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

	N/ Populatio n	Vaccines		bias	non-	Participation / Self-selection bias	Ascertainment of health outcome	Туре	analysis of	Period data collected	funder	result regarding	Results regarding risk factors	Commen t
Instructio ns		analyzed	Prospective cohort or Case control	population ? Or random	dropped	differ from non-	Self-report, medical record, etc	logistic regression	List all variables included in model		Usually listed at end of study	Confidence Interval, p value	if significant association , include 95% Confidence Interval, p value	