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RED MEAT AND PROCESSED MEAT VOLUME 114

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International Agency for Research on Cancer



Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Lubin et al. (1981)Cases:Alberta, Canada577; Women aged 30–80 diagnosed with breast1976–1977 population- basedcancer in northern Alberta, from Alberta CancerRegistryCase-ControlCase-ControlControls: 826; Age-stratified disease free women selected	577; Women aged 30–80 diagnosed with breast cancer in northern Alberta, from Alberta Cancer	Breast	Beef consumption: never – 3 days a week	197	1	Age
		4–6 days/week	274	2.25 (1.8–2.9)		
	from the general population Exposure assessment method: Questionnaire; FFQ covered the frequency of consumption (never, not more than once per month, more than once per month but less than once per week, 1–3 days per week, 4–6 days per week, and daily) of eight food items including beef, other red meat, and pork.		Daily	87	1.53 (1.1–2.1)	
			Trend-test p-value	e: < 0.001		
		Breast Cancer	Pork consumption: ≤ 1day/month	112	1	Age
			> 1day/month – < 1 day/week	120	1.76 (1.3–2.5)	
			\geq 1 day/week	320	2.16 (1.6-2.9)	
			Trend-test p-value	e: < 0.001		
Hislop et al. (1986) British Columbia,		Breast	Beef, less than daily	657	1	Age
Canada 980–1982 population-	registered with breast cancer in the British Columbia Cancer Registry during 1980–1982.		Daily	163	1.47 (1.12–1.92)	
based Controls: Case-Control 862; A pool of age frequency-matched controls with no personal history of breast cancer was created from the neighbours or acquaintances of the cases. Exposure assessment method: Questionnaire; 31-food item FFQ. 4 time periods: childhood, teens, young adulthood, older adulthood. 4 frequency categories. Meat products	Breast	Pork, less than weekly	287	1	Age	
	created from the neighbours or acquaintances of		Weekly	511	1.13 (0.92–1.39)	
	Questionnaire; 31-food item FFQ. 4 time periods: childhood, teens, young adulthood, older					

fried sausage.

			•			
Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
oniolo et al. (1989) rovince of Verecelli,	nce of Verecelli,250; Women age < 75 years, residents of the province of Verecelli, diagnosed with a microscopically confirmed invasive breast cancer, free of local or distant metastases, except in the regional lymph nodes.ControlControls:	Breast	Offal, Tertile 1	1.0	-	Age and calories
aly 983–1984 population-			Tertile 2	1.3	-	
ased ase-Control			Tertile 3	0.9	-	
 Controls: 499; A stratified random sample of the province's female residents chosen from local electoral rolls, frequency-matched to the cases within 10 year age strata in an approximately 2:1 ratio. Exposure assessment method: other; Italian modification of French INSERM dietary history questionnaire with 70 food categories. Means of intake were weighted on the basis of available estimated frequencies of consumption of specific components: lean pork, 2/3 ribs and 1/3 ham; horse and veal meat; cured meat products, all considered derived from pork; offal, 50% liver and 50% other; beef and mutton, 90% beef and 10% mutton. 						
wertz and Gill (1990) enmark	Cases: 1474; Women aged < 70 years identified from the	Breast	Pork-lean: Quartile 1	307	1	Age at diagnosis and place of residence
983–1984 (1 year) opulation-based	Danish Cancer Registry and the nationwide clinical trial of the Danish Breast Cancer Cooperative		Quartile 2	245	1.11 (0.86–1.42)	
se-Control	Group.		Quartile 3	182	1.16 (0.88–1.53)	
	Controls: 1322; Age-stratified random sample of the general female population, selected from the Central Population Register. Exposure assessment method: Questionnaire; Self-administered semiquantitative FFQ, mailed 1 year after diagnosis. Colour photographs for portion sizes. Red or processed		Quartile 4	504	0.99 (0.81–1.22)	

meat are not defined. Meat (hot dishes and

Table 2.6.3 Case-c	ontrol studies: Red meat and cancer of the	e breast (we	b only)		
Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure Exposed category or level cases/deaths	Risk estimate (95% CI)	Covariates controlled
	sandwich fillings), pork, meatballs and liver are mentioned.	Breast	Pork-medium-fat: 224 Quartile 1	1	Same as above

sandwich fillings), pork, meatballs and liver are mentioned.	Breast	Pork-medium-fat: Quartile 1	224	1	Same as above
		Quartile 2	319	1.13 (0.88–1.45)	
		Quartile 3	298	1.42 (1.1–1.83)	
		Quartile 4	366	1.34 (1.05–1.71)	
	Breast	Pork-fatty: Category 1	589	1	Same as above
		Category 2	282	0.99 (0.81–1.22)	
		Category 3	330	1.08 (0.88–1.32)	
	Breast	Liver,			Same as above
		category 1	533	1	
		Category 2	293	1.09 (0.88–1.34)	
		Category 3	310	0.89 (0.73-1.09)	

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Matos et al. (1991)	Cases:	Breast	Beef intake, all me	ethods of cooking	ng:	Age, age at first birth, years of schooling
Buenos Aires, Argentina 1979–1981	196; Women age ≤□75 years (mean age 54 y) with newly diagnosed histologically confirmed breast		0–3 times/week	23	1	
Case-Control	cancer, who underwent surgery in the Institute of		4–7 times/week	101	1.2 (0.6–2.5)	
	Oncology. Controls:		>7 times/week	72	1.4 (0.7–2.9)	
	205; Women without a history of breast cancer who were friends or consanguineous family		Trend-test p-value	: 0.3		
	members of the cases.	Breast	Deep fried beef in	take:		Same as above
	Exposure assessment method: Questionnaire; 40-food item FFQ including beef,		1-3 times/week	10	5.7 (0.7-44.2)	
	pork meat and meat products, lamb; 6 levels of		4–7 times/week	49	1.2 (0.6–2.3)	
	frequency; 20 years diet recall. Meat cooking methods recorded: deep frying, barbecuing, baking, boiling, stewing.		>7 times/week	51	1.2 (0.5–2.6)	
		Breast cancer	Barbecued beef intake:			Same as above
			0–1 times/week	37	1	
			2–3 times/week	53	1.2 (0.6–2.2)	
			4–5 times/week	51	1.5 (0.8–2.9)	
			6–14 times/week	42	1 (0.5–1.98)	
		Breast	Beef, fried: never	74	1	Same as above
			Ever	113	1.5 (0.9–2.4)	
		Breast	Beef, other cooking method: < 1 time/week	43	1	Same as above
			1 time/week	30	1.1 (0.6–2.3)	
			2 times/week	33	0.7 (0.3–1.4)	
			> 2 times/week	78	1.2 (0.6–2.2)	

