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Potato consumption, by preparation method and meal quality, with blood pressure and body mass index: the INTERMAP Study --Manuscript Draft--

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Abstract:	Background and Aims: Previous studies have reported associations between higher potato intake and higher blood pressure (BP) and/or risk of hypertension and obesity. These studies rarely considered preparation methods of potatoes, overall dietary pattern or the nutrient quality of the meals. These factors may affect the association of potato intake with BP and body mass index (BMI). This study investigated potato consumption by amount, type of processing, overall dietary pattern, and nutrient quality of the meals in relation to BP and BMI. Methods: Cross-sectional analyses were conducted among 2,696 participants aged 40-59 y in the US and UK samples of the International Study of Macro- and Micro-Nutrients and Blood Pressure (INTERMAP). Nutrient quality of individual food items and the overall diet was assessed with the Nutrient-Rich Foods (NRF) index. Results: No associations with BP or BMI were found for total potato intake nor for boiled, mashed, or baked potatoes or potato-based mixed dishes. In US women, higher intake of fried potato was associated with 2.29 mmHg (95% CI: 0.55, 3.83) higher systolic BP and with 1.14 mmHg (95% CI: 0.10, 2.17) higher diastolic BP, independent of BMI. Higher fried potato consumption was directly associated with a +0.86 kg/m2 difference in BMI (95% CI: 0.24, 1.58) in US women. These associations were not found in men. Higher intakes of fried potato meals with a lower nutritional quality (NRF index≤ 2). Were positively associated with systolic (3.88 mmHg; 95% CI: 2.63, 5.53) and diastolic BP (1.62 mmHg; 95% CI: 0.48, 2.95) in US women. No associations with BP were observed for fried potato meals with a higher nutritional quality (NRF index> 2). Conclusions: Fried potato was directly related to BP and BMI in women, but non-fried potato was not. Poor-nutrient quality meals were associated with intake of fried potato was ont. Poor-nutrient quality meals were associated with intake of fried potato was not. Poor-nutrient quality meals were associated with intake of fried potato was

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Dear Editor,

It is our pleasure to offer you our manuscript entitled 'Potato consumption, by preparation method and meal quality, with blood pressure and body mass index: the INTERMAP Study' for publication as an original article in "Clinical Nutrition".

Current epidemiologic evidence is sparse and inconsistent on the relation of potato consumption with BP and obesity, which has lead to confusion about the role of potatoes in a healthy diet. To our knowledge, we are the first who has investigated the influence of accompanied dietary choices that influence the nutritional quality of the potato meal related with BP and BMI. We were able to study this as we used high quality data from four multipass 24-hour dietary recall data of 2,195 US and 501 UK participants from the the INTERnational study on MAcronutrients and micronutrients and blood Pressure (INTERMAP).

This manuscript adds to the current knowledge in this area, because our findings showed that intake of low-nutrient quality fried potato meals was directly associated with low dietary choices and higher BP in US women. No associations with BP were found for high-nutrient quality fried potato meals. With regard to BMI, fried potato meals of low and high nutrient quality were related to higher BMI. These findings are suggest that potatoes can be incorporated into a healthy diet, unless they are accompanied by unhealthy dietary choices.

All authors have read and approved the submitted manuscript; the manuscript has not been submitted elsewhere nor published elsewhere in whole or in part. There are no financial or other relations that could lead to a conflict of interest.

Yours sincerely, On behalf of all co-authors,

Linda Oude Griep, PhD Senior Research Associate

Supplementary materials

Associations of potato consumption, by preparation method and meal quality, with blood pressure and body mass index: the INTERMAP Study

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	Boi	led	Mas	hed	Bal	ked	Fri	ed
	US	UK	US	UK	US	UK	US	UK
Energy, kcal	87	70	107	63	96	112	228	134
Total carbohydrates, g	15	15	14	14	17	25	25	27
Total sugar, g	1	1	2	1	2	1	3	1
Starch, g	13	15	11	13	14	24	21	26
Dietary fiber, g	2	1	1	2	2	3	2	3
Total fat, g	1	1	6	4	2	1	12	13
Mononunsaturated fatty acids, g	1	0	2	0	1	0	4	6
Polyunsaturated fatty acids, g	0	1	1	1	0	1	5	4
Saturated fatty acids, g	0	0	2	2	1	0	2	3
Trans fatty acids, total, g	0	0	1	1	0	0	1	0
Total protein, g	2	2	2	2	3	3	3	3
Vegetable protein, g	2	2	1	1	2	3	3	3
Potassium, mg	313	291	222	260	369	564	442	603

Table S1. Weighted average nutritional composition (per 100 g) by type of potatoes as reported in US and UK INTERMAP

Sodium, mg	139	43	158	78	115	21	198	105
Calcium, mg	13	6	29	12	18	10	24	15
Vitamin C, mg	7	8	5	8	8	10	10	10
Niacin (Vitamin B3), mg	1	0	1	1	1	1	2	1
Vitamin B6, mg	0.2	0.3	0.2	0.3	0.2	0.4	0.3	0.3
Beta-carotene, ug	40	0	27	1	24	0	48	0

Table S2. Characteristics stratified by lower and higher non-fried and fried potato consumption of US and UK

INTERMAP participants, N=2,696^{1,2}

	Non-fried	potatoes	Fried potatoes	
Variable	Lower	Higher	Lower	Higher
Ν	1,356	1,340	1,486	1,210
Men, %	54	48	49	53
Age, y	49.0 (5.4)	49.3 (5.5)	49.7 (5.3)	48.5 (5.5)
Education, y	14.8 (3.1)	14.2 (3.2)	14.8 (3.2)	14.2 (3.1)
Current smokers, %	17	17	15	19
Engagement in moderate and heavy physical activity	3.1 (3.2)	2.9 (2.9)	3.0 (3.0)	3.1 (3.1)
during work and leisure time, hours/d				
Taking dietary supplements, %	52	46	53	44
Systolic blood pressure, mm Hg	118.8 (13.9)	119.1 (14.2)	118.3 (14.1)	119.7 (13.9)
Diastolic blood pressure, mm Hg	73.7 (9.8)	74.6 (9.9)	73.6 (9.6)	74.8 (10.0)
Body mass index, kg/m ²	28.9 (5.7)	28.4 (5.7)	28.4 (5.6)	29.0 (5.8)
History of cardiovascular disease or diabetes mellitus, %	15	14	15	15

Use of antihypertensive, cardiovascular disease or	22	19	21	19
diabetes medication, %				
Family history of hypertension, %	67	61	66	63
Adhering to special diet, %	18	19	22	16
Total energy, kcal	2,255 (701)	2,205 (672)	2150 (659)	2328 (708)
Food group intakes (g/1000 kcal)				
Total potatoes	12 (18)	52 (39)	24 (32)	41 (38)
Non-fried	1 (3)	42 (35)	20 (31)	23 (33)
Boiled	0 (2)	20 (32)	9 (24)	11 (26)
Baked	0 (3)	13 (19)	7 (16)	7 (14)
Mashed	0 (2)	9 (14)	4 (10)	5 (12)
Fried	11 (18)	10 (16)	1 (1)	15 (13)
Potato-based mixed dishes	5 (14)	3 (12)	4 (13)	4 (13)
Whole grains	29 (32)	25 (32)	35 (35)	24 (31)
Refined grains	174 (74)	142 (66)	164 (74)	143 (68)
Fruit	60 (51)	64 (54)	77 (57)	50 (60)

Vegetables (excluding potatoes)	59 (48)	71 (59)	74 (67)	56 (51)
Dairy products	127 (260)	133 (198)	132 (240)	129 (222)
Low fat dairy	93 (100)	102 (94)	106 (106)	89 (87)
Red and processed meat	25 (22)	27 (24)	21 (19)	24 (20)
Fish and shellfish	3 (2)	3 (2)	3 (2)	2 (2)
Sugar sweetened beverages	175 (95)	157 (87)	150 (99)	183 (96)
Alcohol intake, g/d	8 (15)	9 (16)	8 (15)	9 (16)
Urinary sodium, mmol/24-hour	161.8 (61.9)	156.8 (53.6)	158.6 (58.3)	160.3 (57.7)
Urinary potassium, mmol/24-hour	56.1 (20.2)	63.2 (21.5)	60.0 (21.9)	59.2 (20.3)
Nutrient-Rich Food index 9.3	38.2 (15.2)	38.8 (14.3)	41.7 (15.8)	34.7 (12.3)

¹ Participants were classified according to lower or higher non-fried and fried potato consumption by median intake; 10

g/1000 kcal for non-fried potatoes; 3 g/1000 kcal for fried potatoes

² Mean (SD) or percent

Table S3. Partial correlations of non-fried and fried potato consumption with food groups, nutrients, and urinary

electrolytes, adjusted for age, sex and sample¹

	Non-fried potatoes	Fried potatoes
Systolic blood pressure, mm Hg	0.01	0.08
Diastolic blood pressure, mm Hg	-0.01	0.06
Body mass index, kg/m ²	-0.03	0.09
Energy, kcal	-0.06	0.07
Food group, g/1000 kcal		
Whole grains	0.01	-0.09
Refined grains	-0.11	-0.08
Fruit	-0.03	-0.16
Vegetables (excluding potatoes)	0.22	-0.05
Dairy products	-0.02	-0.01
Low fat dairy	0.01	-0.10
Red and processed meat	-0.05	0.02
Fish and shellfish	0.01	-0.04

Sugar sweetened beverages	0.02	-0.01
Nutrients		
Total carbohydrates, %	-0.01	-0.10
Total sugar, %	-0.05	-0.09
Starch, %	0.07	-0.02
Dietary fiber, g/1000kcal	0.12	-0.14
Total fat, %	-0.03	0.18
Mononunsaturated fatty acids, %	-0.03	0.14
Polyunsaturated fatty acids, %	-0.05	0.20
Saturated fatty acids, %	-0.03	0.12
Trans fatty acids, %	0.05	0.09
Total protein, %	0.10	-0.10
Animal protein, %	0.05	-0.10
Vegetable protein, %	0.04	-0.13
Calcium, mg/1000kcal	-0.04	-0.13
Magnesium, mg/1000kcal	0.09	-0.16

Iron, mg/1000kcal	0.03	-0.13
Niacin (Vitamin B3), mg	0.07	-0.08
Vitamin B6, mg	0.18	-0.08
Vitamin C, mg/1000kcal	0.12	-0.14
Vitamin E, mg/1000kcal	-0.09	0.10
β-carotene, mcg/1000kcal	0.05	-0.12
Nutrient-Rich Food index 9.3	0.07	-0.19
Urinary markers, mmol/24-hr		
Urinary magnesium	0.05	-0.03
Urinary potassium	0.12	-0.04
Urinary sodium	0.01	0.03

¹ Correlation coefficients are statistically significant, except those ranging from -0.04 to 0.04

Table S4. Estimated mean differences in BP and BMI associated with 2SD higher intakes of boiled, baked, mashed, and mixed potato dishes in 2,696 US and UK INTERMAP participants ^{1,2}

	Boiled potato	Baked potato	Mashed potato	Potato-based mixed dishes
	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)
SBP (mmHg)				
Model 1	0.22 (-1.61, 2.07)	-2.28 (-4.22, -0.34)*	2.09 (0.14, 4.05)*	0.76 (-1.28, 2.79)
Model 2	0.59 (-1.16, 2.35)	-1.89 (-3.74, -0.10)*	1.56 (-0.29, 3.41)	0.33 (-1.59, 2.26)
Model 3a	0.87 (-0.98, 2.72)	-1.03 (-2.93, 0.87)	1.79 (-0.07, 3.65)	0.15 (-1.80, 2.10)
Model 3b	0.71 (-1.05, 2.49)	-1.58 (-3.44, 0.27)	1.42 (-0.42, 3.27)	0.33 (-1.59, 2.24)
Model 4	0.82 (-1.03, 2.67)	-1.00 (-2.89, 0.90)	1.80 (-0.07, 3.64)	0.16 (-1.78, 2.11)
Model 5	0.93 (-0.95, 2.80)	-0.96 (-2.87, 0.96)	1.81 (-0.06, 3.64)	0.15 (-1.80, 2.09)
Model 6	0.85 (-0.93, 2.62)	-1.11 (-2.94, 0.71)	1.85 (0.05, 3.64)*	0.40 (-1.49, 2.29)
DBP (mmHg)				
Model 1	-0.40 (-1.63, 0.84)	-0.51 (-1.82, 0.80)	0.92 (-0.40, 2.24)	0.03 (-1.30, 1.41)
Model 2	-0.23 (-1.44, 0.96)	-0.43 (-1.70, 0.83)	0.54 (-0.73, 1.81)	-0.23 (-1.56, 1.09)

