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Published Version:

Perfluoroalkyl contaminants in eggs from backyard chickens reared in Italy / Gazzotti, Teresa; Sirri, Federico; Ghelli, Elisa; Zironi, Elisa; Zampiga, Marco; Pagliuca, Giampiero. - In: FOOD CHEMISTRY. - ISSN 0308-8146. - ELETTRONICO. - 362:15 November 2021(2021), pp. 130178.1-130178.7. [10.1016/j.foodchem.2021.130178]

Availability:

This version is available at: https://hdl.handle.net/11585/832377 since: 2022-02-09

Published:

DOI: http://doi.org/10.1016/j.foodchem.2021.130178

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https://doi.org/10.1016/j.foodchem.2021.130178

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1	Perfluoroalkyl contaminants in eggs from backyard chickens reared in Italy
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13	Abstract
14	Per- and poly-fluoroalkyl substances (PFASs) are persistent and bioaccumulative compounds with
15	adverse impacts on the environment and human health. Diet is one of the main sources of
16	exposure to PFASs. Recently, the EFSA established a tolerable weekly intake (TWI) limit (4.4 ng/kg
17	b.w.) for a mixture of the four major PFASs.
18	Eggs and egg products can contribute to this intake, with their contamination possibly dependent
19	on the husbandry system. Monitoring Italian eggs from backyard chickens revealed a relatively
20	uniform PFAS contamination, with perfluoro-1-octanesulfonate being the most abundant.
21	Contamination was detected to be significantly higher in eggs from backyard chickens than in eggs
22	from commercial laying hens, consistent with a previous Italian study.

23	According to the recently set TWI value, the consumption of eggs from backyard chickens could
24	contribute significantly to dietary intake of PFASs (up to 29% of the TWI in children, also
25	considering the lower bound approach).
26	
27	Keywords
28	PFAS; Eggs from backyard chickens; Hen husbandry system; Dietary intake; LC-MS/MS
29	
30	Chemical compounds
31	Chemical compounds studied in this article:
32	Perfluoro-1-octanesulfonate (PubChem CID: 22483718); Perfluoro-n-octanoic-acid (PubChem CID:
33	9554); Perfluoro-n-nonanoic acid (PubChem CID: 67821); Perfluoro-1-hexanesulfonate (PubChem
34	CID: 23704962)
35	
36	
37	Abbreviations
38	b.w., body weight; EBC, eggs from backyard chickens; ECLH, eggs from commercial laying hens; ESI, electrospray
39	ionisation; LB, lower bound; LC, left-censored; LOD, limit of detection; LOQ, limit of quantification; MRM, multiple
40	reaction monitoring; PFASs, per- and poly-fluoroalkyl substances; PFOA, perfluoro-n-octanoic acid; PFHxS, perfluoro-1-
41	hexanesulfonate; PFNA, perfluoro-n-nonanoic acid; PFOS, perfluoro-1-octanesulfonate; POP, persistent organic
42	pollutant; QC, Quality control; SPE, solid-phase extraction; TWI, tolerable weekly intake; UB, upper bound; UPLC-
43	MS/MS, ultra-performance liquid chromatography-tandem mass spectrometry
44	
45	
46	
47	
48	

50 *1. Introduction*

51 Per- and poly-fluoroalkyl substances (PFASs) are a class of compounds consisting of a hydrophobic 52 alkyl chain of varying length (usually C4–C16), with all the H atoms replaced by F atoms, such that 53 PFASs contain the perfluoroalkyl moiety ($C_n F_{2n+1}$) and a hydrophilic end group (Buck et al., 2011). 54 Since the 1940s, PFASs have been produced and used in numerous industrial applications because 55 of their characteristic physicochemical properties (Gluge et al., 2020). In fact, the strength of the C-F bond provides these substances with high thermal, chemical, and biological stability, as well as 56 57 non-flammability and surface-active properties. Therefore, their physicochemical characteristics 58 make these substances extremely persistent and bioaccumulative with potential adverse impacts 59 on human health and the environment (Su et al., 2017).

60 Among the thousands of commercially manufactured PFASs (Gluge et al., 2020; Sunderland et al., 61 2019), very few have been monitored in food and the environment and thoroughly investigated 62 with respect to their toxic effects on human health. The most commonly evaluated PFASs are 63 perfluorocarboxylic acids, such as perfluoro-n-octanoic acid (PFOA), and perfluorosulfonic acids, 64 such as perfluoro-1-octanesulfonate (PFOS) (EFSA, 2012; Su et al., 2017). In 2009, PFOS and its salts were included in Annex B of the Stockholm Convention as persistent organic pollutants 65 66 (POPs), with restrictions placed on their manufacturing and use. Similarly, PFOA and its salts have 67 been included in Annex A of the Stockholm Convention as POPs in 2019, implying that measures 68 should be taken to eliminate their production and use. The European Union Regulation (EU) 69 2019/1021 on POPs, amended by the Commission Delegated Regulation (EU) 2020/784, has 70 prohibited the manufacturing, commercialisation, and use of PFOS and its salts, along with that of 71 PFOA, its salts, and its derivatives.

72 In humans, PFOS and PFOA are rapidly absorbed in the gastrointestinal tract and widely 73 distributed throughout the body. These PFASs are not metabolised and are, instead, excreted 74 through urine and faeces. Human half-lives for PFOS and PFOA are estimated to be approximately 75 5 and 2–4 years, respectively (EFSA, 2018), and in general, the half-life for long-chain PFASs can 76 exceed 3 years (EFSA, 2020). Human exposure studies to PFAS have focused primarily on serum 77 concentrations (DeLuca, Angrish, Wilkins, Thayer, & Cohen Hubal., 2021). Many studies 78 underscore the relationship between PFAS exposure and adverse health outcomes including 79 dyslipidaemia, especially an increase in serum total cholesterol (EFSA, 2018; Sunderland et al., 80 2019) and increased serum levels of the liver enzyme, alanine aminotransferase (EFSA, 2020). 81 Moreover, adverse immune outcomes have been reported in children; in particular, PFOS is 82 associated with decreased antibody response at vaccination and reduced birth weight (EFSA, 83 2018; Liew, Goudarzi, & Oulhote, 2018). 84 Epidemiological data do not provide sufficient indications for PFOS and PFOA carcinogenicity in 85 humans (EFSA, 2020; Kennedy, & Symons, 2015). However, some studies have reported evidence 86 of carcinogenicity, although these are limited to individuals exposed to extremely high PFAS 87 concentrations due to occupational hazard (Sunderland et al., 2019). 88 Dietary intake is considered to be one of the major pathways for human exposure to PFASs, along 89 with drinking water and airborne sources (DeLuca et al., 2021; Jian et al., 2017). Environmental 90 diffusion of PFASs can contaminate the soil and water used in food production. PFASs can enter 91 into the animal food chain via feed, water, and soil ingestion by foraging farm animals, thereby 92 resulting in contamination of products, such as milk, eggs, and meat (EFSA, 2020; Göckener et al., 93 2020). Food can also be contaminated through the presence of PFAS in food packaging or 94 processing equipment (EFSA, 2020). Several studies have been conducted to assess PFAS 95 contamination in different food products, with fish and seafood reported to contain the highest