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Lee et al. (1992) Singapore 1986–1988 for cases,	Cases: 200; Women aged 24–88 years with histologically confirmed breast cancer at Singapore General	Breast	Premeonpausal, Red Meat (g/day), < 22.0	19	1	Age, age at first birth
1986–1990 for controls, hospital-based	Hospital and the National University Hospital. Controls:		22.0-48.5	36	1.8 (0.9–3.5)	
Case-Control	420; Women admitted to general surgery, eye, and		> 48.6	54	2.6 (1.3-4.9)	
	orthopaedic wards in the same hospitals with approximately the same age distribution as the		Trend-test p-value	e: 0.003		
cases. Exposure assessment method: Questionnaire; 90-food FFQ- interview. 1-year dietary recall. Red meat intake was mostly pork, included also beef and mutton.	Breast	Postmenopausal, Red Meat (g/day), < 22.0	32	1	Age, nulliparity, height, education, and family history of breast cancer	
			22.0-48.5	26	1 (0.5–2)	
			> 48.6	33	1.2 (0.6–2.4)	
			Trend-test p-value	e: > 0.1		
Franceschi et al. (1995) Italy 1991–1994 hospital-	Italy 2,569; Women aged 23–74 (median 55) years with	Breast	Red meats (servings/wk), Q 1 (< 2.0)	NR	1	Age, centre, education, parity, energy and alcohol intake
based Case-Control	diagnosed no longer than 1 year before the interview and with no previous diagnoses of		Q 2 (2.0 < 3.0)	NR	0.94 (0.79–1.12)	
Case-Control	cancer.		Q 3 (3.0 < 4.0)	NR	1.04 (0.87–1.24)	
	Controls: 2,588; Female patients with no history of cancer		Q 4 (4.0 < 5.3)	NR	1.01 (0.84–1.21)	
	admitted to major teaching and general hospitals in the same catchment areas of cases for acute, non- neoplastic, non-gynaecological conditions, unrelated to hormonal or digestive tract diseases, or to long-term modifications of diet. Exposure assessment method: Questionnaire; Validated 79 food item FFQ. Red meat included steak, roast beef, lean ground beef, boiled beef, beef or veal stew, wiener schnitzel,		Q 5 (≥ 5.3)	NR	1.09 (0.9–1.31)	

Pork and processed meats included pork chop,

prosciutto, ham, salami, and sausages.

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
De Stefani et al. (1997) Montevideo, Uruguay	352; Women with incident breast cancer diagnosed	Breast	Quartiles of red m women	ings/year) among all	Age, residence, family history of breast cancer	
1994–1996, hospital- based	in the 6 major hospitals of Montevideo. Controls:		Q I (≤ 241)	56	1	in a first-degree relative, age at menarche, parity, previous history of benign breast disease, total energy, vegetable intake, and fat intake.
Case-Control	382; Women hospitalized in the same hospital for		Q II (242–386)	76	1.25 (0.77-2.05)	
	non-neoplastic diseases. Exposure assessment method:		Q III (387–520)	99	1.76 (1.04–2.99)	
	Questionnaire; 64 item FFQ interview, 2-year		Q IV (≥ 521)	121	2.62 (1.41-4.85)	
	dietary recall. Red meat included beef, lamb and processed meat. Questionnaire included queries		Trend-test p-value	e: 0.001		
concerning meat cooking method (frying, broiling, barbecuing, and boiling).	Breast	Red Meat (servings/yr), Premenopausal, Q I (≤ 241)	9	1	Same as above	
			Q II (242–386)	10	1.41 (0.38–5.29)	
			Q III (387–520)	24	2.13 (0.59–7.6)	
			Q IV (≥ 521)	32	3.01 (0.77–11.7)	
			Trend-test p-value	e: 0.09		
	Breast	Red Meat (servings/yr), Postmenopausal, Q I (≤ 241)	47	1	Same as above	
			Q II (242–386)	66	1.29 (0.75–2.23)	
		Q III (387–520)	75	1.57 (0.86–2.89)		
			Q IV (≥ 521)	89	2.79 (1.35–5.75)	
			Trend-test p-value	e: 0.006		

eference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Beef (servings/yr), All subject Q I (≤ 154)	54	1	Same as above
			Q II (155–234)	85	1.23 (0.76–1.99)	
			Q III (235–364)	98	2.09 (1.23-3.55)	
			Q IV (≥ 365)	115	3.84 (2.09–7.05)	
			Trend-test p-value	e: < 0.001		
		Breast	Beef (servings/yr), Premenopausal, Q I (\leq 154)	7	1	Same as above
			Q II (155–234)	20	1.91 (0.57–6.41)	
			Q III (235–364)	21	2.41 (0.69-8.41)	
			Q IV (≥ 365)	27	2.6 (0.69–9.82)	
			Trend-test p-value	: 0.16		
		Breast	Beef (servings/yr), Postmenopausal, Q I (≤ 154)	47	1	Same as above
			Q II (155–234)	65	1.15 (0.67–1.97)	
			Q III (235–364)	77	2.02 (1.1-3.73)	
			Q IV (≥ 365)	88	4.75 (2.3–9.79)	

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Lamb (servings/yr), All subjects, Tertile I (≤ 12)	276	1	Same as above
			Tertile II (13–52)	24	1.05 (0.56–1.99)	
			Tertile III (≥ 53)	52	2.38 (1.27-4.47)	
			Trend-test p-value	: 0.01		
		Breast	Lamb (servings/yr), Premenopausal, Tertile I (≤ 12)	56	1	Same as above
			Tertile II (13–52)	7	1.32 (0.32–5.36)	
			Tertile III (\geq 53)	12	1.45 (0.4–5.28)	
			Trend-test p-value	: 0.53		
		Breast	Lamb, (servings/yr),	220	1	Same as above
			Postmenopausal, Tertile I (≤ 12)			
			Tertile II (13–52)	17	0.88 (0.42–1.84)	
			Tertile III (\geq 53)	40	2.9 (1.34–6.27)	
			Trend-test p-value	: 0.02		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Witte et al. (1997)	Cases:	Breast	Quartiles of red meat intake (median, servings/week)			Age, age at menarche,
US and Canada (California, Connecticut,	140; Survivors of bilateral premenopausal breast cancer with at least one sister who was alive in		Q1 (4.5)	36	1	parity, oral contraceptive use, alcohol
Quebec)	1989, from a multicentre genetic epidemiology		Q2 (7.7)	37	1.2 (0.6–2.5)	consumption, body mass
1957–1989, population- based	study of breast conducted in US and Canada in 1989.		Q3 (9.9)	37	1 (0.5–1.9)	index, and energy intake
Case-Control	Controls:		Q4 (14.1)	30	0.6 (0.3–1.3)	
	222; Unaffected sisters (one or more) of the cases. Exposure assessment method: Questionnaire; 61 food item FFQ. 1-year dietary recall. Red meat was not defined.		Trend-test p-value	e: 0.13		
Imbrosone et al. (1998)Cases:rie and Niagara740; Caucasian women aged 40–85 years, diagnosed with incident, primary, histologically	Breast	Beef, Premenopausal: < 33 g/day	74	1	Age, education, age at menarche, age at first pregnancy, body mass	
USA 1986–1991	confirmed breast cancer, identified from all the		33–51 g/day	85	1.3 (0.8–2.1)	index, family history of breast cancer, and total fruits and vegetables
Case-Control	Controls:		51–78 g/day	68	1 (0.6–1.6)	
	810; Women under 65 years of age were randomly selected from the New York State Motor Vehicle		> 78 g/day	74	1.2 (0.8–1.9)	
	Registry, and those 65 and over were identified		Trend-test p-value	e: 0.3		
	from Health Care Finance Administration lists. Exposure assessment method: Questionnaire; Western New York Diet Study FFQ-interview by a trained interviewer, 2-year	Breast	Beef, Postmenopausal: < 28 g/day	113	1	Same as above
	dietary recall, intake frequency and usual portion size of over 300 specific foods. Beef index		28–45 g/day	132	1.2 (0.8–1.7)	
	included steak, round steak, hamburger patties,		45–62 g/day	78	0.7 (0.5–1)	
	ground beef, other beef, including roasts and stews, veal, lamb and beef liver. Pork index included pork		> 62 g/day	116	1 (0.7–1.4)	
	roast, chops and spareribs. Processed meats index included ham, hot dogs, sausages, bacon and cold cuts		Trend-test p-value	e: 0.3		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Pork, Premenopausal: < 6 g/day	92	1	Same as above
			6–10 g/day	70	0.8 (0.5–1.2)	
			10–20 g/day	91	1 (0.6–1.5)	
			> 20 g/day	48	0.6 (0.4–1)	
			Trend-test p-value	e: 0.05		
		Breast	Pork, Postmenopausal: <4 g/day	96	1	Same as above
			4–8 g/day	118	0.9 (0.6–1.3)	
			8–15 g/day	128	1 (0.7–1.4)	
			> 15 g/day	97	0.8 (0.5–1.2)	
			Trend-test p-value	e: 0.5		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Männistö et al. (1999) Finland 1990–1995, population- based Case-Control	Cases: 310; Women aged 25–75 years, living in the catchment area of Kuopio University Hospital in 1990–1995, diagnosed with breast cancer following breast lump examination. Controls: 454 population controls; 506 referral controls; Two control groups: (1) women from the Finnish National Population Register. (2) women referred to breast examinations and declared healthy. Exposure assessment method: Questionnaire; 110 food item FFQ. 1 year dietary recall. Beef and pork were analysed.	Breast	lst versus 5th qui versus > 77 g/day Using population controls Using referral controls) among premen	d pork intake (< 37 opausal women: 0.6 (0.3–1.4) 0.5 (0.3–1.2)	Age, area, age at menarche, age at first full-term pregnancy, use of oral contraceptives, use of estrogen replacement therapy, first-degree family history of breast cancer, history of benign breast disease, level of education, current alcohol intake, smoking habits, leisure activity and waist-to-hip ratio
		Breast	lst versus 5th quin versus > 68 g/day. Using population controls Using referral controls) among postme	d pork intake (< 29 nopausal women: 0.9 (0.5–1.7) 1 (0.5–2)	Same as above

