

Mechanisms of acclimation to hypersalinity in two European sea bass lineages: a focus on the kidney function

Quanquan Cao, Ivone Giffard-Mena, Eva Blondeau-Bidet, Sophie Hermet, Yau-Chung Hu, Tsung-Han Lee, Catherine Lorin-Nebel

▶ To cite this version:

Quanquan Cao, Ivone Giffard-Mena, Eva Blondeau-Bidet, Sophie Hermet, Yau-Chung Hu, et al.. Mechanisms of acclimation to hypersalinity in two European sea bass lineages: a focus on the kidney function. Aquaculture, 2021, 534, pp.736305. 10.1016/j.aquaculture.2020.736305 . hal-03411110

HAL Id: hal-03411110 https://hal.umontpellier.fr/hal-03411110v1

Submitted on 2 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

1	Mechanisms of acclimation to hypersalinity in two European sea bass lineages: a focus on
2	the kidney function
3	
4	Quanquan CAO ¹ , Ivone GIFFARD-MENA ² , Eva BLONDEAU-BIDET ¹ , Sophie HERMET ¹ , Yau-Chung
5	HU ³ , Tsung-Han LEE ³ , Catherine LORIN-NEBEL ^{1*}
6	¹ Univ Montpellier, MARBEC (CNRS, IFREMER, IRD, UM), 34095 Montpellier, France
7	² Universidad Autónoma de Baja California-Facultad de Ciencias Marinas, 22860 Ensenada, Baja
8	California, Mexico
9	³ Department of Life Sciences, National Chung Hsing University, Taichung, 402, Taiwan
10	
11	*Corresponding author:
12	Catherine LORIN-NEBEL
13	Univ Montpellier, MARBEC (CNRS, IFREMER, IRD, UM)
14	Place E. Bataillon,
15	34095 Montpellier cedex 05, France
16	Tel: +33 4 67 14 93 91
17	catherine.lorin@umontpellier.fr

18 Abstract

19 European sea bass (Dicentrarchus labrax), a major aquaculture species, is distributed along the 20 coasts of the North-Eastern Atlantic Ocean, Mediterranean and Black Sea. D. labrax enter lagoons and estuaries where salinity fluctuates and sometimes reaches levels over 60 %, notably in Mediterranean 21 22 lagoons. Keeping in mind that European sea bass are genetically subdivided in an Atlantic and a 23 Mediterranean lineage, we compared fish from Atlantic (A) and West Mediterranean (M) populations 24 regarding their capacity to tolerate hypersalinity with a focus on the kidney, a key organ involved in water 25 reabsorption at high salinity. Fish were analyzed following a two-week transfer from seawater (SW, 36 %) to either seawater (SW, 36 %) or hypersaline water (HW, 55 %). Plasma osmolality was significantly 26 increased in the MHW group compared to the other groups. Plasma sodium levels were significantly 27 increased in hypersaline water compared to seawater in both lineages whereas plasma chloride levels 28 showed an opposite trend. In order to estimate water filtration at the kidney level, the size of renal 29 glomeruli was investigated and showed a decreased glomerulus perimeter and area in hypersaline water 30 compared to seawater. NKA was highly expressed in all kidney tubules notably collecting tubules and 31 ducts. There was an effect of salinity on renal $nka \alpha la$ mRNA expression with slightly lower transcript 32 levels at 55 % compared to 36 %. Relative protein amounts and activity of NKA however were 33 34 significantly higher in fish exposed to hypersalinity regardless of their origin. AQP1a immunolabeling differed between proximal tubules subtypes and only faint AQP1a was detected in subapical parts of cells 35 lining collecting ducts. The transcript levels of renal aqp 1a were lower in the HW group than the SW 36 37 group whereas the expression of other app paralogs (app 1b, app 8b) did not change according to the analyzed conditions. This study showed an efficient acclimation of sea bass to high salinity by increasing 38 39 active ion transport at the kidney and by decreasing the size of filtering glomeruli to minimize water loss 40 through urine. Despite Mediterranean D. labrax are supposed to more often encounter high salinities in 41 their habitat, their high blood osmolality in hypersaline water indicates that their overall response to hypersalinity seems not improved compared to the Atlantic lineage. However, at the kidney level, the 42

traits analyzed differ slightly between genetic lineages, potentially as a response to high bloodosmolalities in MHW.

