

Case Control, Self-Controlled Case Series, or Multivariate Risk Factor Analyses

Author/ Year	N/ Populatio n	Vaccines	Study Design	Selection bias	Attrition or non- response rate	Participation / Self-selection bias	Ascertainment of vaccination	Ascertainment of health outcome	Analysis Type	Statistical analysis of potential confounders	Period data collected	Study funder	Primary result regarding vaccine (s)	Results regarding risk factors	Commen t
Instructions	<i>Include sample size, location, age group, setting</i>	<i>List all analyzed</i>	<i>Retrospective cohort or Prospective cohort or Case control</i>	<i>Entire population? Or random sample? Or selected segment?</i>	<i>Lost to f/u, dropped out, etc</i>	<i>Do participants differ from non-participants?</i>	<i>Self-report, medical record, etc</i>	<i>Self-report, medical record, etc</i>	<i>cond. logistic regression etc</i>	<i>List all variables included in model</i>		<i>Usually listed at end of study</i>	<i>include 95% Confidence Interval, p value</i>	<i>if significant association, include 95% Confidence Interval, p value</i>	