level of these contaminants (Barbarossa et al., 2016; Chiesa et al., 2018; EFSA, 2018; Hlouskova et
al., 2013; Jian et al., 2017; Vestergren, Berger, Glynn, & Cousins, 2012).

In 2020, EFSA published a recent scientific opinion on the risk to human health associated with the
presence of PFASs in food (EFSA, 2020). The novelty of this opinion lies in the fact that it
represents an assessment for the sum of four PFASs (namely PFOS, PFOA, PFNA, and PFHxS),
claimed to 'contribute most to the levels observed in human serum' and with similar effects in

102 animals and toxicokinetics.

103 In recent years, the EFSA has developed a harmonised framework for evaluating the potential

104 'combined effects' of mixtures of PFASs in food and feed (EFSA, 2019). Based on this approach, the

105 2020 opinion sets a group tolerable weekly intake (TWI) limit of 4.4 ng/kg b.w. for the mixture of

the four PFASs. This value was actually lower than that set in the previous EFSA opinion (EFSA,

107 2018), where separate values were set for PFOS and PFOA (13 and 6 ng/kg b.w. per week,

108 respectively). The EFSA CONTAM Panel concluded that parts of the European population exceed

this new TWI, which is of concern (EFSA, 2020). This study showed that the main food categories

110 contributing to a combined exposure to PFOS, PFOA, PFNA, and PFHxS were 'Fish meat', 'Fruit and

111 fruit products', and 'Eggs and egg products' across all population groups.

112 Although there are numerous publications on PFAS levels in foods, only few have specifically

focused on chicken eggs (D'Hollander, de Voogt, & Bervoets, 2011; Zafeiraki et al., 2016). In

addition, most studies have focused on wild bird eggs (Miller, Elliott, Elliott, Lee, & Cyr, 2015;

115 Letcher et al., 2015) or other wild animal species related to environmental biomonitoring studies.

116 Other studies have reported PFAS levels in various food items, including chicken egg, but often

117 with a limited number of samples (Guerranti, Perra, Corsolini, & Focardi, 2013; Hlouskova et al.,

118 2013; Jain, 2018; Jian et al., 2017; Vestergren, Berger, Glynn, & Cousins, 2012).

119 Chicken eggs represent a non-negligible part of the human diet, with a per-capita consumption of 120 approximately 14 kg/year both in the EU and Italy (FAO, 2020). As discussed above, these eggs 121 could be a possible source of PFASs in particular, and POPs in general, for humans. It is noteworthy 122 to consider that the contamination level may depend on the bird husbandry system employed 123 (Pajurek, Pietron, Maszewski, Mikolajczyk, & Piskorska Pliszczynska, 2019). In addition to eggs 124 from commercial laying hens (ECLH), many people consume eggs from backyard chickens (EBC), 125 which are usually raised outdoors with access to a pasture where they can forage for small insects, 126 worms, and soil particles. Such feeding behaviour can represent a route of exposure to 127 environmental pollutants, including PFASs, for the chickens, and could therefore represent a 128 potential source of contamination for chicken eggs (Pajurek, Pietron, Maszewski, Mikolajczyk, & 129 Piskorska Pliszczynska, 2019; Zafeiraki et al., 2016). Eggs from rural flocks may represent a PFAS 130 source, particularly for PFOS (Brambilla et al., 2015). 131 Therefore, the aim of the present study was to characterise the contamination level of the four 132 major PFASs (PFOS, PFOA, PFNA, and PFHxS) in EBC in Italy. The next goal was to compare these 133 results with those previously reported for Italian ECLH (Ghelli et al., 2019) and that reported in the 134 latest EFSA opinion (EFSA, 2020), using the lower bound (LB) and upper bound (UB) approaches. Finally, the results obtained in the present study were used to further evaluate whether EBC 135 136 represent an important human dietary source of PFASs.

137

138 *2. Material and Methods*

139 2.1 Sample collection

A total of 208 eggs were collected during the 2018-2019 period from 26 sites distributed along the
Italian peninsula, which were classified according to their geographical position into two groups:
North (12 sites) and Centre/South (14 sites), as shown in Figure S1. After collection, the eggs were

boiled, and the yolks were separated from the egg whites. For each sampling site, yolks were
pooled to obtain 78 pools of 2 or 3 yolks each, based on their availability. These pooled samples
were stored at -20 °C until the analysis.

146

147 2.2 Reagents and chemicals

148 Mass spectrometry grade acetonitrile, ammonium acetate, formic acid, and methanol were

149 acquired from Fluka /Honeywell (St. Louis, MO, USA). Sodium hydroxide pellets (>98%) were

150 obtained from Fluka/Honeywell, and ammonium hydroxide (33%) and sodium acetate were

151 procured from Sigma-Aldrich (St. Louis, MO, USA). Hydrochloric acid (37%) was purchased from

152 Carlo Erba Reagents (Cornaredo, MI, Italy). Oasis WAX (Weak Anionic eXchange) 3 cc Vac

153 Cartridges, 60 mg (Waters Corp., Milford, MA, USA) were used for solid-phase extraction (SPE).

154 Ultrapure water (18.2 MΩ/cm) was obtained using a Human Power I lab water purification system

155 (Human Corp., Seoul, South Korea).

