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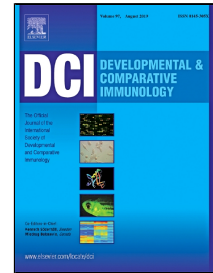
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Extracellular Vesicles from Cod (*Gadus morhua* L.) Mucus contain Innate Immune Factors and Deiminated Protein Cargo



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16 **Abstract**

17 Extracellular vesicles are released from cells and participate in cell communication via transfer of
18 protein and genetic cargo derived from the parent cells. EVs play roles in normal physiology and
19 immunity and are also linked to various pathological processes. Peptidylarginine deiminases (PADs)
20 are phylogenetically conserved enzymes with physiological and pathophysiological roles. PADs cause
21 post-translational protein deimination, resulting in structural and, in some cases, functional changes
22 in target proteins and are also linked to EV biogenesis. This study describes for the first time EVs
23 isolated from cod mucosa. Mucosal EVs were characterised by electron microscopy, nanoparticle
24 tracking analysis and EV-specific surface markers. Cod mucosal EVs were found to carry PAD,
25 complement component C3 and C-reactive proteins. C3 was found to be deiminated in both whole
26 mucus and mucosal EVs, with some differences, and further 6 deiminated immune and cytoskeletal
27 proteins were identified in EVs by LC-MS/MS analysis. As mucosal surfaces of teleost fish reflect
28 human mucosal surfaces, these findings may provide useful insights into roles of EVs in mucosal
29 immunity throughout phylogeny.

30

31

32 **Highlights**

- 33 • Extracellular vesicles (EVs) are described for the first time in cod mucosa
- 34 • EVs from cod mucosa contain complement component C3, CRP-I and CRP-II
- 35 • Deiminated forms of complement component C3 are exported in cod mucosal EVs
- 36 • Deiminated protein cargo of cod mucosal EVs includes cytoskeletal and immune proteins

37

38 **Key words:** extracellular vesicles (EVs); mucosal immunity; peptidylarginine deiminase (PAD); protein
39 deimination; complement C3; CRP; cod (*Gadus morhua* L.).

40

41

42 1. Introduction

43 In teleost fish, the first critical barrier against infection consists of the mucosa-related epithelial tissues
44 which contain amongst other complement proteins (Lange et al. 2004a; Lovoll et al., 2007), lectins,
45 (Jørndrup and Buchmann 2005; Rajan et al., 2011), pentraxins (Tsutsui et al., 2009; Magnadottir et al.,
46 2018a), lysozyme (Fernandes et al., 2004; Rajan et al., 2011) and IgT/IgZ (Zhang et al., 2010; Zhang et
47 al., 2017). Recently, novel roles for peptidylarginine deiminases (PADs) were described in mucosal
48 immunity of Atlantic cod (*Gadus morhua* L.), identifying a range of deiminated cytoskeletal, nuclear,
49 metabolic and immune proteins in skin mucosa of adult cod (Magnadottir et al., 2018a), as well as
50 identifying for the first time deiminated forms of C-reactive protein (CRP, Magnadottir et al., 2018b)
51 in cod mucosa.

52 Peptidylarginine deiminases (PADs) are preserved throughout phylogeny from bacteria to mammals
53 (Vossenaar et al., 2003) and have various physiological roles in embryonic development, cell
54 differentiation, cell death and gene regulation (Wang and Wang 2013; Witalison et al., 2015). PADs
55 cause post-translational conversion of protein arginine to citrulline in target proteins in a Ca^{2+} -
56 dependent manner, sometimes resulting in target protein's structural and functional changes
57 (Vossenaar et al., 2003, György et al., 2006). PADs and protein deimination were recently described in
58 cod and halibut ontogeny and immunity (Magnadottir et al., 2018a; Magnadottir et al., 2018b;
59 Magnadottir et al., 2019a), shown to be present in multiple tissues during larval development and to
60 form part of innate immune defences in cod, including mucosal tissues (Magnadottir et al., 2018a;
61 Magnadottir et al., 2018b). By post-translational deimination, PADs cause for example neo-epitope
62 generation, related to various autoimmune and neurodegenerative diseases (Witalison et al., 2015;
63 Lange et al., 2017), but may also be an important factor in tissue remodelling through protein
64 moonlighting, which allows proteins to exhibit more than one physiologically relevant biochemical or
65 biophysical function within one polypeptide chain (Henderson and Martin, 2014). Importantly, PADs
66 have been shown to play key roles in the regulation of extracellular vesicle (EV) release (Kholia et al.,
67 2015, Kosgodage et al., 2017; Gavinho et al., 2019), to affect composition of EV cargo (Kosgodage et
68 al., 2018) and to regulate EV-mediated host-pathogen interactions in intestinal tissue (Gavinho et al.,
69 2019).

