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# Monitoring Caffeine Intake: The Relevance of Adequate Assessment in the Population

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#### ABSTRACT

The present letter to editor comments on the manuscript "Bulczak EM, Chmurzyńska AU. Caffeine Consumption in Polish Adults: Development and Validation of a Polish Questionnaire for Assessing Caffeine Intake. J Am Nutr Assoc. 2023 Feb 1:1–7. doi:10.1080/27697061.2023.2172749. Epub ahead of print. PMID: 36725370." regarding adequate monitoring of the consumption of caffeine.

#### ARTICLE HISTORY

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KEYWORDS Monitoring; caffeine; pandemic; stress

Dear Editor,

We have read with great interest the article "Caffeine Consumption in Polish Adults: Development and Validation of a Polish Questionnaire for Assessing Caffeine Intake" by Bulczak and Chmurzyńska, and we found it of relevance with a view to caffeinated beverages consumption (1). This article aims to design and validate an online food frequency questionnaire (FFQ) on caffeine intake and to use it to estimate caffeine consumption in Polish adults.

The authors concluded that the average caffeine consumption among Polish adults slightly exceeds the safe consumption dose established by the European Food Safety Authority.

We find this manuscript of great interest and would like to contribute to the discussion.

The creation of validated questionnaires for a specific population is essential, especially in the evaluation of substances such as caffeine and which are present in various drinks and foods. Coffee is the most common source of caffeine among adults, while young people prefer energy drinks.

The habits of preparing and drinking coffee vary greatly in different countries, and in the European nations, different varieties of preparation are distinguished, for example, espresso coffee, mocha, and the coffee pot, which provides different filtration of the various substances contained in coffee in addition to caffeine (2–4). Furthermore, habits change in different countries, and in the Mediterranean countries, coffee is taken in relation to the meal. To this we must add the habit of integrating the drink with milk and sugar, all confounding factors when one wants to carry out a precise analysis of caffeine intake (5).

Validation of a caffeine intake questionnaire is crucial to ensure that it accurately reflects the individual's consumption and provides reliable data. Furthermore, the questionnaire can also be compared with other methods of assessing caffeine intake, such as biologic markers, to further validate its accuracy. Chlorogenic acid (CGA) is the major polyphenolic constituents of coffee; it increases the activity of the factor nuclear factor erythroid 2- related factor 2 (Nrf2), inhibits the action of NF $\kappa$ B (directly and indirectly) and activates sirtuin-1 (SIRT-1). Moreover, chlorogenic acid modulates a number of important biochemical pathways involved in inflammation (6).

To date, there are no specific biomarkers that evaluate the activity of coffee on health. However, based on large studies, it seems that coffee may exert some direct effects related to the reduction of inflammatory biomarkers, a phenomenon confirmed in most of the systematic reviews and meta-analyses available. It also seems that one of the main mechanisms of the anti-inflammatory effect of coffee is mediated by the increase in the concentration of adiponectin (7).

Interesting perspectives may be further elucidated from the analysis of coffee metabolites in the microbiota. These metabolites may be used as biomarkers of efficacy and absorption (8, 9).

It is important to note that validated questionnaires should be culturally and linguistically appropriate as well as easily understandable by the intended population.

The study by Bulczak and Chmurzyńska (1) was conducted between 2019 and 2020 and represents the reality in the Polish population just prior to and in the early stages of the COVID-19 pandemic. However, the data collected during the pandemic have highlighted profound changes in eating habits worldwide. This effect has been reported in several studies in which changes in diet and intake of single foods have been largely attributed to a response to stress (10–14). Several studies show that the COVID-19 pandemic has had a disproportionate economic impact for women and lower-income groups; women have suffered greatly from the economic crisis induced by the closure of productive activities and also because they are very active in tourism and in the manufacturing industry (15, 16).

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In our studies performed during the pandemic phase, we found an increase in caffeine consumption attributable in young people to an increase in energy drinks and in adults to an increase in coffee consumption (10, 17, 18).

113 In a previous manuscript, we analyzed the effects of the 114 pandemic on coffee consumption and caffeine intake in 115 women, noting that there was an increase in coffee con-116 sumption that was associated with an increase in smok-117 ing (19).

118 The association between the consumption of coffee and 119 use of cigarettes has been known for some time and the 120 increase of these two substances easily occurs simultane-121 ously (20).

122 In a very interesting experiment, Papke and coworkers 123 evaluated the influence of coffee on receptor response to nicotine. The experimental model used oocytes that were 124 surgically removed from mature female Xenopus laevis frogs 125 (20). Smoking populations with high-sensitivity (HS) forms 126 of a4β2 nAChR receptors are limited in response to high 127 128 concentrations of nicotine. Upon waking, after the previous 129 day's nicotine has been extensively metabolized, the HS receptors will be primed for the day's first dose of the drug. 130 The delivery of 1-methylpyridinium (n-MP) in breakfast cof-131 fee may then tune that response to the first cigarettes of the 132 133 day, decreasing the response of upregulated HS receptors 134 and perhaps increasing the activity of low-sensitivity recep-135 tors that will respond to the full dose of nicotine. These effects on the receptors exert an action on the brain; how-136 137 ever, it is not known whether they can also influence the 138 effects of the beneficial substances contained in coffee, in particular the antioxidants such as phenolic compounds 139 140 (chlorogenic acids, cafestol, kahweol).

141The relationship between coffee and smoking is complex142and is strongly influenced by the type of coffee that is con-143sumed (as previously mentioned, the method of preparation144modifies the composition of the ingredients that filter into145the drink) and by the quantity of cigarettes smoked.

More research is needed to understand whether the pos-146 itive effects associated with coffee consumption are mitigated 147 with cigarette smoking. Several studies have correlated the 148 beneficial effects of coffee consumption on cardiovascular 149 150 diseases and cardiovascular risk factors (6). A meta-analysis 151 including more than 12,000,000 participants concluded that there was a nonlinear protective association between 152 153 long-term coffee consumption and cardiovascular events. 154 Specifically, compared to non-habitual coffee drinkers, the relative risk of cardiovascular disease is 0.85 (95% confi-155 156 dence interval, 0.80-0.90) for a median of 3.5 cups con-157 sumed per day (21). Similar data have been recently reported 158 in the US population (22)

Cicero and coworkers performed a subanalysis of the 159 Brisighella Heart Study (Italy) and compared central and 160 peripheral blood pressure (BP) values in a subcohort of 720 161 162 men (47.9%) and 783 women (52.1%) reporting the drinking 163 of different amounts of coffee each day (21). They found that regular coffee drinking is associated with lower systolic 164 BP, peripheral pulse pressure (PP), aortic BP, and aortic PP, 165 166 but with similar arterial stiffness (23). It is quite difficult to compare these results with other European cohorts due to 167

the different dietary pattern in Northern Italy compared to168that in other countries, including a different method of cof-169fee preparation and consumption and a different amount170and biovariability of bioactive peptides and polyphenols171included in daily consumed foods (3, 23, 24).172

Coffee and caffeine are important dietary components 173 with a strong influence on health. Increasing knowledge 174 about these foods is important for understanding the mech-175 anisms of action and giving more precise indications in per-176 sonalized prevention. In this view, the article by Bulczak and 177 Chmurzyńska (1) is relevant to increase our knowledge of 178 the habits of different countries to proceed with targeted 179 social awareness campaigns. 180

### **Disclosure statement**

No potential conflict of interest was reported by the authors.

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