156 PFOS, PFOA, PFNA, and PFHxS standards and the corresponding isotopically labelled standards (IS),

sodium perfluoro-1-[1,2,3,4-¹³C₄]octanesulfonate (M-PFOS), perfluoro-n-[1,2,3,4-¹³C₄]octanoic

acid (M-PFOA), perfluoro-n-[1,2,3,4,5-¹³C₅]nonanoic acid (M-PFNA), and perfluoro-1-

159 hexane^{[18}O₂]sulfonate (M-PFHxS) were purchased from Wellington Laboratories (Guelph, ON,

160 Canada). An appropriate amount of each standard was combined and diluted in methanol to

161 obtain a 'PFAS working solution' at a concentration of 50 ng/mL. The 'IS working solution' was

162 prepared using the same procedure.

163

164 2.3 Sample Preparation

165 Sample preparation was performed according to a previously published method (Ghelli et al.,

166 2019), based on an earlier protocol (Zafeiraki et al., 2016).

167	Briefly, 1 g of homogenised yolk was fortified with 50 μ L of 'IS working solution'.
168	The sample was then digested with a sodium hydroxide solution and homogenised using Ultra
169	Turrax. In the next step, the sample was extracted by the addition of methanol, followed by HCl
170	(37%). The sample was centrifuged, and the supernatant was transferred into a new tube
171	containing ultrapure water.
172	The extract was purified by SPE using Oasis WAX cartridges. Finally, the eluate was dried and
173	redissolved in 20 mM ammonium acetate:methanol (90:10) and analysed by UPLC-MS/MS.
174	All procedure steps were performed using polypropylene (PP) materials to prevent possible
175	interactions of PFAS with glass.
176	
177	2.4 Analytical conditions
178	The analytical system included an ACQUITY UPLC system consisting of a binary pump, solvent
179	degasser, autosampler, and column heater fitted with a Waters BEH C18 column (1.7 μ m, 2.1 x 50
180	mm) equipped with a guard column (Waters Corp.). To avoid contamination by LC system, an
181	isolator column for PFAS (2.1 x 50 mm) (Waters Corp.) was used for all analyses. The mobile phase
182	consisted of 20 mM ammonium acetate aqueous solution (A) and methanol (B), and the elution
183	gradient started with 10% B for 1.50 min, followed by a 1 min linear gradient to 80% B, and finally
184	a hold for 1.50 min at 80% B. The flow rate was 0.4 mL/min, and the injection volume was set at
185	10 μ L. A Quattro Premiere XE tandem quadrupole mass spectrometer equipped with an ESCi TM
186	Multi-Mode Ionization Source (Waters Corp.) and operated in the negative electrospray ionisation
187	(ESI –) mode was used for the analysis.
188	The instrument was operated in the multiple reaction monitoring mode (MRM), and the two
189	transitions monitored for each analyte are reported in Table S1.

190	The capillary voltage was 2.0 kV, extractor voltage 2.00 V, source temperature 150 °C and
191	desolvation temperature 450 °C. Data acquisition and processing were performed using the
192	MassLynx 4.1 software (Waters Corp.).

194 2.5 Calibration and validation

The isotope dilution technique was employed to ensure sufficient correction of the response forreliable quantification based on the mass spectrometry data.

197 Matrix-matched calibration curves were prepared for each day of analysis. A 1 g aliquot of blank 198 yolk was spiked with appropriate amounts of the 'PFAS working solution' to obtain 5 levels of 199 concentration (in the range of 0-10 μ g/kg) and 50 μ L of the 'IS working solution'. Analysis of 200 samples prepared this way showed a good linear response, with linear regression coefficient (R²) 201 values always greater than 0.99.

202 The protocol was validated in accordance with the current European guidelines set by Decision 203 2002/657/EC (European Commission, 2002). The specificity of the method was demonstrated by 204 establishing the absence of potential interferences around the retention times of the analytes in 205 chromatograms obtained from non-contaminated yolk samples. Quality control (QC) samples 206 were prepared at three different concentrations (0.5, 2, and 5 μ g/kg) in four replicates, and were 207 used to demonstrate the accuracy of the method; the maximum relative standard deviation to the 208 mean (CV%) ranged from 9-19 %, and trueness (relative difference between the measured mean 209 value and the spiked concentration) was always lower than 10%. Limits of quantification (LOQs) 210 and limits of detection (LODs) of the method, defined as the concentrations providing a 211 chromatographic signal with a signal-to-noise (S/N) ratio equal to 10 and 3, respectively, were estimated to be 0.25 and 0.10 μ g/kg, respectively, for all analytes. 212

213

214 2.6 Weekly intake estimation

Dietary intake of the mixture of four PFASs via EBC was estimated for the whole Italian population,
as well as for that in each geographical area (North and Centre/South) considered in this study.
The Comprehensive European Food Consumption database (EFSA, 2015), which reports on food
consumption by the Italian population in the period of 2005-2006 (based on a survey by INRANSCAI (Leclercq et al., 2009)), was used for calculating the dietary intake. The survey reports the
average daily consumption of eggs expressed in g/kg b.w. for five different age groups: 0-2, 3-9,
10-17, 18-64, and 65-97 years.

Weekly intake was estimated based on the assumption that the yolk represents approximately
30% of the whole egg and that egg consumption was exclusively represented by those sourced
from EBC.

225

226 2.7 Statistical analysis

227 A descriptive statistical approach (i.e., median value, standard deviation, range) was applied to the 228 data on pooled EBC samples. The concentrations of PFAS compounds in EBC measured in this 229 study and those reported in Italian ECLH (Ghelli et al., 2019) were compared with the data 230 reported in the latest EFSA Opinion (EFSA, 2020). The LB values were obtained by assigning a value 231 of zero to all samples reported to be lower than the LOD (<LOD) or LOQ (<LOQ). The UB values 232 were obtained by assigning the numerical value of LOD (0.10 μ g/kg) to values reported as <LOD and LOQ (0.25 µg/kg) to values reported as <LOQ. These data were analysed using the Student's t-233 234 test considering the type of husbandry system as a factor (commercial vs. backyard). The presence 235 of one or more PFASs in the analysed samples (both ECLH and EBC) was determined and 236 expressed as a percentage. Within the EBC group, egg samples were further classified according to 237 the geographical location of the collection site (North or Centre/South Italy), as indicated in Figure

238 S1). In addition, the relative concentrations of PFAS compounds in EBC were analysed using the

239 Student's *t*- test, considering the geographical location of the collection site (North vs.

240 Centre/South) as an experimental factor.

241

242 3. Results and Discussion

243 3.1 PFAS levels in eggs from EBC

244 Contaminant levels were measured in the yolk, since earlier studies have demonstrated that PFASs 245 are primarily found in the egg yolk rather than in the egg white (Göckener et al., 2020; Zafeiraki et 246 al., 2016).

