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Duedahl-Olesen, Lene; Ionas, Alin Constantin

Published in: Critical Reviews in Food Science and Nutrition

Link to article, DOI: 10.1080/10408398.2020.1867056

Publication date: 2022

Document Version Peer reviewed version

Link back to DTU Orbit

Citation (APA): Duedahl-Olesen, L., & Ionas, A. C. (2022). Formation and mitigation of PAHs in barbecued meat - a review. *Critical Reviews in Food Science and Nutrition, 62*(13), 3553-3568. https://doi.org/10.1080/10408398.2020.1867056

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Formation and mitigation of PAHs in barbecued meat – a review

L. Duedahl-Olesen and A. C. Ionas

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REVIEW

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Formation and mitigation of PAHs in barbecued meat - a review

Q10 L. Duedahl-Olesen (D) and A. C. Ionas (D)

O2 National Food Institute, Technical University of Denmark, Lyngby, Denmark

ABSTRACT

Polycyclic Aromatic Hydrocarbons (PAHs) are chemicals, which can occur in barbecued or grilled foods, and particularly in meats. They originate from incomplete combustion of the heat source, pyrolysis of organic compounds, or fat-induced flame formation. This review therefore summarizes relevant parameters for mitigation of especially carcinogenic PAHs in barbecued meat. Consumption of PAHs increases the risk of cancer, and thus the relevance for the mitigation of PAHs formation is very high for barbecued meat products. Parameters such as heat source, barbecue geometry, and meat type as well as marinating, adding spices, and other antioxidants reduce the final benzo[*a*]pyrene and PAHs concentrations and minimize the exposure. Overall, mitigation of carcinogenic PAHs from barbecuing includes removal of visual charring, reducing fat pyrolysis by minimizing dripping from the meat onto the heat source, the use of acidic marinades or choosing leaner cuts of meat. Estimation of human exposure to barbecued meat, includes several challenges such as substantial differences in barbecuing frequencies and practices, heat sources and meat types used for grilling.

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KEYWORDS

Grill; benzo[*a*]pyrene; process parameters; doneness; PAH4; polycyclic aromatic hydrocarbons

Introduction

Polycyclic aromatic hydrocarbons (PAHs) are a class of compounds composed of two aromatic rings and upwards. PAHs are ubiquitous in the environment and have been reported in a wide range of food matrices (e.g., Adeyeye 2020a; Guillén, Sopelana, and Partearroyo 1997; Kazerouni et al. 2001; Plaza-Bolaños, Frenich, and Vidal 2010; Singh, Varshney, and Agarwal 2016; Zelinkova and Wenzl 2015a). PAHs have mainly been found in smoked meat and fish products (Adeyeye 2020a; Duedahl-Olesen et al. 2010; Simko 2002; Stołyhwo and Sikorski 2005; Zelinkova and Wenzl 2015a), vegetable oils (Moret and Conte 2000; Zelinkova and Wenzl 2015a) and also in products like dried plant and herb material (Martena et al. 2011; Zelinkova and Wenzl 2015b) including tea and coffee, leaves and infusions (Duedahl-Olesen et al. 2015b; Orecchio, Ciotti, and Culotta 2009; Ziegenhals, Jira, and Speer 2008), cocoa- based products (Ziegenhals, Speer, and Jira 2009) and lately also dairy products (Amirdivani et al. 2019). As indicated by these food products, PAHs are often found in foods processed by improper drying processes. These includes direct drying by smoldering and roasting, similar to the ones reported for mate tea (Ziegenhals, Jira, and Speer 2008), direct drying in the sun on asphalt bitumen as reported for cocoa beans (Ziegenhals, Speer, and Jira 2009), or direct contact with combustion gases as reported for grapeseed oil (Moret, Dudine, and Conte 2000) or meat (Adeyeye 2020a).

A variety of combustion and pyrolysis processes can as mentioned result in the formation of PAHs (Singh, Varshney, and Agarwal 2016; Cheng et al. 2019). High concentrations of PAHs are therefore often found in smoked ⁸² and barbecued food products (e.g., Adeyeye 2020a; ⁸³ Zelinkova and Wenzl 2015a) due to the combustion or pyrolysis processes, which put them in contact with smoke, ⁸⁵ meant to preserve the products and contribute to the aroma. ⁸⁶ For barbecuing or grilling of meat the smokey aroma and ⁸⁷ therefore often a direct contact between meat and smoke or ⁸⁸ heat source is an important part of the consumer sensory experience. ⁹⁰

Unfortunately, PAHs have been found to cause various 91 types of cancers in animal model studies (Boström et al. 92 2002 Phillips 1999; Schneider et al. 2002). Some of the 93 PAHs determined to be carcinogenic are active through gen- 94 otoxicity mechanisms, whereas others merely promote and 95 progress the appearances of cancer (Baird, Hooven, and 96 Mahadevan 2005; Bansal and Kim 2015; John et al. 2011). 97 In 2008, the European Food Safety Authority (EFSA) pub- 98 lished a scientific opinion, based on oral carcinogenicity, 99 compiling information from the International Programme 100 on Chemical Safety (IPCS), the Scientific Committee on 101 Food (SCF) and the Joint FAO/WHO Expert Committee on 102 Food Additives (JECFA) (EFSA 2008). There was enough 103 evidence for 16 PAHs of their mutagenicity and genotoxicity 104 or carcinogenicity (EU 15+1 in Table 1), and in 2012 ben-105 zo[a] pyrene (BaP) was classified as carcinogenic to humans 106(group 1 compound) by the International Agency for ¹⁰⁷ Research on Cancer (IARC 2012). EFSA found that eight of 108 these compounds (PAH8 in Table 1) were adequate indica- 109 tors for PAH contamination in food, with only 1% informa- 110 tion lacking by application of the sum of four PAHs (PAH4 111 112

CONTACT L. Duedahl-Olesen 🐼 Iduo@food.dtu.dk 🗊 National Food Institute, Technical University of Denmark, Kemitorvet, Building 201, Lyngby 2800, Denmark 113

in Table 1). Given the severe health effects of these compounds and their ubiquity in foods in combination with the fact that the highest concentrations have been reported for the food group of meat and meat products (Zelinkova and Wenzl 2015a), we focus our study on finding means of reducing PAHs in barbecued or grilled meat to reduce the total exposure.

122 The final PAHs concentration of barbecued food depends 123 on several processing parameters such as the construction of 124 the barbecue, the fuel used, the temperature, the meat type, 125 and the pretreatment of the meat. In the past, only specific 126 scenarios have included such conditions. To this day, there 127 is no source compiling all of this information into one com-128 prehensive and cohesive publication. This review will thus 129 include literature on different parameters affecting the for-130 mation of PAH during barbecuing and mechanisms for 131 minimizing the concentration (mitigation). Since barbecuing 132 and grilling contribute to the overall dietary exposure to 133 PAH, data evaluation for scientific-based advice to the con-134 sumer with best practices for the preparation of a barbecued 135 meal is critical. Throughout the review, the terms barbecue 136 and grill have been used interchangeably. 137

139 Nomenclature and compounds

Several terms, including sums of a different number of PAHs compounds, are used throughout the review. These can be seen in Table 1 and covers terms such as the sum of PAH4, PAH8 presented by the EFSA (2008) and EU 15 + 1 introduced by the European Commission and finally the EPA 16 PAHs identified by the U.S. Environmental Protection Agency in 1976 (Keith 2015).

EU legislation

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150 Some PAHs have been determined to have genotoxic and 151 carcinogenic effects (SCF 2002; Schneider et al. 2002) and 152 are, as previously stated, unwanted in foods. The European 153 Scientific Committee on Food (SCF) evaluating 33 PAHs 154 concluded in 2002 that benzo[a]pyrene (BaP) could be used 155 as a marker for the total concentration of PAHs in food 156 until data profiles of 15 other PAHs had been studied (SCF 157 2002). Maximum limits for BaP in certain food items such 158 as oils and fats, infant formulae, smoked fish, and meat 159 were then set by the European Commission in 2006 (EC 160 Regulation No. 1881/2006). During the last 15 years, new 161 food commodities such as cocoa fibers, banana chips, food 162 supplements, and dried plant material have been included in 163 the regulation, whereas raw fish and meat were removed 164 from the list (EU Regulation No. 1881/2006 with amend-165 ments). Concomitantly, the sum PAH4 was included in the 166 regulation in 2011 (EC regulation No. 835/2011 amending 167 EC Regulation No.1881/2006), since BaP was found as not 168 detectable in more than thirty percent of all studied food 169 samples containing other PAHs (EFSA 2008). Barbecued 170 meat was included in EU regulation section 6.1.6 in 2011 171 (EC Regulation No. 835/2011 amending EC Regulation No. 172 1881/2006) as heat-treated meat, with maximum limits of 173

Table 1. PAH nomenclature and terms referring to sums of different PAHs	
compounds as described in Keith 2015, and EFSA 2008.	

