

評価対象論文リスト(要因:早産で生まれた人、アウトカム:がん)

評価判定日:2025/3/7

①既存の系統的レビュー・メタ解析・統合解析

1	Paquette K, Coltin H, Boivin A, Amre D, Nuyt AM, Luu TM. Cancer risk in children and young adults born preterm: A systematic review and meta-analysis. PLoS One. 2019;14(1):e0210366. Published 2019 Jan 4. doi:10.1371/journal.pone.0210366
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■ 系統的レビュー・メタ解析

Reference			Include study					Design	Category	Relative risk (95% CI or p)	Weight	Magnitude of association	
Author	Title	Year	Ref No.	First author	Year	Study period	Study location	Event (*Definition)					
Paquette, Katryn et al	Cancer risk in children and young adults born preterm: A systematic review and meta-analysis.	2019	29	Emerson	1991		USA	Primary	Case-control	gestational age < vs ≥ 37weeks	1.00 (0.50, 1.90)	2.89	—
			14	Fear	2001		UK	central	Case-control			1.70 (0.50, 5.50)	
			21	Sprehe	2010	N/A	USA	nervous	Case-control		0.95 (0.68, 1.32)	11.72	
			33	Schmidt	2010		Denmark, Finland, Norway,	system tumor	Case-control		1.13 (0.97, 1.33)	51.76	
			32	Oksuzyan	2013		USA		Case-control		0.95 (0.78, 1.16)	32.73	
				Buck	2001		USA	Developing	Case-control	gestational age < vs ≥ 37weeks	1.05 (0.93, 1.17)	100.00	
				Hamrick	2001		USA, Canada	neuroblastoma	Case-control			0.60 (0.30, 1.30)	
				Bluhm	2008	N/A	Sweden		Nested Case-control		0.95 (0.60, 1.50)	15.11	
				Munzer	2008		France		Case-control		0.90 (0.47, 1.74)	7.88	
				Spector	2009		USA		Case-control		1.37 (0.80, 2.34)	11.37	
								1.18 (0.99, 1.42)	59.29				
								1.09 (0.90, 1.32)	100.00				