Model 3a	-0.24 (-1.51, 1.03)	-0.09 (-1.39, 1.22)	0.59 (-0.69, 1.90)	-0.35 (-1.69, 1.00)
Model 3b	-0.20 (-1.41, 1.02)	-0.29 (-1.57, 0.98)	0.47 (-0.80, 1.75)	-0.24 (-1.56, 1.09)
Model 4	-0.06 (-1.53, 1.00)	-0.07 (-1.38, 1.24)	0.59 (-0.70, 1.87)	-0.34 (-1.69, 1.00)
Model 5	-0.26 (-1.54, 1.03)	-0.02 (-1.35, 1.29)	0.60 (-0.69, 1.89)	-0.35 (-1.70, 1.00)
Model 6	-0.24 (-1.49, 1.00)	-0.11 (-1.39, 1.17)	0.61 (-0.65, 1.86)	-0.21 (-1.52, 1.11)
BMI (kg/m²)				
Model 1	-0.18 (-0.83, 0.46)	-0.36 (-1.10, 0.37)	0.13 (-0.64, 0.89)	0.16 (-0.72, 1.03)
Model 2	0.14 (-0.77, 0.50)	-0.27 (-1.00, 0.44)	-0.14 (-0.87, 0.60)	-0.05 (-0.87, 0.77)
Model 3a	0.01 (-0.66, 0.69)	0.07 (-0.66, 0.81)	-0.08 (-0.82, 0.66)	-0.41 (-1.23, 0.41)
Model 4	-0.06 (-0.72, 0.60)	0.13 (-0.58, 0.84)	-0.08 (-0.80, 0.64)	-0.39 (-1.18, 0.41)
Model 5	-0.14 (-0.82, 0.53)	-0.30 (-1.03, 0.44)	-0.14 (-0.88, 0.59)	-0.37 (-1.19, 0.44)

Values presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed

meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes; model 3b is model 2 additionally adjusted for the NRF index; model 4 is model 3 additionally adjusted for urinary sodium; model 5 is model 3 additionally adjusted for urinary potassium; model 6 is model 3 additionally adjusted for BMI. ² Two standard deviations are 72 g/1000 kcal for boiled potato, 53 g/1000 kcal for baked potato, 42 g/1000 kcal for mashed potato, and 53 g/1000 kcal for potato-based mixed dishes Table S5. Characteristics of US women with high intake of non-fried potato vs US women with high intake of fried potatoes^{1,2}

	Non-fried potatoes	Fried potatoes
Variable	Higher	Higher
Ν	680	679
Age, y	49.5 (5.4)	48.7 (5.5)
Education, y	14.5 (3.4)	14.6 (3.2)
Current smokers, %	9	10
Engagement in moderate and heavy physical activity during work and leisure	3.1 (3.0)	3.4 (3.3)
ime, hours/d		
Taking dietary supplements, %	25	19
Systolic blood pressure, mm Hg	121.5 (13.5)	122.8 (13.1)
Diastolic blood pressure, mm Hg	77.4 (9.7)	78.2 (9.9)
Body mass index, kg/m ²	28.3 (4.8)	29.0 (4.9)
History of cardiovascular disease or diabetes mellitus, %	8	8
Use of antihypertensive, cardiovascular disease or diabetes medication, %	11	9
Family history of hypertension, %	31	29

Adhering to special diet, %	8	7
Energy, kcal	2,493 (660)	2675 (697)
Food group intakes (g/1000 kcal)		
Total potatoes	52 (40)	40 (37)
Non-fried	41 (36)	22 (32)
Boiled	19 (33)	11 (24)
Baked	13 (18)	6 (14)
Mashed	9 (14)	5 (12)
Fried	8 (12)	15 (12)
Potato-based mixed dishes	3 (11)	3 (11)
Whole grains	26 (29)	23 (28)
Refined grains	144 (68)	148 (64)
Fruit	49 (58)	41 (50)
Vegetables (excluding potatoes)	72 (59)	64 (57)
Dairy products	142 (137)	135 (140)
Low fat dairy	92 (84)	81 (76)

Red and processed meat	64 (30)	62 (29)
Fish and shellfish	8 (13)	7 (12)
Sugar sweetened beverages	102 (139)	132 (156)
Alcohol intake, g/d	14 (19)	13 (19)
Urinary sodium, mmol/24-hour	170.5 (56.6)	178.1 (61.2)
Urinary potassium, mmol/24-hour	76.4 (22.2)	65.6 (21.0)
Nutrient-rich food score 9.3	36.1 (12.3)	30.8 (11.7)

¹ US women were classified according to higher non-fried and fried potato consumption by median intake; 9 g/1000 kcal for

non-fried potatoes; 3 g/1000 kcal for fried potatoes

² Mean (SD) or percent

Table S6. Estimated mean difference in BP and BMI associated with 2SD higher intakes of non-fried and fried potato in

subcohorts of US and UK INTERMAP participants ^{1,2,3}

	Non-fried potato	Fried potato		Fried potato	
	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)
	US + UK	US + UK	US Men	US Women	UK
Excluding par	ticipants with a diagno	osis of hypertension and	users of antihyperten	sive drugs ^b	
Ν	1,842	1,842	732	745	365
SBP (mmHg)					
Model 1	-0.17 (-2.52, 1.18)	1.50 (-0.39, 3.38)	0.86 (-0.71, 2.44)	3.30 (1.60, 5.00)***	0.54 (-2.82, 1.75)
Model 2	0.16 (-2.23, 1.53)	1.41 (-0.47, 3.30)	0.06 (-0.94, 1.07)	2.95 (1.25, 4.65)**	-0.39 (-2.69, 1.90)
Model 3a	0.54 (-1.45, 2.54)	0.86 (-1.13, 2.86)	0.10 (-1.50, 1.69)	2.67 (0.94, 4.40)**	-1.01 (-3.50, 1.48)
DBP (mmHg)					
Model 1	-1.11 (-2.40, 0.18)	0.47 (-0.64, 1.99)	0.63 (-0.61, 1.87)	1.55 (0.41, 2.68)**	-0.39 (-1.96, 1.18)
Model 2	-1.13 (-2.45, 0.20)	0.55 (-0.58, 2.09)	0.60 (-0.65, 1.85)	1.38 (0.25, 2.51)*	-0.24 (-1.84, 1.37)
Model 3a	0.73 (-2.14, 0.67)	0.21 (-1.10, 1.72)	0.41 (-0.86, 1.68)	1.14 (-0.02, 2.30)*	-0.75 (-2.48, 0.97)

BMI (kg/m ²)					
Model 1	-0.04 (-0.77, 0.69)	1.00 (0.60, 1.71)***	0.14 (-0.55, 0.83)	1.09 (0.24, 1.95)**	0.75 (-0.09, 1.59)
Model 2	-0.26 (-0.99, 0.52)	0.85 (0.46, 1.61)***	0.01 (-0.67, 0.69)	0.84 (0.20, 1.68)*	0.72 (-0.14, 1.59)
Model 3a	0.16 (-0.65, 0.96)	0.77 (0.23, 1.47)**	0.22 (-0.89, 0.46)	0.65 (0.18, 1.46)*	0.66 (-0.28, 1.60)
Nonhyperter	nsive participants ²				
N	1,761	1,761	694	727	340
SBP (mmHg))				
Model 1	-0.27 (-2.34, 0.82)	0.94 (-0.67, 2.56)	0.40 (-1.00, 1.81)	1.51 (0.94, 4.07)**	-0.21 (-2.15, 1.72)
Model 2	-0.21 (-2.11, 1.10)	0.84 (-0.76, 2.46)	0.16 (-1.26, 1.58)	2.19 (0.64, 3.75)*	-0.18 (-2.12, 1.76)
Model 3a	0.68 (-1.68, 1.77)	0.45 (-1.29, 2.19)	-0.24 (-1.66, 1.18)	2.08 (0.49, 3.67)*	-0.63 (-2.72, 1.51)
DBP (mmHg))				
Model 1	26 (-2.23, 0.12)	0.67 (-0.64, 2.00)	0.37 (-0.79, 1.53)	1.11 (0.02, 2.19)*	-0.06 (-0.89, 0.77)
Model 2	31 (-2.32, 0.15)	0.75 (-0.58, 2.09)	0.38 (-0.80, 1.56)	0.96 (-0.12, 2.05)	-0.07 (-0.92, 0.78)
Model 3a	-0.13 (-2.23, 0.38)	0.31 (-0.69, 1.72)	0.21 (-0.99, 1.40)	0.80 (-0.31, 1.91)	-0.28 (-1.21, 0.65)
BMI (kg/m²)					
Model 1	-0.33 (-0.76, 0.67)	1.03 (0.69, 1.73)***	0.35 (-0.35, 1.04)	0.66 (0.28,1.49)**	0.89 (0.06, 1.72)*

Model 2	-0.19 (-1.03, 0.44)	0.98 (0.35, 1.63)**	0.13 (-0.56, 0.82)	0.40 (0.41, 1.22)**	0.88 (0.02, 1.73)*
Model 3a	-0.12 (-0.75, 0.83)	0.74 (0.32, 1.54)**	0.06 (-0.75, 0.62)	0.24 (0.57, 1.06)*	0.83 (-0.12, 1.77)*
Excluding pa	articipants with cardiov	ascular diseases or dia	betes mellitus ³		
N	1,576	1,576	617	646	313
SBP (mmHg)				
Model 1	-0.28 (-1.89, 1.34)	0.22 (-1.42, 1.87)	0.29 (-1.19, 1.76)	2.18 (0.51, 3.85)*	-0.88 (-2.84, 1.07)
Model 2	-0.11 (-1.68, 1.65)	0.36 (-1.30, 2.02)	0.13 (-1.36, 1.62)	1.89 (0.23, 3.55)*	-0.64 (-2.63, 1.35)
Model 3a	-0.35 (-1.33, 2.25)	0.14 (-1.76, 1.81)	-0.24 (-1.75, 1.24)	1.89 (0.10, 3.49)*	-1.01 (-3.20, 1.18)
DBP (mmHg)				
Model 1	-1.03 (-2.22, 0.16)	0.33 (-0.88, 1.55)	0.37 (-0.81, 1.54)	1.11 (-0.04, 2.27)	-0.26 (-1.71, 1.14)
Model 2	-0.12 (-2.29, 0.20)	0.41 (-0.84, 1.65)	0.36 (-0.82, 1.54)	0.97 (-0.18, 2.12)	-0.15 (-1.65, 1.36)
Model 3a	-0.17 (-2.09, 0.56)	0.13 (-1.12, 1.23)	0.14 (-1.05, 1.34)	0.83 (-0.35, 2.01)	-0.59 (-2.10, 0.93)
BMI (kg/m²)					
Model 1	-0.13 (-0.75, 0.78)	0.88 (0.58, 1.64)***	0.24 (-0.49,0.97)	0.26 (0.61, 1.14)**	0.94 (0.07, 1.82)*
Model 2	-0.23 (-1.03, 0.56)	0.78 (0.30, 1.56)**	0.15 (-0.58, 0.88)	0.38 (0.45, 0.82)*	0.94 (0.05, 1.85)*
Model 3a	-0.17 (-0.73, 0.95)	0.61 (0.18, 1.44)*	0.01 (-0.75, 0.72)	0.13 (0.22, 0.73)*	0.86 (-0.12, 1.84)

Values presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes. Significant interaction found for fried potato consumption with BP (P=0.06) ² Two standard deviations are 64 g/1000 kcal for non-fried potato, 23 g/1000 kcal for fried potato, 16 g/1000 kcal for fried potato (US men), 12 g/1000 kcal for fried potato (US women), 41 g/1000 kcal for fried potato, 16 g/1000 kcal for fried potato (US men), 11 g/1000 kcal for fried potato (US women), 41 g/1000 kcal for fried potato (UK)