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Compound	Abbreviation	EPA 16	EU 15+1	PAH8	PAH4
laphthalene	Nap	×			
cenaphthylene	Acy	×			
cenaphthene	Acn	×			
luorene	Flu	×			
Inthracene	Ant	×			
henanthrene	Phe	×			
luoranthene	Fla	×			
lyrene	Pyr	×			
enz[a]anthracene	BaA	×	×	×	×
hrysene	Chr	×	×	×	×
yclopenta[cd]pyrene	CcdP		×		
-Methyl chrysene	5MChr		×		
enzo[b]fluoranthene	BbF	×	×	×	×
enzo[j]fluoranthene	BjF		×		
enzo[k]fluoranthene	BkF	×	× × ×	×	
enzo[c]fluorene	BcF		×		
enzo[a]pyrene	BaP	X	×	×	×
enzo[ghi]perylene	BghiP	×	×	×	
ndeno[1,2,3-cd]pyrene	Ind	×	×	×	
ibenz[a,h]anthracene	DBahA	×	×	×	
ibenzo[a,e]pyrene	DBaeP		×		
benzo[a,i]pyrene	DBaiP		×		
ibenzo[a,h]pyrene	DBahP		×		
ibenzo[a,l]pyrene	DBalP		×		

 $5 \mu g/kg$ for BaP and $30 \mu g/kg$ for PAH4 in meat products sold to the consumers. These maximum limits were again confirmed in EC Regulation No. 1125/2015 amending EC Regulation 1881/2006 to the now consolidated version. A significant gap in this regulation's ability to protect consumers from incurring toxic effects due to PAH intake is that it only regulates foods produced and sold in the Food industry. Whereas for barbecuing in private homes, it is a lot harder to ensure that consumers' intake of PAHs stays within limits considered safe or as low as reasonable achievable, although guidelines for consumers have been issued by the authorities (Danish Veterinary and Food Administration 2020).

History

211 One of the first reported studies on the formation of PAHs 212 during barbecuing included a preliminary study on charcoal 213 broiling of 15 beef steaks followed by the analysis of 15 214 PAHs in the outer 1 cm of the steak (Lijinsky and Shubik 215 1964). Results were compared to broiled meat, and concen-216 trations of BaP up to 8 µg/kg were reported for charcoal 217 grilling. Their study presented the first indications of melted 218 fat dripping onto the heat surfaces and resulting in pyrolysis 219 with formation of PAHs at high enough temperatures, 220 which unfortunately would be transferred by small smoke 221 particles back to the barbecuing meat product surface. In a 222 follow-on study in 1967, they confirmed the relation to fat 223 dripping, fat concentration, and pyrolysis (Lijinsky and Ross 224 1967). They compared five different cooking methods (elec-225 tric and gas broiling, charcoal, charcoal with no drip and 226 charcoal with a limited amount of charcoal), three meat 227 types (beef, pork, and chicken) as well as the distance to the 228 heat source (7, 12, 25 cm). The conclusion was that parame-229 ters affecting the BaP concentration included flame contact, 230 time, and temperature combination (indicated by heat 231 source distance) and meat fat concentration (Lijinsky and 232

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Existing studies have investigated different barbecuing techniques focusing on specific parameters characteristic for their products and the formation of PAHs, but few has included comparisons to other frying techniques, type of fuel and grill geometry used for barbecuing as well as the choice of meat type, heating time and pretreatments of the meat. A few mitigating procedures and challenges during exposure assessment of barbecued meat will be summing up the review.

Comparison to other cooking techniques

Studies of effects of various processing methods including steaming, roasting, smoking, charcoal grilling, and liquid smoke flavoring on the formation of EPA 16 PAHs in duck breast steak were reported by Chen and Lin (Chen and Lin 1997). They concluded that for duck meat, the BaP concentration and sum of the EPA 16 PAHs were highest for smoking (BaP/sum EPA PAHs = $14/154 \mu g/kg$) followed by charcoal grilling (8.5/151 µg/kg), roasting (nd/88.5 µg/kg) and steaming (nd/4.4 µg/kg) (Chen and Lin 1997). Whereas Kazerouni and coworkers who compared oven broiled, panfried, roasted, stewed, baked, microwaved, and grilled meat preparations reported processing by barbecuing of well-done chicken with skin (5.9 µg/kg) to result in the highest BaP concentrations (Kazerouni et al. 2001). In general, electric heating, oven broiling or pan-frying resulted in BaP concentrations well below 0.5 µg/kg (El Badry 2010; Farhadian et al. 2010; Kazerouni et al. 2001; Larsson et al. 1983; Rose et al. 2015) indicating that these heating types are not relevant when concerns are related to the PAHs concentration. However, benzo[a] pyrene concentrations above $5 \mu g/kg$ was reported for marinated suya prepared by electric grilling and hot air oven heating while even higher BaP concentrations were detected for suya prepared in a traditional suya smoker (Adeyeye 2017, 2020b). The marinade might have had an undefined effect on the final product PAHs concentration.

Little or no increase in the concentration of 27 different PAHs during frying, toasting, and roasting of lamb, chicken, beef burger, beef, salmon, sausages and pork products notwithstanding cooking intensity was reported in extensive inhouse cooking experiments with 256 samples (Rose et al. 2015). However, increased PAH concentrations were obtained when barbecuing by gas or charcoal with a variety of meat and heat source distances. Studies on raw meat in comparison to grilled meat revealed a significant increase in the total sum of EPA 16 PAHs for practically all grilled food products with a total risk of PAHs increasing by a factor of five (Cheng et al. 2019). The PAH profile also varies according to food type. For instance, grilled vegetables have a PAH profile dominated by lower molecular weight PAHs (two to three aromatic rings), whereas in grilled chicken wings and 292 mutton meat, the higher molecular weight PAHs (four to six 293 aromatic rings) are a lot more prevalent (Cheng et al. 2019; 294 Perelló et al. 2009). Incidentally, it is these heavier PAHs 295 that are also more likely to be associated with adverse health 296 effects (SCF 2002). 297

All these results indicate that several factors influence the 298 final PAHs formation during barbecuing and, therefore, the 299 individual final risk evaluations. Concentrations of the most 300 commonly studied PAH, namely benzo[a]pyrene (BaP), 301 have been reported in several studies on meat barbecuing in 302 which the meat type and heat source were the main parame- 303 ters (gas or charcoal) studied. In Table 2, BaP concentra- 304 tions ranging from not detected (ND) for several conditions 305 to 63 µg/kg for barbecued pork are reported for studies 306 including gas or charcoal barbecuing for chicken, beef, 307 lamb, salmon, pork and sausages. 308 309

Barbecuing parameters

312 Burning of coal, wood, manure, and diesel oil was reported to produce much higher levels of BaP than propane, due to 314 the complete burning of the gas with low production of 315 smoke (Lijinsky and Shubik 1964). This thick smoke pro-316 duction due to the use of suboptimal fuel sources leads to 317 the concomitant adsorption of PAHs to the surface of bar-318 becued meat, which in turn results in elevated PAH concen-319 trations. An excellent example of this is rougan, a traditional 320 Chinese pork product, which when barbecued over an open 321 charcoal flame (Wu et al. 1997) was found to contain levels 322 of PAH4 up to 500 times higher as compared to other stud-323 ies describing levels of PAH in barbecued pork (Aaslyng 324 et al. 2013; Abramsson-Zetterberg, Darnerud, and Wretling 325 2014; Duedahl-Olesen et al. 2015a; Mottier, Parisod, and 326 Turesky 2000; Olatunji et al. 2013; Rose et al. 2015).

Heat source

Multiple studies have concluded that PAH concentrations in 337 charcoal-grilled meat are higher than those found in gas-338 grilled meat (Alomirah et al. 2011; Anjum et al. 2019; Dost 339 and Ideli 2012; Duedahl-Olesen et al. 2015a; Farhadian et al. 340 2010; Gorji et al. 2016; Kazerouni et al. 2001; Rose et al. 341 2015; Viegas et al. 2012; Wu et al. 1997) (Table 2). A single 342 study on barbecued lamb has identified higher BaP concen-343 trations for products barbecued by gas in comparison to dir-344 ect charcoal-grilled products, however with much lower BaP 345 concentrations for indirect charcoal-grilled lamb (Table 2) 346 (Alomirah et al. 2011). By comparison of direct charcoal-347 grilled chicken, beef, and pork to indirect charcoal grilling, 348 the BaP concentrations and other PAH were found to 349 increase by a factor of five or more when direct charcoal 350

