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No transfer of the non-regulated mycotoxins, beauvericin and enniatins, from feeds to farmed fish reared on plant-based diets

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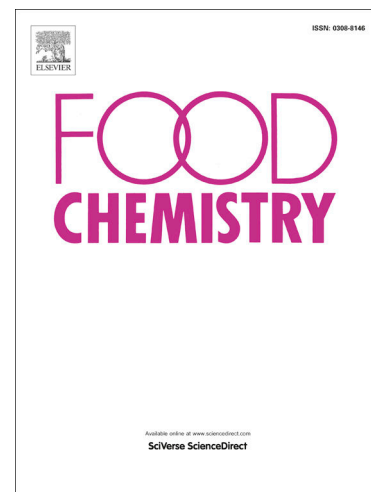
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1 **No transfer of the non-regulated mycotoxins, beauvericin and enniatins, from**
2 **feeds to farmed fish reared on plant-based diets**

3
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22 **Abstract**

23 Concern about the risk of exposure to emerging plant-derived mycotoxins such as beauvericin and
24 enniatins has been addressed by the European Commission who requested the European Food
25 Safety Authority for a scientific opinion on their risk to human and animal health. The studied
26 mycotoxins were found in feeds with enniatin B and beauvericin at average concentrations of 19.9
27 $\mu\text{g}/\text{kg}$ and 30 $\mu\text{g}/\text{kg}$, respectively. In all cases, concentrations of all the mycotoxins analyzed were
28 below quantification limits ($< 0.1 \mu\text{g}/\text{kg}$) in fish samples ($n = 82$). The present work provides
29 comprehensive and traceable data of emerging mycotoxins in plant-based aquafeeds and fish reared
30 on the feeds, responding to increasing concerns about safety of farmed fish fed on sustainable feeds.
31 On the basis of data reported, there was no transfer of the emerging mycotoxins, beauvericin and
32 enniatins, from feeds to fish and so, no risk for human consumption.

33

34 **Keywords:** mycotoxins, fish, feed, liquid chromatography, mass spectrometry, transfer, Atlantic
35 salmon, sea bream.

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45 1. Introduction

46 Fish consumption has shown continuous growth due to increasing demand, world market
47 availability, and consumer trends related to concerns for healthy eating (FAO, 2014). This
48 expansion, combined with the limited availability of marine raw materials, fishmeal and fish oil, has
49 forced the European aquafeed industry to explore alternative, sustainable sources of protein and
50 lipid for feeds. Consequently, the most important European farmed fish species, including Atlantic
51 salmon (*Salmo salar*) and gilthead sea bream (*Sparus aurata*), are currently being farmed
52 successfully using feeds with a very high inclusion of plant-based ingredients, plant meals and
53 vegetable oils, with only a low inclusion level of marine ingredients (Liland et al., 2013; Shepherd
54 et al., 2017; Simó-Mirabet et al., 2018). However, these achievements have also brought concerns
55 about the safety of market fish, of relevance not only for European food authorities and farmers, but
56 also consumers. These concerns about potential risks to human health and animal welfare led to
57 considerable research to determine what contaminants are of relevance in aquaculture based on
58 changing feed formulations over the last decade or more (Nácher-Mestre et al., 2018; Simó-Mirabet
59 et al., 2018).

60 —The use of plant-based feeds can introduce contaminants that were not previously associated with
61 fish farming utilizing traditional marine feed ingredients. Mycotoxins represent an important group
62 of naturally-derived plant contaminants found world-wide in cereals, and consequently introduced
63 into the new, alternative and sustainable aquafeeds. Concern about the risk of exposure to these
64 mycotoxins has been partially addressed (EC, 2002; EFSA, 2011; EU, 2006) in research conducted
65 primarily to protect consumers, but also animal health, in the context of improvement of food safety
66 and farming industry efficiency. Anater et al. collected the presence of residues of mycotoxins in
67 fish and estimated risks for public health (Anater et al., 2016). These analysis in wild European sea
68 bass (*Dicentrarchus labrax L.*), sea bream (*Sparus aurata*), rainbow trout (*Oncorhynchus mykiss*)
69 and tilapia (*Oreochromis niloticus*), under natural occurrence, resulted in non-detectable levels of