70 EVs are small (30-1000 nm) lipid bilayer structures released from parent cells and participate in cell
71 communication via transfer of cargo proteins, enzymes and genetic material (Inal et al., 2013;
72 Colombo et al., 2014; Kosgodage et al., 2018; Turchinovich et al., 2019; Vagner et al., 2019). EVs play
73 important physiological and pathophysiological roles including in immunity and host-pathogen
74 interactions (Inal et al., 2013; Gavinho et al., 2018; Gavinho et al., 2019). As EVs are related to a

75 number of pathophysiological processes they are also regarded as useful biomarkers (Inal et al., 2013;
76 Hessvik and Llorente, 2018; Kosgodage et al., 2018; Ramirez et al., 2018; Wu et al., 2019). While EVs
77 are widely studied in human pathologies, studies on EVs in teleost fish are scarce (Faught et al., 2017;
78 Lagos et al., 2017; Iliev et al., 2018). Diverse roles for EVs in mucosal tissues are gaining increased
79 attention and their relevance in various mucosal-related diseases and function of mucosal surfaces in
80 being realised. Important roles for EVs have been implicated in oral mucosa and wound healing
81 (Sjöqvist et al., 2019), intestinal inflammation and repair (Bui et al., 2018), host-pathogen interactions
82 in intestinal infections (Ma'ayeh et al., 2017), including via PAD-mediated pathways (Gavinho et al.,
83 2019), in intestinal mucosal immunity (Xu et al., 2016), airway tissue and allergies (Lässer et al., 2016;
84 Nazimek et al., 2016; Mueller et al., 2018).

85 Comparative studies on mucosal immunity in teleosts are an important research topic as these share
86 many characteristics with type I mucosal surfaces of mammals and are therefore also translatable to
87 mucosal surfaces of the respiratory tract, intestine and uterus (Zhang et al., 2010; Gomez et al., 2013;
88 Xu et al., 2013; Zhang et al., 2017). Understanding of mucosal EVs in immune defences in teleosts may
89 shed novel light on roles for EVs in mucosal tissues for innate immune defences; wound healing and
90 host-pathogen interactions.

91 This study characterises for the first time EVs in cod mucus and describes EV-mediated export of PAD,
92 complement component C3, CRP and deiminated protein cargo in mucosal EVs.

93

94 **2. Materials and Methods**

95 **2.1. Fish and sampling**

96 Mucus was isolated from adult experimentally farmed cod (*Gadus morhua* L), kept at the Marine
97 Institute's Experimental Fishfarm Stadur, Grindavik, Iceland. Mucus was collected from the dorsal side
98 of the fish's body, gently using a glass slide to avoid contamination with epithelium cells or blood.
99 Mucus from 10 individual fish was pooled, immediately frozen on dry ice and stored at -80 °C until
100 used.

101 **2.2 Extracellular vesicle isolation**

102 EVs were isolated from cod mucus using step-wise centrifugation as follows: First, the mucus pool was
103 diluted 1:5 (200 µl mucus plus 800 µl Dulbecco's phosphate buffered saline (DPBS) per isolation) and
104 centrifuged at 4,000 *g* for 30 min at 4 °C to remove cell debris and aggregates. Thereafter the
105 supernatant was ultracentrifuged at 100,000 *g* for 1 h at 4 °C. The EV pellets were resuspended and

106 washed in DPBS (sterile filtered in 0.22 µM filters) and centrifuged again at 100,000 *g* for 1 h at 4 °C.
107 The resulting EV pellet was then either used immediately or stored at -80 °C for further analysis.

108 **2.3 Nanoparticle tracking analysis (NTA) and characterisation of EVs**

109 For NTA analysis, an EV pellet, isolated as described above, was solubilised in 100 µl DPBS and then
110 diluted 1/50 before quantification by NTA analysis, to assess particle size based on Brownian motion,
111 using the Nanosight NS300 (Malvern U.K.). Samples were applied to the Nanosight using a syringe
112 pump to ensure even flow of the sample, with numbers of particles in the window being 40-60 and
113 individual videos were recorded for 60 sec to create a size distribution histogram. EVs were further
114 characterised using Western blotting and the EV-specific markers CD63 and Flot-1, which are
115 phylogenetically conserved in bony fish (Iliev et al., 2018). Mucosal EVs were also morphologically
116 analysed by transmission electron microscopy (TEM). In brief, EVs were fixed with 2.5% glutaraldehyde
117 in 100 mM sodium cacodylate buffer (pH 7.0) for 1 h at 4 °C, re-suspended in 100 mM sodium
118 cacodylate buffer (pH 7.0), placed on to a grid with a glow discharged carbon support film, stained
119 with 2 % aqueous Uranyl Acetate (Sigma-Aldrich) and thereafter viewed in TEM.