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Heat source			harcoal (indirect hea		D (
Meat product	Gas (µg/kg)	(direct heat) (µg/kg)	(µg/kg)	(not specified) (µg/kg)	References
Beef	-	_	-	0–24	Aaslyng et al. 2013
Beef	-	6.57-7.05	-	-	Adeyeye 2017
Beef	-	ND-0.92	-	– ND–17.5	Chung et al. 2011 Duedahl-Olesen
Beef	-	-	-	ND-17.5	et al. 2015a
Beef	ND-0.84	_	_	7.34–12.5	Farhadian et al. 2010
Beef	_	ND-3.16	_	_	Farhadian et al. 2011
Beef	-	-	_	0.11-4.78	Farhadian et al. 2012
Beef	-	0.17-0.39	-	-	García-Lomillo
- /					et al. 2017
Beef	0.35-4.02	0.36–5.81 0.27–0.29	-	-	Gorji et al. 2016
Beef Beef	-	0.27=0.29	_	0.09-4.86	Haiba et al. 2019 Kazerouni et al. 2001
Beef	_	2.20-5.07	0.78-1.13		Lee et al. 2016
Beef	-	ND-42	-	-	Maga 1986
Beef	-	0.90-1.81	-		Mehr, Hosseini, and
					Ardebili 2019
Beef	-	-	-	ND-2.67	Moazzen et al. 2013
Beef	0.01-0.02	-	-	-	Mohammadi and
					Valizadeh- Kakhki 2018
Beef	_	_	_	ND-0.16	Olatunji et al. 2013
Beef	_	-	-	ND-0.10 ND-0.29	Oz and Yuzer 2016
Beef	0.07-16.6	0.23-29.1		-	Rose et al. 2015
Beef	-	0.41-0.5	-		Viegas et al. 2012
Chicken (no skin)	-	-	-	0-1.2	Aaslyng et al. 2013
Chicken (no skin)	-	-	-	ND-0.6	Duedahl-Olesen
Chicken (no skin)	ND-2.83	_		1.61–6.46	et al. 2015a Farhadian et al. 2010
Chicken (no skin)	0.28-5.02	0.28-5.23	_	-	Gorji et al. 2016
Chicken (no skin)	-	0.97–1.34	_	-	Haiba et al. 2019
Chicken (no skin)	0.01-0.07	-	_	-	Mohammadi and
					Valizadeh-
					Kakhki 2018
Chicken (no skin) Chicken (with skin)	– 0.96–5.30 (direct)	-	-	ND-0.04	Olatunji et al. 2013
	ND-1.01 (indirect)				El Badry 2010
Chicken (with skin)		_	_	ND-3.96	El Husseini et al. 2018
Chicken (with skin)	-	ND-2.44	-	-	Farhadian et al. 2011
Chicken (with skin)		3.14-8.73	-	-	Viegas et al. 2012
Chicken (with and without skin)	0–0.93	ND-4.63	0.12-0.64	-	Alomirah et al. 2011
Chicken (with and without skin) Chicken (with and without skin)	-	ND-4	_	-	Kao et al. 2012
Chicken (not specified)	_	_	_	0.39–4.57 ND–0.25	Kazerouni et al. 2001 Moazzen et al. 2013
Chicken (not specified)	_	_	_	ND-1.0	Reinik et al. 2007
Chicken (not specified)	ND-0.48	0.26-0.57	_	-	Rose et al. 2015
Chicken (not specified)		ND-3.68	-	-	Wang et al. 2018
Chicken (not specified)	—	0.44–1.51	-	-	Wang et al. 2019a
Chicken (not specified)		0.51-2.81	-	-	Wang et al. 2019b
Duck (with and without skin) Duck (not specified)	-	3.7–9.2 2.6–3.1	-	-	Chen and Lin 1997 Kao et al. 2012
Goat	_	2.0-3.1	-	0.09–1.52	Ahmad et al. 2017
Lamb	ND-4.45	ND-4.28	ND-0.21	-	Alomirah et al. 2011
Lamb	_	_	_	ND-3.9	Duedahl-Olesen
					et al. 2015a
Lamb	-	ND-5.8	-	-	Kao et al. 2012
Lamb	-	-	-	ND-1.43	Moazzen et al. 2013
Lamb	-	0.32–2.81	-	-	Mottier, Parisod, and Turesky 2000
Lamb	0.18-0.59	0.54–2.39	_	_	Rose et al. 2015
Mutton	0.3–2.1 (horizontal)	-	_	_	Saint-Aubert et al. 1992
	<0.1 (vertical)				
Salmon	_	-	-	ND-2.7	Duedahl-Olesen
					et al. 2015a
Salmon	-	-	-	-	Oz and Yuzer 2016
Salmon	0.22-1.94	0.38-1.01	-	-	Rose et al. 2015
Salmon Sardine	– 1–5.0 (horizontal)/	1.36–4.72	-		Viegas et al. 2012 Saint-Aubert et al. 1992
Jarame	0.15 (vertical)			-	Juint Aubert et al. 1992
Fish (not specified)	-	-	-	ND-1.23	Farhadian et al. 2010
Pork	-	-	-	ND-4.5	Aaslyng et al. 2013
Pork	-	ND-8.49	-	-	Chung et al. 2011
Pork	_	_	_	ND-63	

Heat source Meat product	Gas (µg/kg)	Charcoal (direct heat) (µg/kg)	Charcoal (indirect heat) (µg/kg)	Charcoal (not specified) (µg/kg)	References
					Duedahl-Olesen
					et al. 2015a
Pork	-	-	-	-	Kazerouni et al. 2001
Pork	_	0.68–5.99	0.56-0.66	-	Lee et al. 2016
Pork	-	-	-	0.13-0.19	Olatunji et al. 2013
Pork	-	5.51-8.04	1.28	-	Park et al. 2017
Pork	-	0.7–1.8	-	-	Reinik et al. 2007
Pork	ND-0.98	0.36-1.9	-	-	Rose et al. 2015
Pork	-	-	-	-	Tkacz, Wiek, and Kubiak 2012
Pork	-	-	-	1.07-2.71	Viegas et al. 2014
Pork	-	ND-30.2	-	-	Wongmaneepratip, Jo and Vangnai 2019
Sausage, Pork	-	-	-	ND-1.9	Duedahl-Olesen et al. 2015a
Sausage, Pork	-	-	-	0.01-0.11	Kazerouni et al. 2001
Sausage, Pork	-	ND-1.0	-		Larsson et al. 1983
Sausage, Pork	-	ND-1.2	-	-	Reinik et al. 2007
Sausage, Pork	ND-1.88	0.27-3.55	_	_	Rose et al. 2015

grilling was applied (Alomirah et al. 2011; Anjum et al. 2019; Lee et al. 2016). These results illustrate similar trends as previously reported for direct and indirect smoking of fish as well (Duedahl-Olesen et al. 2010).

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A thorough barbecue study with different meat types 494 (chicken, beef, lamb, pork, salmon and sausage) including 495 different heating techniques and fuels (gas, charcoal, char-496 coal with wood chips and briquettes) in the UK followed 497 the same trends (Rose et al. 2015). For all barbecued meat 498 products, the highest concentrations were associated with 499 the use of charcoal with wood chips (Table 3). The use of 500 briquettes resulted in similar or lower BaP, PAH4 and sum 501 PAH₂₇ concentrations for meats except beef burgers, when 502 compared to gas grilling of the same products (Rose et al. 503 2015). For barbecuing with charcoal and flame-gas, BaP 504 concentrations ranging from 0.76 to 7.4 µg/kg and 0.37 to 505 $1.5 \,\mu$ g/kg, respectively (Table 2) were obtained with the use 506 of a vertical flame-gas source resulting in the lowest PAH 507 concentrations (sum of 3 PAHs) (Farhadian et al. 2010). 508 The different PAHs concentrations for gas and charcoal is 509 510 most likely due to the incomplete burning of charcoal compared to gas, and the resulting soot formation with increased 511 PAH levels. 512

The repeated use of a gas barbecue for mutton chop bar-513 becuing, resulted in similar PAH concentrations (sum of 514 six) for the first and 20th barbecuing without cleaning, 515 whereas the 5th barbecuing had PAH concentrations 516 approximately 5 times lower (Saint-Aubert et al. 1992). In 517 contrast, barbecuing of sardines with the same condition as 518 described above resulted in the highest PAH concentrations 519 for the 5th barbecuing (Saint-Aubert et al. 1992). 520 Continuous barbecuing with same charcoal resulted in an at 521 least double concentration of BaP (from 3.1 µg/kg to 8.7 µg/ 522 523 kg) and the same for the sum of 8 PAH (from 25 to $61 \,\mu g/$ kg) due to the accumulated high molecular weight PAHs 524 525 being released by reheating (Viegas et al. 2012).