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Tavani et al. (2000) Northern Italy 1983–1991, hospital-	Cases: 3,412; Women aged < 75 years with histologically confirmed cancer of the breast, admitted to the	Breast	Red meat (portions/wk): ≤ 3	1091	1	Age, year of recruitment sex, education, smoking habits and alcohol, fat,
based Case-Control	National Cancer Institute, to one of the university clinics or to the Ospedale Maggiore of Milan,		> 3 ≤ 6	1283	1.2 (1.1–1.4)	fruit and vegetable intakes.
Cube Control	which groups the 4 largest teaching and general		> 6	1038	1.2 (1.1–1.4)	intuites.
	hospitals in Milan. Controls: 7,990; Women admitted to the same network of hospitals as the cancer cases for a wide spectrum of acute non-neoplastic conditions. Exposure assessment method: Questionnaire; 2-year diet recall. A structured questionnaire asked frequency of intake of approximately 40 foods and total red meat consumption per week. Total red meat included beef, veal, and pork and excluded canned and preserved meat.		Trend-test p-value	:: ≤ 0.01		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Dai et al. (2002)Cases:Shanghai, China1459; Chinese women aged 25–64 years, residents1996–1998, population- basedof Shanghai, with a newly diagnosed breast cancer Controls:Case-Control1556; The Shanghai Resident Registry was used to randomly select controls from female residents, and frequency metabol to access by access	1459; Chinese women aged 25-64 years, residents	Breast	Never Deep Fried, Red Meat, ≤ 28.6 g/day	153	1	Age, education, family history of breast cancer, history of breast
		≤ 44.6 g/day	118	0.9 (0.64–1.26)	fibroadenoma, WHR, ag at menarche, physical	
		≤ 62.2 g/day	129	1.01 (0.72–1.41)	activity, ever had live	
	and frequency matched to cases by age. Exposure assessment method: Questionnaire; FFQ with 76 food items. Red meat		≤ 87.1 g/day	110	0.84 (0.59–1.2)	birth, age at first live birth, menopausal status,
			> 87.1 g/day	165	1.49 (1.04–2.15)	age at menopause, and total energy
included pork, beef, and lamb meats. No information was provided whether red meat		Trend-test p-value	: 0.11		total energy	
	included processed meat.	Breast	Ever Deep Fried, Red Meat, ≤ 28.6 g/day	95	1	Same as above
			\leq 44.6 g/day	135	1.2 (0.84–1.71)	
			≤□62.2 g/day	184	1.63 (1.15–2.3)	
			≤ 87.1 g/day	148	1.25 (0.88–1.78)	
			> 87.1 g/day	222	1.78 (1.24–2.55)	
			Trend-test p-value	: 0.005		
		Breast	Well done Deep Fried, Red Meat, ≤ 28.6 g/day	81	1	Same as above
			\leq 44.6 g/day	122	1.31 (0.89–1.91)	
			\leq 62.2 g/day	164	1.71 (1.18–2.48)	
			≤ 87.1 g/day	133	1.44 (0.98–2.11)	
			> 87.1 g/day	200	1.92 (1.3–2.83)	
		Trend-test p-value	: 0.002			

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled		
		Breast	Red Meat, ≤ 28.6 g/day	NR	1	Same as above		
			\leq 44.6 g/day	NR	1 (0.79–1.28)			
			\leq 62.2 g/day	NR	1.26 (0.98–1.59)			
			≤ 87.1 g/day	NR	1 (0.78–1.29)			
		> 87.1 g/day	NR	1.53 (1.19–1.96)				
			Trend-test p-value	: 0.003				
Hermann et al. (2002)			,	Breast	Quartiles of red m	eat consumption	n (g/day)	Education, duration of
Freiburg and Rhine- Neckar-Odenwald,			Q1 (1–21)	69	1	breast feeding, 1st-degr family history of breast		
ermany Controls:		Q2 (22–39)	87	1.38 (0.94–2.02)	cancer, number of birth BMI, energy intake,			
pased			Q3 (40–64)	69	1.08 (0.71–1.62)	alcohol consumption, ar nonconsumer of each specific food group		
Case-Control	Exposure assessment method: Questionnaire; 176-item validated FFQ similar to		Q4 (≥ 65)	122	1.85 (1.23–2.78)			
	German EPIC FFQ. Food list based on German		Trend-test p-value	: 0.016				
	National Food Consumption Survey results. 1 year dietary recall. Red meat included beef, pork and lamb. Processed meat included liver sausage,	Breast cancer	Beef, 1–9 g/day	67	1	Same as above		
	sliced cold meat, sausages, salami, meat paste and		10–18 g/day	88	1.36 (0.92–1.99)			
	meat in aspic.		19-32 g/day	90	1.4 (0.95–2.06)			
			\geq 33 g/day	102	1.58 (1.06–2.36)			
			Trend-test p-value	: 0.039				
		Breast cancer	Pork, 1–10 g/day	70	1	Same as above		
			11–21 g/day	71	1.14 (0.76–1.7)			
			22–38 g/day	79	1.14 (0.77–1.69)			
			\geq 39 g/day	98	1.47 (0.98–2.21)			
			Trend-test p-value	: 0.066				

