

Data charting sheet

Ref. No	Author	title	Year	Country, institutions, data base	study design	sample size	population	Outcome definition	independent variables	risk factors①				risk factors②			
										Risk factor	RR or OR	95% confidence interval	P value	Risk factor	RR or OR	95% confidence interval	P value
example	Arai H, et al.	Impact of chest radiography-based definition of bronchopulmonary dysplasia	2019	Neonatal Research Network of Japan	multicenter retrospective cohort study	8979	infants (birthweight, <1,500 g)	oxygen and/or positive pressure respiratory support dependency at '36 weeks' postmenstrual age	GA, birthweight (BW), SGA, pregnancy-induced hypertension (PIH), cesarean section, multiple births, clinical CAI, pre-mature rupture of the membranes (PROM), RDS, sepsis, and bub-bly/cystic(+) chest radiograph	Bubbly/cystic(+)	aOR 3.0	2.6-3.5	<0.0001				

risk factors①				risk factors②				risk factors③				risk factors④				risk factors⑤				risk factors⑥				risk factors⑦								
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