70 mycotoxins in muscle (Anater et al., 2016). Moreover, recent studies carried out on farmed Atlantic
71 salmon and gilthead sea bream revealed that current regulated mycotoxins were not transferred
72 from feeds to the edible fillets of the fish after representative feeding trials (Nácher-Mestre et al.,
73 2015; Johny et al., 2019). However, other studies reported the presence of the mycotoxins, enniatins
74 A1, B and B1, in market sea bass and sea bream fillets and also in liver, head and viscera (Tolosa et
75 al., 2013, 2014). The above cited studies could be considered as the current state-of-the-art of
76 knowledge regarding mycotoxins in farmed fish, but this requires to be extended to other European
77 farmed fish species, including an assessment of the potential transfer of mycotoxins from feed to the
78 edible part of the fish in controlled feeding trials. This accounts in particular to new and emerging
79 mycotoxins that have not yet been assessed.

80 —In fact, a European Food Safety Authority (EFSA) Scientific Opinion has already indicated the
81 potential risks to human and terrestrial animal health due to the presence of emerging mycotoxins,
82 beauvericin and enniatins, in food and feed (EFSA, 2014). However, exposure estimated to
83 beauvericin and enniatins for farmed fish or their potential feed-to-fillet transfer have not been
84 made in the EFSA opinion (EFSA, 2014). These mycotoxins are more lipophilic than currently
85 regulated mycotoxins and so they could be potentially deposited and accumulated in edible fillets
86 and other essential fish organs.

87
88 —Taking into account the above justification, the development of analytical strategies to monitor
89 and quantify these natural toxins in feeds and fish fed plant-based diets should be carried out and,
90 indeed, is expected by Authorities (EFSA, 2014). In addition, data on emerging mycotoxins in
91 sustainable feeds and fish fed these feeds is required by the European aquaculture industry and
92 regulatory authorities to increase relevant knowledge for future actions and regulations. For this
93 purpose, the use of liquid chromatography coupled to mass spectrometry working in tandem mode
94 (LC-MS/MS) are consistent with EFSA recommendations as matrix effects can be better addressed
95 with this instrumentation, and these methods are able to perform reliable quantification at

96 concentrations below 1 µg/kg (EFSA, 2014). Thus, LC-MS/MS makes feasible the transfer of
97 acquired knowledge of relevance to emerging mycotoxins in farmed fish fed plant-based diets to the
98 European aquaculture industry. The present study utilized ultra-high performance liquid
99 chromatography-tandem mass spectrometry (UHPLC-MS/MS) to quantify levels of the emerging
100 mycotoxins, enniatins and beauvericin, in feeds formulated with high levels of plant-derived
101 ingredients and in Atlantic salmon and gilthead sea bream reared to market size on these feeds.

102

103 2. Materials and methods

104 2.1. Reagents and chemicals

105 HPLC-grade methanol (MeOH), HPLC-supergradient acetonitrile, formic acid (>98%),
106 ammonium acetate (NH₄Ac), reagent grade were obtained from Flucka (Buchs, Switzerland).
107 HPLC-grade water was obtained from a Milli-Q water purification system (Millipore Ltd., Bedford,
108 MA, USA). Analytical standards for the emerging mycotoxins (≥ 95 %, HPLC) beauvericin (BEA),
109 enniatin A (EnNA), enniatin A1 (EnNA1), enniatin B (EnNB) and enniatin B1 (EnNB1) were
110 purchased from Sigma Aldrich (Gillingham, UK).