120 **2.4 Immunoprecipitation and protein identification**

121 For extraction of protein, EV pellets derived from cod mucosa were resuspended in RIPA+ buffer
122 (Radioimmunoprecipitation assay buffer containing 10% protease inhibitor complex; Sigma-Aldrich,
123 U.S.A), pipetting gently at regular intervals for 2 h on ice. Protein was isolated by centrifugation at
124 16,000 *g* for 20 min and collecting the supernatant. For isolation of total deiminated proteins from the
125 EV protein preparation, immunoprecipitation was performed using the Catch and Release® v2.0
126 Reversible Immunoprecipitation System (Merck, U.K.) according to the manufacturer's instructions in
127 conjunction with the monoclonal F95 pan-deimination antibody (MABN328 Merck, U.K.), which is
128 raised against a deca-citrullinated peptide and specifically detects protein citrulline (Nicholas and
129 Whitaker, 2002). Incubation was performed overnight at 4 °C on a rotating platform. F95 bound
130 proteins were thereafter eluted under reducing conditions according to the manufacturer's
131 instructions (Merck) and the F95 enriched eluate was analysed by liquid chromatography–mass
132 spectrometry (LC-MS/MS; performed by Cambridge Centre for Proteomics, U.K.) with peak list files
133 submitted to in-house Mascot (Cambridge Centre for Proteomics), using the following database:
134 *Gadus_morhua*_20190405 (1283 sequences; 308668 residues), and with setting set at significance
135 threshold $p < 0.05$ and cut-off at Ions score 20.

136 **2.5 Western blotting**

137 Mucosal EVs were analysed by Western blotting for detection of the EV specific markers CD63
138 (ab68418, Abcam, U.K.) and Flotillin-1 (ab41927, Abcam), which have been shown to be conserved
139 throughout phylogeny in bony fish (Iliev et al., 2018). Western blotting was also carried out for total
140 deiminated proteins (F95, MABN328 Merck, U.K.), PAD2 (ab50257, Abcam), deiminated histone H3
141 (citH3; ab5103, Abcam), complement component C3 (Lange et al., 2004b), CRP-I and CRP-II (Gisladottir
142 et al., 2009; Magnadottir et al., 2018b). The samples were reconstituted in 2 x Laemmli sample buffer
143 (BioRad, U.K.) containing 5 % beta-mercaptoethanol (Sigma, U.K.), boiled for 5 min at 100 °C and
144 separated on 4-20 % TGX gels (BioRad, U.K.). Approximately 5 µg of protein was loaded per lane and
145 even load was assessed using Ponceau S staining (Sigma, U.K.). Blocking of membranes was in 5 %
146 bovine serum albumin (BSA, Sigma) in Tris buffered saline with 0.1% Tween20 (TBS-T) for 1 h, followed
147 by incubation at 4 °C overnight with the primary antibodies in TBS-T (F95 1/1000; citH3 1/2000; CRP-I
148 and CRP-II 1/1000; C3 1/1000; CD63 1/1000; Flot-1 1/2000). Membranes were then washed 3 times
149 in TBS-T, followed by incubation at room temperature for 1 h with the HRP-conjugated secondary
150 antibodies (anti-mouse IgM, anti-mouse IgG or anti-rabbit IgG; BioRad, U.K.; 1/4000 in TBS-T),
151 followed by 6 washes in TBS-T before visualisation with enhanced chemiluminescence (ECL;
152 Amersham, U.K.). Membranes were imaged using the UVP BioDoc-IT™ System (U.K.).

153

154 **3. Results**

155 **3.1 Characterisation of EVs from cod mucus**

156 EVs from cod mucus were characterised by size exclusion using NTA, by morphological analysis using
157 TEM and by Western blotting using the EV-specific markers CD63 and Flot-1 (Fig 1). NTA analysis
158 revealed a poly-dispersed population ranging from 30-500 nm with peaks at 72, 142, 200 and 286 nm,
159 with modal size 141.9 nm(Fig. 1A). The amount of EVs in mucus was approximately 5.8×10^9
160 particles/ml of mucus. The cod mucus EVs were positive for CD63 and Flot-1 (Fig. 1B) and
161 morphological analysis using TEM confirmed a polydispersed EV population (Fig. 1C).