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled	
Shannon et al. (2003) Western Washington, USA	Cases: 441; Postmenopausal, white women, aged 50–64 years, diagnosed with breast cancer (in situ or	Breast	Red Meat (servings/d), Q1, 0–0.29	92	1	Age, total energy intake, number of pregnancies and highest level of	
1988–1990, population- based	invasive) and resided in King County, Washington, USA.	,	Q2, > 0.29–0.51	92	1.12 (0.73–1.7)	education	
Case-Control	Controls:		Q3, > 0.51–0.82	106	1.35 (0.87–2.08)		
	370; Frequency age-matched controls identified by random-digit dialing.		Q4, > 0.82	151	2.03 (1.28-3.22)		
Exposure assessment method: Questionnaire; FFQ with 95 food items. It was unclear whether red meat included processed meat or not.		Trend-test p-value	: 0.002				
Brandt et al. (2004)Cases:Freiburg and Rhein-311; German-speaking w	·		Quartiles of red m women with long/	•		Number of full-term pregnancies, age at	
Neckar-Odenwald, Germany	with incident in situ or invasive breast cancer. Controls: 689; Women randomly selected from population			Q1 (1–21)	6	1	menarche, duration of breastfeeding,
1992–1995 population-			Q2 (22–39)	3	1.2 (0.12–12.4)	menopausal status, and	
based Case-Control	registries, matched by exact age and study region. Exposure assessment method:		Q3 (40–64)	4	1.3 (0.16–10.58)	family history, alcohol consumption	
	Questionnaire; 176-item validated FFQ similar to		Q4 (≥ 65)	14	10.68 (1.57–72.58)	I	
	German EPIC FFQ. Food list based on German National Food Consumption Survey results. 1 year		Trend-test p-value	e: 0.03			
	distant mostly. Dad most included heaf month and	Breast	Red Meat, (EGFR, short/long allele): 1–21 g/day	39	1	Same as above	
			22–39	33	1.1 (0.61–1.96)		
			40–64	30	0.97 (0.54–1.74)		
			≥65	27	1.07 (0.57–2.05)		
			Trand tast n value	. 0.05			

Trend-test p-value: 0.95

Table 2.6.3 Case-co	ntrol studies: Red meat and cancer of the	e breast (wel	o only)			
Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Red Meat, (EGFR, short/short allele), 1–21 g/day	47	1	Same as above
			22–39	29	0.71 (0.41–1.23)	
			40–64	32	1.39 (0.78–2.5)	
			≥ 65	41	1.86 (1.06–3.27)	
			Trend-test p-value	e: 0.02		
Shannon et al. (2005) Shanghai, China 1995–2000, population-	Cases: 378; Textile factory workers born 1925–1958, participants of a breast self-examination trial and	Breast	Red meat (servings/wk), ≤ 3.0	84	1	Age, total energy, and breast feeding
based Case-Control	diagnosed with histologically confirmed breast cancer.		3.0 < 4.4	84	1.1 (0.69–1.77)	
	Controls:		≥ 4.4- < 6.1	85	1.41 (0.87–2.31)	
	1070; Controls were selected from the unaffected women in the BSE trial cohort and age and		≥ 6.1	125	1.24 (0.77–1.99)	
menstrual status matched to cases. Exposure assessment method: Questionnaire; 115 food item FFQ. Red meat included beef, pork, pork chops, spareribs, pig trotters, ham, pork liver, beef, other red meats, and organ meat (except liver), and lamb or mutton.		Trend-test p-value	e: 0.3			

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Kruk (2007) Poland 1999–2006	858; Cases were identified from the Szczecin	Breast	Red Meat, Premenopausal: 0 servings/week	31	1	Age, recreational activity
Case-Control	histologically confirmed invasive cancer. Controls:		1 serving/week	71	1.6 (0.95–2.67)	
	1085; Controls were frequency matched on 5-year		2 servings/week	113	1.66 (1.02–2.7)	
	as cases for health controlling. Remaining 232 se control subjects were selected from hospital patients. se Exposure assessment method:	patients admitted to ambulatories in the same area	3–4 servings/week	65	1.66 (0.98–2.83)	
		\geq 5 servings/week	29	2.96 (1.49–5.91)		
		Exposure assessment method: Questionnaire; The study used FFQ modified from		Trend-test p-value	: 0.0091	
	Block (US) and Franceschi (Italy) FFQs to include some Polish-specific foods.	Breast	Red Meat, Postmenopausal: 0 servings/week	95	1	Age
			1 serving/week	115	1.1 (0.75–1.61)	
			2 servings/week	194	0.92 (0.66–1.29)	
			3–4 servings/week	99	0.94 (0.64–1.39)	
			≥ 5 servings/week	44	1.51 (0.89–2.57)	
			Trend-test p-value	: 0.65		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled	
Steck et al. (2007)Cases:Long Island, NY, USA1508; Women, residents of Nassau and Suffolk1996–1997 (1 year);counties, newly diagnosed with invasive or in situpopulation-basedbreast cancer.Case-ControlControls:1556; Women under the age of 65 years were	Breast	Premenopausal, Total over lifetime, Grilled/barbecued red meat: 0–630 times	124	1	Age, energy intake, and multivitamin use, fruit and vegetable intake		
	identified using random digit dialing; women 65 years and older were identified using Center for Medicare and Medicaid Services rosters. Exposure assessment method:			631–2162 times	175	0.98 (0.67–1.42)	
			2163–17 217 times	158	0.85 (0.57–1.26)		
	Questionnaire; 100-food item Block FFQ, 1 year dietary recall. Questionnaire included assessment		Trend-test p-value	: 0.24			
	of lifetime intake of 4 categories of grilled/barbecued and smoked meats over each decade of life since the teenage years.	Breast	Postmenopausal, Total over lifetime, Grilled/barbecued red meat: 0–630 times	289	1	Same as above	
		631–2162 times	261	1.18 (0.89–1.57)			
			2163–17 217 times	366	1.32 (1.01–1.72)		
			Trend-test p-value	: 0.1			

Table 2.6.3 Case-control stud	dies: Red meat and cancer	of the breast (web only)
	meat and enter	of the stease (wes only)

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Kallianpur et al. (2008) China 1996–2005	Cases: 3452;,Shanghai Breast Cancer Study, a population- based case-control study. Cases were identified	Breast	Animal source iron, Quartile 1	NR	1	Age, education, BMI, WHR, age at menarche, age at first live birth,
Case-Control	-Control through the rapid case-ascertainment system of the Shanghai Cancer Registry and were permanent resident of urban Shanghai aged 25–70 years. Controls: 3474; Controls were randomly selected from		Quartile 2	NR	1.13 (0.97–1.33)	family history of breast cancer, regular exercise,
			Quartile 3	NR	1.25 (1.03–1.52)	total energy intake, study
			Quartile 4	NR	1.5 (1.19–1.88)	phase, vitmains A, C, and E, folic acid, isoflavone
	women in the Shanghai Resident Registry and frequency-matched to cases by age in 5-year intervals Exposure assessment method: Questionnaire; 76 food item FFQ.		Trend-test p-value	x: < 0.01		E, folic acid, isoflavone intake, vitamin supplement use, saturate fat, mono-unsaturated fa intake, and age at menopause in postmenopausal women
Mignone et al. (2009) Massachusetts, New Hampshire, Wisconsin	Cases: 2,686; Women of all races aged 20–69 years, with recent incident invasive breast cancer identified	Breast	All Women, Red meat (serving/wk): < 2	1215	1	Age, state of residence, body mass index, education, alcohol intake
1997–2001 Case-Control	through state cancer registries of Massachusetts, New Hampshire and Wisconsin		2 < 3	647	1.06 (0.93–1.21)	age at menarche, menopausal status, age a
Case-Control	Controls:		3 < 4	394	1.11 (0.95–1.3)	first birth, family history
	3,508; Community controls were selected at random (within age strata) from lists of licensed		4 < 5	195	1.1 (0.89–1.35)	
	drivers and Medicare beneficiaries with no history		≥5	235	0.98 (0.81–1.18)	
	of breast cancer. Exposure assessment method: Questionnaire; Detailed 5-year recall on meat consumption and cooking practices. Women were asked to report on typical servings per week of grilled hamburger, fried hamburger, broiled hamburger, grilled steak, fried steak, broiled steak, grilled chicken, fried chicken, and broiled chicken. These questions were followed for each meat by a question on the degree of browning ("was the outside usually lightly browned, medium browned, or blackened /charred?") and for red meat the		Trend-test p-value	x: 0.91		