The concentrations of PFOS, PFOA, PFNA, and PFHxS measured in the pooled EBC samples arepresented in Table 1.

Of the 78 pools analysed, 58 (74.4%) showed the presence (>LOD) of PFASs, and PFAS levels were

250 quantifiable (≥LOQ) in 41 (52.6%) pools. PFOS was the most frequently detected contaminant

251 (65.4%), with the highest concentration (up to 3.47 μ g/kg and a median value of 1.29 μ g/kg)

among the quantifiable samples.

253 The highest level of PFOS contamination in EBC were in agreement with that reported in previous

studies. In particular, the PFOS median value measured in this study aligns with the value reported

for eggs collected in Greece (1.1 μ g/kg) while it is considerably lower than that obtained in the

256 Netherlands (3.1 μg/kg) (Zafeiraki et al., 2016) and Belgium (6.8 μg/kg) (D'Hollander, de Voogt, &

257 Bervoets, 2011). In addition, the range of PFOS concentrations obtained in this study for the

258 quantifiable samples (0.25-3.47 µg/kg) is narrower than those found in similar studies conducted

259 in Greece (<0.5–8.9 μg/kg), the Netherlands (<0.5–24.8 μg/kg), and Belgium (0.4–3473 μg/kg).

260 The other three PFASs showed similar frequencies, range values, and concentrations among them

261 (Table 1).

264 pooled EBC samples

	Detected samples (>LOD)		Non-quantifiable samples	Quantifiable samples				
			(LOD>X>LOQ)	(X>LOQ)				
	Number	Fraction (%)	Number	Number	Fraction (%)	Range µg/kg	Median value	
PFOS	51	65.4	12	39	50.0	0.25-3.47	1.29	
PFOA	16	20.5	15	1	1.3	0.62	-	
PFNA	29	37.2	25	4	5.1	0.25-1.20	0.46	
PFHxS	19	24.4	15	4	5.1	0.25-0.50	0.49	
Σ(PFASs)	58	74.4	17	41	52.6	0.25-4.64	1.28	

265

262

266 Next, a comparative analysis of the contaminant levels in EBC collected in northern and

267 central/southern Italy was carried out. These results are provided in Table 2.

268

269 **Table 2.** Concentration of PFOS, PFOA, PFNA, PFHxS, and Σ (PFASs) in EBC collected from sites in

270 North or Centre/South regions of Italy

	LB (µ	g/kg)	UB (j	<i>P</i> -value LB	<i>P</i> -value UB	
	North	Centre/South	North	Centre/South	LD	ОВ
PFOS	0.79 ± 0.13	0.49 ± 0.13	0.86 ± 0.12	0.57 ± 0.12	0.11	0.07
PFOA	0.01 ± 0.01	0.00 ± 0.00	0.15 ± 0.01	0.11 ± 0.01	0.38	0.02
PFNA	0.03 ± 0.03	0.04 ± 0.02	0.19 ± 0.03	0.16 ± 0.02	0.21	0.34
PFHxS	0.05 ± 0.02	0.00 ± 0.00	0.16 ± 0.02	0.13 ± 0.01	0.07	0.39
Σ(PFASs)	0.88 ± 0.16	0.53 ± 0.14	1.36 ± 0.15	0.97 ± 0.14	0.07	0.01

271

272 The most significant region-wise difference was observed in the total contaminant level

273 (corresponding to a mixture of the four PFASs), which was significantly higher in EBC from

274 northern Italy (UB value: P<0.01). Similarly, PFOA levels were significantly higher in EBC collected

from northern Italy (UB: 0.15 vs. 0.11 μg/kg; *P*<0.02). These results could be ascribed to the

- 276 greater concentration of industrial sites in regions of Northern Italy, which could have resulted in
- 277 greater contamination of soil and environment and, in turn, to higher PFAS levels in EBC.
- 278

279 3.2 Comparison of PFAS contamination in EBC and ECLH

280 The results of the present study were compared to those reported earlier in 132 ECLH reared in

281 Italy using the same analytical method (Ghelli et al., 2019) and re-calculated according to the LB

and UB approaches or to those reported in the latest EFSA Opinion (EFSA, 2020) as a reference

- 283 (shown in Table 3).
- 284

Table 3. Comparison of the mean levels of PFOS, PFOA, PFNA, PFHxS, and Σ(PFASs) measured in

286 EBC or ECLH with those reported in the 2020 EFSA Opinion on 'eggs and egg products'

	PFOS		PFOA		PFNA		PFHxS			Σ(PFASs)				
	LC	LB	UB	LC	LB	UB	LC	LB	UB	LC	LB	UB	LB	UB
	(%)	(µg/kg)	(µg/kg)	(%)	(µg/kg)	(µg/kg)	(%)	(µg/kg)	(µg/kg)	(%)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)
EBC (Present study)	50	0.66 ± 0.10	0.73 ± 0.09	99	0.01 ± 0.01	0.14 ± 0.01	95	0.03 ± 0.02	0.18 ± 0.02	95	0.03 ± 0.01	0.15 ± 0.01	0.73 ± 0.11	1.20 ± 0.11
ECLH (Ghelli et al., 2019)	98	0.01 ± 0.01	0.11 ± 0.01	100	0.00 ± 0.00	0.11 ± 0.01	100	0.00 ± 0.00	0.11 ± 0.01	98	0.01 ± 0.01	0.12 ± 0.01	0.02 ± 0.01	0.45 ± 0.02
EBC vs. ECLH <i>P-</i> value		<0.001	<0.001		0.45	0.10		0.13	<0.001		0.43	0.04	<0.001	<0.001
2020 EFSA Opinion	92	0.27	0.35	92	0.11	0.21	100	0.00	0.10	97	0.00	0.06	-	-
LC: Left-censored (%)														

287 288

289 From this comparison, it is evident that the contaminant level in EBC is generally higher than that

reported for ECLH (Ghelli et al., 2019) and in the 2020 EFSA opinion.

