have ADHD (RR 4.17)
- Vaccinated boys were 112% more likely to have autism (RR 2.12)

(Note: older children may be a more reliable indicator because many children are not diagnosed until they are 6-8 years old, and we captured data beginning at age 4.)

All vaccinated boys, removing one county with unusual results (Multnomah, OR), compared to unvaccinated boys:

- Vaccinated boys were 185% more likely to have a neurological disorder (RR 2.85)
- Vaccinated boys were 279% more likely to have ADHD (RR 3.79)
- Vaccinated boys were 146% more likely to have autism (RR 2.46)

All vaccinated boys and girls, compared to unvaccinated boys and girls:

- Vaccinated boys and girls were 120% more likely to have asthma (RR 2.20)
- No correlation established for juvenile diabetes

All vaccinated girls, compared to unvaccinated girls:

- No meaningful differences in prevalence were noted for NDs (which may be due to the smaller sample size of the study because girls represent about 20% of cases.)

GENERATIONRESCUE