162 **3.2 Innate immune protein cargo in mucosal EVs**

163 EVs from mucosa were assessed for complement component C3 and CRP (CRP-I and CRP-II), which
164 were all verified to be present as protein cargo in the EVs (Fig. 2). C3 was found at higher levels than
165 CRP-I and CRP-II (Fig. 2A-C). In comparison, in total mucus C3 and both CRP forms were clearly
166 detected (Fig. 2D-F). Notably, C3 was detected at quite high levels in the mucosal EVs (Fig. 2A).

167 **3.3 Deiminated protein cargo in mucosal EVs**

168 Mucosal EVs were assessed for total deiminated proteins, revealing a range of proteins from 15-250
 169 kDa reacting with the F95 antibody (Fig. 3A) and a positive reaction with the PAD2 antibody was also
 170 detected in the EVs at the expected 70 kDa size (Fig. 3B). In comparison, total mucus also showed
 171 positive for F95 (Fig. 3C) and PAD was also strongly detected, similar as previously observed
 172 (Magnadottir et al., 2018a). The mucus-derived EVs did not show positive for deiminated histone H3
 173 (not shown), compared to total mucus which showed strong positive citH3 (Fig. 3D). For identification
 174 of deiminated proteins, the F95 enriched eluates from the EVs and total mucus were assessed for C3,
 175 CRP-I and CRP-II, revealing that C3 is found in deiminated form in mucus EVs (Fig. 4), with a band
 176 representative of the C3 β -chain reacting with the F95 enriched eluate (Fig. 4A). Total mucus F95
 177 enriched eluate also showed positive for C3, with both C3 α - and β -chains positive for F95 enrichment,
 178 as well as α -chain fragments (Fig. 4B). Neither of the CRP antibodies (anti-CRP-I or anti-CRP-II) reacted
 179 with the F95 enriched eluates of the EVs (not shown), but both forms have previously been shown to
 180 be deiminated in whole cod mucus (Magnadottir et al., 2018b). To identify further deimination
 181 candidates in the EVs, the F95 enriched eluate from the mucosal EVs was analysed by LC-MS/MS
 182 (Cambridge Proteomics, U.K.) and the peak files submitted to Mascot, identifying 6 immunogenic and
 183 cytoskeletal protein hits (Table 1). Only hits for cod peptides are included.

184 **Table 1. Deiminated proteins identified by F95 enrichment in extracellular vesicles isolated from mucus of cod**
 185 **(*Gadus morhua* L.).** Deiminated proteins were isolated by immunoprecipitation using the pan-deimination F95
 186 antibody, the F95 enriched eluate was analysed by LC-MS/MS and peak list files were submitted to mascot. Only
 187 peptide sequence hits scoring with *G. morhua* are included. Peptide sequences and m/z values are listed.

Protein name	m/z	Peptide sequence	Score (p<0.05) [†]	Total score
Q9PUG4_GADMO <i>Tubulin beta chain</i>	514.7648	<i>K.TAVCDIPPR.G</i>	26	188
	660.8550	<i>R.IMNTFSVVPSPK.V</i>	49	
	830.4506	<i>R.ALTVPELTQQVFDAK.N</i>	53	
	1022.4645	<i>K.FWEVISDEHGIDPTGSYNGSDQLDR.I</i>	37	
	1105.1826	<i>K.EAESCDCLQGFLTHSLGGGTGSGMGTLLISK.I</i>	24	
A8CZC9_GADMO <i>Elongation factor 1- alpha</i>	974.5462	<i>R.LPLQDVYK.I</i>	22	165
	513.3090	<i>K.IGGIGTVPVGR.V</i>	44	
	433.5868	<i>R.EHALLAFTLGVK.Q</i>	60	
	953.1371	<i>K.IGYNPAAVPFVPISGWHGDNMLEASSK.M</i>	39	
Q2PDJ0_GADMO <i>Beta-actin (Fragment)</i>	499.7473	<i>R.DLTDYLMK.I</i>	36	123
	566.7665	<i>R.GYSFTTTAER.E</i>	21	
	796.6581	<i>R.TTGIVMDSGDGVTHTVPIYEGYALPHAILR.L</i>	66	
Q78AY8_GADMO <i>Fast skeletal muscle alpha-actin</i>	398.2388	<i>K.IIAPPER.K</i>	46	82
	499.7473	<i>R.DLTDYLMK.I</i>	36	
G8ENP0_GADMO <i>Galectin (Fragment)</i>	696.6854	<i>R.EEFLVILSDGSEVHFVHFNLR.L</i>	59	59
AOA067XLH1_GADMO <i>Profilin</i>	689.3651	<i>R.VILDONLYKEDASVNLMTK.D</i>	42	42

188 †Ions score is $-10 \cdot \log(P)$, where P is the probability that the observed match is a random event. Individual ions
189 scores > 16 indicated identity or extensive homology ($p < 0.05$). Protein scores were derived from ions scores as
190 a non-probabilistic basis for ranking protein hits. Cut-off was set at Ions score 20.