111

112 2.2. Samples

113 A total of 21 non-spiked feeds (17 for Atlantic salmon and 4 for sea bream) formulated with
114 high percentages of plant proteins and oils were analyzed from controlled feeding trials conducted
115 at the University of Stirling (UoS, Scotland), Institute of Marine Research (IMR, Norway) and the
116 Institute of Aquaculture Torre de la Sal (IATS, Spain) within the framework of the EU ARRANA
117 Project and UK TSB Beans4Feeds project. Briefly, in experimental trials conducted by UoS,
118 Atlantic salmon were fed with 69 different diet formulations (corresponding to 14 feeds), with fish
119 sampled at 3, 6 and, 11 months' post application of experimental feeds. A total of 50 samples (each
120 sample was pooled from 5 fillets) were analyzed from dietary treatments, from intermediate and
121 final sampling points, covering juveniles (250 g) to market fish size (2.6 kg). In parallel in this trial,

122 [18 samples of whole salmon \(pools of two fish\) were also analyzed.](#) [In addition, two trials with](#)
123 [freshwater salmon \(parr\) and seawater-adapted salmon \(post-smolt\) were performed by IMR with 3](#)
124 [different dietary formulations \(3 feeds analyzed\), in triplicate tanks/cages over a 11 month period,](#)
125 [covering freshwater start feeding salmon \(18 g\) to seawater transferred post smolt \(480 g\). At the](#)
126 [end of the trial, 10 fish from each cage were sampled and muscle samples were pooled. From those](#)
127 [stored, a total of 10 available samples were analyzed.](#) [In the case of sea bream trial, juveniles of](#)
128 [Atlantic origin \(Ferme Marine de Douhet, France\) were acclimated for four weeks to the indoor](#)
129 [experimental facilities of the Institute of Aquaculture Torre de la Sal \(IATS, Spain\). During this](#)
130 [initial period, fish were fed with a standard diet \(Efico YM 568 1.9 mm, BioMar\). Then, fish of 13–](#)
131 [16 g initial mean body weight were distributed in 2500 L tanks in triplicate groups of 180 fish each.](#)
132 [Oxygen content of outlet water remained higher than 75% saturation, and day-length and water](#)
133 [temperature followed the natural changes at IATS latitude \(40° 5’N; 0° 10’E\). Sea bream was fed](#)
134 [with 4 different diet formulations \(4 feeds analyzed\) offered to visual satiety 1–2 times per day and](#)
135 [3–6 days per week from May 2013 to October 2014 \(18-month feeding trial\), according to the](#)
136 [changes in fish size and season. At the end of trial, 20 fish of market size \(0.8 – 1 kg\) were](#)
137 [randomly sampled and pools of 5 fish per each dietary condition were analyzed \(4 fish samples in](#)
138 [total\). More specific details of the salmon \(De Santis et al., 2016; Hemre et al., 2016; Taylor et al.,](#)
139 [2019; Vera et al., 2019\) and sea bream \(Simó-Mirabet et al., 2018\) trials can be found in the](#)
140 [previously published studies.](#)

141

142 *2.3. Processing of samples and mycotoxin extraction*

143 The samples of feeds and fish analyzed were collected at appropriate times during and at the
144 end of the feeding trials carried out between 2014 and 2016 ([De Santis et al., 2016; Hemre et al.,](#)
145 [2016; Simó-Mirabet et al., 2018; Taylor et al., 2019; Vera et al., 2019](#)). Samples of feeds were
146 ground in a blender (Waring Laboratory Science, Winsted, CT, USA) and stored at -40 °C prior to
147 analysis. Whole salmon samples (pools of 2 fish) and salmon and sea bream fillet samples (pools of

148 5 fish) were homogenized in a blender (Waring Laboratory Science) to produce homogenous pates
149 that were stored at -70 °C prior to analysis. Samples of 2.5 g of homogenized feed, fish or fillet
150 were accurately weighed and subsequently extracted with 10 ml acetonitrile using an automatic
151 mechanical shaker at room temperature for 90 min. The extract was then centrifuged (5 min, 4500
152 rpm) followed by 1:4 dilution with water (1:10 dilution in feed matrix) prior analysis by LC-
153 MS/MS.