291 The number of quantifiable samples for PFOS in EBC was considerably higher and the mean values

292 of contaminants more than doubled for both LB and UB compared with those reported in the EFSA

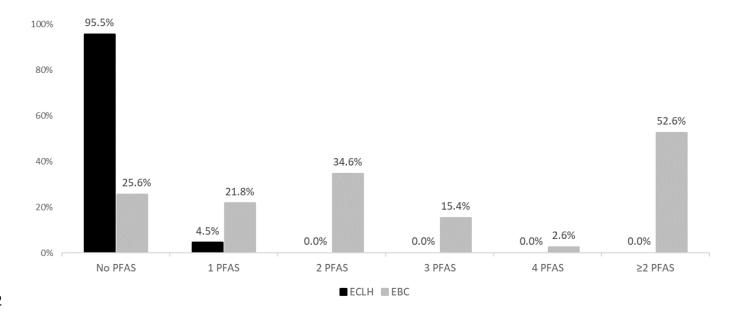
- 293 opinion. On the contrary, ECLH showed a smaller percentage of quantifiable samples and lower
- contaminant levels than those reported in the 2020 EFSA opinion.

PFNA and PFHxS were quantifiable in 5% of the EBC samples and, in this case as well, the values of
both LB and UB were markedly higher than those reported in the 2020 EFSA opinion. On the other
hand, ECLH samples had a similar percentage of quantifiable samples and showed similar levels of
contamination for PFNA and a higher level for PFHxS than those reported in the EFSA opinion.
In EBC samples, PFOA was quantified in only one pool, and both LB and UB values were found to
be lower than those reported in the EFSA opinion. Overall, this finding agrees with the study on
ECLH.

A direct comparison of the data on EBC and ECLH highlighted the significantly (*P*<0.01) higher total contaminant level (corresponding to a mixture of the four PFASs), as well as that for PFOS (both LB and UB values) and PFNA (only UB values) in EBC (Table 3).

Figure 1 shows the distribution of PFASs in eggs produced in the two husbandry systems (EBC and ECLH). A total of 52.6% of the analysed EBC samples showed the simultaneous presence of more than one PFAS, whereas at least one PFAS was detected in 21.8% of the samples. On the other hand, only 4.5% of the ECLH samples were contaminated by one PFAS, while none of the ECLH samples were reported to contain two or more types of PFAS.

310



- 312
- 313

Fig. 1. Fraction (%) of eggs from ECLH and EBC reared in Italy contaminated with one or more
PFASs

317 The observed differences between contamination levels in EBC and ECLH samples could be related 318 to the outdoor rearing technique of hens in the former system, in which birds live in constant 319 contact with the soil and consequently ingest soil-based particles, worms, and insects. It is well 320 known that PFASs accumulate in the environment because of their stability and resistance to 321 chemical and physical degradation. The Italian Institute for Environmental Protection and 322 Research performed a screening to check for PFAS contamination in surface and underground 323 water bodies in Italy (ISPRA, 2019). Among the perfluoroalkyl substances found in water, PFOS and 324 PFOA were the most common. 325 PFASs can be adsorbed by the soil and sediment particles due to the interaction of the 326 perfluoroalkyl tails with the organic carbon fraction of the soil, and to a lesser extent, through 327 electrostatic interactions between the hydrophilic terminal group of PFAS and charged moieties present in the clay fraction (Higgins & Luthy, 2006). Longer-chain PFASs are, therefore, more easily 328

329 adsorbed into the soil, and sulfonated ones are more abundant than the carboxylated analogues. 330 PFOA is mainly encountered in the liquid phase, whereas PFOS has a higher adsorption capacity. 331 A number of other studies (Amundsen et al., 2008, Das, Megharaj, & Naidu 2015; D'Hollander, De 332 Bruyn, Hagenaars, de Voogt, & Bervoets, 2014; Lasier, Washington, Hassan, & Jenkins, 2011) have evaluated the transfer of PFASs from soil to earthworms. Even in these cases, it was found that the 333 334 tendency for bioaccumulation increases with increasing chain length and in the presence of a 335 sulfate group. Higher accumulation of sulfate PFASs in soil and earthworms could explain the 336 greater presence of PFOS than PFOA in EBC.

337 An earlier review (Brambilla, D'Hollander, Oliaei, Stahl, & Weber, 2015) modelled PFOS transfer 338 from water to extensive and free-range food-producing animals, while taking into account the 339 spread of contaminated sludge on agricultural land. Although the modelling indicated that 340 foraging behaviour led to 78% of exposure to contaminants in ruminating animals, the soil 341 accounted for >80% of exposure in the case of poultry and pigs raised outdoors. For free-range 342 hens, a soil-to-egg bioaccumulation ratio of 8.9 has been reported. Backyard hens generally live 343 longer than animals reared intensively, and therefore, they are exposed to contaminants for a 344 longer period of time. Moreover, the lower egg deposition rate of backyard hens than that of commercial hybrids with higher reproductive potential could also lead to a higher PFOS content in 345 346 EBC, as these contaminants accumulate in a lower number of eggs. According to these authors 347 (Brambilla, D'Hollander, Oliaei, Stahl, & Weber, 2015), 'eggs from rural flocks may represent a 348 PFOS source'. Consistently, a study conducted in Italy with 500 women of reproductive age 349 revealed higher plasma levels of PFAS in those who consumed domestic eggs (Defelip et al., 2015). 350