191
192

193 Discussion

194 This is the first study to characterise extracellular vesicles (EVs) in mucus of Atlantic cod (*Gadus*
195 *morhua* L). EVs isolated from cod mucus were characterised according to the Minimal Information for
196 Studies of Extracellular Vesicles 2018 (MISEV2018) guidelines (Théry et al., 2018), using NTA, TEM and
197 Western blotting for EV-specific markers. A poly-dispersed EV population of 30-500 nm was observed
198 by NTA and was positive for the EV-specific markers CD63 and Flot-1, previously described to be
199 conserved throughout phylogeny in bony fish (Iliev et al., 2018). Numbers of EVs in mucus were found
200 to be approximately 5.8×10^9 particles/ml of mucus, which is similar to what has been observed in
201 human nasal mucus (Nocera et al., 2017). The present study reports for the first time deiminated
202 protein cargo in EVs isolated from mucus of a teleost fish species. To our knowledge, for the first time,
203 deiminated complement C3 is reported in mucosa and mucosal EVs. Acute phase proteins CRP-I and
204 CRP-II are also described for the first time in cod mucus EVs. Six further deiminated proteins were
205 identified in cod mucosa EVs using F95 enrichment and LC-MS/MS analysis. These overlapped with 38
206 proteins previously found to be deiminated in whole cod mucus (Magnadottir et al., 2018a; Figure 4C).
207 Deiminated proteins identified in cod mucosal EVs in the present studies are discussed below:

208 **Complement component C3** plays a central role in all pathways of complement activation (Dodds and
209 Law, 1998; Dodds, 2002) and has in cod been described as a 2 chain glycoprotein with a 115 kDa α -
210 chain and a 74 kDa β -chain (Lange et al., 2004b). The complement system forms part of the first lines
211 of immune defence against invading pathogens and in the clearance of necrotic or apoptotic cells
212 (Dodds and Law, 1998; Sunyer et al., 1998; Fishelson et al., 2001; Carrol and Sim, 2011). C3 is also
213 implicated in regeneration (Del-Rio-Tsonis et al., 1998; Haynes et al., 2013) and related to tissue
214 remodelling during cod ontogeny (Lange et al., 2004a; Lange et al., 2005). C3 was found to form part
215 of the mucosal EV cargo at a high level, while C3 positive bands in EVs versus total mucus varied
216 somewhat. A faint band for the C3 α -chain was seen in total mucus, one strong band for the C3 β -
217 chain and lower molecular mass bands at approximately 42 and 25 kDa, indicative of C3 α -chain
218 fragments. In EVs, a faint band was detected for C3 α -chain, similar to that seen in whole mucus, as
219 well as a prominent band for the C3 β -chain. Particular to the EVs was the presence of several strong
220 bands detected below the β -chain, which could be indicative of additional C3 α -chain fragments, or
221 otherwise indicate some unknown deiminated proteins that bind to C3. In the EVs there were, similar
222 as seen in whole mucus, two lower bands in the 42 and 25 kDa regions, indicative of C3 α -chain

223 fragments. Deiminated forms of complement component C3 were seen in cod mucus-derived EVs,
224 with the C3 β -chain being the only deimination positive band for C3 in the mucosal EVs. In whole
225 mucus, the F95 enriched eluate showed positive for both the C3 α - and β -chains (Fig. 4B), similar to
226 those seen in a previous study of C3 deimination in halibut serum (Magnadottir et al., 2019a). This
227 indicates that C3 exported in EVs may differ in deimination compared to C3 in whole mucus. It remains
228 to be considered though as due to overall C3 detection being lower in EVs than in whole mucus, the
229 α -chain may not be detected in the EV blot for the F95 enriched eluate. In the F95 enriched eluates,
230 for both whole mucus and mucus-derived EVs, the band representative of deimination positive β -
231 chain is detected at slightly lower molecular weight than seen for C3 β -chain in the total protein
232 extracts of EVs and mucus, indicating a putative change in migration due to this post-translational
233 modification. Post-translational deimination of C3 may possibly influence its function including
234 cleavage ability, binding, deposition and generation of the convertase, as well as facilitate its
235 functional diversity (Magnadottir et al., 2019a).