	Non-fried potato meals		Fried potato meals		
Variable	Lower NRF	Higher NRF	Lower NRF	Higher NRF	
	index	index	index	index	
Carbohydrates, % kcal	17 (3)	17 (3)	16 (2)	17 (3)	
Fiber, g/1000 kcal	3 (1)	3 (1)	2 (1)	3 (1)	
Protein, % kcal	5 (1)	5 (1)	5 (1)	5 (1)	
Total fat, % kcal	11 (2)	11 (2)	12 (2)	11 (2)	
Saturated fatty acids, % kcal	4 (1)	4 (1)	5 (2)	4 (1)	
Food group intakes (g/1000 kcal)					
Whole grains	10 (12)	10 (10)	7 (9)	9 (9)	
Refined grains	55 (23)	52 (22)	55 (22)	53 (22)	
Sugar sweetened beverages	49 (55)	40 (45)	54 (55)	49 (51)	
Fruit	18 (21)	18 (19)	13 (16)	18 (19)	
Vegetables (excluding potatoes)	59 (26)	66 (28)	46 (24)	56 (25)	
Dairy products	37 (65)	51 (78)	40 (32)	45 (28)	

Table S7. Characteristics of non-fried and fried potato meals by low and high NRF index of the potato meal ^{1,2}

Low fat dairy	30 (28)	34 (31)	27 (27)	30 (33)
Red and processed meat	21 (10)	20 (10)	24 (9)	20 (9)
Fish and shellfish	2 (4)	2 (4)	2 (4)	3 (5)

¹ Potato meals were classified according to lower or higher NRF index by median intake; 3 for non-fried and 2 for fried

potatoes

² Mean (SD)

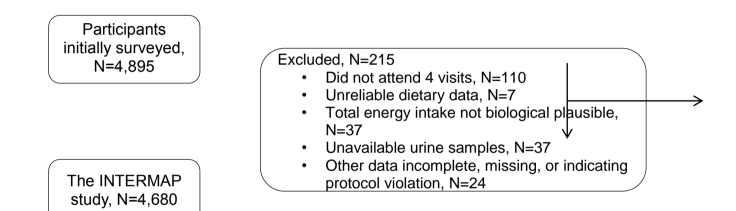
Type of meal, % of intake	Non-fried potato		Fried potato	
	Lower	Lower Higher		Higher
	NRF index	NRF index	NRF index	NRF index
n	977	978	939	946
Baked/roasted potato as a side dish with meat/chicken or casserole	50	68	-	-
Grilled steak with mixed vegetables, mashed potatoes & gravy	42	32	-	-
Fried chicken with mashed potatoes & gravy	8	1	-	-
Beef burgers (added mayonnaise/ketchup) with French Fries and sugar-	-	-	65	47
sweetened beverages				
Chips/crisps with cheese/cream dip and sugar-sweetened beverages	-	-	20	27
Hash brown, sausages/bacon, and eggs	-	-	15	13
Fried potato pancakes with bacon	-	-	-	13

Table S8. Content of non-fried and fried potato meals by low/high NRF index ^{1,2}

¹ Percent of intake (%)

² Potato meals were classified according to lower or higher NRF index by median intake; 3 for non-fried and 2 for fried potatoes

Exclusion flow chart INTERMAP Study



1

1 Potato consumption, by preparation method and meal quality, with blood

2 pressure and body mass index: the INTERMAP Study

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- 27 Running title: Potato, nutrient quality, blood pressure and BMI
- 28 Abbreviation list:
- 29 **BMI** body mass index
- 30 **BP** blood pressure
- 31 **CVD** cardiovascular disease
- 32 **HTN** hypertension
- 33 INTERMAP International Study of Macro- and Micro-Nutrients and Blood Pressure
- 34 **NRF** nutrient-rich food
- 35 **SD** standard deviation
- 36 **UK** United Kingdom
- 37 **US** United States
- 38 Clinical Trial Registry: The observational INTERMAP study was registered at
- 39 www.clinicaltrials.gov as NCT00005271.
- 40

41 **ABSTRACT**

42 Background and Aims: Previous studies have reported associations between higher potato intake and higher blood pressure (BP) and/or risk of hypertension and obesity. 43 44 These studies rarely considered preparation methods of potatoes, overall dietary 45 pattern or the nutrient quality of the meals. These factors may affect the association of 46 potato intake with BP and body mass index (BMI). This study investigated potato 47 consumption by amount, type of processing, overall dietary pattern, and nutrient quality 48 of the meals in relation to BP and BMI. 49 **Methods:** Cross-sectional analyses were conducted among 2,696 participants aged 40-59 y in the US and UK samples of the International Study of Macro- and Micro-50 51 Nutrients and Blood Pressure (INTERMAP). Nutrient quality of individual food items and 52 the overall diet was assessed with the Nutrient-Rich Foods (NRF) index. Results: No associations with BP or BMI were found for total potato intake nor for 53 54 boiled, mashed, or baked potatoes or potato-based mixed dishes. In US women, higher 55 intake of fried potato was associated with 2.29 mmHg (95% CI: 0.55, 3.83) higher systolic BP and with 1.14 mmHg (95% CI: 0.10, 2.17) higher diastolic BP, independent 56 57 of BMI. Higher fried potato consumption was directly associated with a +0.86 kg/m² 58 difference in BMI (95% CI: 0.24, 1.58) in US women. These associations were not found 59 in men. Higher intakes of fried potato meals with a lower nutritional quality (NRF index≤ 60 2) were positively associated with systolic (3.88 mmHg; 95% CI: 2.63, 5.53) and 61 diastolic BP (1.62 mmHg; 95% CI: 0.48, 2.95) in US women. No associations with BP 62 were observed for fried potato meals with a higher nutritional quality (NRF index> 2).

3

Conclusions: Fried potato was directly related to BP and BMI in women, but non-fried
 potato was not. Poor-nutrient quality meals were associated with intake of fried potatoes
 and higher BP, suggesting that accompanied dietary choices are key mediators of these
 associations.

67 **INTRODUCTION**

68 White potatoes are a traditional staple food in many Western countries. Since the 1960s, potato consumption (including fresh and processed) has remained stable in the 69 70 US (~28 g/capita/1000 kcal)(1) and the UK (~40 g/capita/1000 kcal)(2). The 2015 71 Dietary Guidelines for Americans recommend adults to eat 2.5 to 3 cups of vegetables 72 daily, where a medium-sized boiled or baked white potato is equivalent to 1 cup(3), 73 while in the UK, national food guides recommend that starchy foods, including potatoes, 74 should comprise a third of food intake(4) Potatoes, boiled, mashed or baked, are low in 75 energy density and are good sources of key nutrients, including starch, dietary fiber, 76 potassium, and vitamin C(5), that have established beneficial effects on blood pressure 77 (BP)(6-8). Though meta-analysis of 5 prospective cohort studies showed inverse 78 associations of total potato consumption with all-cause mortality, no significant 79 associations with cardiovascular disease (CVD) were observed(9). The few cohort 80 studies that investigated total potato consumption for risk of hypertension (HTN)(10,11), 81 high BP(11,12), increased waist circumference(13), and long-term weight gain(14) 82 reported inconsistent findings. This has led to confusion about the role of potatoes in a 83 healthy diet, which may be due to potential unfavorable influences of preparation 84 methods, related overall dietary choices, and nutritional quality of potato-containing 85 meals(15).

Potential unfavorable influences of various preparation methods on the nutritional composition of potatoes include loss of nutrients through leaching with boiling(16) and addition of fat and salt with boiling and frying(17). Findings of emerging, but still limited, research on the consumption of non-fried and fried potatoes and the risk of 90 hypertension(10,11) and high BP(11) have so far been inconsistent; however,

consistent direct associations between consumption of French fries with long-term
weight gain have been reported(14,18). Potato-containing meals may differ largely in
nutritional quality thereby influencing associations with CVD and its risk factors. Most
food frequency questionnaires lack sufficient detail to investigate these potential
associations; detailed 24-hr dietary recall data can shed light on these research
questions.

97 Hence, cross-sectional associations of potato consumption with BP and body 98 mass index (BMI) were investigated in the US and UK cohorts of the International Study 99 of Macro- and Micro-Nutrients and Blood Pressure (INTERMAP). Specifically, whether 100 preparation method (non-fried or fried), and nutritional quality of the overall diet and 101 potato-containing meal modulated associations was investigated using detailed 102 nutritional data from four multipass 24-hr dietary recalls.

103 MATERIALS AND METHODS

104 **Population samples**

105 INTERMAP is a cross-sectional study investigating influence of dietary factors on 106 BP. Between 1996 and 1999, researchers surveyed 4,680 men and women aged 40-59 107 y from 17 population samples in Japan, the People's Republic of China, the United 108 Kingdom (UK), and the United States of America (US). Participants were randomly 109 selected from community or workplace population lists, stratified by age and gender(19). 110 Participants visited their local research centers four times: twice on 2 consecutive days, 111 and 2 further consecutive visits on average 3 weeks later. Of 4,895 participants initially 112 surveyed, we excluded individuals if they did not attend all 4 visits (n=110), dietary data 113 were considered unreliable (n=7), energy intake from any 24-hr recall was <500 or 114 >5000 kcal/d for women and <500 or >8000 kcal/d for men (n=37), other data were 115 incomplete or missing, or there were indications of protocol violation (n=61). The 116 present study used data from 2,696 participants in the US (N=2,195) and UK (N=501). 117 Institutional ethics committee approval was obtained for each site; all participants 118 provided written informed consent.

119 **Dietary assessment**

At each visit, a trained interviewer conducted an in-depth, multipass 24-hr dietary recall with extensive quality control(20). Consumption of all foods, beverages, and supplements in the prior 24 hours was ascertained including preparation methods. In the US, dietary data were entered directly into the Nutrition Data System for Research (NDSR, version 2.91; University of Minnesota, Minneapolis, Minnesota, US). In the UK, data were entered on standardized paper forms, then transferred onto the FoodBase

126 computer program (version 1.3, 1993)(21). Country-specific food composition tables 127 were used to calculate nutrient intakes with details published previously(20). Briefly, 128 food composition data were obtained in the UK from the McCance and Widdowson's 129 national food tables, including all published subsequent supplements up to 1998 (22-130 28) and in the USA from the Nutrition Coordinating Centre database on nutrient 131 composition (29). Pearson partial correlation coefficients, adjusted for sample and sex, 132 compared consumption recorded in the 24-hr recall and 24-hr urinary excretion data for the US/UK samples; these were respectively 0.46/0.36 for sodium, 0.58/0.51 for 133 134 potassium, and 0.52/0.48 for total protein intake and urinary urea(20). 135 Total potato consumption comprised all reported non-fried and fried potato 136 products and potato-based mixed dishes(30). Weighted average nutritional composition 137 (per 100 g) by type of potatoes as reported by participants is shown in (Table S1). Non-138 fried potatoes included (1) boiled potatoes, (2) mashed potatoes including mashed and 139 creamed potatoes and (3) baked potatoes including oven-baked and canned potatoes. 140 Fried potatoes included French fries, potato chips, and sticks. Mixed dishes containing 141 potatoes, e.g., curries were categorized as potato-based mixed-dishes. A meal was 142 defined as any eating occasion containing potatoes (non-fried or fried potato meals), 143 whether it was a main meal or a snack. Non-white/sweet potatoes were excluded as 144 their nutritional value differs from white potatoes.

145 Calculation of nutrient quality

The nutrient quality of individual food items and the overall diet was assessed with the Nutrient-Rich Foods 9.3 (NRF) index(31). The NRF index scores the sum of the percentage of daily values for 9 nutrients to encourage (protein, dietary fiber, vitamins A, C and E, calcium, iron, potassium, and magnesium) minus the sum of the percentage
of maximum recommended values for 3 nutrients to limit (saturated fat, added sugar,
and sodium) per 100 kcal. The NRF index was calculated for total diet, and for each
meal (with and without potatoes). A high NRF index indicates a high-nutrient quality per
100 kcal of a food, meal, or dietary pattern. The NRF index was found highly correlated
with the Healthy Eating Index score(32), established by the US Dietary Guidelines as a
measure of diet quality.