> Formation of PAH4 in meat barbecued during 4 consecutive heating periods of 12 minutes with considerably higher

concentrations in beef ribs and pork meat from the first 549 period indicated incomplete combustion of the charcoal 550 with visible flames, especially in the first 12 minutes of heat-551 ing (Lee et al. 2016). During the other periods, no signifi-552 cant differences in concentrations of PAHs were detected, 553 indicating the importance of pre-heating charcoals before 554 starting to barbecue. Use of three charcoal types on the for-555 mation of 16 EPA PAHs during barbecuing of beef, pork 556 and chicken reported highest concentrations for extruded 557 charcoal from coconut shell followed by black charcoal from 558 oak with lowest PAH concentrations obtained when using 559 white charcoal from broadleaf trees, no matter the meat 560 type (Kim, Cho, and Jang 2020). 561

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The use of wood as heat sources and their influence on 562 the PAHs concentration was demonstrated by Larsson and 563 coworkers, who obtained average BaP concentrations of 564 54.2 µg/kg in log fire flame grilled frankfurters whereas in 565 charcoal-grilled frankfurters BaP concentrations did not 566 exceed 1 µg/kg (Larsson et al. 1983) (Table 3). BaP concen- 567 trations between these extreme values were reported for bar- 568 becuing over smoldering spruce or pine cones and log fire 569 embers (Table 3) also with a decreasing sum of 22 PAHs in 570 the following order: log fire > pine cones > log fire embers > 571charcoal fire > electric oven $(24 \mu g/kg)$ > frying pan $(12 \mu g/572)$ kg) (Larsson et al. 1983). Pan-frying (n = 5) or electric broil- 573 ing (n=2) of frankfurters did similar to results reported in 574 the previous section and did not lead to any increase in BaP 575 levels in comparison to the raw material. Grilling in a pro- 576 pane flame at temperatures of 600 °C with an open and 577 closed burner resulted in BaP levels below 1 µg/kg and 578 15 µg/kg, respectively (Larsson et al. 1983). So the PAH lev- 579 els in barbecued foods are strongly dependent on the type of 580 heat source used and, the extent of ventilation, rather than 581 the temperature. 582

PAH concentrations in smoked meat have also previously 583 been reported to strongly depend on the wood source with 584 BaP concentrations ranging from $6.0 \,\mu\text{g/kg}$ for apple-tree, 585 and alder smoked meat to $35 \,\mu\text{g/kg}$ for spruce smoked meat 586

Type of meat	Heat source	Ν	BaP in μg/kg	Sum PAH4 in μ g/kg	Sum PAH _{total} in μ g/kg	References
Sausages (frankfurters)	Log fire	17	54.2	173	$PAH_{22} = 905$	Larsson et al. 1983
	Pine cones, smoldering spruce	7	17.6	70.0	$PAH_{22} = 377$	
	Log fire embers	9	7.70	39.0	$PAH_{22} = 269$	
	Charcoal fire	13	<1.0	3.60	$PAH_{22} = 51.0$	
Sausages	Charcoal	3	3.29	15.7	$PAH_{27} = 117$	Rose et al. 2015
	Charcoal + wood chips	3	22.4	22.4	$PAH_{27} = 410$	
	Briquettes	3	0.31	3.65	$PAH_{27} = 62.3$	
	gas	3	1.50	4.48	$PAH_{27} = 43.7$	
Beef Patties	Mesquite wood	2	42.0	144	$PAH_{31} = 549$	Maga, 1986
(30% fat)	Hickory sawdust	2	1.0	6.0	$PAH_{31} = 68.0$	
Beef burger	Charcoal	3	17.3	66.6	$PAH_{27} = 563$	Rose et al. 2015
	Charcoal + wood chips	3	20.0	70.6	$PAH_{27} = 790$	
	Briquettes	3	10.4	38.7	$PAH_{27} = 449$	
	gas	3	14.8	35.2	$PAH_{27} = 547$	
Beef	Coconut shells	3	0.50	3.49	$PAH_{15} = 43.8$	Viegas et al. 2012
D (Wood charcoal	3	0.41	2.33	$PAH_{15} = 48.1$	Deve et al. 2015
Beef	Charcoal	3	0.27	3.86	$PAH_{27} = 37.0$	Rose et al. 2015
	Charcoal + wood chips	3	1.20 0.18	7.77 1.74	$PAH_{27} = 82.8$	
	Briquettes	2	0.18	0.86	$PAH_{27} = 30.3$ $PAH_{27} = 21.1$	
Pork chop	gas Charcoal	1	1.90	8.07	$PAH_{27} = 21.1$ $PAH_{27} = 84.4$	Rose et al. 2015
FOIK CHOP	Charcoal + wood chips	1	3.38	13.5	$PAH_{27} = 64.4$ $PAH_{27} = 148$	huse et al. 2015
	Briguettes	1	0.23	1.84	$PAH_{27} = 43.0$	
	gas	1	0.98	3.03	$PAH_{27} = 45.0$ $PAH_{27} = 39.3$	
Chicken	Charcoal	3	0.41	7.64	$PAH_{27} = 73.6$	Rose et al. 2015
cincici	Charcoal + wood chips	3	0.73	7.07	$PAH_{27} = 102$	
	Briquettes	3	0.15	1.66	$PAH_{27} = 23.0$	
	gas	3	0.18	0.59	$PAH_{27} = 4.76$	
Salmon	Coconut shells	3	1.36	8.26	$PAH_{15}^{27} = 73.2$	Viegas et al. 2012
	Wood charcoal	3	4.72	38.0	$PAH_{15} = 213$	5
Salmon	Charcoal	3	0.79	9.25	$PAH_{27} = 101$	Rose et al. 2015
	Charcoal + wood chips	3	3.24	18.2	$PAH_{27}^{27} = 171$	
	Briquettes	3	0.29	2.73	$PAH_{27}^{2} = 36.4$	
	gas	3	1.12	3.49	$PAH_{27}^{2} = 41.6$	
Lamb	Charcoal	1	2.39	11.0	$PAH_{27}^{2} = 150$	Rose et al. 2015
	Charcoal + wood chips	1	3.03	11.4	$PAH_{27} = 130$	
	Briquettes	1	0.71	3.79	$PAH_{27} = 71.3$	
	qas	1	0.59	1.88	$PAH_{27} = 22.8$	

DeD over DALLA and over DALL (overhear of DALL included in overhearing) concentrations in vertices of vertices between vertices and the second vertices of the

Data from Rose et al. 2015 includes results from the shortest distance to heat source. 619

620 (Stumpe-Viksna et al. 2008). However, studies on PAH pro-621 files in the smoke composition of softwood (pine) and hard-622 wood (beech) have not reported variations (Toth and 623 Pothast 1984), whereas others have reported slight differen-624 ces in the concentrations of high molecular PAHs in the 625 final barbecued products (Larsson et al. 1983). Comparison 626 of grilling beef patties (30% fat) with mesquite wood (64% 627 lignin) and the hardwood hickory sawdust (54% cellulose) 628 however, resulted in considerable different BaP, PAH4 and 629 sum PAH₃₁ concentrations (Table 3) as well as different 630 PAH profiles with 24 PAHs present in mesquite wood 631 grilled beef and only 16 PAHs in hickory grilled beef 632 (Maga 1986). 633

A comparison of grilling with coconut shells labeled as 634 "flameless and smokeless charcoal," to wood charcoal 635 resulted in lower PAH concentrations with coconut shells 636 for barbecuing of salmon compared to wood charcoal, 637 whereas the PAH concentrations in beef were similar 638 (Viegas et al. 2012) (Table 3). The scientists noticed that 639 flames formed when barbecuing salmon, mainly due to fat 640 dripping onto the heat source, which probably resulted in 641 PAH and particle formation with higher PAH concentra-642 tions in the final wood charcoal barbecued product. 643

All these results indicate that conditions for smoke gener-644 ation have a critical influence on the final PAH level, also 645

indicated by the effect of the presence of oxygen for gas combustion.

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Barbecue geometry

684 Cooking on two geometrically different butane gas barbe-685 cues resulted in higher PAH concentrations (fluoranthene 686 and 5 PAH classified as carcinogenic) in samples barbecued 687 at a horizontal lava-rocks barbecue, compared to a vertical 688 barbecue, where fat dripping pyrolysis was prevented (Saint-689 Aubert et al. 1992). Significant differences (p < 0.001) in BaP 690 concentrations were also obtained for barbecuing of pork 691 belly using a modified charcoal grill (1.3 µg/kg), where fat 692 dripping contact to the heat source was prevented, com-693 pared to a regular charcoal grill (8.0 µg/kg) (Park et al. 694 2017). Also, Lee et al. 2016 concluded that a significant 695 reduction in the sum of PAH4 in barbecued pork and beef 696 meats were obtained through barbecuing on devices which 697 removed meat drippings (48-89% reduction). The total sum 698 of 8 PAHs in meat using a stone barbecue was surprisingly 699 similar to or even higher than sums for meat barbecued on 700 a general wire barbecue, except for very well-done samples 701 (Oz and Yuzer 2016). The researchers were speculating, with 702 reason, that the use of tail fat for cleaning the stone barbe-703 cue before cooking the samples could have influenced the 704 **Table 4.** BaP concentrations in $\mu g/kg$ for barbecuing of chicken, pork, and cow meats on a rack positioned 40 cm above the heat source and a disposable barbecue, 15 cm above the heat source (Data translated from NoII and de Figueiredo 1997).

})	Type of meat	Ν	BaP in μg/kg (40 cm)	BaP in μg/kg (15 cm)
)	Chicken leg	3	Nd	1.4
1	Chicken wing	3	0.97	4.3
	Neck of pork	3	Nd	7.9
2	Chorizo, pork	3	Nd	0.4
3	Cow shank	6	0.56	7.1

Nd = not detected. Numbers reduced to significant digits.

surprising result (Oz and Yuzer 2016). Studies including a reduction of smoke using a ventilated barbecue illustrated a considerable decrease in PAH4 (41–74% reduction) concentrations of grilled food, due to the decrease in contact between the meat and the smoke particles (Lee et al. 2016). All the above results confirm the first findings from Lijinsky and Shubik (1964), stating that one of the most critical factors contributing to the production of PAHs in barbecuing is smoke resulting from incomplete combustion of fat dripped onto the heat source.