236 **C-reactive protein** forms I and II, previously described in cod immunity (Gisladdottir et al., 2009;
237 Magnadottir et al., 2013; Gudmundsdottir et al., 2014) and ontogeny (Magnadottir et al., 2018b), and
238 identified to be deiminated both in whole cod serum and mucus (Magnadottir et al., 2018b), were
239 here shown to form part of the EV cargo in cod mucosa and both were detected at similar levels. Both
240 CRP forms were also strongly detected in whole mucus as previously observed (Magnadottir et al.,
241 2018b) and showed more oligomeric forms present in whole mucus (Fig. 2E-F) than in mucus derived
242 EVs (Fig. 2B-C). This indicates some differences in CRP oligomer formation between whole mucus and
243 CRP exported in EVs. CRPs are fluid phase pattern recognition molecules that form an important part
244 of the innate immune defence and are conserved between fish and human (Gisladdottir et al., 2009;
245 Chen et al., 2015; Magnadottir et al., 2018b). Pentraxins have been shown in humoral defence in
246 mucosa of a range of teleost fish (Tsutsui et al., 2009; Patel and Brinkmann, 2017; Valdenegro-Vega
247 et al., 2014; Kovacevic et al., 2015; Shi et al., 2018), including cod (Magnadottir et al. 2018b), while to
248 our knowledge pentraxins have not been reported in mucosal EVs before. While both cod CRP forms
249 were detected in mucosal EVs, neither CRP form reacted with the F95 enriched eluates of the mucosal
250 EVs, indicating that deiminated forms are only present in whole mucus (Magnadottir et al. 2018b) but
251 not exported in mucosal EVs. Interestingly, circulating pentameric CRP localised to damaged tissue has
252 recently been shown to bind to cell-derived EVs, enhancing leukocyte recruitment (Braig et al., 2017).
253 A regulatory role of PADs exported in EVs and PAD-mediated EV release on CRP function in mucosal
254 tissues and related pathologies may therefore be of some interest.

255 **Histone H3** is a known deimination candidate and participates in anti-pathogenic functions via
256 formation of neutrophil extracellular traps (NETosis) (Brinkmann et al., 2004; Urban et al., 2006;

257 Papayannopoulos et al., 2009; Li et al., 2010; Branzk et al., 2014). Fish mucosa is crucial for trapping
258 of pathogens (Ellis, 2001; Gomez et al., 2013) and as recent studies highlighted roles for deiminated
259 histones in cod mucus (Magnadottir et al., 2018a) its presence was assessed here in mucus derived
260 EVs. Deiminated histone H3 was though here only seen in whole mucus (Fig. 3D), as previously
261 observed (Magnadottir et al., 2018a) but not detected in the EVs (not shown). In mammalian mucosa,
262 NETosis has for example been associated with gut mucosal inflammation (Al-Ghoul et al., 2014) and
263 antimicrobial defence in oral mucosa (Mohanty et al., 2015).

264 **Tubulin beta chain** and **beta-actin** participate in cytoskeletal rearrangement, are linked to mucosal
265 responses in cod following infection (Rajan et al., 2013a) and cod larval development (Sveinsdottir et
266 al., 2008). Deimination of these proteins has also been linked to EV release and biogenesis (Kholia et
267 al., 2015). Neither of these target proteins has been reported in mucosal EVs in deiminated form
268 before.

269 **Elongation factor 1-alpha** has roles in cytoskeleton organisation (Khacho et al., 2008), regulation of
270 cell growth and in the immune response, including in degranulation of neutrophils (Talapatra et al.,
271 2002; Hamrita et al., 2011; Vera et al., 2014). It is reported here for the first time as deiminated in
272 mucosal EVs.

273 **Fast skeletal muscle alpha-actin**, identified here as deimination candidates in mucosal EVs, were also
274 previously identified as deiminated in total cod mucosa (Magnadottir et al., 2018a). Differences in
275 other post-translational modifications, but not deimination, have been suggested for four isoforms of
276 fast skeletal muscle alpha-actin in early cod larval development (Sveinsdottir et al., 2008). It is here
277 reported for the first time as deiminated in mucosal EVs.

278 **Galectins** are known to be strongly expressed in mucosal tissues in fish (Rajan et al., 2013a; Rajan et
279 al., 2013b; Vasta et al., 2004; Zhou et al., 2016; Magnadottir et al., 2019b) and have a wide range of
280 function in innate immunity, including against viral and bacterial infections (Chen et al., 2013; Nita-
281 Lazar et al., 2016). Galectins are involved in many pathological processes, including acute and chronic
282 inflammatory diseases, autoimmunity (Sciacchitano et al., 2018), tumours, as well as wound healing
283 (McLeod et al., 2018). Deiminated galectin is here reported for the first time in mucosal EVs.