Reference, location nrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
	degree of doneness ("was it usually rare, medium, or well done?"). Red meat presumably included processed meat.	Breast	Premenopausal, Red meat (serving/wk): < 2	520	1	Same as above
			2 < 3	242	1.04 (0.84–1.29)	
			3 < 4	156	1.16 (0.9–1.5)	
			4 < 5	66	0.98 (0.69–1.39)	
			≥5	82	0.82 (0.6–1.13)	
			Trend-test p-value: 0.55			
		Breast	Postmenopausal, Red meat (serving/wk): < 2	647	1	Same as above
			2 ≤ 3	380	1.07 (0.9–1.28)	
			3 < 4	223	1.11 (0.9–1.37)	
			4 < 5	123	1.24 (0.94–1.62)	
			≥ 5	146	1.02 (0.8–1.31)	
			Trend-test p-value	: 0.35		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Zhang et al. (2009) Guangzhou, China	Cases: 438; Women aged 25–70 years, natives of the	Breast	Red Meat, Q1	92	1	Age at menarche, live birth and age at first live
2007-2008 hospital-basedprovince of Guangdon or having lived there for at least 5 years. Incident, primary, histologically confirmed breast cancer diagnosed no more than 3 months before the interview.Controls:		Q2	114	1.08 (0.71–1.65)	birth, BMI, history of benign breast disease,	
		Q3	115	1.17 (0.76–1.8)	mother/sister/daughter	
		Q4	117	1.32 (0.84–2.09)	with breast cancer, physical activity, passive	
	438; Patients with no history of cancer and admitted to the same hospitals during the same time period as the case subjects. Frequency matched by age (5 year interval) and residence		Trend-test p-value	e: 0.22		smoking, use of deep- fried cooking method, total energy, vegetable, fruit, and soy food intak
	(rural/urban) to the case patients. Exposure assessment method: Questionnaire; Validated, interviewer-administered	Breast	Offal meat, Q1	153	1	Same as above
81-food item FFQ. 1-year dietary recall. Processed		Q2	49	0.93 (0.57-1.52)		
	meat included sausage, ham, bacon, and hotdog. Organ meat included beef or pork liver, kidney, hearts, brain, and tongues. Red meat included pork, beef, lamb, offal meat, and processed meat.		Q3	111	1.23 (0.84–1.8)	
			Q4	125	1.16 (0.79–1.71)	

Trend-test p-value: 0.298

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
	Breast: (ER+ breast cancer)	Red meat intake < 1/month	60	1	Age	
based Case-Control	Current residence in the study region, and Caucasian ethnicity.		$1/\text{mo} \le 1/\text{week}$ > $1/\text{week}$	177 364	1.04 (0.73–1.49) 1.33 (0.95–1.87)	
	Controls: 1047; Population controls frequency matched to	Breast: Estrogen	Red Meat, Rare	14	1	Age
	cases by year of birth in 5-year classes with the same inclusion criteria as cases. Exposure assessment method:	Negative Breast: Progesterone Positive	Sometimes	50	1.26 (0.67–2.37)	
	Questionnaire; Red meat and grilled food consumption within the last years was		Regular Red Meat,	105 54	1.71 (0.95–3.09) 1	Age
	documented.		Rare			U
			Sometimes Decular	168 347	1.1 (0.76–1.59)	
		Breast: Progesterone	Regular Red Meat, Rare	19	1.42 (1–2) 1	Age
		Negative	Sometimes Regular	57 119	1.05 (0.6–1.84) 1.43 (0.85–2.41)	

alcohol consumption, and

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Frequency of red acetylator status:	meat consumpti	on by NAT2	Age, family history of breast cancer, hormonal
			Slow acetylators: < 1/month	48	1	therapy, breast feeding, physical activity, number of mammograms until
			1/month– ≤ 1/week	159	1.14 (0.75–1.73)	2 years before interview
			> 1/week	362	1.71 (1.15–2.55)	
			Fast acetylators: < 1/month	45	1.42 (0.82–2.45)	
			$\frac{1}{\text{month}} \leq 1/\text{week}$	140	1.64 (1.06–2.45)	
			>1/week	254	1.73 (1.15–2.61)	
		Breast	Red meat,	94	1	Age
			Rare (< 1/month)			
			Sometimes	301	1.13 (0.83–1.54)	
			Regular (> 1/week)	625	1.59 (1.11–1.99)	
Fu et al. (2011)Cases:Nashville, TN2,386; English-speaking women with a resident2001-2008; population-telephone, aged 25–77 years, with incident primary	2,386; English-speaking women with a resident telephone, aged 25–77 years, with incident primary	Breast	Red Meat, Pre- Menopause Q1	212	1	Age group, ethnicity, educational attainment, family income, total
based Case-Control	invasive or in situ breast cancer. No prior history of cancer other than nonmelanoma skin cancer.		Q2	263	1.2 (0.9–1.5)	energy intake, first degree relative breast
	Controls:		Q3	208	1.4 (1.1–2)	cancer history, personal history of benign breast disease, hormone
	1,703; Women with identical criteria to cases with the exception that they had no prior breast cancer		Q4	124	1.3 (0.9–2)	
	the exception that they had no prior breast cancer diagnosis. Identified by random digit dialing of households. Exposure assessment method: Questionnaire; Interviewer-administered telephone		Trend-test p-value	:: 0.031		replacement therapy, age at menarche, have live birth, BMI, regular physical exercise, regular
	intermitere an erecel inteles for even and a entire					ala ala ala ana ana anti-

Questionnaire; Interviewer-administered telephone interview on usual intake frequency and portion

Reference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
	size of 11 meats in the previous year before interview (for controls) or cancer diagnosis (for cases). Data were obtained regarding intake frequency, usual portion size, cooking method, and doneness of each meat item. For food doneness the	Breast	Red Meat, Post- Menopause Q1	427	1	study period Same as above
	photograph booklet was in front of them during the		Q2	521	1.4 (1.1–1.7)	
	telephone interview. Red meat included hamburgers, cheeseburgers, beef steaks, pork chops, ham steaks, and ribs (short ribs or spareribs). Processed meat included bacon, sausage, and hotdogs/franks.		Q3	406	1.5 (1.2–1.9)	
			Q4	224	1.7 (1.3–2.4)	
			Trend-test p-value	: < 0.001		
		Breast	Well done Red Meat, Pre- Menopause Q1	189	1	Same as above
			Q2	250	1.3 (1–1.7)	
			Q3	234	1.4 (1–1.9)	
			Q4	134	1.5 (1.1–2.2)	
			Trend-test p-value	: 0.017		
		Breast	Well done Red Meat, Post- Menopause Q1	438	1	Same as above
			Q2	518	1.4 (1.1–1.8)	
			Q3	405	1.5 (1.2–2)	
			Q4	217	1.7 (1.2–2.3)	
			Trend-test p-value	e: < 0.001		