45 Key words

46 Hypersalinity; Kidney; *Dicentrarchus labrax*; Intraspecific comparison; Osmoregulation

47

48 **1. Introduction**

European sea bass (Dicentrarchus labrax) are among the most important species for aquaculture 49 50 production in Europe (Vandeputte et al. 2019). They mainly distribute along the coasts of the North-51 Eastern Atlantic Ocean and in Mediterranean and Black Sea. Throughout their distribution range, D. labrax adults and juveniles are found in a large variety of habitats such as the open sea, rocky shores, 52 53 coastal lagoons, estuaries and rivers. Spawning occurs offshore whereas the transitory habitats are used 54 for growth and as nurseries (Potts 1995). Two D. labrax lineages, Atlantic and Mediterranean, the latter subdivided into populations (Mediterranean East and West) have been characterized through genetic 55 studies for around 25 years (Allegrucci et al. 1997, Caccone et al. 1997, Naciri et al. 1999, Duranton et al. 56 57 2018), but have received only few attention regarding physiological traits. Genetic variation between Atlantic and Mediterranean populations has shown impacts on responses triggered by abiotic factors or 58 viral threats (Ayala et al. 2001, Person-Le Ruyet et al. 2004, Doan et al. 2017). Intraspecific variation in 59 response to salinity change has been reported in different species regarding different phenotypic traits, i.e. 60 61 ionoregulatory physiology in killifish (Fundulus heteroclitus) (Scott et al. 2004), swimming speed and metabolic rate in European perch (Perca fluviatilis) (Christensen et al. 2019), gene expression patterns of 62 63 Na⁺/K⁺-ATPase and heat shock protein 70 in brown trout (Salmo trutta) (Larsen et al. 2008), salinity tolerance in the pike (Esox lucius) (Sunde et al. 2018) and freshwater tolerance in European sea bass 64 (Nebel et al. 2005, L'Honoré et al. 2019, L'Honore et al. 2020). Mediterranean and Atlantic D. labrax live 65 in close, slightly different salinities, at around 38 % in the Mediterranean Sea (Yilmaz et al. 2020) and 66

67 36 % in the Atlantic Ocean (Qu et al. 2013). In some Mediterranean lagoons, where D. labrax are found from spring to autumn, salinities are fluctuating and can reach values up to 60 % in the summer (Dufour 68 69 et al. 2009). In some coastal lagoons and saltpans of the Atlantic ocean, the salinity can also reach levels 70 higher than 36 % (Newton and Mudge 2003). To our knowledge, however, much less hypersaline areas are encountered by Atlantic D. labrax. The Mediterranean Sea is becoming more and more salty due to 71 climate change (increased temperatures and evaporation) which points to the appearance of more 72 hypersaline lagoons in the future (Borghini et al. 2014). The study of the fish's strategies to cope with 73 high salinities is therefore of particular interest, notably in species entering coastal lagoons with increased 74 75 salinities (Pérez-Ruzafa et al. 2005).

76 In high salinity environments, osmotic water loss in fish needs to be limited and/or compensated by 77 water ingestion through an increased drinking rate (Aoki et al. 2003, Varsamos et al. 2004). Water 78 reabsorption occurs mainly at the gastrointestinal tract and kidney. The kidney plays an essential role in 79 divalent ion secretion (Donaldson et al. 1969). Proximal kidney tubules are responsible for MgSO₄ and water secretion whereas collecting and distal tubules are responsible for NaCl reabsorption followed by 80 water in saltwater-acclimated fish (Cliff and Beyenbach 1992). To avoid dehydration in high salinities, 81 82 the kidney produces thus less urine which is achieved by a decrease in glomerular filtration rate (Schmidt-83 Nielsen and Renfro 1975) and/or an increase in the permeability of renal tubules to reabsorb water 84 together with ions from the urine to the blood. The salt gain needs then to be actively excreted from the 85 body, mainly through the gills. The mesonephric kidney of most teleosts including D. labrax is not able to concentrate urine above plasma levels (Donaldson et al. 1969, Beyenbach 2004, Nebel et al. 2005). These 86 87 ionic and osmoregulatory challenges escalate dramatically as environmental salinity increases beyond seawater to hypersaline levels (Gonzalez 2012). 88

Na⁺/K⁺-ATPase (NKA) is an ubiquitous membrane-bound ion-transporting enzyme that is
fundamental to osmoregulation (Tomy et al. 2009). NKA actively pumps K⁺ into and Na⁺ out of a cell
across the basolateral membrane through the hydrolysis of one molecule of ATP (Post and Jolly 1957).
This enzyme creates an electrochemical gradient providing the driving force for sustaining internal