156 **Outcome measurements**

157 Trained staff used a random zero sphygmomanometer to measure systolic and 158 diastolic BP twice at each visit, 8 measurements in total. Participants were asked to 159 refrain from physical activity, eating or drinking, and smoking during the preceding 30 160 minutes. After sitting for at least 5 minutes in a guiet room, with bladder emptied, 161 participants had BP measurements taken on the right arm(19). Weight and height 162 without shoes and heavy clothing were measured four times in total, twice each at the 163 first and third visits, in order to determine BMI (kg/m²). BP was determined as the 164 average of 8 measurements, and BMI as the average of 4 measurements.

165 **Other lifestyle factors**

Data on demographics, lifestyle factors, and disease history were obtained on two visits using interviewer-assisted questionnaires including daily alcohol intake in the last 7 d, cigarette smoking, attained educational level, physical activity, adherence to a special diet, dietary supplement use, and medication use. Each participant provided two borate-preserved timed 24-hr urine collections; aliquots were sent to the Central Laboratory, Leuven, Belgium, for electrolyte analysis. 172 Statistical methods

173 Individual measurements of dietary variables and of BP and BMI were averaged 174 across the 4 visits and across the 2 visits for 24-hr urinary variables. For boiled, 175 mashed, baked, and fried potatoes separately, weighted average nutritional 176 compositions (per 100 g) by country were calculated using country-specific food 177 composition tables. The average sum of nutrients from included food items per potato 178 category was divided by total amount consumed and converted into amount/100g. 179 Associations of non-fried and fried potato consumption with other variables were 180 explored using the partial Pearson correlation, adjusted for age, sex, and sample, 181 pooled and weighted by country. From the means of the first and second pairs of visits, we estimated reliability - a measure of possible regression dilution bias - of potato 182 183 consumption for individuals using the following formula: 1/[1+(ratio/2)]x100, in which the 184 ratio of intra-individual variance is divided by inter-participant variance(33,34). This 185 gives an indication of the effect of the day-to-day variability in potato consumption on 186 the associations with BP and BMI.

187 Multiple regression analyses assessed associations of BP and BMI with 2 188 standard deviations (SD) higher potato consumption by preparation method: total, non-189 fried, and fried, and their individual components; that is, baked, boiled, and mashed, 190 and potato-based mixed dishes, and stratified by nutrient quality of the non-fried or fried 191 potato meals (below or above median NRF index). Models were fitted by country and 192 coefficients were pooled, weighted by the inverse of their variance(34,35). Six models 193 were used, each adjusted for possible nondietary and dietary confounders. Potential 194 confounders were chosen based on a priori knowledge of known or possible

- associations of those variables with BP or potato consumption. Cross-country
- 196 heterogeneity of regression coefficients was assessed with the chi-square test.
- 197 Sensitivity analyses were done, repeating all analyses for three subcohorts according to
- 198 various exclusions for participants with medical conditions who might bias the
- 199 potato-BP/BMI associations. Effects of age, sex, ethnicity, BMI, 24-hr urinary sodium,
- and nutritional quality of the total diet on BP were assessed using interaction terms in
- 201 regression models and stratified analyses.
- 202 Analyses were performed with SAS version 9.3 (SAS Institute Inc., Cary, North
- 203 Carolina, US). Two-sided *P*<0.05 was considered statistically significant.

204 **RESULTS**

205 **Descriptive statistics**

Table S2 presents descriptive data, including urinary and dietary data, on the US and UK INTERMAP participants by non-fried and fried potato consumption. All US and UK participants reported potato consumption on one or more recall days. The average (±SD) daily total potato consumption (g/1000 kcal) was 22±24 in the US and 77±46 in the UK. Total potato consumption comprised predominantly non-fried potatoes in both the US (54%) and the UK (81%); fried potatoes comprised 22% of potato intake for US, 19% for UK.

213 The partial correlation between non-fried and fried potato consumption was (-214 0.16). Non-fried potato consumption was associated with higher intakes of vegetables 215 (0.22; **Table S3**), vitamin B6 (0.18), dietary fiber (0.12), vitamin C (0.12), and urinary 216 potassium excretion (0.12) and with lower intakes of refined grain intake (-0.11). Fried 217 potato consumption was inversely related with the NRF index (-0.19) and intake of fruit 218 (-0.16), magnesium (-0.16), dietary fiber (-0.14), vitamin C (-0.14), vegetable protein (-219 0.13), calcium (-0.13), iron (-0.13), and β -carotene (-0.12) and with higher intakes of 220 total fat (0.18), polyunsaturated fatty acids (0.20), monounsaturated fatty acids (0.14), 221 and saturated fatty acids (0.12). Non-fried potato consumption was not correlated with 222 dietary and 24-hr urinary sodium excretion (r=0.02 and 0.01, respectively). Fried potato 223 consumption was significantly associated with 24-hr urinary sodium excretion (r=0.05), 224 but not with dietary sodium intake (r=0.02).

225 Univariate estimates of reliability of the average of two assessments of total potato 226 consumption were 54% for the US participants and 35% for the UK. Reliability estimates for non-fried and fried potatoes for the US and UK participants ranged from 30% to 48%; and for BP and BMI, \geq 90%.

229 Associations of potato consumption, total and by preparation method, with BP 230 No significant associations with systolic and diastolic BP were found for total or 231 non-fried potato consumption (**Table 1**), nor for boiled, mashed, baked, or potato-based 232 mixed dishes (Table S4). Associations of fried potato consumption with BP were 233 heterogeneous by country (P<0.05); specifically, we only observed significant fried 234 potato-sex interactions in the US population (P<0.05). No significant associations of 235 fried potato consumption with systolic or diastolic BP were observed in US men (Table 2). In contrast, higher fried potato intake of +13 g/1000 kcal (2SD) was directly 236 237 associated with systolic (model 3a: 2.29 mmHg; 95% CI: 0.55, 3.83) and diastolic (1.14 238 mmHg; 95% CI: 0.10, 2.17) BP in US women. These significant fried potato-BP 239 associations in US women persisted with additional adjustments for total diet quality, 240 urinary sodium or potassium excretion, and BMI. No significant interactions were 241 observed between fried potato consumption and age, ethnicity, BMI, 24-hr urinary 242 sodium, or overall diet quality. Compared to US women with higher non-fried potato 243 intake (above median), US women with higher fried potato intake (above median), had 244 higher systolic BP, diastolic BP, and BMI; consumed more total energy and more sugar-245 sweetened beverages; had higher urinary sodium excretion and lower whole grain 246 intake; ate less fruit and fewer dairy products; and consumed meals with lower NRF 247 index scores (Table S5). US women generally consumed meals of higher nutritional 248 quality in comparison to men (data not shown).

249 Sensitivity analyses for the three subcohorts excluding participants with medical 250 conditions that might bias associations showed similar non-significant associations for 251 non-fried potatoes in the total population and fried potatoes in US men (**Table S6**). In 252 US women, similar strong significant fried potato–systolic BP associations remained, 253 while associations with diastolic BP attenuated.

254 Associations of potato consumption, total and by preparation method, with BMI

255 Higher intakes of total and non-fried potatoes were not associated with BMI (Table 256 1); comparable findings were observed for boiled, mashed, and potato-based mixed 257 dishes (Table S4). In US women, higher fried potato consumption of +13 g/1000 kcal 258 was directly associated with a +0.86 kg/m² difference in BMI (model 3a: 95% CI: 0.24, 259 1.58; **Table 1**). This significant association prevailed with additional adjustment for 260 overall diet quality and urinary sodium and potassium excretion. No significant interactions between fried potato and age, ethnicity, BMI, 24-hr urinary sodium, and diet 261 262 quality were observed. Comparable findings were observed in sensitivity analyses when 263 participants with medical conditions that might bias associations were excluded (**Table** 264 **S6**).

Associations of potato consumption by nutritional quality of potato meals with BP and BMI

267 Non-fried potato meals with a higher nutritional quality (NRF index>2) comprised 268 slightly more vegetables and dairy products, but less refined grains than non-fried 269 potato meals with a lower nutritional quality (NRF index≤ 2; **Table S7**). Non-fried potato 270 meals with lower nutritional quality were most frequently eaten as a side dish with 271 meat/chicken or casserole, with grilled steak and mixed vegetables (mashed potatoes &

272 gravy), and with fried chicken (mashed potatoes & gravy; Table S8). Fried potato meals 273 with a higher nutritional quality (NRF index>2) comprised more fruit, vegetables and 274 dairy products compared to fried potato meals with a lower nutritional quality (NRF 275 index \leq 2), while the latter contained more refined grains, sugar-sweetened beverages, 276 and red and processed meat (Table S7). More specifically, in the US, fried potato meals 277 with lower nutritional quality were most frequently eaten as burgers (added 278 mayonnaise/ketchup) with French fries and sugar-sweetened beverages, chips/crisps 279 with sugar sweetened beverages, and hash browns with sausages/bacon and eggs. 280 Compared to fried potato meals with lower nutritional quality, fried potato meals with 281 higher nutritional quality contained similar types of foods, but in lower amounts (Table 282 S8).

283 No significant associations with BP were observed for non-fried potato meals with 284 a lower or higher nutritional quality (Table 3). In US women, but not in US men, higher 285 intake of fried potato meals with a lower nutritional quality was directly associated with 286 systolic (model 2: 3.88 mmHg; 95% CI: 2.63, 5.53) and diastolic BP (1.62 mmHg; 95% 287 CI: 0.48, 2.95). Fried potato meals with a higher nutritional quality were not significantly 288 associated with BP in US men and women. In the UK, no significant associations with 289 systolic or diastolic BP were observed for fried potato meals with a low or high 290 nutritional quality.

291 Non-fried potato meals with a lower or higher nutritional quality were not 292 associated with BMI **(Table 3).** In US women but not men, 4 g/1000 kcal higher intakes 293 of fried potato meals with a lower nutritional quality were directly associated with BMI

- 294 (model 2: 0.96 kg/m²; 95% CI: 0.39, 1.20), as were fried potato meals with a higher
- 295 nutritional quality (0.90 kg/m²; 95% CI: 0.20, 1.32).

296 **DISCUSSION**

297 In this population of US and UK participants, neither total potato nor non-fried 298 potato consumption were associated with BP or BMI. Higher consumption of fried 299 potato, however, was associated with higher systolic and diastolic BP in US women (not 300 in men) independent of BMI and overall diet quality. Consumption of fried potato meals 301 with lower-nutrient quality was directly associated with BP in US women, while those 302 with higher nutrient quality were not associated with BP. With regard to BMI, direct 303 associations were found with fried potato consumption in both countries independent of 304 overall diet quality. Consumption of fried potato meals of both lower and higher nutrient 305 quality was directly associated with BMI in US women.

306 Our null findings of total potato and non-fried potato consumption with BP are in 307 line with previously published associations relative to 4 year BP changes or risk of HTN 308 from the prospective Prevención con Dieta Mediterránea (PREDIMED) Study(11), while 309 other cohort studies reported direct associations of total and/or non-fried potato intake 310 with BP(12) and risk of HTN(10,36). Overall diet quality did not influence associations 311 between non-fried potato consumption and BP although direct correlations with higher 312 intakes of vegetables, dietary fiber, vitamin B6 and C, and urinary potassium excretion 313 were found. Although methodological issues such as use of food frequency 314 questionnaires or the limited sample size in the INTERMAP study may explain 315 discrepancies in findings, this may also suggest that associations with BP depend on 316 amount of non-fried potatoes eaten or the nutritional composition of the meal.

317 Our findings of a direct association of fried potato intake with BP in US women is in 318 agreement with results of the PREDIMED study, where higher intake of homemade fries 319 was associated with higher SBP in those not treated for HTN(11) and with findings of 320 the Chinese cohort where stir-fried potato intake was directly related to risk of HTN(36). 321 The heterogeneity by country for associations of fried potato consumption with BP in our 322 study might be explained by the small sample size in the INTERMAP-UK cohort. 323 Moreover, the direct fried potato-BP association we observed in US women may be 324 explained by their overall dietary patterns; women with higher fried potato intake 325 consumed more sugar-sweetened beverages and less whole grains, fruit, dairy 326 products, and had lower overall diet quality in comparison to women with higher non-327 fried potato intake. However, no interaction by overall dietary pattern was detected.