eference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Red Meat, all cooking methods Q1	460	1	Same as above
			Q2	543	1.2 (1–1.5)	
			Q3	660	1.4 (1.2–1.7)	
			Q4	723	1.5 (1.2–1.8)	
			Trend-test p-value	: < 0.001		
		Breast	Red Meat, high- temperature cooking methods, Q1	628	1	Same as above
			Q2	768	1.2 (1–1.5)	
			Q3	639	1.4 (1.1–1.7)	
			Q4	351	1.5 (1.3–1.9)	
			Trend-test p-value	: < 0.001		
		Breast	Red Meat, grilled Q1	509	1	Same as above
			Q2	614	1.2 (1–1.5)	
			Q3	557	1.2 (1–1.4)	
			Q4	706	1.6 (1.3–1.9)	
			Trend-test p-value	: < 0.001		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Red Meat, fried, Q1	766	1	Same as above
			Q2	399	1 (0.9–1.3)	
			Q3	579	1.5 (1.3–1.8)	
			Q4	642	1.3 (1.1–1.6)	
			Trend-test p-value	e: < 0.001		
Bao et al. (2012) Shanghai, China	Shanghai, China 3443; Permanent residents of urban Shanghai, age	Breast: All cancer	Red meat: < 26.34 g/d	564	1	Total energy, age, education level, ever
1996–1998 (phase I), 2002–2004 (phase II)25–70 years, no prior history of any cancer. Ascertained by the Shanghai Cancer Registry, breast cancer cases were identified during phase I	cases	< 40.51 g/d	600	1.07 (0.91–1.25)	diagnosed with benign breast disease, first- degree family history of breast cancer,	
		< 57.56 g/d	741	1.3 (1.11–1.52)		
Case-Control	and phase II of the Shanghai Breast Cancer Study. Controls:		< 82.11 g/d	713	1.25 (1.07–1.47)	participation in regular exercise, BMI, study phase (I and II), age at
	3474; Controls were randomly selected from women in the Shanghai Resident Registry and		≥ 82.11 g/d	805	1.45 (1.22–1.72)	
frequency-matched to cases by age in 5-year intervals. Exposure assessment method: Questionnaire; Validated, 76 food item FFQ including 19 animal foods. No information was provided how to define red meat.		Trend-test p-value	e: < 0.0001		menarche, menopausal status, parity, total vegetable intake, and total fruit intake	
	Breast: ER+/PR+	Red meat: < 26.34 g/d	211	1	Same as above	
		breast cancer	< 40.51 g/d	262	1.24 (1–1.53)	
			< 57.56 g/d	298	1.36 (1.1–1.69)	
			< 82.11 g/d	310	1.43 (1.15–1.77)	
			≥ 82.11 g/d	323	1.51 (1.2–1.9)	
			Trend-test p-value	: 0.0003		

eference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast: ER–/PR–	Red meat: < 26.34 g/d	117	1	Same as above
		cases	< 40.51 g/d	113	0.95 (0.72–1.27)	
			< 57.56 g/d	164	1.36 (1.04–1.78)	
			< 82.11 g/d	140	1.19 (0.9–1.57)	
			≥ 82.11 g/d	174	1.55 (1.16–2.07)	
			Trend-test p-value	: 0.001		
		Breast: ER+/PR-	Red meat: < 26.34 g/d	40	1	Same as above
			< 40.51 g/d	56	1.39 (0.91–2.13)	
			< 57.56 g/d	60	1.49 (0.97–2.27)	
			< 82.11 g/d	76	1.91 (1.27–2.89)	
			≥ 82.11 g/d	68	1.81 (1.15–2.84)	
			Trend-test p-value	: 0.002		
		Breast:	< 26.34 g/d	43	1	Same as above
		ER-/PR+	< 40.51 g/d	45	1.03 (0.67–1.6)	
			< 57.56 g/d	54	1.19 (0.78–1.83)	
			< 82.11 g/d	51	1.12 (0.72–1.73)	
			≥ 82.11 g/d	59	1.29 (0.81–2.03)	
			Trend-test p-value	: 0.28		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Ronco et al. (2012) Montevideo, Uruguay 2004-2010 hospital-based Case-Control	Cases: 253; premenopausal breast cancer cases were identified from the Pereira Rossell Women's Hospital, Uruguay Controls: 497; In the same time period and in the same institution, healthy women with a negative diagnostic mammogram performed the same day of the interview, were randomly selected as controls. Exposure assessment method: Questionnaire; A short food frequency questionnaire, including 12 items.	Breast	Red Meat II III IV Trend-test p-value	NR NR NR 2: 0.02	1.83 (1.09–3.09) 1.14 (0.7–1.86) 2.2 (1.35–3.6)	Age, age at menarche, number of live births, age at first delivery, years between menarche and first delivery, breastfeeding, oral contraception, family history of breast cancer, and family history of other cancers.
Chandran et al. (2013) New York and New Jersey (USA) 2008 (NYC), 2012 (NJ) population-based Case-Control	Cases: 803 (African-American; AA), 755 (Caucasian); In NY, cases were recruited through major hospitals with large referral patterns for AA women in four boroughs of the metropolitan NYC area. In NJ, data collection was based at The Cancer Institute of New Jersey. Age 20–75 years at diagnosis. Histologically confirmed invasive or in situ breast cancer. Controls: 889 (AA), 701 (Caucasian); Women identified through random digit dialing (RDD) of residential telephone and cell phone numbers. Exposure assessment method: Questionnaire; Diet was assessed with FFQ with approximately 125 food items, which was validated in other US population. Red meat included processed and unprocessed red meat.	Breast	Quartiles of red m women: Q1: \leq 10.81 Q2: 10.82–22.45 Q3: 22.46–40.75 Q4: $>$ 40.75 Trend-test p-value Caucasian, Premenopausal, Red Meat (Grams/day/1,00 0 kcal): \leq 10.81 10.82–22.45 22.46–40.75	153 171 236 195	1000kcal), Caucasian - 1.08 (0.78–1.49) 1.6 (1.16–2.2) 1.24 (0.9–1.72) - 1.56 (0.99–2.45) 2.05 (1.31–3.23)	Age, ethnicity, country of origin, education, age at menarche, menopausal status, parity, age at first birth, breast-feeding status, family history of breast cancer, OC use, history of benign breast disease, HRT use, total energy intake, BMI Same as above

