Table 2.19. Case-control studies of second-hand tobacco smoke and cancer of the kidney

Reference, study location and period	Organ site (ICD code)	Characteristics of cases	Characteristics of controls	Exposure assessment	Exposure categories	(# Case/# Control) Relative risk (95% CI)*	Adjustment for potential confounders	Comments
Hu <i>et al.</i> (2005) Canada	Kidneys (renal cell carcinoma (ICDO-2)	1279 cases (691 male, 588 female); 1994–1997; 8 Canadian provinces; National Enhanced Cancer Surveillance System (NECSS)	5370 population controls; Selection depended on province (i.e. RDD, health insurance plans)	Questionnaires Cancer registries	Total smoker-yrs of exposure (residential plus occupational) Never regularly exposed $1-39$ $40-92$ ≥ 93 Total P -value for trend	Male never smokers (7/74) 1.0 (ref) (12/109) 1.2 (0.4–3.6) (26/111) 3.0 (1.1–8.2) (44/117) 3.6 (1.3–9.6) (89/411) 0.0002	10-yr age group, province, education, BMI, alcohol use, total consumption of meat and total consumption of vegetables and fruit	
					Never regularly exposed $1-55$ 56-125 ≥ 126 Total P -value for trend	(19/140) 1.0 (ref) (62/326) 1.7 (0.9–3.2) (40/230) 1.3 (0.7–2.4) (50/107) 2.9 (1.5–5.6) (171/803) 0.01		

Table 2.19. Case-control studies of second-hand tobacco smoke and cancer of the kidney

Reference, study location and period	Organ site (ICD code)	Characteristics of cases	Characteristics of controls	Exposure assessment	Exposure categories	(# Case/# Control) Relative risk (95% CI)*	Adjustment for potential confounders	Comments
Theis et al. (2008) USA	Kidney (Renal cell carcinoma)	335 cases; White and African American; ≥ 20	337 controls; Matched on sex, age, location and	Hospital records Florida Cancer	Exposure to second-hand tobacco smoke among never-smokers ^a	(case/control) AOR (95%CI)	^a Age, sex, race, and BMI	
		American; ≥ 20 yrs; 2000– 2004; Excluded: cancer located in transplant kidney, transitional cell tumours diagnosis, or if they did not reside in Florida or Georgia	race; random digit dialing; No history of cancer	Registry In person interviews Questionnaire	Duration (years) No 1–20 > 20 Total P-value for trend Duration (years) No 1–20 > 20 Total P-value for trend	Home (35/43) 1.00 (ref) (38/59) 0.86 (0.46–1.60) (56/32) 2.18 (1.14–4.18) (129/134) 0.010 Workplace (55/73) 1.00 (ref) (48/32) 2.09 (1.17–3.75) (26/29) 1.04 (0.54–2.01) (129/134) 0.740	^b Age, sex, race, BMI, and weekly alcohol consumption	
					Summary home/work exposure to second-hand tobacco smoke among never-smokers Quartiles (lifetime hrs) a 1^{st} $(0-6569)$ 2^{nd} $(6570-24454)$ 3^{rd} $(24455-67707)$ 4^{th} (≥ 67708) Quartiles (lifetime hrs) — with public exposure to second-hand tobacco smoke b 1^{st} $(0-6569)$ 2^{nd} $(6570-24454)$ 3^{rd} $(24455-67707)$ 4^{th} (≥ 67708)	(22/41) 1.00 (ref) (30/38) 1.33 (0.65–2.72) (34/32) 1.92 (0.94–3.94) (42/23) 3.04 (1.44–6.42) P = 0.020 +(7/19) 1.00 (ref) (19/23) 1.91 (0.62–5.87) (27/20) 3.53 (1.19–10.47) (33/18) 4.05 (1.35–12.17) P = 0.153		