154

155 2.4. UHPLC-MS/MS

156 A Waters Acquity UPLC system (Waters, Milford, MA, USA) was coupled to a triple
157 quadrupole mass spectrometer (Xevo TQS, Waters, Manchester, UK), using a Z-spray-ESI interface
158 operating in positive ionization mode. The UHPLC separation was performed using an Acquity
159 UPLC® BEH C18 analytical column 50 x 2.1 mm, 1.7 µm particle size (Waters) at a flow rate of
160 400 µL/min. The mobile phase consisted of water and methanol containing both solvents 5 mM
161 ammonium acetate and 0.1 % formic acid as modifiers. Chromatographic separation was carried out
162 in gradient mode, changing the percentage of organic solvent as follows: 0 min, 60 %; 4 min, 90 %;
163 4.1 min, 60 %; 6.0 min, 60 %. The column temperature was set at 40 °C and sample injection
164 volume was 10 µL.

165 -Cone voltage and collision energy were optimized by acquisition of full-scan MS and MS/MS
166 spectra of 1 ng/mL targeted mycotoxin reference standard. Three Selected Reaction Monitoring
167 (SRM) transitions using as a precursor ion the $[M+H]^+$ were proposed for quantification (Q_i) and
168 confirmation purposes (q_i). The UHPLC-MS/MS conditions are detailed in Table 1.

169

170 2.5. Analytical method validation

171 Method validation was carried out in 3 different matrices (feed, fish fillet and whole fish).
172 Investigated compounds were beauvericin and enniatins A, A1, B and B1 at 1 µg/kg (25 ng/L in

173 extract) and 10 µg/kg (250 ng/L in extract) in feed. For fish fillet and whole fish the methodology
174 was validated at 0.1 µg/kg (6.25 ng/L in extract) and 1 µg/kg (62.5 ng/L in extract).

175 Linearity of the method was evaluated taking six matrix-matched standard solutions (from 2.5 ng/L
176 to 10000 ng/L) for the 5 selected mycotoxins injected in triplicate. Correlation coefficients higher
177 than 0.99 with residuals lower than 20 % were required for satisfactory linearity. Recoveries and
178 precision (repeatability, expressed as relative standard deviation (RSD) in %), were determined
179 within-day by analyzing spiked blank samples (n = 5) at the spiking levels. Acceptable recoveries
180 and RSDs were established according to SANTE/11945/2015 guidelines for analytical quality
181 control and method validation procedures (expected and desirable recoveries between 70 and 120 %
182 with RSD lower than 20 %) (SANTE, 2015).

183 Limits of quantification (LOQ) ~~as well as limits of detection (LOD)~~ were
184 ~~estimated established for a signal-to-noise ratio (S/N) equal to 10 and 3, respectively, at the lowest~~
185 ~~concentration validated, from the SRM chromatograms of samples spiked at the lowest~~
186 ~~concentration level validated~~ (1 µg/kg for feed and 0.1 µg/kg in the case of fillets and whole fish).

187 The specificity of the method was evaluated by analyzing a blank procedure, a processed blank
188 sample and the same blank spiked at the lowest concentration validated for each studied matrix.
189 Satisfactory results were considered when the signal obtained from blank samples was lower than
190 30 % of the signal at LOQ.

191 Quantification was carried out by means of matrix matched calibration to ensure an accurate
192 determination compensating for matrix effect. Matrix effects were evaluated by comparison of
193 calibration curves slopes when slopes were prepared in neat solvent and in matrix.

$$194 \quad \text{Matrix effect (\%)} = \left(\frac{\text{Matrix calibration slope}}{\text{Direct Solvent calibration slope}} - 1 \right) \times 100$$

195

196 Matrix effects were calculated in percentage. Positive values indicated signal enhancement, whereas
197 negative values were associated to signal suppression. Matrix matched calibration consisted of

198 blank extracts (900 μ L) spiked with 100 μ L of the corresponding calibration mix standard. Data
199 obtained from analyzed samples was processed both automatically and manually by the TargetLynx
200 application manager (within MassLynx v 4.1; Waters Corporation).

201 The q_i/Q ratios considered as the ratio between the intensity of the identification transition (q_i) and
202 the quantification transition (Q), were used to additionally confirm peak identity in all samples
203 analyzed (Table 1). According to SANTE/11945/2015 guidelines, q_i/Q transitions were accepted for
204 identification purposes when the q_i/Q ratios were below 30%, in comparison with the experimental
205 q_i/Q value calculated from solvent standards (SANTE, 2015).