Trend-test p-value: 0.32

eference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Caucasians, Postmenopausal, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	75	-	Same as above
			10.82-22.45	75	0.79 (0.48–1.3)	
			22.46-40.75	117	1.41 (0.86–2.3)	
			> 40.75	99	1.37 (0.83–2.26)	
			Trend-test p-value	2: 0.06		
		Breast	Caucasians, ER+, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	74	1	Same as above
			10.82-22.45	92	1.2 (0.81–1.79)	
			22.46-40.75	127	1.71 (1.16–2.53)	
			> 40.75	120	1.51 (1.02–2.24)	
			Trend-test p-value	: 0.03		
		Breast	Caucasians, ER-, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	21	1	Same as above
			10.82-22.45	15	0.64 (0.31–1.32)	
			22.46-40.75	28	1.29 (0.67–2.46)	
			> 40.75	26	1.31 (0.68–2.51)	
			Trend-test p-value	: 0.16		

deference, location nrolment/follow-up eriod, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	AA, All women, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	228	1	Same as above
			10.82-22.45	209	1.17 (0.89–1.55)	
			22.46-40.75	212	1.1 (0.82–1.46)	
			> 40.75	154	0.96 (0.7–1.3)	
			Trend-test p-value	: 0.58		
		Breast	AA, Premenopausal, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	119	1	Same as above
			10.82-22.45	104	1.36 (0.9–2.04)	
			22.46-40.75	103	1.22 (0.8–1.84)	
			> 40.75	82	1.15 (0.74–1.78)	
			Trend-test p-value	: 0.76		
		Breast	AA, Postmenopausal, Red Meat (Grams/day/1,00 0 kcal): ≤ 10.81	109	-	Same as above
			10.82-22.45	105	1.03 (0.69–1.55)	
			22.46-40.75	109	1.01 (0.67–1.53)	
			> 40.75	72	0.79 (0.5–1.25)	
			Trend-test p-value	× 0.29		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	AA, ER+, Red Meat	105	1	Same as above
			(Grams/day/1,00 0 kcal): ≤ 10.81	105	1	
			10.82-22.45	102	1.26 (0.89–1.78)	
			22.46–40.75 G	108	1.24 (0.87–1.77)	
			> 40.75	94	1.29 (0.89–1.86)	
			Trend-test p-value	: 0.26		
		Breast	AA, ER-, Red			Same as above
			Meat (Grams/day/1,00 0 kcal): ≤□10.81	50	1	
			10.82-22.45	46	1.13 (0.71–1.81)	
			22.46-40.75	59	1.3 (0.82–2.06)	
			> 40.75	29	0.73 (0.42–1.24)	
			Trend-test p-value	: 0.26		
		Breast	African American, all women, unprocessed red			Same as above
			meat (g/d/1000kcal): Q1, ≤ 4.14	253	1	
			Q2, 4.15–11.76	237	0.95 (0.73-1.24)	
			Q3, 11.77–24.70	186	0.98 (0.74–1.3)	
			Q4, > 24.70	127	0.84 (0.61–1.14)	
			Trend-test p-value	: 0.28		

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
		Breast	Caucasian, all women, unprocessed red meat (g/d/1000kcal): Q1, ≤ 4.14	129	1	Same as above
			Q2, 4.15–11.76	177	1.58 (1.12–2.24)	
			Q3, 11.77–24.70	207	1.4 (1.01–1.96)	
			Q4, > 24.70	242	1.4 (1.01–1.94)	
			Trend-test p-value	: 0.29		

 \geq 4 servings/day), parity

 Table 2.6.3 Case-control studies: Red meat and cancer of the breast (web only)

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
Di Maso et al. (2013) Italy and Switzerland	taly and Switzerland 991–2009, hospital- ased3034; Women aged < 75 years with histologically confirmed breast cancer identified in the major teaching and general hospitals of the study areas	Breast	Red Meat: < 60 g/day	1019	-	Study centre, age, sex, education, body mass
1991–2009, hospital- based			60–89 g/day	903	0.93 (0.82–1.05)	index, tobacco smoking alcohol drinking,
ase-Control within 1 year before the interview. Controls: 11 656; Women admitted to the same network of hospitals as patients for a wide spectrum of acute,		≥ 90 g/day Trend-test p-value	1112 :: < 0.01	1.18 (1.04–1.33)	vegetable consumption, fruit consumption, menopausal status, parity, OC/HRT use	
	non-neoplastic conditions unrelated to tobacco and alcohol consumption, to known risk factors for breast cancer or to conditions associated with long- term diet modification.	Breast	Red Meat, Roasting/Grillin, per 50 g/d	3034	1.2 (1.08–1.34)	Same as above
Exposure assessment method: Questionnaire; Validated FFQ. 2-year dietary recall. Serving size was defined as an average serving in the		Red Meat, Boiling Stewing, per 50 g/d	3034	1.15 (1–1.33)		
	Italian diet (e.g. 150 g for grilled steak; 120 g for boiled meat). Total red meat was calculated as the sum of food items for beef, veal, pork, horsemeat, and half of the first course including meat sauce (e.g. lasagne, pasta/rice with bologna sauce).		Red Meat, Frying/Pan Frying, per 50 g/d	3034	1.13 (0.89–1.43)	
			Trend-test p-value	: 0.84		
		Breast	Red meat, per 50 g/day increase,			Study centre, age (quinquennia), educatio
frying.	frying.		pre- and perimenopausal women:	NR	1.14 (1.02–1.28)	(< 7; 7–11; ≥ 12 years), body mass index (< 25; 25- < 30; ≥ 30 kg m-2),
			Postmenopausal	NR	1.1 (1.01–1.19)	tobacco smoking (never; former; current: < 15, \geq 15 cigarettes/day), alcohol drinking (never, former, current: < 3, 3–4. 5–7, \geq 8 drinks/day), vegetables consumption (< 1.5; 1.5- < 3; \geq 3 servings/day), and fruit consumption (< 3; 3- < 4