93 homeostasis associated with osmoregulatory function (Hwang and Lee 2007, McCormick et al. 2009). In euryhaline teleosts, modulation of the activity or kinetics of NKA is essential notably in changing 94 95 environments (Gonzalez 2012). In our previous investigations on West Mediterranean D. labrax, we 96 measured a high $nka \alpha la$ expression in the main osmoregulatory tissues (posterior kidney, gills and 97 intestine) compared to the much less expressed *nka* αlb (Blondeau-Bidet et al. 2016). Moreover, *nka* αla expression was significantly modulated according to salinity and seems thus to be a key player in 98 osmoregulatory processes. Transcript levels of nka ala were higher in the kidney than posterior intestine 99 100 and gill after long-term (2.5 years) salinity acclimation in fresh water (FW) and seawater (SW). In the 101 kidney, short-term FW acclimation seemed to rapidly (within 1h) induce *nka ala* and *nka alb* transcript 102 levels followed by a decrease at 7 days and 24h, respectively, to pre-transfer levels (Blondeau-Bidet et al. 103 2016). Few data are available on the effect of hypersalinity on renal NKA expression in fish as most 104 studies focus on the response at gills and intestine levels (Gonzalez 2012, Li et al. 2014).

105 Numerous aquaporins have been characterized in fish, with up to twenty paralogous sequences in the 106 zebrafish Danio rerio (Finn et al. 2014). Aquaporins (AQPs) are transmembrane water channels with an 107 important function in whole-body and cellular water homeostasis (Martos-Sitcha et al. 2015). Aquaporin 108 1 has two paralogs (aqp 1a and aqp 1b) (Finn et al. 2014). Several studies refer to their expression in sea 109 water and/or freshwater media but only few of them address their expression in hypersaline media. In 110 zebrafish, app 1a is expressed in the kidney whereas app 1b seems not expressed in any osmoregulatory organ (Tingaud-Sequeira et al. 2010). The transcript abundance of renal app la was found to be 111 unchanged among the different salinity groups (0, 6, 12, 33, 50 and 70 %) in silver sea bream (Sparus 112 113 sarba) for chronic salinity acclimation (1 month) (Deane et al. 2011). An et al. (2008) showed increased levels of app 1a in the kidney of black porgy when transferred from FW to 10 %, whereas transfer to full 114 strength SW decreased the transcript level. In yellow European eels (Anguilla anguilla), freshwater to 115 116 seawater acclimation reduced the transcript levels of the two *aqp 1* paralogs in the kidney (Martinez et al. 2005). In Atlantic salmon (Salmo salar), higher renal app 1a and lower app 1b levels were measured in 117 118 SW compared to FW (Tipsmark et al. 2010b). In a previous study conducted on West Mediterannean D. *labrax*, renal and intestinal *aqp 1a* were highly expressed in seawater compared to fresh water (GiffardMena et al. 2008) suggesting that AQP1a plays an important role in renal response to high-salinity media
in this species but it's subcellular localization has not been investigated.

Few data are available on aquaporin 8 in fish kidneys. Among the three *aqp* 8 paralogs in zebrafish, 122 two were expressed at the kidney level: app 8aa and app 8ab (Tingaud-Sequeira et al. 2010). In marine 123 medaka (Oryzias dancena), aqp 8 is higher expressed in FW than in SW (Kim et al. 2014) whereas no 124 125 change in expression was observed in Japanese medaka (Oryzias latipes) (Madsen et al. 2014). In Atlantic 126 salmon, app 8b mRNA levels increases at the parr-smolt transition in FW, but not protein levels (Engelund and Madsen 2015). AQP8b is located in basolateral membranes of proximal tubules in this 127 species (Engelund and Madsen 2015). AQP8b, AQP1aa and AQP1ab are also expressed in membranes of 128 some proximal tubules in rainbow trout (Oncorhynchus mykiss) and not in distal tubules (Engelund and 129 Madsen 2011) and are potentially involved in fluid secretion as suggested for proximal tubules in several 130 species (Cliff and Beyenbach 1992, Beyenbach 2004, Martinez et al. 2005). These data clearly show 131 functional differences among aquaporin paralogs and species and a lack of data regarding the role of AQP 132 in salinities higher than seawater. It is crucial to better understand cellular and molecular mechanisms of 133 high salinity tolerance in order to evaluate how environmental change influences fish performance and 134 135 individual fitness.