The distance between the barbecued meat and the heat source is also a factor in the final concentration of PAHs in the meat product. A study on BaP in charcoal-broiled beef, pork and chicken meats barbecued over a rack positioned 40 cm above the heat source, and a portable barbecue positioned 15 cm above the charcoal, reported higher concentrations no matter the meat type for the portable grill (Table 4) (Noll and de Figueiredo 1997).

Reinik et al. (2007) also reported the presence of both higher BaP and PAH concentrations (12 PAHs) in homegrilled pork and chicken products, with up to a 1.6-fold higher PAH concentration with disposable (portable) barbecuing units than by traditional wood-burning barbecues (Reinik et al. 2007). However, barbecuing of sausages did not show PAH concentrations dependent on the choice of barbecue geometry and, therefore, the distance to the heat. In contrast to these results, barbecuing frankfurters to a well-done state with varying distance (1, 6, 16, and 26 cm) to the log fire heat source including 20 cm flames, showed that the PAH levels (sum of 22 compounds) in flame-grilled frankfurters were strongly dependent on the position of the samples in the flame during the barbecuing (Larsson et al. 1983). Moderate levels were found in the samples barbecued 1 cm above the fuel (BaP approximately $5 \mu g/kg$), whereas samples in a 6-7 cm zone showed dramatically increased PAH levels (BaP $\sim 80 \,\mu\text{g/kg}$). For longer distances, the levels declined with increasing distance from the fuel with BaP concentrations of approximately 25 (16 cm) and 15 (26 cm) µg/kg, respectively. A comprehensive UK heating study found that PAH levels increased when the food was barbequed closer to the heat source (4 and 7 cm compared to 9 and 11.5 cm) no matter the heat source (Rose et al. 2015). For sausage cooked over briquettes and for beef burgers, beef and salmon cooked over charcoal, the concentration of PAHs was lower when the food was closer to the heat source (Rose et al. 2015), similar to the findings of Larsson 762 et al. 1983. The presence of PAH in the final products is 763

probably due to the uptake of PAHs from the combustion 764 fumes or dripping fat at different distances reflecting the 765 PAH distribution in the smoke. 766

Meat type

Several barbecue studies have concluded that the final PAH 770 concentrations depend on the meat type (Dost and Ideli 771 2012; Perelló et al. 2009; Saint-Aubert et al. 1992). However, 772 773 no clear trends for specific meat types and PAH concentrations have been identified, mainly due to a large number of 774 variable parameters for each of the studies reported. The 775 final PAH concentrations do however depend on the fat 776 777 content of the barbecued meat (Babaoglu, Karakaya, and Öz 2017; El Husseini et al. 2018; Kao et al. 2012; Kazerouni 779 et al. 2001; Kafouris et al. 2020; Kim, Cho, and Jang 2020; 780 Lee et al. 2016; Mottier, Parisod, and Turesky 2000; Oz and 781 Yuzer 2016; Viegas et al. 2012). Furthermore, the higher the 782 content of unsaturated fat, the more likely it is for benzene-783 like compounds and derivatives of PAHs to be formed 784 (Chen and Chen 2001).

785 Studies comparing BaP concentrations of grilled meat 786 have demonstrated highest BaP concentrations in barbecued 787 pork (Chung et al. 2011; Kim, Cho, and Jang 2020) or sal-788 mon (Viegas et al. 2012) whereas other studies have 789 reported highest concentrations in barbecued beef samples 790 in comparison to pork, chicken or lamb (Table 2) (Aaslyng 791 et al. 2013; Larsson et al. 1983; Moazzen et al. 2013; 792 Mohammadi and Valizadeh-Kakhki 2018; Rose et al. 2015). 793 Even though the fat content of barbecued meat is relevant 794 for fat pyrolysis and PAH formation, none of the studies 795 reported the fat concentration with BaP concentrations in 796 beef ranging from $0.15 \,\mu\text{g/kg}$ to $29 \,\mu\text{g/kg}$ (Table 2). Four 797 commercial Nigerian char-broiled beef suya had similar high 798 Bap concentrations with reported values from 6.5 to $21 \,\mu g/$ 799 kg (Duke and Albert 2007). West African grilled suya from 800 cow, goat, sheep and chicken had BaP concentrations still 801 above the maximum limit of $5 \,\mu g/kg$ ranging from 5.7 $\mu g/kg$ $\frac{302}{802}$ for cow to 5.1 μ g/kg for chicken, with PAH4 concentrations 803below 30 $\mu g/kg$ ranging from 22.7 $\mu g/kg$ for cow to 20.0 for $_{804}$ chicken suya (Adeyeye et al. 2020a). All products had a fat 805 content between 20.2% for cow and 18.9% for chicken. 806

Also, barbecuing of pork, chicken and cow showed vari- 807 able meat types having the highest BaP concentration 808 depending on the distance between the meat and the heat 809 source (Table 4), indicating no clear meat type trends. A 810 comparison of barbecued mutton versus sardines revealed 811 that sardines $(5.0 \,\mu\text{g/kg})$ contained twice the BaP concentra- 812tions than mutton (2.1 μ g/kg) (Saint-Aubert et al. 1992). In ₈₁₃ contrast, lamb steak compared to different chicken products 814 demonstrated highest BaP concentrations in lamb (5.8 µg/ 815 kg) followed by chicken drumstick (4.0 µg/kg) (Kao et al. 816 2012). For both Iranian popular grilled kebab and Malaysian 817 charcoal-grilled satay from beef and chicken, significant dif- 818 ferences were obtained for BaP concentrations of beef 819 $(22 \,\mu\text{g/kg} \text{ and } 7.4 \,\mu\text{g/kg})$ and chicken $(0.29 \,\mu\text{g/kg} \text{ and } 2.0 \,\mu\text{g/} 820)$ kg) (Farhadian et al. 2010; Mohammadi and Valizadeh- 821 Kakhki 2018). In contrast, both Egyptian charcoal barbecued 822

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823 chicken and Iranian charcoal barbecued kebab had higher 824 BaP and PAH4 concentrations than similar barbecued meat 825 varieties (Haiba et al. 2019; Gorji et al. 2016). In both cases, 826 the higher concentrations were expected to be due to higher 827 fat content of the barbecued chicken products. Comparing 828 BaP, PAH4 and the sum of 27 PAH concentrations for beef, 829 beef burger, sausage, pork chops, salmon, lamb and chicken 830 generally resulted in highest concentrations for beef burgers 831 (up to twenty times) than for the lowest concentrations of 832 chicken, no matter the heat source (Table 3) (Rose et al. 833 2015). Multiple studies report the lowest BaP concentrations 834 to be found in barbecued chicken fillets, indicating that 835 chicken tends to be associated with lower concentrations 836 compared to other meat types (Duedahl-Olesen et al. 2015a; 837 Larsson et al. 1983; Moazzen et al. 2013; Rose et al. 2015), 838 possibly due to the lower fat content. However, BaP concen-839 trations for chicken in the range of 0.28 to 5.8 µg/kg has 840 shown highest concentrations in charcoal-grilled chicken 841 wings with skin and lowest for gas grilled chicken meat 842 (Gorji et al. 2016) and therefore confirmed findings of 843 higher PAHs concentrations in chicken with skin compared 844 to without (Chen and Lin 1997; Duedahl-Olesen et al. 845 2015a; El Husseini et al. 2019; Kafouris et al. 2020; Noll and 846 de Figueiredo 1997). The skin was expected to increase the 847 fat content of the chicken and therefore increase the possi-848 bility of fat dripping onto the heat source and forming 849 fumes. In contradiction to these results, a study on charcoal-850 grilled marinated beef and skinless chicken resulted in high-851 est EPA 16 PAH and BaP concentrations for chicken (Haiba 852 et al. 2019). The importance of fat was illustrated with the 853 obtained PAH4 concentrations in Turkish lamb and beef 854 kokorec using the respective intestine in combination with 855 lamb tallow, lamb subcutaneous or lamb tail fat. Highest 856 values was obtained for beef combined with tail fat $(23.6 \,\mu g/$ 857 kg), whereas lamb products obtained highest concentrations 858 in combination with tallow fat (8.1 µg/kg) (Babaoglu, 859 Karakaya, and Oz 2017). Studies of the different goat organs 860 and the formation of PAHs during barbecuing also illus-861 trated different PAH levels, however, without the possibility 862 to correlate data with the fat content (Ahmad et al. 2017). 863

A study based on traditional Lebanese barbecued products illustrated the importance of a low surface to mass ratio when barbecuing beef and chicken products. The PAH4 concentrations were more than doubled with increased surface areas with PAH4 concentrations of $2 \mu g/kg$ for steak/ breast to 7.5 $\mu g/kg$ for small beef pieces and 6.6 $\mu g/kg$ for chicken pieces (El Husseini et al. 2019).