284 **Profilin** has diverse functions in cytoskeletal actin dynamics and has for example linked to mucosal
285 responses of cod during infection (Rajan et al., 2013a). In sea urchin (*Echinoidea*), it has been shown
286 to be increased under immune challenge and injury (Smith and Davidson, 1994). While previously
287 identified as deiminated in cod mucosa, it has not been reported as deiminated in EV cargo before.

288 In addition to the range of deiminated target proteins described above in mucosal EVs, we also found
289 that PAD enzyme itself forms part of the EV cargo in cod mucosa. This is the first report on PADs in
290 teleost EVs, but previously, such lateral transfer of PADs has been reported in a range of cancer cells
291 (Hurwitz et al., 2006) and shown to deiminate target proteins in plasma (Chang and Han, 2006). Lateral
292 transfer of PADs via EVs, to modulate immune proteins of the host for immune evasion, has for
293 example been shown in *P. gingivalis* (Bielecka et al., 2014). In Giardiasis, a parasitic infection of the
294 gut, *Giardia intestinalis* host-pathogen interactions and cell adhesion to the host gut cells was recently
295 shown to be PAD-dependent and related to PAD-mediated EV release (Gavinho et al., 2019). To what
296 extent EV-exported PAD may affect deimination of target proteins at sites of EV uptake, modulate
297 immune function of the host and regulate host-pathogen interactions via EV-mediated
298 communication remains to be further investigated.

299 Research on mucosal EVs is gaining a momentum with increasing interest in roles in the aerodigestive
300 mucosa (Mueller et al., 2018; Lässer et al., 2016) and in relation to a range of mucosal pathologies,
301 including cystic fibrosis (Asef et al., 2018) as well as in host-pathogen interactions. In addition,
302 pathogenic bacterial and commensal-derived outer membrane vesicles (OMVs) and their roles in
303 interaction with the host are another topic of investigation (Nazimek et al., 2016; Nicholas et al. 2017;
304 Patten et al., 2017). Studies on EVs are a new field in fish immunology and this is, to our knowledge,
305 the first report of mucosal EVs and their deiminated protein cargo in teleost fish.

306 **Conclusion**

307 For the first time extracellular vesicles (EVs) are described in teleost fish mucus and deiminated
308 protein cargo, including complement C3, cytoskeletal and metabolic proteins, are identified in EVs of
309 cod mucus. As comparative studies on mucosal immunity in teleosts are translatable to human
310 mucosal surfaces, our findings presented here highlight a novel tool to study mucosal EVs to further
311 understanding of conserved roles for protein deimination and EVs in mucosal immunity throughout
312 phylogeny.

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566 **Fig. 1. Characterisation of extracellular vesicles (EVs) from cod mucus. A.** Nanoparticle tracking
567 analysis (NTA) showing a poly-dispersed population of EVs in the size range of 30 to 500 nm, with
568 peaks at 72, 142, 200 and 286 nm. **B.** Cod mucus EVs are positive for the EV-specific markers CD63 and
569 Flot-1. **C.** Morphological analysis of EVs from cod mucus by transmission electron microscopy (TEM);
570 a composite figure is shown, representing a poly-dispersed EV population; scale bar is 200 nm in all
571 figures.

572 **Fig. 2. EV-cargo of cod mucus contains C3, CRP-I and CRP-II. A-C:** EVs isolated from cod mucus are
573 positive for innate immune proteins **A.** Complement component C3; **B.** CRP-I; **C.** CRP-II. **D-F:** In
574 addition, cod total mucus was assessed for the same innate immune proteins: **D.** C3 in cod total
575 mucus; **E.** CRP-I in cod total mucus; **F.** CRP-II in total mucus of cod. (C3 α - and β - chain, as well as α -
576 chain fragment (α -f) are indicated. Arrows highlight CRP positive bands, including oligomeric forms).

577 **Fig. 3. PAD and deiminated proteins are exported in cod mucosal EVs. A.** PAD was detected in mucus-
578 derived EVs, at the expected size of approximately 70 kDa. **B.** EVs from cod mucus are positive for
579 deiminated proteins as assessed by the F95 pan-deimination specific antibody. **C-E:** In addition, total
580 mucus was assessed for: **C.** PAD; **D.** Deiminated proteins; **E.** Deiminated histone H3, which was not
581 detected in the EVs (not shown).