207 3. Results and Discussion

208 3.1. UHPLC-MS/MS

209 The use of UHPLC-MS/MS has experimented an increasing use in the last years thanks to
210 their extraordinary sensitivity and the short run time analysis achieved for a limited number of
211 target mycotoxins (Beltrán et al., 2009, 2013). Despite of this fact, limitations for multi-mycotoxins
212 have been found to get enough points per peak in MS/MS data acquisitions (Malachova et al.,
213 2014). In our case, UHPLC with the use of a C18-50mm column working with a flow rate of 400
214 μ L/min allowed the analysis of the five selected mycotoxins in only 6 min run time. Acceptable
215 peak shapes with at least 12 points per peak were obtained for the five mycotoxins studied. This
216 was also feasible with the gradient mode selected, starting with 60% of organic solvent.

217 The addition of modifiers in the mobile phase is crucial to improve the ionization of selected
218 compounds in source and to obtain the maximum sensitivity in target analysis. In the present study,
219 the addition of formic acid, acetic acid and ammonium acetate was studied to test the MS/MS
220 performance and to enhance SRM transitions selecting $[M+H]^+$ and/or $[M+NH_4]^+$ as precursor ions,
221 instead of sodium adducts. These additives are commonly included, in mobile phase and/or
222 extraction solvent, in multi-mycotoxin methods (Beltrán et al., 2009, 2013; de Souza et al., 2013;
223 Malachova et al., 2014; Sulyok et al., 2007). It has also been demonstrated that the use of

224 ammonium acetate in the mobile phase is crucial to promote $[M+H]^+$ instead of sodium adducts in
225 the case of aflatoxins (Beltrán et al., 2009, 2013). Acidic conditions are common in multi-
226 mycotoxin methods and are necessary for the extraction and determination of fumonisins by LC-
227 ESI-MS/MS (Beltrán et al., 2009, 2013; de Souza et al., 2013; Malachova et al., 2014; Sulyok et al.,
228 2007). In the analysis of beauvericin and enniatins, some authors have also applied these modifiers
229 suggesting their use to improve peak shape and analyte response (Decler et al., 2016; Renaud et
230 al., 2017; Tolosa et al., 2013, 2014, 2019).

231 In the present work, study of the ionization of the individual selected mycotoxins with different
232 combinations and concentrations of modifiers, showed the presence of $[M+H]^+$ as well as their
233 corresponding ammonium $[M+NH_4]^+$ and sodium $[M+Na]^+$ adducts. The addition of formic acid
234 (0.1 %) and 5 mM ammonium acetate increased the intensity of $[M+H]^+$ in the source instead of
235 $[M+Na]^+$ and $[M+NH_4]^+$ adducts. The study of SRM transitions confirmed that the sensitivity of
236 transitions with $[M+H]^+$ as a precursor ion was significantly higher in comparison with the peak
237 responses obtained for $[M+Na]^+$ and $[M+NH_4]^+$. Figure 1 illustrates the peak responses for the two
238 most sensitive SRM transitions using each precursor ion for beauvericin in the three studied
239 matrices, spiked at $1\mu\text{g}/\text{kg}$. In all cases, transitions from the $[M+H]^+$ showed higher sensitivity than
240 those coming from the adducts, specially the $[M+NH_4]^+$.

241 For both enniatins and beauvericin, at least three MS/MS transitions were proposed. For
242 beauvericin, as only two transitions from the protonated ion were feasible, a transition from the
243 sodium adduct was proposed for qualifying purposes. EnB1 and EnB showed the most sensitive
244 SRM transition from their corresponding protonated molecule to the product m/z ion 86.1. However
245 these transitions were not selected for quantification purposes due to the presence of higher noise
246 (Table 1).