For barbecued frankfurters and sausages, the PAH con-871 centrations have been reported to be lower or even much 872 lower than other whole meat products (Abramsson-873 Zetterberg, Darnerud, and Wretling 2014; Larsson et al. 874 1983; Rose et al. 2015). While barbecuing frankfurters or 875 sausages, only small amounts of fat will drip onto the heat 876 source. The fat from sausages is typically bound in stable 877 emulsions in the product. Additionally, when the sausage 878 casing breaks during grilling, the spray from the sausages 879 will go in multiple directions and therefore is less likely to 880 reach the fuel source in its entirety, thus greatly diminishing 881

or even preventing fat pyrolysis (Larsson et al. 1983; Rose et al. 2015). These speculations were confirmed by barbecuing frankfurters simultaneously with pork chops with a resulting BaP concentration rising from $0.3 \mu g/kg$ for barbecuing frankfurters alone to $2.0 \mu g/kg$ (Larsson et al. 1983). 886

887 The increased fat content of patties of 90, 80 and 70% 888 lean beef meat confirmed the correlation to fat content and 889 resulted in increased PAH concentrations (Fretheim 1983; Lijinsky and Shubik 1964; Maga 1986; Olatunji et al. 2013). 890 891 Overall, when using mesquite wood for barbecuing patties 892 of 90, 80, and 70% lean beef, a lower amount of PAHs were 893 found in 90% lean patties with approximately half the total 894 PAH concentration compared to the 70% lean products 895 (Table 4). The 80% lean patties had levels in the middle of 896 the two extremes, with sums of 32 PAHs of 314, 549, and 897 448 µg/kg (Maga 1986). In addition, barbecued beef burgers 898 prepared from minced beef meat with BaP concentrations 899 up to 29 µg/kg (Rose et al. 2015) indicated that the fat con-900 tent and possibly a large surface to volume ratio are essen-901 tial factors for the formation of PAHs and exhibiting high 902 BaP concentrations. 903

Time-temperature combination

Doneness refers to how thoroughly cooked a piece of meat is, typically ranging from rare (red center and soft) to welldone (gray-brown throughout and firm). As a rule of thumb, the longer and more thorough meat is grilled, the higher the levels of PAHs tend to be (Haiba et al. 2019; Kazerouni et al. 2001; Saint-Aubert et al. 1992). 904

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Steaks, hamburgers and chicken with skin barbecued for more extended periods (well-done) tend to contain higher levels of BaP (4.9, 1.5, and 4.6 µg/kg respectively) than if the barbecuing time is shorter (medium-done steak: 4.2 µg/kg, medium done hamburger: 0.1 µg/kg) (Kazerouni et al. 2001). Barbecuing frankfurters to well-done state no matter the distance to the heat source (1, 6, 16, 26 cm) resulted in highest heating time for the longest distance (4.5 min) and shortest time at 6 cm (1.2 min) with simultaneously final highest BaP concentration ($\sim 83 \,\mu\text{g/kg}$) (Larsson et al. 1983). Barbecuing frankfurters in 20 cm flames over a log fire for 3.5 min at various distances (1, 7, 13, 20 cm) from the flame resulted in a burnt product (1 cm distance; BaP around 12 µg/kg), welldone (7 cm distance; BaP $\sim 27 \,\mu g/kg$), medium (13 cm distance; BaP $\sim 22 \,\mu\text{g/kg}$) and light (BaP $\sim 6 \,\mu\text{g/kg}$) barbecued frankfurter (Larsson et al. 1983). This trend in BaP levels indicates a correlation between doneness and PAH concentration.

Formation of six PAHs including BaP in horizontal bar-931 becued sardines fried 2 (rare), 4 (medium), and 8 (well 932 done) minutes on each side increased for all treatments 933 compared to raw material. After 4 minutes of barbecuing, 934 the maximum levels of 30 µg/kg and 185 µg/kg for BaP and 935 the sum of six PAHs were reached, with similar concentra-936 tions after 8 minutes barbecuing (Saint-Aubert et al. 1992). 937 Total EPA 16 PAHs concentrations changed from 151 µg/kg 938 to 200 µg/kg and finally 300 µg/kg for grilling duck breast 939 without skin for 0.5, 1, and 1.5 h, respectively (Chen and 940 941Lin 2001). The BaP concentration, however, reached a max-
imum of 5 μ g/kg after 1 h. In addition, duck breast with skin943reached a final BaP concentration though at a higher level
of 8.4 μ g/kg after barbecuing for 1 h and total EPA 16 PAH945concentrations of 182; 276 and 319 μ g/kg for 0.5; 1 and 1.5 h
(Chen and Lin 2001).

947 In Rose et al. 2015, indications of an increase of PAH 948 (27) concentrations with increased barbecuing times were 949 illustrated (Rose et al. 2015). However, the study concluded 950 that a combination of distance and cooking time may result 951 in a moderate increase in PAHs in some foods (Rose et al. 952 2015). An interesting finding of this study was that doubling 953 the cooking time for beef burgers, no matter the heat 954 source, and for chicken using charcoal, surprisingly led to a 955 decrease in the final PAH concentrations (Rose et al. 2015). 956 It is well known that chicken meat needs less time than beef 957 to be barbecued, and results on kebab indicated that total 958 PAHs concentrations for chicken samples were considerably 959 lower than beef samples (Gorji et al. 2016). A study includ-960 ing two barbecuing times (doubling the time) for each bar-961 becued product (chicken, pork, seafood, and lamb) typically 962 resulted in increased total EPA 16 PAH concentrations with 963 increased heating time, except for squid and pork chop, 964 which were unchanged (Kao et al. 2012). 965

Studies on 15 PAHs in marinated grilled beef satay at 966 temperatures in increased steps of 50 degrees Celsius from 967 150 °C to 350 °C showed that the concentration of PAHs 968 increased markedly from 300 °C to 350 °C. PAH4 concentra-969 tions at the two temperatures exceeded the maximum limit 970 of 30 µg/kg with concentrations of 51.1 µg/kg and 67.7 µg/ 971 kg, respectively. Without marinade only suya grilled at 972 350 °C had PAH4 concentrations above the limit, namely 973 43.7 µg/kg (Kamal, Selamat, and Sanny 2018). The formation 974 of PAHs being more affected by changes in temperature 975 than time was confirmed in a meat model study on 8 PAHs 976 at temperatures of 80 °C to 200 °C in steps of 40 °C and 977 times from 15 to 30 minutes in 5 minutes intervals (Min, 978 Patra, and Shin 2018).

979 In a study by Haiba et al. 2019, beef and chicken meat 980 samples were grilled on a satay charcoal grill, at a distance 981 of 3-5 cm, after being marinated in a sauce of lemon juice, 982 chopped onion, garlic, pepper, and salt, at two different lev-983 els of doneness. The well-done samples had an average of 984 14% higher concentrations of PAHs than medium-done 985 samples. The levels for the sum of 16 EPA PAHs were lower 986 than other studies, ranging from 3.7 to 6.3 µg/kg (Haiba 987 et al. 2019). The low distance, as indicated by Rose and cow-988 orkers and the use of marinade, were likely contributing fac-989 tors in this. Overall, the level of doneness indeed indicated 990 an increase in PAH concentrations in charcoal-grilled meat 991 samples, which translates to increased health risk to con-992 sumers (Haiba et al. 2019). 993

When investigating barbecue type alongside doneness, Oz
and Yuzer 2016 found none of the PAH 8's in beef samples
barbecued to rare and medium on the wire barbecue,
whereas when the cooking time was increased to produce
well-done and very well-done cooked samples, the total sum
of PAH8 increased with cooking time to 0.8 and 0.9 μg/kg,

respectively. On the stone barbecue, PAH 8's were not 1000 detected in the rare cooked samples, the highest levels were 1001 detected in the medium-grilled samples $(2.6 \,\mu\text{g/kg})$, and 1002 increasing cooking time and doneness, similar to Larsson 1003 and coworkers, decreased the levels of the PAH8 in the sam-1004 ples to 0.9 and 0.8 $\mu\text{g/kg}$, respectively (Oz and Yuzer 2016). 1005 In comparison, also Adeyeye commented that especially well-1006 done meat contained PAHs (Adeyeye 2020a). Epidemiologic 1007 studies recommending low consumption of carcinogens and 1008 especially avoidance of well and very well-done meat (Anderson et al. 2002) support these observations.

