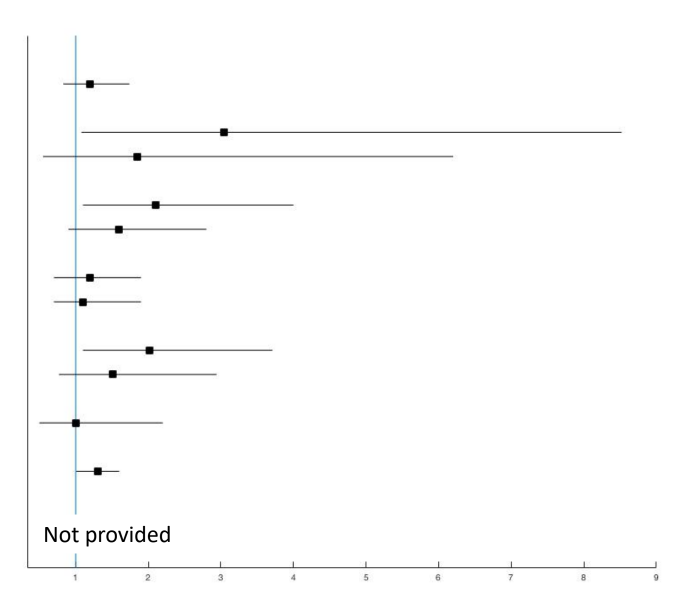
Plot Summary of ever/never

Study	RR	Lower	Upper
McDuffie et al. (2001)			
no pesticide adjustment	1.20	0.83	1.74
Hardell et al. (2002)			
no pesticide adjustment	3.04	1.08	8.52
adjusted for pesticides	1.85	0.55	6.20
De Roos et al. (2003)			
adjusted for pesticides	2.10	1.10	4.00
Bayesian modeling	1.60	0.90	2.80
De Roos et al. (2005)			
no pesticide adjustment	1.20	0.70	1.90
adjusted for pesticides	1.10	0.70	1.90
Eriksson et al., (2008)			
no pesticide adjustment	2.02	1.10	3.71
adjusted for pesticides	1.51	0.77	2.94
Orsi et al. (2009)			
no pesticide adjustment	1.00	0.50	2.20
Meta-Analysis: Model 1			
most adjusted analysis	1.30	1.01	1.60
Andreotti et al. (2018)			
not provided			



Exposure-Time-Response Plot Summary

Study	RR	Lower	Upper
McDuffie et al. (2001) >0 and <2 days/year >2 days/year De Roos et al. (2005)	1.00 2.12	0.63 1.20	1.57 3.73
tertile 2 cumulative exposure tertile 3 cumulative exposure tertile 2 intensity exposure tertile 3 intensity exposure	0.70 0.90 0.60 0.80	0.40 0.50 0.30 0.50	1.40 1.60 1.10 1.40
Eriksson et al., (2008) <10 days exposure >10 days exposure 1-10 year latency >10 year latency	1.69 2.36 1.11 2.26	0.70 1.04 0.24 1.16	4.07 5.37 5.08 4.40
Andreotti et al. (2018) Q1 intensity Q2 intensity Q3 intensity Q4 intensity Q4 intensity - enrollment only Q4 intensity - both studies Q4 intensity - 2005 follow-up Q1 intensity - 5 year lag Q2 intensity - 5 year lag Q3 intensity - 5 year lag Q4 intensity - 5 year lag Q1 intensity - 5 year lag Q1 intensity - 20 year lag Q2 intensity - 20 year lag Q3 intensity - 20 year lag Q3 intensity - 20 year lag Q4 intensity - 20 year lag Q4 intensity - 20 year lag	0.83 0.88 0.87 0.82 0.90 1.04 0.92 0.79 1.03 0.87 1.22 1.15 0.98 1.12	0.59 0.61 0.65 0.64 0.62 0.63 0.70 0.66 0.59 0.75 0.64 0.91 0.86 0.71 0.83	1.18 1.12 1.19 1.20 1.80 1.27 1.57 1.57 1.28 1.06 1.41 1.17 1.64 1.55 1.36 1.51