247

248 *3.2. Sample treatment.*

249 Solid-liquid extraction with mixtures of acetonitrile/water (80:20, v/v) was initially tested,
250 following a similar protocol carried out in previous experiments with marine samples (Nácher-
251 Mestre et al., 2015). Extraction efficiency was studied comparing the signal obtained with spiked
252 samples and blank extract spiked prior injection at 1 µg/kg (62.5 ng/L in the extract for fish and
253 fillet, and 25 ng/L in the extract for feed). The addition of modifiers such as formic acid and/or
254 ammonium acetate in the extraction solvent was also tested. As illustrated in Figure 2, the use of
255 acidic extraction solvent decreased the signal obtained whilst ammonium acetate did not produce
256 significant changes in the extraction efficiency.

257
258 Non-polar enniatins and beauvericin presented lower recoveries (< 70 %) when water was
259 introduced in the extraction solvent, in comparison with the single use of acetonitrile. However, the
260 use of acetonitrile could promote the extraction of higher amounts of fatty acids, increasing matrix
261 effects. To minimize matrix effects (usually observed as signal suppression, Figure 3), the extracts
262 were diluted after sample extraction to minimize the interferences from the matrix and also, reduce
263 the percentage of organic content in the injected extract. Thus, chromatographic peak shape was
264 improved, avoiding the observed peak fronting in the most polar mycotoxins.

265 266 3.3. Method validation

267 Validation of analytical methods for fish feed, flesh fillets and whole fish samples was
268 carried out in accordance with the recommendations of the EU Scientific Opinion on the risks to
269 human and animal health related to the presence of beauvericin and enniatins in food and feed
270 (EFSA, 2014). Each matrix was validated at two concentration levels. Feed samples were validated
271 at 1 and 10 µg/kg, while flesh and whole fish were at 0.1 and 1 µg/kg. The validation of feed was
272 not feasible below 1 µg/kg due to the absence of blank feeds (i.e. none of the feeds were mycotoxin
273 free). In addition, high interferences were found at low concentration levels in this complex matrix,
274 probably derived from the fatty content and pigments. Although the proposed method was not able

275 to selectively extract the mycotoxins, extracting also undesired matrix interferences, the dilution
276 step greatly helped to reduce signal suppression from the matrix.

277

278 —Five replicates were prepared at each level. In addition, a sample blank and a procedure blank
279 (only solvents and/or reactants) were injected during the sequence of analysis.

280 Matrix-matched calibration showed good linearity in the range from 2.5 ng/L up to 10 ng/mL with
281 regression coefficients above 0.995 for both enniatins and beauvericin with residuals lower than 20
282 % and without any clear trend in their distribution. Table 2 shows the recoveries obtained for the
283 three studied matrices at the different spiked concentrations. Recoveries from the five replicates
284 were above 70 % and below 109 % with maximum RSDs below 19 %. These results obtained are in
285 agreement with recent articles on this discipline that also obtained satisfactory recoveries with
286 acceptable deviations (Johny et al., 2019; Tolosa et al., 2019).

287

288 To deal with the specificity of the method, a blank procedure, a processed blank sample and a blank
289 sample spiked at the lowest concentration (five replicates analyzed) were injected and compared. In
290 this case, no peaks were found in the blanks selected for fish and whole fish samples and, therefore,
291 the rules proposed in the validation section for specificity were satisfactory. This was not the case
292 for feed where it was not feasible for EnA1, EnB, EnB1 and Bea, as no real blank was found from
293 the large list of collected feed.

294 ~~The LODs—limits of detection (LOD) and LOQs proposed~~ were ~~estimated~~ by using the *S/N*
295 ratios of ~~3 and 10, respectively~~, from the SRM chromatograms of samples spiked at the lowest
296 concentrations ~~(1 µg/kg for feed and 0.1 µg/kg for flesh and whole fillet) (Table 2)~~. LOD values
297 ranged from 0.01 to 0.04 µg/kg while LOQs ~~achieved—proposed were the lowest spiked~~
298 concentrations with acceptable accuracy by applying the complete analytical method, were 1 µg/kg
299 for feed and 0.1 µg/kg for flesh and whole fillet (Table 2) in the range from 0.03 µg/kg to 0.09
300 µg/kg. Although LOD are not included in SANTE guidelines it gives an overview about the

~~analytical capabilities of LC-MS/MS for detection at trace levels in complex matrices. For mycotoxins in feed matrix, the lowest spiked concentration was suggested as LOQ as no blanks were available. LODs were suggested as 30 % of the LOQ, for each mycotoxin.~~

The wide majority of matrix-analyte combination suffered from matrix suppression (Figure 3). Higher matrix effects were observed for feed and whole fish, showing signal suppression higher than 50 % for beauvericin in feed and EnA in whole fish. Regarding fish fillet, matrix effects were lower, probably due to the lower presence of matrix co-extracted components such as lipids and proteins.