Authors recommend that the barbecuing temperature 1011 1012 should be reduced with concomitant longer cooking time 1013 (Anjum et al. 2019; Oz and Yuzer 2016) or with less con-1014 vincing documentation the barbecuing time could be 1015 reduced in general to avoid charring and overcooking 1016 (Farhadian et al. 2010; Kazerouni et al. 2001; Mottier, 1017 Parisod, and Turesky 2000; Perelló et al. 2009). Given the 1018 contradictory results in the literature and the variability in 1019 experimental parameters, it is challenging to draw overarch-1020 ing conclusions based on time and temperature alone. 1021

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Pretreatment of meat

Pretreatment procedures such as steaming, microwave pre- 1025 heating, and wrapping in aluminum foil or banana leaves 1026 before charcoal barbecuing have been found to reduce the 1027 BaP concentrations (Farhadian et al. 2011). In samples of 1028 beef (charcoal grilling, $BaP = 3.2 \,\mu g/kg$) and chicken (char-1029 coal grilling, BaP = $2.4 \,\mu g/kg$) reductions, up to 100% was 1030 achieved (BaP not detected), except for banana wrapping, 1031 which only reduced the BaP concentrations 81 and 65% for 1032 beef and chicken, respectively. However, Fla was detected in 1033 all samples, no matter treatment, with a reduction between 1034 32 and 81%, both for banana wrapped beef and chicken, 1035 respectively (Farhadian et al. 2011). The use of aluminum 1036trays significantly reduced (67 to 86%) the concentration of 1037 7 carcinogenic PAH as well as Fla and Pyr in barbecued 1038 pork steak dependent on the pretreatment (Tkacz, Wiek, ¹⁰³⁹ 1040 and Kubiak 2012). As expected, wrapped meat or meat in trays prevent fat from dripping onto the heat source and 1041 1042 thereby reduce the possibilities of generating PAH. 1043

Barbecuing chicken without pretreatment increased the concentrations of the EPA 16 PAHs in meat from 0.2 µg/kg in raw chicken to 44–72 µg/kg dependent on the grilling method, compared to 3.2–29 µg/kg with a pretreatment including spices or marinades (El Badry 2010). Simultaneously, the concentration of carcinogenic PAHs increased up to 200 times without pretreatment and 10 to 120 times with pretreatment. 1043 1044 1045 1046 1047 1048 1049

Experiments on marinades have included several different 1051 approaches and have not shown an explicit effect on the 1052 sum of PAHs levels. Several types of marinades have been 1053 studied, and the ones containing higher amounts of antioxidants were associated with inhibition of PAH generation. 1055 The key antioxidant-rich ingredients were onions and garlic 1056 (Janoszka 2011), spices (Gong, Zhao, and Wu 2018; Rey-Salgueiro et al. 2009), beer (Viegas et al. 2014; Wang et al. 1058

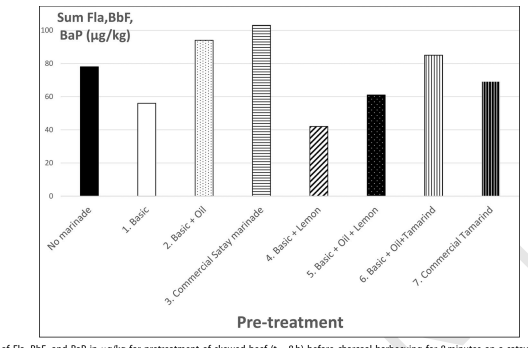


Figure 1. Sum of Fla, BbF, and BaP in μ g/kg for pretreatment of skewed beef (t = 8 h) before charcoal barbecuing for 8 minutes on a satay-type grill, N = 2 (Data from Farhadian et al. 2012).

1083 2019b), tea (Park et al. 2017; Wang et al. 2018), and lemon 1084 (Farhadian et al. 2012).

Seven marinade treatments were applied in four time intervals to the beef before charcoal barbecuing in Farhadian et al. 2012. The marinades contained the following ingre-dients: 1) "basic" marinade (sugar, water, onion, turmeric, lemongrass, salt, garlic, coriander, and cinnamon); 2) "basic" with oil; 3) commercial marinade; 4) "basic" with oil and lemon juice; 5) "basic" with lemon juice; 6) "basic" with oil and tamarind; 7) commercial tamarind, and the four time intervals were of 0, 4, 8, and 12 h. The duration of marinat-ing did not show a significant factor in BaP or PAH reduc-tion (Farhadian et al. 2012). However, a considerable reduction (70%) was shown for beef treated with acidic mar-inade (5) with lemon juice pH 5.2 compared to "basic" mar-inade (1) pH of 5.7, followed by the "basic" marinade (1) (Figure 1). The addition of oil to the marinade resulted in the lowest reduction in the BaP concentration with a con-comitant increase in the total sum of three PAHs (Farhadian et al. 2012), indicating the formation of non-car-cinogenic PAHs by oil addition. The authors suggested that the reduction in levels of PAHs generated could be attrib-uted to the antioxidant activities of sulfhydryl compounds in garlic and onion. Such compounds are known to act as scav-engers of free radicals, capturing electrophilic compounds and, through this mechanism, inhibit the formation of PAHs (Farhadian et al. 2012). Other authors also believed in the antioxidative effect, which was used to explain the reduction of PAH 4 in charcoal grilled pork sprayed with marinades based on vinegar (Cordeiro et al. 2020). The PAH4 concentration was reduced between 50 and 82%, with white wine and elderberry vinegar being most effective, whereas vinegar with raspberry juice was the least effective. No matter which vinegar was used all PAH4 and BaP

concentrations were reduced to levels well below the maximum limits (Cordeiro et al. 2020). An even larger reduction of 11 PAHs was obtained for the application of spices to Egyptian charcoal grilled kebab and kofta (Eldaly et al. 2016). Beer marinade also reduced PAH8 concentrations in grilled pork from 13 to 53% and showed a positive correl-ation with the simultaneously studied free radical scavenging ability. (Viegas et al. 2014). Others reported that beer mari-nades demonstrate different effects on the formation of PAH8 for charcoal barbecuing of chicken wings (Wang et al. 2019b). Heineken (4.3 µg/kg) and Tsing Tao (8.9 µg/ kg) reduced the PAH8 generation compared to the control $(13 \,\mu\text{g/kg})$, while Budweiser $(13 \,\mu\text{g/kg})$ and Corona $(13 \,\mu\text{g/kg})$ kg) resulted in no change, The Harbin (18 µg/kg) and Snow (18 µg/kg) showed a negative and therefore increasing effect on the PAH8 generation (Wang et al. 2019b). Heineken beer, with the most effective reduction in the PAH forma-tion (67%), also had the highest phenol content and showed excellent abilities to scavenge free radicals (27%) (Wang et al. 2019b). The presence of phenolic compounds in beer, acting as inhibitors in free radical reaction pathways led to a reduction in the formation of PAHs in barbecued pork marinated with black beer, nonalcoholic Pilsner beer, and Pilsner beer (Viegas et al. 2014). A PAH8 reduction in com-parison to the charcoal barbecued control of 53% was obtained with black beer marinade > nonalcoholic Pilsner beer (25%) > Pilsner beer (13%) (Viegas et al. 2014). The phenolic compounds in beer are principally flavonoids and phenolic acids, which may provide hydrogen to radical groups while undergoing oxidation to phenoxyl radicals (Wang et al. 2019b). Also, the addition of eight phenolic extracts from green tea (natural antioxidants) was found to decrease the BaP concentration in charcoal barbecued 1177 chicken wings (Wang et al. 2019a). However, wine mari-1178 nades increased both BaP concentrations and the sum of 1179 PAH for pork steak from the neck (Tkacz, Wiek, and 1180 Kubiak 2012), indicating that the use of wine marinade 1181 resulted in the addition of extra material for pyrolysis and 1182 PAH formation, with a more potent effect than the radical-1183 scavenging effect of the phenolic compounds from the wine. 1184 In general, marinade of red wine pomace seasonings 1185 decreased the PAH concentration in barbecued beef patties 1186 after storage in a high oxygen atmosphere but had the 1187 opposite effect immediately after barbecuing (García-Lomillo 1188 et al. 2017). Confirmation of the results by Farhadian et al. 1189 2012 that the addition of oils to marinades would increase 1190 PAH formation was reported for 16 EPA PAH in a newer 1191 study (Wongmaneepratip and Vangnai 2017), who also 1192 found the effect to be lower for sunflower oil than palm oil. 1193 An extension of experiments with marinades of different pH 1194 included a 70% increased 16 EPA PAHs concentration for 1195 alkali marinade (pH = 7.5) as well as a darker color of the 1196 charcoal barbecued chicken. Treatment with other mari-1197 nades, e.g., acidic marinade (pH 4.4), reduced the 16 EPA 1198 however PAH concentrations, not significantly 1199 (Wongmaneepratip and Vangnai 2017). Effects of marinades 1200 prepared from green tea, white tea, yellow tea, oolong tea, 1201 dark tea, and black tea on the formation of PAH8s in char-1202 coal barbecued chicken wings were also studied (Wang et al. 1203 2018). Results revealed that green tea showed the highest 1204 inhibitory effect on PAH8 formation (57%) followed by 1205 white tea (31%) > yellow tea (23%) > Oolong tea (2%)1206 while increased PAH8 concentrations were detected with 1207 dark tea (54%) and black tea (126%) (Wang et al. 2018). Tea 1208 marinade also prevented the formation of BaP in charcoal 1209 barbecued pork belly significantly, with yerba mate tea 1210 exhibiting significantly higher radical-scavenging activity 1211 than green tea marinade (Park et al. 2017). In combination 1212 with radical scavenging activity, also inhibition of lipid oxi-1213 dation in proportion to the concentration of tea infusion 1214 was considered as the overall effect. In contrast to Farhadian

obtained after 8 h marinating (Park et al. 2017). 1217 The effect of the addition of three natural antioxidants 1218 (rosemary extracts, tea polyphenol, and antioxidant bamboo) 1219 in soybean and palm oil on the levels of 16 PAH in typical 1220 Chinese fried food, youtiao were investigated. A synthesized 1221 antioxidant tert-butylhydroquinone (TBHQ) was added to 1222 the frying oil for comparison and was found to result in up 1223 to 39% reduction of PAHs when added to palm oil (Gong, 1224 Zhao, and Wu 2018). Addition of diallyl disulfide (DADS) 1225 and quercetin to a basic marinade for sirloin pork before 1226 charcoal barbecuing showed reductions in the final EPA 16 1227 PAHs concentrations for both, however, only significant for 1228 the addition of 500 mg DADS (Wongmaneepratip, Jom, and 1229 Vangnai 2019). DADS is the predominant oil-soluble orga-1230 nosulfide in essential garlic oil, which has demonstrated an 1231 inhibitory effect on carcinogenic compounds in meat model 1232 systems (Wongmaneepratip, Jom, and Vangnai 2019). 1233

et al. 2012, they found that the highest BaP reduction was

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Anjum et al. (2019) studied the content 6 PAHs (Ant, Fla, Nap, Chr, DbahA, and BaA) in grilled chicken, fish, and 1243

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beef meat samples after they were marinated using a mixture 1236 of red chili, coriander, salt, cumin, and garlic paste, and 1237 additional mutton meat samples with only salt sprinkled 1238 before grilling. They confirmed the previous results with 1239 lower PAH concentrations in marinated samples however 1240 without the detection of BaA in any of the samples in the 1241 study (Anjum et al. 2019).