351 *3.3 Weekly intake estimation*

Table 4 shows the estimated weekly intakes of the mixture of PFOS, PFOA, PFNA, and PFHxS 352 353 associated with the consumption of EBC for five different age groups in the Italian population. Similar to the previous analysis, these estimates have also been provided as LB and UB values. The 354 355 resulting weekly intake was compared with the TWI limit of 4.4 ng/kg b.w. recently set by the EFSA 356 for the mixture of the four PFASs (EFSA,2020). It is noteworthy that no data regarding the actual 357 consumption of EBC are available for the Italian population. Therefore, the weekly intakes were 358 estimated considering that egg consumption was exclusively EBC and represented the average 359 exposure for the entire Italian population, as well as the population in each geographical area 360 (North and Centre/South), according to the different age groups. 361 These results showed that the consumption of EBC could substantially contribute to the dietary 362 intake of PFASs. In particular, this is true for the 3-9 years age group, where this intake would 363 represent 29 and 48% of the LB and UB values, respectively. Following the greater contamination 364 of eggs produced in northern Italy, the resulting weekly intake for this region is worse for the 365 same age group, with percentage values reaching 39% (LB) and 55% (UB) of the established limit. 366 Notably, according to the latest EFSA scientific opinion (EFSA, 2020), the calculated LB exposure is likely to be more realistic than UB exposure. 367

368

Table 4. Estimated weekly intake of the mixture of 4 PFASs via EBC in the Italian population for
 different intervals of age (data in italics refers to North or Centre/South of Italy), calculated in LB
 and UB concentrations and reported as a percentage of the TWI value set by EFSA (EFSA, 2020)
 372

Age group		Weekly intake (ng/kg b.w.)						
(year)		LB	% TWI	UB	% TWI			
	Italy	0.70	16	1.16	26			
0-2	North	0.86	19	1.32	30			
	Centre/South	0.52	12	0.94	21			
	Italy	1.29	29	2.11	48			
3-9	North	1.56	36	2.41	55			
	Centre/South	0.94	21	1.72	39			
	Italy	0.64	15	1.06	24			
10-17	North	0.78	18	1.21	27			
	Centre/South	0.47	11	0.86	20			
	Italy	0.47	11	0.78	18			
18-64	North	0.58	13	0.89	20			
	Centre/South	0.35	8	0.64	14			
	Italy	0.46	10	0.76	17			
65-97	North	0.56	13	0.86	20			
	Centre/South	0.34	8	0.61	14			
Total	Italy	0.54	12	0.88	20			
Total	North	0.65	15	1.01	23			
population	Centre/South	0.39	9	0.72	16			

376 *4.* Conclusion

377 To our knowledge, this study is the first to monitor levels of PFAS contamination in eggs produced 378 from backyard chicken reared in Italy, which represent a non-negligible share of total egg 379 consumption in the region. Our results revealed a relatively uniform level of contamination, with 380 PFOS representing the most abundant and widespread contaminant in EBC. Overall, the presence 381 and levels of PFAS contamination in EBC were remarkably higher than those previously observed 382 for ECLH. A plausible explanation for this difference could be that PFAS are persistent 383 environmental pollutants, and, therefore, backyard chickens, which live outdoors and are known 384 to forage in the soil, have higher exposure to these substances than do commercially raised hens 385 with no outdoor access. Furthermore, EBC raised in northern regions of Italy had higher PFAS 386 contamination than those raised in the central/southern regions. This could be related to the 387 greater contamination of the soil and environment in northern Italy due to different concentration 388 of industrial sites along the Italian peninsula. Finally, the weekly intake estimation revealed that

389	EBC could represent an important dietary source of PFASs. This is especially true for children (3-9
390	years) where, even considering the LB approach, the dietary intake could contribute to 29% of the
391	TWI value for PFASs.
392	
393	
394	Funding
395	This work was not supported by any specific grants from funding agencies in the public,
396	commercial, or not-for-profit sectors.
397	
398	References
399	Amundsen, C.E., Forfang, I., Aase, R., Eggen, T., Sørheim, R., Hartnik, T., & Næs, K. (2008).
400	Screening of Polyfluorinated Organic Compounds at Four Fire Training Facilities in Norway;
401	Nowegian Pollution Control Authority; Document Number TA-2444/2008. Retrieved from
402	https://evalueringsportalen.no/evaluering/screening-of-polyfluorinated-organic-compounds-at-
403	four-fire-training-facilities-in-norway/ta2444.pdf/@@inline. Accessed January 15, 2021
404	
405	Barbarossa, A., Gazzotti, T., Farabegoli, F., Romana Mancini, F., Zironi, E., Badiani, A., Busani, L., &
406	Pagliuca, G. (2016). Comparison of perfluoroalkyl substances contamination in farmed and wild-
407	caught European sea bass (Dicentrarchus labrax). Food Control, 63, 224-229.
408	https://doi.org/10.1016/j.foodcont.2015.12.011.
409	
410	Brambilla, G., D'Hollander, W., Oliaei, F., Stahl, T., & Weber, R. (2015). Pathways and factors for
411	food safety and food security at PFOS contaminated sites within a problem based learning
412	approach. Chemosphere, 129, 192–202. https://doi.org/10.1016/j.chemosphere.2014.09.050.

414	Buck, R.C., Franklin, J., Berger, U., Conder, J.M., Cousins, I.T., de Voogt, P., Jensen A.A.,
415	Kurunthachalam, K., Mabury, S.A. & van Leeuwen, S.P.J. (2011). Perfluoroalkyl and polyfluoroalkyl
416	substances in the environment: terminology, classification and origins. Integrated Environmental
417	Assessment and Management, 7, 513–541. https://doi.org/10.1002/ieam.258.
418	
419	Chiesa, L.M., Nobile, M., Pasquale, E., Balzaretti, C., Cagnardi, P., Tedesco, D., Panseri, S., & Arioli,
420	F. (2018). Detection of perfluoroalkyl acids and sulphonates in Italian eel samples by HPLC-HRMS
421	Orbitrap. Chemosphere, 193, 358-364. https://doi.org/10.1016/j.chemosphere.2017.10.082.
422	
423	Das, P., Megharaj, M., & Naidu, R. (2015). Perfluorooctane sulfonate release pattern from soils of
424	fire training areas in Australia and its bioaccumulation potential in the earthworm Eisenia fetida.
425	Environmental Science and Pollution Research, 22, 8902-8910. https://doi.org/8902-8910.
426	10.1007/s11356-013-1782-у.
427	
428	De Felip, E., Abballe, A., Albano, F.L., Battista, T., Carraro, V., Conversano, M., Franchini, S.,
429	Giambanco, L., Iacovella, N., Ingelido, A.M., Maiorana, A., Maneschi, F., Marra, V., Mercurio, A.,
430	Nale, R., Nucci, B., Panella, V., Pirola, F., Porpora, M.G., Procopio, E., Suma, N., Valentini, S.,
431	Valsenti, L., & Vecchiè, V. (2015). Current exposure of Italian women of reproductive age to PFOS
432	and PFOA: A human biomonitoring study. <i>Chemosphere 137,</i> 1–8.
433	https://doi.org/10.1016/j.chemosphere.2015.03.046.
434	