As our study design is cross-sectional, it may be that women who have adopted an unhealthier lifestyle had higher BP and may consume more fried potatoes. Our findings occurred only in women and not in men. This might be related to different dietary choices; the diet quality of men was generally poor compared to women, which might mask any association of fried potato with BP. In addition, research shows that women usually recall their diets more accurately than men, which may have limited the findings to women(37). However, these suggestions need to be confirmed in future studies.

Furthermore, to our knowledge, this is the first study that showed that the nutritional quality of the potato meal influences associations with BP. The high-quality and detailed 24-hr dietary recall data enabled us to show that meals containing fried potatoes of US women was accompanied with poorer dietary choices, e.g. processed meat (burgers), sugar-sweetened beverages, sausages/bacon with fried eggs. These lower nutritional quality fried potato meals contained less dietary fiber, whole grains, fruits, and vegetables compared to fried potato meals of higher nutritional quality. Previous investigations on the association of potato with BP did not report descriptions
of the potato meal or of the other foods that accompanied the potato meal, nor were
adjustments for other component of the meals made(10–12).

345 Our findings of a positive association between fried potato consumption and BMI in 346 US women are in agreement with a previous cross-sectional investigation in the US 347 where, for women, French fry intake was directly associated with BMI(38). We also 348 found that low- and high-nutrient quality fried potato meals were directly associated with 349 BMI, suggesting that overall dietary choices are key mediators of the association. 350 Previous studies have related higher potato consumption with higher BMI or other 351 measures of obesity, but without referring to the nutrient quality of the meal(14,15). Our 352 models were extensively adjusted for lifestyle factors, but a recent systematic review 353 concluded that though fried potato intake may be associated with higher risk of obesity, 354 other unmeasured foods and unhealthy lifestyle behaviors may confound the 355 association(15).

356 This study has several strengths. BP was a primary outcome in the INTERMAP, 357 and standardized BP measurements were repeated during data collection. Sodium and 358 potassium excretion data from two 24-hr urine collections were available, thus enabling 359 us to better adjust for potential confounding. We also applied a nutrient density method 360 for energy adjustment to account for differences in intake due to body size and physical 361 activity level. The use of multiple 24-hr dietary recalls allowed us to better estimate 362 intake compared to a single dietary recall. Furthermore, using detailed 24-hr dietary 363 recalls enabled us to separate potato meals from other meals and to identify the nutrient 364 quality of the diet and individual meals.

365 This study was however limited by its cross-sectional design; thus, we cannot 366 establish a causal relationship. Although we have included many important confounding 367 factors in our analyses, residual confounding, for example inaccurate measurement of 368 physical activity, is still possible. Absence of 24h ambulatory BP monitoring recordings 369 is also a limitation, though we used the average of eight BP measurements to ensure 370 precision. Additionally, we applied extensive measures to ensure accuracy of dietary 371 data collection; however, dietary assessment measures are subject to recall and 372 reporting bias such as possible over-reporting of healthy food.

373 In conclusion, this cross-sectional study showed that total potato as well as non-374 fried potato consumption was not associated with BP and BMI. Higher consumption of 375 fried potatoes was associated with higher BP in US women, but not in men, and higher 376 BMI. Our findings suggests that dietary choices related to fried potato intake is 377 important to consider; fried potatoes may be part of a healthy diet, but not if 378 accompanied by unhealthy dietary choices. Considering the current guidelines 379 recommending potatoes as part of a healthy dietary pattern, it may be important to 380 further research and address potential unfavorable relations by preparation methods 381 and accompanied dietary choices on health outcomes.

20

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Statement of Authorship

GA, KP and LOG analyzed the data. GA and LOG interpreted the results and drafted the paper. JS, QC, JMG, LVH, MLD, and PE interpreted results and helped in preparation and editing of the manuscript. JS and PE designed the INTERMAP Study. All authors were involved in writing the manuscript and had final approval of the submitted and published versions.

Conflicts of interest

The authors declare no competing interests.

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	Total potato	Non-fried potato	Fried potato	
	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)	
SBP (mmHg)				
Model 1	0.80 (-1.15, 2.74)	-0.15 (-2.05, 1.76)	1.67 (-0.26, 3.59)	
Model 2	0.74 (-1.12, 2.61)	0.13 (-1.69, 1.95)	1.31 (-0.53, 3.16)	
Model 3a	1.17 (-0.57, 2.92)	1.03 (-0.90, 2.96)	0.53 (-1.41, 2.47)	
Model 3b	0.69 (-1.01, 2.38)	0.35 (-1.49, 2.19)	0.84 (-1.03, 2.72)	
Model 4	1.16 (-0.59, 2.90)	1.00 (-0.92, 2.93)	0.51 (-1.42, 2.45)	
Model 5	1.29 (-0.47, 3.06)	1.15 (-0.81, 3.11)	0.62 (-1.33, 2.57)	
Model 6	1.06 (-0.62, 2.74)	1.00 (-0.87, 2.84)	-0.23 (-2.10, 1.64)	
DBP (mmHg)				
Model 1	-0.05 (-0.36, 1.26)	-0.21 (-1.49, 1.07)	0.34 (-0.95, 1.63)	
Model 2	-0.31 (-1.41, 1.15)	-0.19 (-1.44, 1.05)	0.41 (-0.85, 1.67)	
Model 3a	0.06 (-1.13, 1.26)	0.06 (-1.26, 1.38)	0.12 (-1.21, 1.45)	

Table 1. Estimated mean differences in BP and BMI associated with 2SD higher intakes of total, non-fried, and fried potato consumption in US and UK INTERMAP participants, N=2,696^{1,2,3}

Model 3b	-0.13 (-1.29, 1.04)	-0.11 (-1.38, 1.15)	0.20 (-1.09, 1.48)
Model 4	0.11 (-1.10, 1.32)	0.09 (-1.25, 1.43)	0.15 (-1.19, 1.48)
Model 5	0.02 (-1.16, 1.19)	0.05 (-1.25, 1.34)	-0.26 (-1.56, 1.05)
Model 6	0.06 (-1.14, 1.26)	0.05 (-1.27, 1.37)	0.11 (-1.22, 1.44)
BMI (kg/m²)			
Model 1	0.28 (-0.46, 1.02)	-0.30 (-0.99, 0.40)	1.34 (0.63, 2.05) ***
Model 2	0.14 (-0.54, 0.81)	-0.30 (-1.00, 0.35)	1.19 (0.49, 1.89) ***
Model 3a	0.14 (-0.82, 0.86)	0.03 (-0.70, 0.75)	1.00 (0.26, 1.73) **
Model 3b	0.14 (-0.52, 0.80)	-0.22 (-0.91, 0.48)	1.01 (0.31, 1.72) **
Model 4	0.11 (-0.55, 0.76)	-0.01 (-0.71, 0.70)	1.00 (0.25, 1.69) **
Model 5	-0.15 (-0.83, 0.53)	-0.29 (-1.03, 0.43)	0.83 (0.10, 1.56) **

Values are presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.0001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits,

vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes; model 3b is model 2 additionally adjusted for NRF index; model 4 is model 3a additionally adjusted for urinary sodium; model 5 is model 3a additionally adjusted for urinary potassium; model 6 is model 3a additionally adjusted for BMI

² Two standard deviations are 100 g/1000 kcal for total potato, 94 g/1000 kcal for non-fried potato, and 39 g/1000 kcal for fried potato

³ Associations of fried potato consumption with BP were heterogeneous by country (P > 0.05)

Table 2. Estimated mean differences in BP associated with 2SD higher intakes of fried potato consumption

	Fried potato		Fried potato	
	Difference	Difference (95% CI)		
	US Men	US Women	UK	
Ν	1,103	1,092	501	
SBP (mmHg)				
Model 1	1.51 (0.01, 3.02)*	3.17 (1.47, 4.87)***	0.57 (3.86, 2.72)	
Model 2	1.04 (-0.27, 2.35)	2.50 (0.89, 4.12)**	-0.54 (-2.94, 1.85)	
Model 3a	0.59 (-0.72, 1.91)	2.29 (0.55, 3.83)**	-1.39 (-2.98,1.20)	
Model 3b	0.63 (-0.69, 1.95)	2.10 (0.46, 3.73)**	-0.63 (-2.07, 1.82)	
Model 4	0.60 (-0.72, 1.91)	2.21 (0.57, 3.86)**	-1.53 (-3.12, 1.06)	
Model 5	0.36 (-0.91, 1.64)	1.70 (0.10, 3.29)*	-1.44 (-3.07, 1.18)	
Model 6	0.63 (-0.69, 1.94)	2.15 (0.52, 3.79)**	-1.95 (-3.43, 0.53)	
DBP (mmHg)				
Model 1	0.88 (-0.24, 2.00)	1.56 (0.49, 2.63)**	-1.13 (-1.87, 0.60)	

separately for US and UK INTERMAP participants ^{1,2,3}

Model 2	0.84 (-0.26, 1.94)	1.25 (0.22, 2.29)**	-0.71 (-1.38, 0.96)	-
Model 3a	0.68 (-0.43, 1.79)	1.14 (0.10, 2.17)*	-1.06 (-1.88, 0.73)	
Model 3b	0.59 (-0.40, 1.58)	1.05 (0.01, 2.10)*	-0.76 (-1.46, 0.95)	
Model 4	0.61 (-0.38, 1.61)	1.11 (0.05, 2.17)*	-1.18 (-1.98, 0.62)	
Model 5	0.44 (-0.53, 1.40)	0.89 (-0.15, 1.93)	-1.32 (-2.14, 0.50)	
Model 6	0.62 (-0.37, 1.62)	1.11 (0.05, 2.17)*	-1.32 (-2.10, 0.46)	
BMI (kg/m²)				
Model 1	0.77 (0.15, 1.39)*	1.42 (0.65, 2.19)***	0.72 (-0.09, 1.53)	
Model 2	0.55 (-0.02, 1.13)	0.97 (0.25,1.69)**	0.80 (-0.02, 1.61)	
Model 3a	0.41 (-0.17, 0.99)	0.86 (0.24,1.58)**	0.64 (-0.24, 1.53)	
Model 3b	0.43 (-0.16, 1.01)	0.71 (-0.06, 1.44)	0.77 (-0.06, 1.60)	
Model 4	0.48 (-0.08, 1.04)	0.81 (0.21, 1.50)**	0.53 (-0.34, 1.40)	
Model 5	0.39 (-0.18, 0.95)	0.77 (0.22, 1.49)**	0.53 (-0.34, 1.40)	

Values presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.0001

¹ Model 1 is a crude model adjusted for sample and age; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular

disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes; model 3b is model 2 additionally adjusted for NRF index; model 4 is model 3a additionally adjusted for urinary sodium; model 5 is model 3a additionally adjusted for BMI. Significant interaction found for fried potato consumption with BP (P=0.06)

² Two standard deviations are 17 g/1000 kcal for fried potato (US men), 13 g/1000 kcal for fried potato (US women), 38 g/1000 kcal for fried potato (UK)

³ Associations of fried potato consumption with BP were heterogeneous by country (P > 0.05)

Table 3. Estimated mean differences in BP and BMI associated with 2SD higher consumption of non-fried and fried potato meals with lower and higher nutritional quality in US and UK INTERMAP participants, N=2,195^{1,2,3}

	Non-fried potato meal		Fried potato meal		
	Difference (95% CI)	Differenc	e (95% CI)	Difference (95% CI)	
	US + UK population	US men	US women	UK	
Ν	2,195	1,103	1,092	501	
SBP (mmHg), model 2					
Low nutrient quality	-0.55 (-1.61, 0.51)	0.54 (-0.16, 0.82)	3.88 (2.63, 5.53)**	1.71 (-0.96, 2.04)	
High nutrient quality	0.49 (-0.10, 1.08)	0.30 (-2.64, 3.07)	1.61 (-0.20, 3.42)	-0.48 (-1.16, 1.67)	
DBP (mmHg), model 2					
Low nutrient quality	-0.47 (-1.20, 0.28)	0.65 (-0.38, 1.69)	1.62 (0.48, 2.95)*	-0.77 (-1.17, 1.21)	
High nutrient quality	0.30 (-0.12, 0.71)	0.40 (-0.12, 2.08)	0.65 (-0.38, 1.69)	-1.62 (-2.84, 0.79)	
BMI (kg/m²), model 2					
Low nutrient quality	0.15 (-0.32, 0.62)	0.54 (0.26, 0.83)**	0.96 (0.39, 1.20)***	0.58 (-0.65, 1.11)	
High nutrient quality	-0.11 (-0.37, 0.15)	0.81 (-0.09, 1.66)	0.90 (0.20, 1.32)*	0.98 (-0.19, 1.67)	