For accurate quantification, co-eluted matrix interferences must be minimized or compensated. Different approaches have been used to deal with matrix effects such as the dilution of samples and subsequently, minimizing the amount of co-eluted matrix introduced into the MS system (Decler et al., 2016; Panuwet et al., 2016; Renaud et al., 2017). However, dilution is limited as it reduces sensitivity and increases limits of detection. In the case of feed, 10-fold dilution was applied to reduce co-eluted matrix and, 4-fold dilution was applied to fish samples. The use of isotopically labelled analogue of the target analyte as internal standard is the most effective way to compensate matrix effects (Panuwet et al., 2016). However, for the selected compounds, internal labelled standards were not commercially available. Thus, quantification was carried out using matrix-matched calibration, after applying the corresponding dilution.

3.4. Application to *real-sample analysis*

The proposed method was applied to the analysis of samples derived from feeding trials carried out on sea bream and Atlantic salmon (further details of samples in Material and methods) (De Santis et al., 2016; Hemre et al., 2016; Simó-Mirabet et al., 2018; Taylor et al., 2019; Vera et al., 2019). Mycotoxins were detected in all the feeds. The highest values were found for Bea (80.4 µg/kg) while EnA was in all cases below LOQ. Bea, EnB and EnB1 were found in all feeds while

327 EnA1 was quantified in 20 feed samples with concentrations up to 3.8 µg/kg. EnB1 was found in
328 the concentration range between 2.4 - 10.9 µg/kg while EnB was between 8.0 - 32.8 µg/kg.
329 Neither whole fish nor fillet samples contained the studied mycotoxins at any detectable
330 concentration. Therefore, no feed to fillet transference of the parent compound was detected. This
331 evidence suggests no risk for human consumption but there could still be some concern that the
332 molecules studied might be metabolized and/or deposited in organs at concentrations below those
333 established in the current research (Anater et al., 2016; Glencross et al., 2019).
334 Figure 4 shows the SRM chromatograms from different sea bream and salmon feeds. Reliable
335 quantification and identification was carried out due to the acquisition of three SRM transitions with
336 q_i/Q ratios in agreement with values obtained from standards (SANTE, 20157).

338 4. Conclusions

339 Advanced analytical methodology based on the use of liquid chromatography coupled to
340 tandem mass spectrometry was developed to analyze the occurrence of emerging mycotoxins,
341 enniatins A, A1, B and B1 and beauvericin, in samples derived from feeding trials in farmed
342 Atlantic salmon and gilthead sea bream. The methodology proposed allowed the determination of
343 these emerging mycotoxins at low limits in complex fatty samples by acquiring three SRM
344 transitions per compound in a run time of only 6 min. The use of UHPLC-MS/MS resulted as an
345 extraordinary option to deal within medium-short list of target mycotoxins with short run time
346 analysis. Mycotoxins were found in feed at concentrations lower than 112 µg/kg (expressed as the
347 sum of the five mycotoxins). The results based on the use of new advanced analytical methodology
348 showed that samples of Atlantic salmon and sea bream reared on these feeds did not present any
349 detectable parent-mycotoxin, neither in the fillet (salmon and bream), nor in whole fish (salmon).
350 Therefore, no feed to fillet transfer of the parent mycotoxin compounds was detected.

351 Next challenges for the analysis of emerging mycotoxins will probably address the identification of
352 metabolites in target animal tissues where it is interesting to realize how can interact in biological
353 routes.

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361 **Conflict of interest statement**

362 The authors of this manuscript have declared no conflict of interest.

364 **References**

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