435	DeLuca, N.M., Angrish, M., Wilkins, A., Thayer, K., & Cohen Hubal, E.A. (2021). Human exposure
436	pathways to poly- and perfluoroalkyl substances (PFAS) from indoor media: A systematic review
437	protocol. Environment International, 146, 106308. https://doi.org/10.1016/j.envint.2020.106308
438	
439	D'Hollander, W., de Voogt, P., & Bervoets, L. (2011). Accumulation of perfluorinated chemicals in
440	Belgian home-produced chicken eggs. Organohalogen Compounds, 73, 917-20.
441	
442	D'Hollander, W., De Bruyn, L., Hagenaars, A., de Voogt, P., & Bervoets, L. (2014). Characterisation
443	of perfluorooctane sulfonate (PFOS) in a terrestrial ecosystem near a fluorochemical plant in
444	Flanders, Belgium. Environmental Science and Pollution Research International, 21, 11856-66.
445	https://doi.org/0.1007/s11356-013-2449-4.
446	
447	EFSA, European Food Safety Authority. (2012). Perfluoroalkylated substances in food: Occurrence
448	and dietary exposure. EFSA Journal, 10, 2743–2798. https://doi.org/10.2903/j.efsa.2012.2743.
449	
450	EFSA, European Food Safety Authority. (2015). The EFSA comprehensive food consumption
451	database. Retrieved from https://www.efsa.europa.eu/en/food-consumption/comprehensive-
452	database. Accessed January 15, 2021.
453	
454	EFSA, Panel on Contaminants in the Food Chain (CONTAM). (2018). Scientific Opinion on the risk
455	to human health related to the presence of perfluorooctanesulfonic acid and perfluorooctanoic
456	acid in food. EFSA Journal, 16(12), 5194. https://doi.org/10.2903/j.efsa.2018.5194.
457	

458	EFSA, Scientific Committee. (2019). Guidance on harmonised methodologies for human health,
459	animal health and ecological risk assessment of combined exposure to multiple chemicals. EFSA
460	Journal 17(3), 5634. https://doi.org/10.2903/j.efsa.2019.5634.
461	
462	EFSA, Panel on Contaminants in the Food Chain (CONTAM). (2020). Scientific Opinion on the risk
463	to human health related to the presence of perfluoroalkyl substances in food. EFSA Journal, 18 (9),
464	6223. https://doi.org/10.2903/j.efsa.2020.6223.
465	
466	European Commission. (2002). Commission Decision of 12 August 2002 implementing council
467	directive 96/23/EC concerning the performance of analytical methods and the interpretation of
468	results. Official Journal of the European Communities Vol. L 221, pp. 8-36.
469	
470	European Commission. (2020). Commission Delegated Regulation (EU) 2020/784 of 8 April 2020
471	amending Annex I to Regulation (EU) 2019/1021 of the European Parliament and of the Council as
472	regards the listing of perfluorooctanoic acid (PFOA), its salts and PFOA-related compounds. Official
473	Journal of the European Union Vol. L 188, pp. 1-5.
474	
475	European Parliament and Council. (2019). Regulation (EU) 2019/1021 of the European Parliament
476	and of the Council of 20 June 2019 on persistent organic pollutants. Official Journal of the
477	European Union (Vol. L 169, pp. 45-77).
478	
479	FAO, Food and Agriculture Organization. (2020). Faostat. Food and Agriculture Organization of the
480	United Nations, Rome. Retrieved from http://www.fao.org/faostat/en/. Accessed January, 15
481	2021.

483	Ghelli, E., Tondo, M.T., Zironi, E., Pagliuca, G., Sirri F., & Gazzotti T. (2019). Preliminary monitoring
484	of the presence of perfluoroalkyl substances in Italian eggs from different breeding systems.
485	Italian Journal of Food Safety, 8 (2), 7702, 120-123. https://doi.org/10.4081/ijfs.2019.7702
486	
487	Göckener, B., Eichhorn, M., Lämmer, R., Kotthoff, M., Kowalczyk, J., Numata, J., Schafft, H.,
488	Lahrssen-Wiederholt, M., & Mark Bücking, M. (2020) Transfer of Per- and Polyfluoroalkyl
489	Substances (PFAS) from Feed into the Eggs of Laying Hens. Part 1: Analytical Results Including a
490	Modified Total Oxidizable Precursor Assay. Journal of Agricultural and Food Chemistry, 68 (45),
491	12527-12538. https://doi.org/10.1021/acs.jafc.0c04456
492	
493	Guerranti, C., Perra, G., Corsolini, S., & Focardi, S.E. (2013). Pilot study on levels of perfluorooctane
494	sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA) in selected foodstuffs and human milk
495	from Italy. <i>Food Chemistry, 140</i> , 197-203. https://doi.org/10.1016/j.foodchem.2012.12.066.
496	
497	Glüge, J., Scheringer, M., Cousins, I.T., DeWitt, J.C., Goldenman, G., Herzke, D., Lohmann, R., Ng,
498	C.A., Trier, X., & Wang, Z. (2020). An overview of the uses of per- and polyfluoroalkyl substances
499	(PFAS). Environmental Science Processes & Impacts, 22, 2345.
500	https://doi.org/10.1039/D0EM00291G
501	
502	Higgins, C.P., & Luthy, R.G., (2006). Sorption of perfluorinated surfactants on sediments.
503	Environmental Science & Technology, 40, 7251-7256. https://doi.org/10.1021/es061000n.
504	