Values are presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value < 0.001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy

physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, mutually for the sum of intakes of 'other' potatoes, and the NRF index of all other meals

² Two standard deviations 10 g/1000 kcal for non-fried potato meals, and 4 g/1000 kcal for fried potato meals
 ³ Potato meals were classified according to lower or higher nutritional quality using the median NRF index of the meal; 3 for non-fried and 2 for fried potatoes

1 Potato consumption, by preparation method and meal quality, with blood

2 pressure and body mass index: the INTERMAP Study

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6

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- 27 Running title: Potato, nutrient quality, blood pressure and BMI
- 28 Abbreviation list:
- 29 **BMI** body mass index
- 30 **BP** blood pressure
- 31 **CVD** cardiovascular disease
- 32 **HTN** hypertension
- 33 INTERMAP International Study of Macro- and Micro-Nutrients and Blood Pressure
- 34 **NRF** nutrient-rich food
- 35 **SD** standard deviation
- 36 **UK** United Kingdom
- 37 **US** United States
- 38 Clinical Trial Registry: The observational INTERMAP study was registered at
- 39 www.clinicaltrials.gov as NCT00005271.
- 40

41 **ABSTRACT**

42 Background and Aims: Previous studies have reported associations between higher potato intake and higher blood pressure (BP) and/or risk of hypertension and obesity. 43 44 These studies rarely considered preparation methods of potatoes, overall dietary 45 pattern or the nutrient quality of the meals. These factors may affect the association of 46 potato intake with BP and body mass index (BMI). This study investigated potato 47 consumption by amount, type of processing, overall dietary pattern, and nutrient quality 48 of the meals in relation to BP and BMI. 49 **Methods:** Cross-sectional analyses were conducted among 2,696 participants aged 40-59 y in the US and UK samples of the International Study of Macro- and Micro-50 51 Nutrients and Blood Pressure (INTERMAP). Nutrient quality of individual food items and 52 the overall diet was assessed with the Nutrient-Rich Foods (NRF) index. Results: No associations with BP or BMI were found for total potato intake nor for 53 54 boiled, mashed, or baked potatoes or potato-based mixed dishes. In US women, higher 55 intake of fried potato was associated with 2.29 mmHg (95% CI: 0.55, 3.83) higher systolic BP and with 1.14 mmHg (95% CI: 0.10, 2.17) higher diastolic BP, independent 56 57 of BMI. Higher fried potato consumption was directly associated with a +0.86 kg/m² 58 difference in BMI (95% CI: 0.24, 1.58) in US women. These associations were not found 59 in men. Higher intakes of fried potato meals with a lower nutritional quality (NRF index≤ 60 2) were positively associated with systolic (3.88 mmHg; 95% CI: 2.63, 5.53) and 61 diastolic BP (1.62 mmHg; 95% CI: 0.48, 2.95) in US women. No associations with BP 62 were observed for fried potato meals with a higher nutritional quality (NRF index> 2).

3

Conclusions: Fried potato was directly related to BP and BMI in women, but non-fried
 potato was not. Poor-nutrient quality meals were associated with intake of fried potatoes
 and higher BP, suggesting that accompanied dietary choices are key mediators of these
 associations.

67 **INTRODUCTION**

68 White potatoes are a traditional staple food in many Western countries. Since the 1960s, potato consumption (including fresh and processed) has remained stable in the 69 70 US (~28 g/capita/1000 kcal)(1) and the UK (~40 g/capita/1000 kcal)(2). The 2015 71 Dietary Guidelines for Americans recommend adults to eat 2.5 to 3 cups of vegetables 72 daily, where a medium-sized boiled or baked white potato is equivalent to 1 cup(3), 73 while in the UK, national food guides recommend that starchy foods, including potatoes, 74 should comprise a third of food intake(4) Potatoes, boiled, mashed or baked, are low in 75 energy density and are good sources of key nutrients, including starch, dietary fiber, 76 potassium, and vitamin C(5), that have established beneficial effects on blood pressure 77 (BP)(6-8). Though meta-analysis of 5 prospective cohort studies showed inverse 78 associations of total potato consumption with all-cause mortality, no significant 79 associations with cardiovascular disease (CVD) were observed(9). The few cohort 80 studies that investigated total potato consumption for risk of hypertension (HTN)(10,11), 81 high BP(11,12), increased waist circumference(13), and long-term weight gain(14) 82 reported inconsistent findings. This has led to confusion about the role of potatoes in a 83 healthy diet, which may be due to potential unfavorable influences of preparation 84 methods, related overall dietary choices, and nutritional quality of potato-containing 85 meals(15).

Potential unfavorable influences of various preparation methods on the nutritional composition of potatoes include loss of nutrients through leaching with boiling(16) and addition of fat and salt with boiling and frying(17). Findings of emerging, but still limited, research on the consumption of non-fried and fried potatoes and the risk of 90 hypertension(10,11) and high BP(11) have so far been inconsistent; however,

consistent direct associations between consumption of French fries with long-term
weight gain have been reported(14,18). Potato-containing meals may differ largely in
nutritional quality thereby influencing associations with CVD and its risk factors. Most
food frequency questionnaires lack sufficient detail to investigate these potential
associations; detailed 24-hr dietary recall data can shed light on these research
questions.

97 Hence, cross-sectional associations of potato consumption with BP and body 98 mass index (BMI) were investigated in the US and UK cohorts of the International Study 99 of Macro- and Micro-Nutrients and Blood Pressure (INTERMAP). Specifically, whether 100 preparation method (non-fried or fried), and nutritional quality of the overall diet and 101 potato-containing meal modulated associations was investigated using detailed 102 nutritional data from four multipass 24-hr dietary recalls.

103 MATERIALS AND METHODS

104 **Population samples**

105 INTERMAP is a cross-sectional study investigating influence of dietary factors on 106 BP. Between 1996 and 1999, researchers surveyed 4,680 men and women aged 40-59 107 y from 17 population samples in Japan, the People's Republic of China, the United 108 Kingdom (UK), and the United States of America (US). Participants were randomly 109 selected from community or workplace population lists, stratified by age and gender(19). 110 Participants visited their local research centers four times: twice on 2 consecutive days, 111 and 2 further consecutive visits on average 3 weeks later. Of 4,895 participants initially 112 surveyed, we excluded individuals if they did not attend all 4 visits (n=110), dietary data 113 were considered unreliable (n=7), energy intake from any 24-hr recall was <500 or 114 >5000 kcal/d for women and <500 or >8000 kcal/d for men (n=37), other data were 115 incomplete or missing, or there were indications of protocol violation (n=61). The 116 present study used data from 2,696 participants in the US (N=2,195) and UK (N=501). 117 Institutional ethics committee approval was obtained for each site; all participants 118 provided written informed consent.

119 **Dietary assessment**

At each visit, a trained interviewer conducted an in-depth, multipass 24-hr dietary recall with extensive quality control(20). Consumption of all foods, beverages, and supplements in the prior 24 hours was ascertained including preparation methods. In the US, dietary data were entered directly into the Nutrition Data System for Research (NDSR, version 2.91; University of Minnesota, Minneapolis, Minnesota, US). In the UK, data were entered on standardized paper forms, then transferred onto the FoodBase

126 computer program (version 1.3, 1993)(21). Country-specific food composition tables 127 were used to calculate nutrient intakes with details published previously(20). Briefly, 128 food composition data were obtained in the UK from the McCance and Widdowson's 129 national food tables, including all published subsequent supplements up to 1998 (22-130 28) and in the USA from the Nutrition Coordinating Centre database on nutrient 131 composition (29). Pearson partial correlation coefficients, adjusted for sample and sex, 132 compared consumption recorded in the 24-hr recall and 24-hr urinary excretion data for the US/UK samples; these were respectively 0.46/0.36 for sodium, 0.58/0.51 for 133 134 potassium, and 0.52/0.48 for total protein intake and urinary urea(20). 135 Total potato consumption comprised all reported non-fried and fried potato 136 products and potato-based mixed dishes(30). Weighted average nutritional composition 137 (per 100 g) by type of potatoes as reported by participants is shown in (Table S1). Non-138 fried potatoes included (1) boiled potatoes, (2) mashed potatoes including mashed and 139 creamed potatoes and (3) baked potatoes including oven-baked and canned potatoes. 140 Fried potatoes included French fries, potato chips, and sticks. Mixed dishes containing 141 potatoes, e.g., curries were categorized as potato-based mixed-dishes. A meal was 142 defined as any eating occasion containing potatoes (non-fried or fried potato meals), 143 whether it was a main meal or a snack. Non-white/sweet potatoes were excluded as 144 their nutritional value differs from white potatoes.

145 Calculation of nutrient quality

The nutrient quality of individual food items and the overall diet was assessed with the Nutrient-Rich Foods 9.3 (NRF) index(31). The NRF index scores the sum of the percentage of daily values for 9 nutrients to encourage (protein, dietary fiber, vitamins A, C and E, calcium, iron, potassium, and magnesium) minus the sum of the percentage
of maximum recommended values for 3 nutrients to limit (saturated fat, added sugar,
and sodium) per 100 kcal. The NRF index was calculated for total diet, and for each
meal (with and without potatoes). A high NRF index indicates a high-nutrient quality per
100 kcal of a food, meal, or dietary pattern. The NRF index was found highly correlated
with the Healthy Eating Index score(32), established by the US Dietary Guidelines as a
measure of diet quality.

156 **Outcome measurements**

157 Trained staff used a random zero sphygmomanometer to measure systolic and 158 diastolic BP twice at each visit, 8 measurements in total. Participants were asked to 159 refrain from physical activity, eating or drinking, and smoking during the preceding 30 160 minutes. After sitting for at least 5 minutes in a guiet room, with bladder emptied, 161 participants had BP measurements taken on the right arm(19). Weight and height 162 without shoes and heavy clothing were measured four times in total, twice each at the 163 first and third visits, in order to determine BMI (kg/m²). BP was determined as the 164 average of 8 measurements, and BMI as the average of 4 measurements.

165 **Other lifestyle factors**

Data on demographics, lifestyle factors, and disease history were obtained on two visits using interviewer-assisted questionnaires including daily alcohol intake in the last 7 d, cigarette smoking, attained educational level, physical activity, adherence to a special diet, dietary supplement use, and medication use. Each participant provided two borate-preserved timed 24-hr urine collections; aliquots were sent to the Central Laboratory, Leuven, Belgium, for electrolyte analysis. 172 Statistical methods

173 Individual measurements of dietary variables and of BP and BMI were averaged 174 across the 4 visits and across the 2 visits for 24-hr urinary variables. For boiled, 175 mashed, baked, and fried potatoes separately, weighted average nutritional 176 compositions (per 100 g) by country were calculated using country-specific food 177 composition tables. The average sum of nutrients from included food items per potato 178 category was divided by total amount consumed and converted into amount/100g. 179 Associations of non-fried and fried potato consumption with other variables were 180 explored using the partial Pearson correlation, adjusted for age, sex, and sample, 181 pooled and weighted by country. From the means of the first and second pairs of visits, we estimated reliability - a measure of possible regression dilution bias - of potato 182 183 consumption for individuals using the following formula: 1/[1+(ratio/2)]x100, in which the 184 ratio of intra-individual variance is divided by inter-participant variance(33,34). This 185 gives an indication of the effect of the day-to-day variability in potato consumption on 186 the associations with BP and BMI.