582 **Fig. 4. Deiminated protein targets in EVs of cod mucus. A.** Complement component C3 is exported in
583 deiminated form in mucosal EVs. The F95 enriched protein eluate was tested against complement
584 component C3, verifying a deimination positive C3 β -chain in mucosal EVs. **B.** F95 eluate of total mucus
585 was also assessed for C3, verifying the presence of deiminated C3 α - and β -chain; C3 α -chain fragments
586 (α -f) are indicated. **C.** Deiminated proteins identified by F95 enrichment and LC-MS/MS analysis
587 revealed further 6 deiminated proteins found in mucosal in EVs, all of which have previously been
588 identified in total mucus in deiminated form (as previously reported in Magnadottir et al., 2018a) and
589 all deiminated proteins hitherto recognized in cod mucosa and EVs, including in the current study
590 (including C3 and the two forms of CRP respectively) are represented in the Venn-Diagram. For details
591 on hits identified by LC-MS/MS in mucosal EVs see **Table 1**.

592 **Table 1.** Deiminated proteins identified by F95 enrichment in extracellular vesicles isolated from
593 mucus of cod (*Gadus morhua* L.). Deiminated proteins were isolated by immunoprecipitation using
594 the pan-deimination F95 antibody, the F95 enriched eluate was analysed by LC-MS/MS and peak list
595 files were submitted to mascot. Only peptide sequence hits scoring with *G. morhua* are included.
596 Peptide sequences and m/z values are listed.

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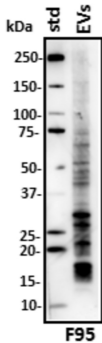
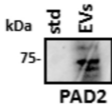
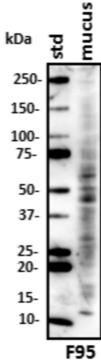
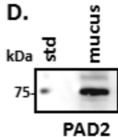
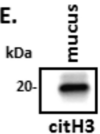
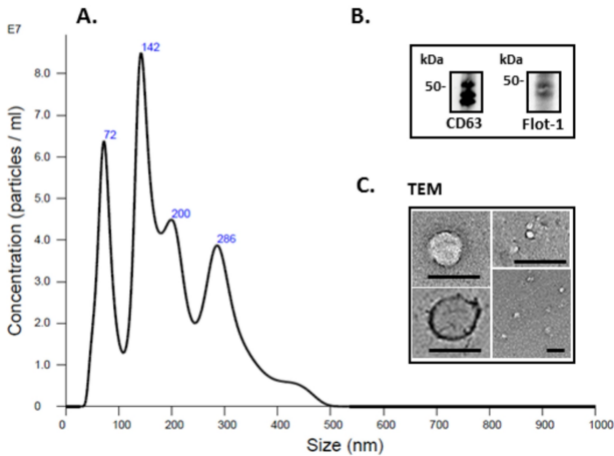
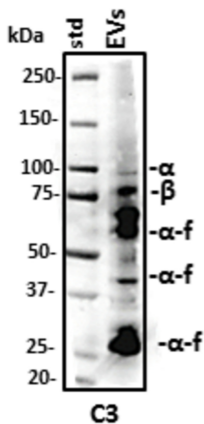
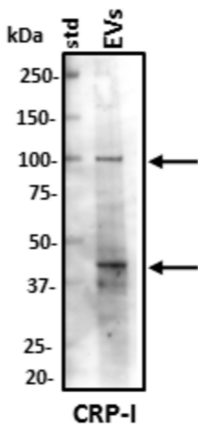
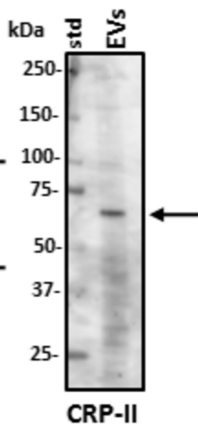
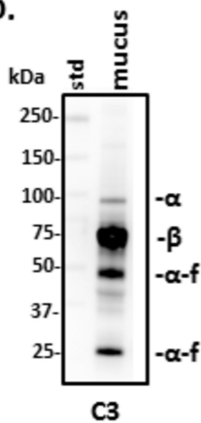
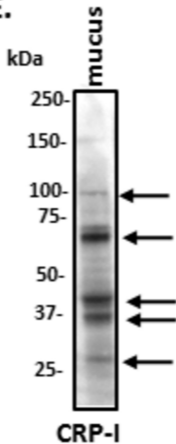
A.**B.****C.****D.****E.**

Fig. 1



A.**B.****C.****D.****E.****F.**