505	Hlouskova,	V., Hra	adkova, I	P., P	Poustka,	J.,	Brambilla,	G.,	De Filip	ops	, S.P.	, D'	'Hollander	W.	, Bervoets	;,
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- 506 L., Herzke, D., Huber, S., de Voogt, P., & Pulkrabova, J. (2013). Occurrence of perfluoroalkyl
- 507 substances (PFASs) in various food items of animal origin collected in four European countries.
- 508 Food Additives & Contaminants: Part A, 30, 1918–32.
- 509 https://doi.org/10.1080/19440049.2013.837585.
- 510
- 511 ISPRA, Istituto Superiore per la Protezione e la Ricerca Ambientale. (2019). Indirizzi per la
- 512 progettazione delle reti di monitoraggio delle sostanze perfluoroalchiliche (PFAS) nei corpi idrici
- 513 superficiali e sotterranei. Rapporti 305/2019. Retrievede from
- 514 https://www.isprambiente.gov.it/files2019/pubblicazioni/rapporti/R 305 19 Progettaz PFAS.pdf
- 515 Accessed January, 15 2021.
- 516
- 517 Jain, R.B. (2018). Contribution of diet and other factors to the observed levels of selected
- 518 perfluoroalkyl acids in serum among US children aged 3-11 years. Environmental Research, 161,
- 519 268–75. https://doi.org/10.1016/j.envres.2017.11.018.
- 520
- Jian, J.M., Guo, Y., Zeng, L., Liang Ying, L., Lu, Xi., Wang, F., & Zeng, E.Y. (2017). Global distribution
- 522 of perfluorochemicals (PFCs) in potential human exposure source–A review. *Environment*
- 523 International, 108, 51-62. <u>https://doi.org/10.1016/j.envint.2017.07.024</u>.
- 524
- 525 Kennedy, G.L., & Symons, J.M. (2015). Carcinogenicity of Perfluoroalkyl Compounds. In: J. DeWitt
- 526 (Eds.), Toxicological Effects of Perfluoroalkyl and Polyfluoroalkyl Substances. Molecular and
- 527 Integrative Toxicology (pp. 265-304). Humana Press Cham. https://doi.org/10.1007/978-3-319-
- 528 15518-0_12

530	Lasier, P.J., Washington, J.W., Hassan, S.M., & Jenkins, T.M. (2011). Perfluorinated Chemicals in
531	Surface Waters and Sediments from Northwest Georgia, USA, and their Bioaccumulation in
532	Lumbriculus variegatus. Environmental Toxicology & Chemistry, 30, 2194-2201.
533	https://doi.org/10.1002/etc.622.
534	
535	Leclercq, C., Arcella, D., Piccinelli, R., Sette, S., Le Donne, C., & Turrini, A. (2009). The Italian
536	National Food Consumption Survey INRAN-SCAI 2005-06: main results in terms of food
537	consumption. Public Health Nutrition, 12 (12), 2504–2532.
538	https://doi.org/10.1017/S1368980009005035.
539	
540	Letcher, R.J., Su, G., Moore, J.N., Williams, L.L., Martin, P.A., de Solla, S.R., & Bowerman, W.W.
541	(2015). Perfluorinated sulfonate and carboxylate compounds and precursors in herring gull eggs
542	from across the Laurentian Great Lakes of North America: Temporal and recent spatial
543	comparisons and exposure implications. Science of the Total Environment, 538, 468–77.
544	https://doi.org/10.1016/j.scitotenv.2015.08.083.
545	
546	Liew, Z., Goudarzi H., & Oulhote Y. (2018). Developmental Exposures to Perfluoroalkyl Substances
547	(PFASs): An Update of Associated Health Outcomes. Current Environmental Health Reports 5, 1–19
548	https://doi.org/10.1007/s40572-018-0173-4
549	
550	Miller, A., Elliott, J.E., Elliott, K.H., Lee, S., & Cyr, F. (2015). Temporal trends of perfluoroalkyl

substances (PFAS) in eggs of coastal and offshore birds: increasing PFAS levels associated with

552	offshore bird s	pecies breeding	on the Pacific coast	t of Canada and wintering	g near Asia.
-----	-----------------	-----------------	----------------------	---------------------------	--------------

553 Environmental Toxicology and Chemistry, 34, 1799–1808. https://doi.org/10.1002/etc.2992.

554

- 555 Pajurek, M., Pietron, W., Maszewski, S., Mikolajczyk, S., & Piskorska Pliszczynska, J. (2019). Poultry
- eggs as a source of PCDD/Fs, PCBs, PBDEs and PBDD/Fs, *Chemosphere, 223*, 651-658.
- 557 https://doi.org/10.1016/j.chemosphere.2019.02.023.

558

- 559 Su, H., Shi, Y., Lu, Y., Wang, P., Zhang, M., Sweetman, A., Jones, K., & Johnson, A. (2017). Home
- 560 produced eggs: An important pathway of human exposure to perfluorobutanoic acid (PFBA) and
- 561 perfluorooctanoic acid (PFOA) around a fluorochemical industrial park in China. Environment
- 562 *International, 101,* 1-6. https://doi.org/10.1016/j.envint.2017.01.016.

563

- 564 Sunderland, E.M., Hu, X.C., Dassuncao, C., Tokranov, A.K., Wagner, C.C., & Allen, J.G. (2019). A
- review of the pathways of human exposure to poly- and perfluoroalkyl substances (PFASs) and
- 566 present understanding of health effects. Journal of Exposure Science & Environmental

567 *Epidemiology, 29,* 131–147. https://doi.org/10.1038/s41370-018-0094-1.

568

- 569 Vestergren, R., Berger, U., Glynn, A. & Cousins, I.T. (2012). Dietary exposure to perfluoroalkyl acids
- 570 for the Swedish population in 1999, 2005 and 2010. *Environment International, 49*, 120–7.
- 571 https://doi.org/10.1016/j.envint.2012.08.016.

572

- 573 Zafeiraki, E., Costopoulou, D., Vassiliadou, I., Leondiadis, L., Dassenakis, E., Hoogenboom, R.L.A.P.
- 574 & van Leeuwen, S.P.J. (2016). Perfluoroalkylated substances (PFASs) in home and commercially

- 575 produced chicken eggs from the Netherlands and Greece. *Chemosphere*, *144*, 2106–12.
- 576 https://doi.org/10.1016/j.chemosphere.2015.10.105.