187 Multiple regression analyses assessed associations of BP and BMI with 2 188 standard deviations (SD) higher potato consumption by preparation method: total, non-189 fried, and fried, and their individual components; that is, baked, boiled, and mashed, 190 and potato-based mixed dishes, and stratified by nutrient quality of the non-fried or fried 191 potato meals (below or above median NRF index). Models were fitted by country and 192 coefficients were pooled, weighted by the inverse of their variance(34,35). Six models 193 were used, each adjusted for possible nondietary and dietary confounders. Potential 194 confounders were chosen based on a priori knowledge of known or possible

- associations of those variables with BP or potato consumption. Cross-country
- 196 heterogeneity of regression coefficients was assessed with the chi-square test.
- 197 Sensitivity analyses were done, repeating all analyses for three subcohorts according to
- 198 various exclusions for participants with medical conditions who might bias the
- 199 potato-BP/BMI associations. Effects of age, sex, ethnicity, BMI, 24-hr urinary sodium,
- and nutritional quality of the total diet on BP were assessed using interaction terms in
- 201 regression models and stratified analyses.
- 202 Analyses were performed with SAS version 9.3 (SAS Institute Inc., Cary, North
- 203 Carolina, US). Two-sided *P*<0.05 was considered statistically significant.

204 **RESULTS**

205 **Descriptive statistics**

Table S2 presents descriptive data, including urinary and dietary data, on the US and UK INTERMAP participants by non-fried and fried potato consumption. All US and UK participants reported potato consumption on one or more recall days. The average (±SD) daily total potato consumption (g/1000 kcal) was 22±24 in the US and 77±46 in the UK. Total potato consumption comprised predominantly non-fried potatoes in both the US (54%) and the UK (81%); fried potatoes comprised 22% of potato intake for US, 19% for UK.

213 The partial correlation between non-fried and fried potato consumption was (-214 0.16). Non-fried potato consumption was associated with higher intakes of vegetables 215 (0.22; **Table S3**), vitamin B6 (0.18), dietary fiber (0.12), vitamin C (0.12), and urinary 216 potassium excretion (0.12) and with lower intakes of refined grain intake (-0.11). Fried 217 potato consumption was inversely related with the NRF index (-0.19) and intake of fruit 218 (-0.16), magnesium (-0.16), dietary fiber (-0.14), vitamin C (-0.14), vegetable protein (-219 0.13), calcium (-0.13), iron (-0.13), and β -carotene (-0.12) and with higher intakes of 220 total fat (0.18), polyunsaturated fatty acids (0.20), monounsaturated fatty acids (0.14), 221 and saturated fatty acids (0.12). Non-fried potato consumption was not correlated with 222 dietary and 24-hr urinary sodium excretion (r=0.02 and 0.01, respectively). Fried potato 223 consumption was significantly associated with 24-hr urinary sodium excretion (r=0.05), 224 but not with dietary sodium intake (r=0.02).

225 Univariate estimates of reliability of the average of two assessments of total potato 226 consumption were 54% for the US participants and 35% for the UK. Reliability estimates for non-fried and fried potatoes for the US and UK participants ranged from 30% to 48%; and for BP and BMI, \geq 90%.

229 Associations of potato consumption, total and by preparation method, with BP 230 No significant associations with systolic and diastolic BP were found for total or 231 non-fried potato consumption (**Table 1**), nor for boiled, mashed, baked, or potato-based 232 mixed dishes (Table S4). Associations of fried potato consumption with BP were 233 heterogeneous by country (P<0.05); specifically, we only observed significant fried 234 potato-sex interactions in the US population (P<0.05). No significant associations of 235 fried potato consumption with systolic or diastolic BP were observed in US men (Table 2). In contrast, higher fried potato intake of +13 g/1000 kcal (2SD) was directly 236 237 associated with systolic (model 3a: 2.29 mmHg; 95% CI: 0.55, 3.83) and diastolic (1.14 238 mmHg; 95% CI: 0.10, 2.17) BP in US women. These significant fried potato-BP 239 associations in US women persisted with additional adjustments for total diet quality, 240 urinary sodium or potassium excretion, and BMI. No significant interactions were 241 observed between fried potato consumption and age, ethnicity, BMI, 24-hr urinary 242 sodium, or overall diet quality. Compared to US women with higher non-fried potato 243 intake (above median), US women with higher fried potato intake (above median), had 244 higher systolic BP, diastolic BP, and BMI; consumed more total energy and more sugar-245 sweetened beverages; had higher urinary sodium excretion and lower whole grain 246 intake; ate less fruit and fewer dairy products; and consumed meals with lower NRF 247 index scores (Table S5). US women generally consumed meals of higher nutritional 248 quality in comparison to men (data not shown).

249 Sensitivity analyses for the three subcohorts excluding participants with medical 250 conditions that might bias associations showed similar non-significant associations for 251 non-fried potatoes in the total population and fried potatoes in US men (**Table S6**). In 252 US women, similar strong significant fried potato–systolic BP associations remained, 253 while associations with diastolic BP attenuated.

254 Associations of potato consumption, total and by preparation method, with BMI

255 Higher intakes of total and non-fried potatoes were not associated with BMI (Table 256 1); comparable findings were observed for boiled, mashed, and potato-based mixed 257 dishes (Table S4). In US women, higher fried potato consumption of +13 g/1000 kcal 258 was directly associated with a +0.86 kg/m² difference in BMI (model 3a: 95% CI: 0.24, 259 1.58; **Table 1**). This significant association prevailed with additional adjustment for 260 overall diet quality and urinary sodium and potassium excretion. No significant interactions between fried potato and age, ethnicity, BMI, 24-hr urinary sodium, and diet 261 262 quality were observed. Comparable findings were observed in sensitivity analyses when 263 participants with medical conditions that might bias associations were excluded (**Table** 264 **S6**).

Associations of potato consumption by nutritional quality of potato meals with BP and BMI

267 Non-fried potato meals with a higher nutritional quality (NRF index>2) comprised 268 slightly more vegetables and dairy products, but less refined grains than non-fried 269 potato meals with a lower nutritional quality (NRF index≤ 2; **Table S7**). Non-fried potato 270 meals with lower nutritional quality were most frequently eaten as a side dish with 271 meat/chicken or casserole, with grilled steak and mixed vegetables (mashed potatoes &

272 gravy), and with fried chicken (mashed potatoes & gravy; Table S8). Fried potato meals 273 with a higher nutritional quality (NRF index>2) comprised more fruit, vegetables and 274 dairy products compared to fried potato meals with a lower nutritional quality (NRF 275 index \leq 2), while the latter contained more refined grains, sugar-sweetened beverages, 276 and red and processed meat (Table S7). More specifically, in the US, fried potato meals 277 with lower nutritional quality were most frequently eaten as burgers (added 278 mayonnaise/ketchup) with French fries and sugar-sweetened beverages, chips/crisps 279 with sugar sweetened beverages, and hash browns with sausages/bacon and eggs. 280 Compared to fried potato meals with lower nutritional quality, fried potato meals with 281 higher nutritional quality contained similar types of foods, but in lower amounts (Table 282 S8).

283 No significant associations with BP were observed for non-fried potato meals with 284 a lower or higher nutritional quality (Table 3). In US women, but not in US men, higher 285 intake of fried potato meals with a lower nutritional quality was directly associated with 286 systolic (model 2: 3.88 mmHg; 95% CI: 2.63, 5.53) and diastolic BP (1.62 mmHg; 95% 287 CI: 0.48, 2.95). Fried potato meals with a higher nutritional quality were not significantly 288 associated with BP in US men and women. In the UK, no significant associations with 289 systolic or diastolic BP were observed for fried potato meals with a low or high 290 nutritional quality.

291 Non-fried potato meals with a lower or higher nutritional quality were not 292 associated with BMI **(Table 3).** In US women but not men, 4 g/1000 kcal higher intakes 293 of fried potato meals with a lower nutritional quality were directly associated with BMI

- 294 (model 2: 0.96 kg/m²; 95% CI: 0.39, 1.20), as were fried potato meals with a higher
- 295 nutritional quality (0.90 kg/m²; 95% CI: 0.20, 1.32).

296 **DISCUSSION**

297 In this population of US and UK participants, neither total potato nor non-fried 298 potato consumption were associated with BP or BMI. Higher consumption of fried 299 potato, however, was associated with higher systolic and diastolic BP in US women (not 300 in men) independent of BMI and overall diet quality. Consumption of fried potato meals 301 with lower-nutrient quality was directly associated with BP in US women, while those 302 with higher nutrient quality were not associated with BP. With regard to BMI, direct 303 associations were found with fried potato consumption in both countries independent of 304 overall diet quality. Consumption of fried potato meals of both lower and higher nutrient 305 quality was directly associated with BMI in US women.

306 Our null findings of total potato and non-fried potato consumption with BP are in 307 line with previously published associations relative to 4 year BP changes or risk of HTN 308 from the prospective Prevención con Dieta Mediterránea (PREDIMED) Study(11), while 309 other cohort studies reported direct associations of total and/or non-fried potato intake 310 with BP(12) and risk of HTN(10,36). Overall diet quality did not influence associations 311 between non-fried potato consumption and BP although direct correlations with higher 312 intakes of vegetables, dietary fiber, vitamin B6 and C, and urinary potassium excretion 313 were found. Although methodological issues such as use of food frequency 314 questionnaires or the limited sample size in the INTERMAP study may explain 315 discrepancies in findings, this may also suggest that associations with BP depend on 316 amount of non-fried potatoes eaten or the nutritional composition of the meal.

317 Our findings of a direct association of fried potato intake with BP in US women is in 318 agreement with results of the PREDIMED study, where higher intake of homemade fries 319 was associated with higher SBP in those not treated for HTN(11) and with findings of 320 the Chinese cohort where stir-fried potato intake was directly related to risk of HTN(36). 321 The heterogeneity by country for associations of fried potato consumption with BP in our 322 study might be explained by the small sample size in the INTERMAP-UK cohort. 323 Moreover, the direct fried potato-BP association we observed in US women may be 324 explained by their overall dietary patterns; women with higher fried potato intake 325 consumed more sugar-sweetened beverages and less whole grains, fruit, dairy 326 products, and had lower overall diet quality in comparison to women with higher non-327 fried potato intake. However, no interaction by overall dietary pattern was detected.

As our study design is cross-sectional, it may be that women who have adopted an unhealthier lifestyle had higher BP and may consume more fried potatoes. Our findings occurred only in women and not in men. This might be related to different dietary choices; the diet quality of men was generally poor compared to women, which might mask any association of fried potato with BP. In addition, research shows that women usually recall their diets more accurately than men, which may have limited the findings to women(37). However, these suggestions need to be confirmed in future studies.

Furthermore, to our knowledge, this is the first study that showed that the nutritional quality of the potato meal influences associations with BP. The high-quality and detailed 24-hr dietary recall data enabled us to show that meals containing fried potatoes of US women was accompanied with poorer dietary choices, e.g. processed meat (burgers), sugar-sweetened beverages, sausages/bacon with fried eggs. These lower nutritional quality fried potato meals contained less dietary fiber, whole grains, fruits, and vegetables compared to fried potato meals of higher nutritional quality. Previous investigations on the association of potato with BP did not report descriptions
of the potato meal or of the other foods that accompanied the potato meal, nor were
adjustments for other component of the meals made(10–12).

345 Our findings of a positive association between fried potato consumption and BMI in 346 US women are in agreement with a previous cross-sectional investigation in the US 347 where, for women, French fry intake was directly associated with BMI(38). We also found that low- and high-nutrient quality fried potato meals were directly associated with 348 349 BMI, suggesting that overall dietary choices are key mediators of the association. 350 Previous studies have related higher potato consumption with higher BMI or other 351 measures of obesity, but without referring to the nutrient quality of the meal(14,15). Our 352 models were extensively adjusted for lifestyle factors, but a recent systematic review 353 concluded that though fried potato intake may be associated with higher risk of obesity, 354 other unmeasured foods and unhealthy lifestyle behaviors may confound the 355 association(15).

356 This study has several strengths. BP was a primary outcome in the INTERMAP, 357 and standardized BP measurements were repeated during data collection. Sodium and 358 potassium excretion data from two 24-hr urine collections were available, thus enabling 359 us to better adjust for potential confounding. We also applied a nutrient density method 360 for energy adjustment to account for differences in intake due to body size and physical 361 activity level. The use of multiple 24-hr dietary recalls allowed us to better estimate 362 intake compared to a single dietary recall. Furthermore, using detailed 24-hr dietary 363 recalls enabled us to separate potato meals from other meals and to identify the nutrient 364 quality of the diet and individual meals.