Other important parameters

Results show that there were significant differences in the 1246 levels of PAHs in covered and uncovered grill procedures, ¹²⁴⁷ where covering the meat samples minimized the rate of 6 1248 PAHs deposition in grilled meat (Anjum et al. 2019). 1249 Previously, elimination of PAH or at least 50% reduction of ¹²⁵⁰ the concentrations was found for smoked products by the ¹²⁵¹ use of plastic packaging based on low-density polyethylene ¹²⁵² laminated film (Guillén, Sopelana, and Partearrovo 2000; 1253 1254 Semanová et al. 2016). Also, the choice of sausage casing 1255 was previously illustrated to result in lower final PAH concentrations during smoking for cellulose casings compared 1256 1257 to hog casing (Gomes et al. 2013) and when compared to 1258 sheep and collagen casings (Pöhlmann et al. 2013). It has 1259 however not been studied further whether this will affect the 1260 PAH concentration during barbecuing, expecting some cas-1261 ings to be more sticky to PAH than others. 1262

Difficulties in assessing PAH exposure from barbecuing

A small to no increase in cancer risks have been associated with higher consumption of grilled or barbecued meat, especially red meat (John et al. 2011). Risks have mainly been based upon the presence of BaP in barbecued meat, whereas EFSA in 2008 concluded that BaP was only detected in approximately 30% of all foods containing carcinogenic PAHs (EFSA 2008).

EFSA has based its risk evaluation on the estimation of 1274 the margin of exposure (MOE) on the guidance that values 1275 below 10,000 can reasonably be considered to be associated 1276 with carcinogenic risks (EFSA 2005). Studies have resulted 1277 in MOE values above 10,000 for the intake of barbecued 1278 meat only, indicating that the intake of barbecued meat is of 1279 low health concern (Duedahl-Olesen et al. 2015a). However, 1280 it is essential to note that other food products contribute to 1281 the daily exposure to PAHs, such as smoked products, cereals, vegetable oils, etc., confirmed by EFSA findings of MOE 1283 values below 10,000 for European consumers' total diet 1284 (EFSA 2008). Therefore, it is vital to keep each source of 1285 PAHs as low as reasonably achievable. 1286

The challenge to include consumption of barbecued meat 1287 in intake estimates is that national food consumption sur- 1288 veys commonly do not include food preparation methods. A 1289 survey in 2013 included a questionnaire for people partici- 1290 pating in a barbecue experiment, but results were biased by 1291 only including participants already known to barbecue 1292 (Aaslyng et al. 2013). A worst-case evaluation in Norway in 1293 2007 included barbecuing 30 times per year based on 1294

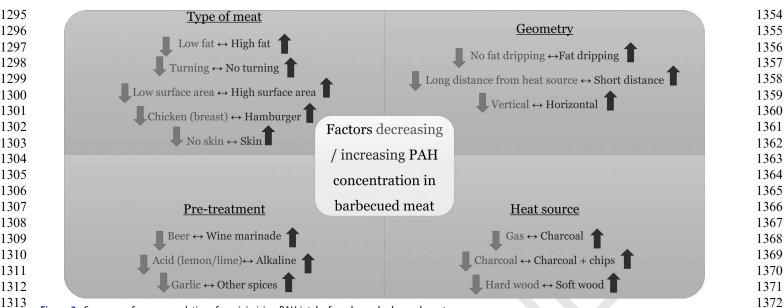


Figure 2. Summary of recommendations for minimizing PAH intake from home-barbecued meat.

1315 maximum BaP concentrations in the barbecued meat, 1316 resulted in a MOE of 13,600 for barbecuing alone and by 1317 addition of 50% more BaP/day the MOE was below 10,000 1318 indicating an increased cancer risk (Knutsen et al. 2007). 1319 For Danish consumers who frequently barbecue an estimate 1320 of barbecuing 30 times per year only corresponds to every 1321 day during a summer holiday and does not take into 1322 account the all-year popularity of barbecuing. A probabilistic 1323 approach assessing the cancer risk due to BaP in barbecued 1324 meat concluded that for the Danish population barbecuing 1325 1326 would result in one to approximately 4100 new cancer cases over a lifetime (Jakobsen et al. 2018). The breadth of the 1327 1328 range reflects the broad uncertainty of the estimate.

1329 The exposure to barbecue fumes and the emission of 1330 PAH increase during barbecuing (Dyremark et al. 1995; Wu 1331 et al. 2015). Dyremark et al. 1995 estimated the amount of 1332 emitted PAH due to barbecuing to be a minor source with 1333 significant local peak exposures. Whereas, Wu et al. 2015 1334 evaluated the exposure for consumers spending 1 h per day 1335 near a charcoal barbecue (including an unforeseen dermal 1336 contact) to be significant and with a total cancer incident of 1337 one to 100 for a lifetime of one million American adults 1338 (Wu et al. 2015). An evaluation of barbecue grill workers' 1339 exposure to PAHs revealed that an 8h exposure to a char-1340 coal barbecue would be well below the occupational thresh-1341 old value of $200 \,\mu g$ per m³ for PAH (Oliveira et al. 2019). 1342 Preventive measures to reduce the exposure was recom-1343 mended to include adequate ventilation of the barbecue, 1344 regular washing of the skin, and use of clean working 1345 clothes (Oliveira et al. 2019). 1346

1348 Concluding remarks on best practice

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Studies of processed foods have generally identified sources
of PAHs with varying conclusions on which processing
method results in the highest PAH concentrations. These
conclusions are summarized in Figure 2.

A consistent reduction of the PAH levels has been obtained by broiling with electric and gas heat or broiling over charcoal in a no-drip pan (Chen and Lin 1997; El Badry, 2010; Farhadian et al. 2010; Kazerouni et al. 2001; Larsson et al. 1983; Lijinsky and Ross 1967; Rose et al. 2015).

However, it is difficult to draw definite conclusions on the choice of meat-type for barbecuing, even though it influences the final PAH concentrations. If not overcooked/ burnt, the concentrations of PAHs in sausages and chicken breast tend to be on the lower end of the range.

Prevent meat charring by keeping an eye on your meat and remove black soot areas before consumption, which will reduce the PAHs concentration considerably.

It is crucial to minimize the pyrolysis of fat-containing "juices" since the resulting PAH-containing smoke will adhere to the product's surface and increase contamination. Minimized fat dripping can be obtained by keeping the fat content of the meat as low as possible, through the use of a pan or tray for the meat, wrapping the meat, or using a grill constructed in a way that fat cannot drip down (e.g., indirect heating), or by moving the heat source laterally, such as with vertical barbecues.

Mitigation of PAH can also be done by using marinades as pretreatment before barbecuing. Marinades of garlic and onions, tea marinades, beer, and especially acidic marinades without oil, reduce PAH concentrations considerably.

Pre-burn charcoals to avoid flames, and in general, for other heating materials, the consumer should make sure that the combustion is complete to reduce the PAH concentrations of the barbecued products. If possible, avoid reheating of charcoal. Keep an appropriate distance to the charcoal during barbecuing (>25 cm). Therefore, avoid the use of disposable barbecues.

Gas barbecues will result in lower PAH concentrations if adequately cleaned, and avoiding the use of contaminated oils (e.g., lubricating oil) or grease for cleaning.

For commercial barbecuing, PAH levels can be reduced by the use of continuous rotating skewer barbecues as well

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for microbial contamination.

L. Duedahl-Olesen p http://orcid.org/0000-0002-3162-0101 A. C. Ionas p http://orcid.org/0000-0001-9922-8336

Declaration of interest statement

Authors declare no conflict of interest.

as efficient kitchen ventilation, which will remove steam and

ing the PAH concentration of barbecued meat, but other

health risks exist as well when barbecuing, such as the risk

types are relevant for clarifying the combined effects of such

parameters on the resulting PAH concentrations in the

meat. It is also of interest to study whether a correct pairing

of ingredients of a meal with e.g., anti-carcinogenic vegeta-

bles, can counterbalance the adverse health effects of PAHs.

This review has only been dealing with parameters affect-

Future studies on controlled grilling parameters and meat

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