nrolment/follow-up eriod, study designmethodcategory or levelcases/deathsCI) $(0-1; 2; \ge 3)$ and us oral contraceptive a hormone replacement therapy (never; evel $(0-1; 2; \ge 3)$ and us oral contraceptive a hormone replacement therapy (never; evelKruk and Marchlewicz 2013)Cases: 858; Women aged 25–79 years with histologically vestern Pomerania, confirmed invasive breast cancer, and operated between 1999 and 2006.Breast Tertiles of red meat intake (servings/wk) among women with total lifetime physical activity level < 105 MET-h/wk: T1 ($\le 2/wk$)Age, BMI, education breast-feeding, psychological stress multivitamins supplement, family history of breast cancer999–2006 hospital- ased1,085; Women aged 25–79 years with no cancerT2 (3–4/wk)551.12 (0.69–1.82)history of breast cancer	Table 2.6.3 Case-control studies: Red meat and cancer of the breast (web only)										
Cruck and Marchlewicz 2013) Vestern Pomerania, oland 2099–2006 hospital- ased-Controls: 1.288-Control: 1.288-Control:<	Reference, location enrolment/follow-up period, study design		Organ site	•	-		Covariates controlled				
2013) Vestern Pomerania, load 999–2006 hospital- ased 2ase-Control							$(0-1; 2; \ge 3)$ and use of oral contraceptive and/or hormone replacement therapy (never; ever).				
999-2006 hospital- ased 2ase-ControlControls: 1,085; Women aged 25–79 years with no cancer history or earlier physical limitation, selected among patients admitted to ambulatories in the same area as cases for health controlling $(n = 853)$ and among hospital patients $(n = 232)$. Exposure assessment method: Questionnaire; FFQ included 18 main Polish- specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.)TI ($\leq 2/wk$)2101supplement, family history of breast can passive smoking999-2006 hospital ad among patients admitted to ambulatories in the same area as cases for health controlling $(n = 853)$ and among hospital patients $(n = 232)$. Exposure assessment method: Questionnaire; FFQ included 18 main Polish- specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.)Trend-test p-value: < 0.02 Same as aboveTrend-test p-value: < 0.59 Trend-test p-value: < 0.59 Trend-test p-value: < 0.59 Same as aboveBreast138 < 170 MET- h/week, 20/Wk1011Same as above $h/week,$ (bacon etc.)138 < 170 MET- h/week, 3-4/wk291.02 (0.57-1.81)	Kruk and Marchlewicz (2013) Western Pomerania, Poland 1999–2006 hospital- based Case-Control	858; Women aged 25–79 years with histologically confirmed invasive breast cancer, and operated between 1999 and 2006. Controls: 1,085; Women aged 25–79 years with no cancer history or earlier physical limitation, selected among patients admitted to ambulatories in the same area as cases for health controlling ($n = 853$) and among hospital patients ($n = 232$). Exposure assessment method: Questionnaire; FFQ included 18 main Polish-specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.)	Breast	women with total lifetime physical activity level < 105			psychological stress,				
ased 1,085; Women aged 25–79 years with no cancer history or earlier physical limitation, selected among patients admitted to ambulatories in the same area as cases for health controlling ($n = 853$) and among hospital patients ($n = 232$). Exposure assessment method: Breast 105 < 138 MET- h/week, 158 1 Questionnaire; FFQ included 18 main Polish-specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.) T2 (3–4/wk) 44 1.01 (0.62–1.65) T3 ($\geq 5/wk$) 10 1.14 (0.44–2.96) Trend-test p-value: < 0.059 Breast 138 < 170 MET- h/week, 101 1.14 (0.44–2.96) Trend-test p-value: < 0.59 Breast 138 < 170 MET- h/week, 101 1.14 (0.44–2.96) Trend-test p-value: < 0.59 Breast 138 < 170 MET- h/week, 101 1.14 (0.44–2.96) Trend-test p-value: < 0.59 Breast 138 < 170 MET- h/week, 101 1.14 (0.44–2.96) Trend-test p-value: < 0.59 Breast 3-4/wk 29 1.02 (0.57–1.81)				T1 (≤ 2/wk)	210	1					
among patients admitted to ambulatories in the same area as cases for health controlling $(n = 853)$ and among hospital patients $(n = 232)$. Exposure assessment method: Questionnaire; FFQ included 18 main Polish- specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.) Breast (bacon etc.) $T2 (3-4/wk) 44 1.01 (0.62-1.65) T3 (\geq 5/wk) 10 1.14 (0.44–2.96)Trend-test p-value: <0.59Breast138 < 170 MET-h/week, 101 1Red Meat:\leq 2/wkT3 (\geq 5/wk) 10 1.14 (0.44–2.96) Trend-test p-value: <0.59Breast138 < 170 MET-h/week, 101 1Red Meat:\leq 2/wk3-4/wk 29 1.02 (0.57-1.81)$			Breast	T2 (3–4/wk)	55	1.12 (0.69–1.82)	history of breast cancer,				
and among hospital patients ($n = 232$). Exposure assessment method: Questionnaire; FFQ included 18 main Polish- specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.) T2 (3-4/wk) 44 1.01 (0.62-1.65) T3 (\geq 5/wk) 10 1.14 (0.44-2.96) Trend-test p-value: < 0.59 Breast 138 < 170 MET- h/week, 101 1 Red Meat: \leq 2/wk 3-4/wk 29 1.02 (0.57-1.81)				T3 (≥ 5/wk)	33	2.7 (1.21-6.03)	passive smoking				
Exposure assessment method: Questionnaire; FFQ included 18 main Polish- specific food groups: red meats (pork, beef, lamb; boiled, fried, canned) and alternatives, animal fat (bacon etc.)Breast $105 < 138 \text{ MET-}$ h/week, $Eed Meat: T1$ ($\leq 2/wk$)Same as above h/week, T2 (3-4/wk)44 $1.01 (0.62-1.65)$ T2 (3-4/wk)Same as above h/week, T3 ($\geq 5/wk$) 10 $1.14 (0.44-2.96)$ Trend-test p-value: < 0.59 Breast $138 < 170 \text{ MET-}$ h/week, $2/wk$ Same as above 101 Same as above Same as above $h/week,$ $2/wk$ 101 1 Red Meat: $\leq 2/wk$ Same as above 101				Trend-test p-value: < 0.02							
$12 (3-4/Wk) 44 1.01 (0.62-1.65) \\T3 (\ge 5/Wk) 10 1.14 (0.44-2.96) \\Trend-test p-value: < 0.59 \\Breast 138 < 170 MET- Same as above h/week, 101 1 \\Red Meat: \le 2/Wk \\3-4/Wk 29 1.02 (0.57-1.81)$				h/week, Red Meat: T1	158	1	Same as above				
$\begin{array}{ccc} & & & & \\ & &$				T2 (3–4/wk)	44	1.01 (0.62–1.65)					
Breast $138 < 170$ MET- Same as above h/week, 101 1 Red Meat: $\leq 2/wk$ $3-4/wk$ 29 1.02 (0.57-1.81)				T3 (≥ 5/wk)	10	1.14 (0.44–2.96)					
$ \begin{array}{cccc} h/week, & 101 & 1\\ Red Meat: \\ \leq 2/wk \\ 3-4/wk & 29 & 1.02 \ (0.57-1.81) \end{array} $				Trend-test p-valu							
			Breast	h/week, Red Meat:	101	1	Same as above				
$\geq 5/wk$ 7 1.16 (0.39–3.44)				3–4/wk	29	1.02 (0.57–1.81)					
				$\geq 5/wk$	7	1.16 (0.39–3.44)					
Trend-test p-value: < 0.79				Trend-test p-value: < 0.79							

Table 2.6.3 Case-control studies: Red meat and cancer of the breast (web only) Risk estimate (95% Covariates controlled Reference, location Population size, description, exposure assessment Organ site Exposure Exposed enrolment/follow-up method category or level cases/deaths CD period, study design Breast ≥ 170 MET-Same as above h/week, 152 1 Red Meat: $\leq 2/wk$ 1 (0.52–1.92) 3–4/wk 36 23 1.45(0.77 - 2.73) \geq 5/wk Trend-test p-value: < 0.30Laamiri et al. (2014) Cases: Breast Red meat, NR 4.61 (2.26-9.44) Age, Not specified Rabat, Morocco 400; Moroccan women of all ages with a new unknown 2008-2010 diagnosis of breast cancer confirmed by increment Case-Control mammography, biopsy and/or surgery by specialists of the National Institute of Oncology. Controls: 400; Women with no evidence of breast cancer in screening mammography performed at the same Institute. **Exposure assessment method:** Questionnaire; Evaluation concentrated on foods high in animal fats such as red meat, processed meat. Mourouti et al. (2015) Breast Red meat, ≤ 1 NR 1 Age, years of education, Cases: Athens, Greece 250; Women with incident breast cancer diagnosed time/wk body mass index, 2010-2012, populationwithin 6 months in one of five major general smoking ever, physical 2-3 times/wk 0.89(0.56-1.41)NR based hospitals in Athens, Greece. activity, family history of Case-Control **Controls:** breast cancer, 4-5 times/wk NR 1.04(0.51-2.14)250; Age-matched (\pm 3 years) with the cancer menopausal status, use of 6-7 times/wk NR 1.52 (0.74-3.16) patients and selected from the catchment area of hormone replacement therapy and the patients 8-10 times/wk 0.99 (0.31-3.12) NR MedDietScore **Exposure assessment method:** Questionnaire; Interview using validated 86-food item FFQ. One year dietary recall. Red meat

> included beef, lamb, veal and pork. Processed meat included cured and smoked meats; ham, bacon, sausages and salami. Adherence to the

Table 2.6.3 Case-control studies: Red meat and cancer of the breast (web only)

Reference, location enrolment/follow-up period, study design	Population size, description, exposure assessment method	Organ site	Exposure category or level	Exposed cases/deaths	Risk estimate (95% CI)	Covariates controlled
	Mediterranean dietary pattern was assessed using a dietary index containing the main 11 components of the Mediterranean diet.					

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