365 This study was however limited by its cross-sectional design; thus, we cannot 366 establish a causal relationship. Although we have included many important confounding 367 factors in our analyses, residual confounding, for example inaccurate measurement of 368 physical activity, is still possible. Absence of 24h ambulatory BP monitoring recordings 369 is also a limitation, though we used the average of eight BP measurements to ensure 370 precision. Additionally, we applied extensive measures to ensure accuracy of dietary 371 data collection; however, dietary assessment measures are subject to recall and 372 reporting bias such as possible over-reporting of healthy food.

373 In conclusion, this cross-sectional study showed that total potato as well as non-374 fried potato consumption was not associated with BP and BMI. Higher consumption of 375 fried potatoes was associated with higher BP in US women, but not in men, and higher 376 BMI. Our findings suggests that dietary choices related to fried potato intake is 377 important to consider; fried potatoes may be part of a healthy diet, but not if 378 accompanied by unhealthy dietary choices. Considering the current guidelines 379 recommending potatoes as part of a healthy dietary pattern, it may be important to 380 further research and address potential unfavorable relations by preparation methods 381 and accompanied dietary choices on health outcomes.

20

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Statement of Authorship

GA, KP and LOG analyzed the data. GA and LOG interpreted the results and drafted the paper. JS, QC, JMG, LVH, MLD, and PE interpreted results and helped in preparation and editing of the manuscript. JS and PE designed the INTERMAP Study. All authors were involved in writing the manuscript and had final approval of the submitted and published versions.

Conflicts of interest

The authors declare no competing interests.

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	Total potato	Non-fried potato	Fried potato	
	Difference (95% CI)	Difference (95% CI)	Difference (95% CI)	
SBP (mmHg)				
Model 1	0.80 (-1.15, 2.74)	-0.15 (-2.05, 1.76)	1.67 (-0.26, 3.59)	
Model 2	0.74 (-1.12, 2.61)	0.13 (-1.69, 1.95)	1.31 (-0.53, 3.16)	
Model 3a	1.17 (-0.57, 2.92)	1.03 (-0.90, 2.96)	0.53 (-1.41, 2.47)	
Model 3b	0.69 (-1.01, 2.38)	0.35 (-1.49, 2.19)	0.84 (-1.03, 2.72)	
Model 4	1.16 (-0.59, 2.90)	1.00 (-0.92, 2.93)	0.51 (-1.42, 2.45)	
Model 5	1.29 (-0.47, 3.06)	1.15 (-0.81, 3.11)	0.62 (-1.33, 2.57)	
Model 6	1.06 (-0.62, 2.74)	1.00 (-0.87, 2.84)	-0.23 (-2.10, 1.64)	
DBP (mmHg)				
Model 1	-0.05 (-0.36, 1.26)	-0.21 (-1.49, 1.07)	0.34 (-0.95, 1.63)	
Model 2	-0.31 (-1.41, 1.15)	-0.19 (-1.44, 1.05)	0.41 (-0.85, 1.67)	
Model 3a	0.06 (-1.13, 1.26)	0.06 (-1.26, 1.38)	0.12 (-1.21, 1.45)	

Table 1. Estimated mean differences in BP and BMI associated with 2SD higher intakes of total, non-fried, and fried potato consumption in US and UK INTERMAP participants, N=2,696^{1,2,3}

Model 3b	-0.13 (-1.29, 1.04)	-0.11 (-1.38, 1.15)	0.20 (-1.09, 1.48)
Model 4	0.11 (-1.10, 1.32)	0.09 (-1.25, 1.43)	0.15 (-1.19, 1.48)
Model 5	0.02 (-1.16, 1.19)	0.05 (-1.25, 1.34)	-0.26 (-1.56, 1.05)
Model 6	0.06 (-1.14, 1.26)	0.05 (-1.27, 1.37)	0.11 (-1.22, 1.44)
BMI (kg/m²)			
Model 1	0.28 (-0.46, 1.02)	-0.30 (-0.99, 0.40)	1.34 (0.63, 2.05) ***
Model 2	0.14 (-0.54, 0.81)	-0.30 (-1.00, 0.35)	1.19 (0.49, 1.89) ***
Model 3a	0.14 (-0.82, 0.86)	0.03 (-0.70, 0.75)	1.00 (0.26, 1.73) **
Model 3b	0.14 (-0.52, 0.80)	-0.22 (-0.91, 0.48)	1.01 (0.31, 1.72) **
Model 4	0.11 (-0.55, 0.76)	-0.01 (-0.71, 0.70)	1.00 (0.25, 1.69) **
Model 5	-0.15 (-0.83, 0.53)	-0.29 (-1.03, 0.43)	0.83 (0.10, 1.56) **

Values are presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.0001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits,

vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes; model 3b is model 2 additionally adjusted for NRF index; model 4 is model 3a additionally adjusted for urinary sodium; model 5 is model 3a additionally adjusted for urinary potassium; model 6 is model 3a additionally adjusted for BMI

² Two standard deviations are 100 g/1000 kcal for total potato, 94 g/1000 kcal for non-fried potato, and 39 g/1000 kcal for fried potato

³ Associations of fried potato consumption with BP were heterogeneous by country (P > 0.05)

Table 2. Estimated mean differences in BP associated with 2SD higher intakes of fried potato consumption

	Fried potato		Fried potato	
	Difference	Difference (95% CI)		
	US Men	US Women	UK	
Ν	1,103	1,092	501	
SBP (mmHg)				
Model 1	1.51 (0.01, 3.02)*	3.17 (1.47, 4.87)***	0.57 (3.86, 2.72)	
Model 2	1.04 (-0.27, 2.35)	2.50 (0.89, 4.12)**	-0.54 (-2.94, 1.85)	
Model 3a	0.59 (-0.72, 1.91)	2.29 (0.55, 3.83)**	-1.39 (-2.98,1.20)	
Model 3b	0.63 (-0.69, 1.95)	2.10 (0.46, 3.73)**	-0.63 (-2.07, 1.82)	
Model 4	0.60 (-0.72, 1.91)	2.21 (0.57, 3.86)**	-1.53 (-3.12, 1.06)	
Model 5	0.36 (-0.91, 1.64)	1.70 (0.10, 3.29)*	-1.44 (-3.07, 1.18)	
Model 6	0.63 (-0.69, 1.94)	2.15 (0.52, 3.79)**	-1.95 (-3.43, 0.53)	
DBP (mmHg)				
Model 1	0.88 (-0.24, 2.00)	1.56 (0.49, 2.63)**	-1.13 (-1.87, 0.60)	

separately for US and UK INTERMAP participants ^{1,2,3}

Model 2	0.84 (-0.26, 1.94)	1.25 (0.22, 2.29)**	-0.71 (-1.38, 0.96)	
Model 3a	0.68 (-0.43, 1.79)	1.14 (0.10, 2.17)*	-1.06 (-1.88, 0.73)	
Model 3b	0.59 (-0.40, 1.58)	1.05 (0.01, 2.10)*	-0.76 (-1.46, 0.95)	
Model 4	0.61 (-0.38, 1.61)	1.11 (0.05, 2.17)*	-1.18 (-1.98, 0.62)	
Model 5	0.44 (-0.53, 1.40)	0.89 (-0.15, 1.93)	-1.32 (-2.14, 0.50)	
Model 6	0.62 (-0.37, 1.62)	1.11 (0.05, 2.17)*	-1.32 (-2.10, 0.46)	
BMI (kg/m²)				
Model 1	0.77 (0.15, 1.39)*	1.42 (0.65, 2.19)***	0.72 (-0.09, 1.53)	
Model 2	0.55 (-0.02, 1.13)	0.97 (0.25,1.69)**	0.80 (-0.02, 1.61)	
Model 3a	0.41 (-0.17, 0.99)	0.86 (0.24,1.58)**	0.64 (-0.24, 1.53)	
Model 3b	0.43 (-0.16, 1.01)	0.71 (-0.06, 1.44)	0.77 (-0.06, 1.60)	
Model 4	0.48 (-0.08, 1.04)	0.81 (0.21, 1.50)**	0.53 (-0.34, 1.40)	
Model 5	0.39 (-0.18, 0.95)	0.77 (0.22, 1.49)**	0.53 (-0.34, 1.40)	

Values presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value <0.0001

¹ Model 1 is a crude model adjusted for sample and age; model 2 is model 1 adjusted for moderate or heavy physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular

disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, and mutually for the sum of intakes of 'other' potatoes; model 3b is model 2 additionally adjusted for NRF index; model 4 is model 3a additionally adjusted for urinary sodium; model 5 is model 3a additionally adjusted for BMI. Significant interaction found for fried potato consumption with BP (P=0.06)

² Two standard deviations are 17 g/1000 kcal for fried potato (US men), 13 g/1000 kcal for fried potato (US women), 38 g/1000 kcal for fried potato (UK)

³ Associations of fried potato consumption with BP were heterogeneous by country (P > 0.05)

Table 3. Estimated mean differences in BP and BMI associated with 2SD higher consumption of non-fried and fried potato meals with lower and higher nutritional quality in US and UK INTERMAP participants, N=2,195^{1,2,3}

	Non-fried potato meal		Fried potato meal		
	Difference (95% CI)	Differenc	e (95% CI)	Difference (95% CI)	
	US + UK population	US men	US women	UK	
Ν	2,195	1,103	1,092	501	
SBP (mmHg), model 2					
Low nutrient quality	-0.55 (-1.61, 0.51)	0.54 (-0.16, 0.82)	3.88 (2.63, 5.53)**	1.71 (-0.96, 2.04)	
High nutrient quality	0.49 (-0.10, 1.08)	0.30 (-2.64, 3.07)	1.61 (-0.20, 3.42)	-0.48 (-1.16, 1.67)	
DBP (mmHg), model 2					
Low nutrient quality	-0.47 (-1.20, 0.28)	0.65 (-0.38, 1.69)	1.62 (0.48, 2.95)*	-0.77 (-1.17, 1.21)	
High nutrient quality	0.30 (-0.12, 0.71)	0.40 (-0.12, 2.08)	0.65 (-0.38, 1.69)	-1.62 (-2.84, 0.79)	
BMI (kg/m²), model 2					
Low nutrient quality	0.15 (-0.32, 0.62)	0.54 (0.26, 0.83)**	0.96 (0.39, 1.20)***	0.58 (-0.65, 1.11)	
High nutrient quality	-0.11 (-0.37, 0.15)	0.81 (-0.09, 1.66)	0.90 (0.20, 1.32)*	0.98 (-0.19, 1.67)	

Values are presented as mean (95%CI); *P-value < 0.05; **P-value < 0.01; ***P-value < 0.001

¹ Model 1 is a crude model adjusted for sample, age, and sex; model 2 is model 1 adjusted for moderate or heavy

physical activity, dietary supplement intake, 7-day alcohol intake, smoking status, total calorie intake, history of cardiovascular disease or diabetes mellitus, family history of hypertension, education level, use of antihypertensive, cardiovascular disease or diabetes medication, and adherence to special diet ; model 3a is model 2 adjusted for intakes of other dietary factors (g/1000 kcal): red and processed meat, sugar-sweetened beverages, fish and shellfish, fruits, vegetables, low fat dairy products, mutually for the sum of intakes of 'other' potatoes, and the NRF index of all other meals

² Two standard deviations 10 g/1000 kcal for non-fried potato meals, and 4 g/1000 kcal for fried potato meals
 ³ Potato meals were classified according to lower or higher nutritional quality using the median NRF index of the meal; 3 for non-fried and 2 for fried potatoes

Response to Reviewers #2

MS. Ref. No.: YCLNU-D-19-00261

MS Title: 'Potato consumption, by preparation method and meal quality, with blood pressure and body mass index: the INTERMAP Study'

We thank the reviewers for their careful examination of the manuscript and appreciate the useful suggestions to improve the quality of our paper. Our point-by-point response to the reviewers' comments is given below. Changes in the manuscript are indicated as tracked changes. Please note that pages and line numbers mentioned in the reviewers' comments refer to the original manuscript, whereas those in the authors' reply refer to the revised manuscript.

Comments from the Editors and Reviewers:

Reviewer #3: I am happy with your responses to the points raised. There is just one small typo that needs correcting - line 347, I believe should state "...where, for women..."

We have corrected the typo, 'or' has been replaced with 'for' in line 347