136 The European sea bass provides an interesting model to study salinity tolerance and to compare intraspecific differences in physiological capacities, as this species is an important aquaculture species 137 and wild populations are subdivided into two different genetic lineages that have evolved in habitats with 138 different salinity and temperature regimes which could lead to differential acclimation mechanisms 139 140 (Lemaire et al. 2005). Fish from Atlantic and West Mediterranean populations have been maintained in aquaculture facilities. We address the question of how D. labrax respond to hypersalinity and whether 141 142 different lineages respond in the same way or not. Thus, the objectives of this study are i) to explore hydromineral balance in *D. labrax* from two different lineages by analyzing plasma osmolality, Na⁺ and 143

144 Cl⁻ as well as muscle water content in SW and hypersaline water, ii) to analyze glomerular size in *D*.
145 *labrax* kidney as a proxy for glomerular filtration, iii) to quantify expression of *nka* α1, *aqp* 1 and *aqp* 8
146 paralogs; iv) to quantify specific activity of renal NKA, and v) to localize NKA and AQP1a in *D. labrax*147 kidney. These analyses will be performed on European sea bass from West Mediterranean (M) and
148 Atlantic (A) origin acclimated to seawater (MSW, ASW, 36 %₀), or hypersaline water (MHW, AHW,
149 55 %₀) for two weeks. This study aims to a better understanding of the osmoregulatory strategies of
150 different *D. labrax* populations exposed to high salinities with a focus on the kidney.

151

152 **2.** Materials and methods

153 2.1 Experimental conditions and sampling

European sea bass *Dicentrarchus labrax* from West Mediterranean and Atlantic lineages (Vandeputte
et al. 2019) were obtained from the Ifremer Station at Palavas-les-Flots (Hérault, France).

156 Fish from both populations were brought to the Montpellier University and maintained for one week in 3500 L tanks containing natural seawater from the Mediterranean Sea at 36 %, 20 °C and a constant 157 158 photoperiod 12hL/12hD. Fish were then transferred to smaller 200 L tanks containing either hypersaline water (HW: 55 %) or seawater (SW: 36 %) and were maintained at this salinity for two weeks until 159 160 sampling. Four conditions were compared in this study: West Mediterranean D. labrax maintained at 36 % (MSW) and 55 % (MHW) and North Atlantic D. labrax maintained at 36 % (ASW) and 55 % 161 (AHW). Water was aerated and mechanically/biologically filtered (Eheim System, Lens, Pas-de-Calais, 162 163 France). Hypersaline water was made by adding sea salt (Instant Ocean, Blacksburg, USA) to seawater. 164 Temperature, salinity, oxygen and nitrogen levels were regularly checked. 10% of the water was changed 165 regularly using a siphon tube. The tanks were then immediately refilled with water at the same salinity and temperature (either SW or HW). Fish were fed with fish granules (Aphymar, Mèze, Hérault, France) 166 until 2 days before sampling. At the end of the experiment, fish were anesthetized in a solution of 167 168 benzocaine (50 ppm) prior to any manipulation. Fish mean fork length (FL) and body weight (W) have been determined before sampling. A condition factor (CF) based on the fish fork length (FL) and the body wet weight (W) was calculated for fish of similar sizes as follow: $CF = 10^5$ W FL⁻³. This index served to evaluate the length-weight relationship between fish (Le Cren, 1951). Blood was sampled from the caudal vessels using a 1-mL syringe coated with heparin (Li-heparin, Sigma-Aldrich, France) and fish were then killed by decapitation. For gene expression analysis and protein extraction, we collected the posterior kidney corresponding to one-third of the kidney length, sampled in the most posterior part of the kidney.

For mRNA analysis, tissues were collected in DNase- and RNase-free tubes and flash frozen using 175 liquid nitrogen to be stored at -80 °C. For protein extraction, tissues were transferred into SEI buffer (300 176 mM sucrose, 20 mM Na₂EDTA, 100 mM imidazole, pH 7.4) containing compete EDTA-free proteinase 177 178 inhibitors (Roche, Mannheim, Germany) and then frozen using liquid nitrogen to be stored at -80 °C. Posterior kidneys were collected at room temperature and transferred into Bouin's liquid for 48h for 179 180 histology, then rinsed for several weeks in EtOH at 70%. The experiments were conducted according to 181 the guidelines of the European Union (directive 86/609) and of the French law (decree 87/848) regulating 182 animal experimentation.

183

184 2.2 Blood osmolality, plasma ion levels and muscle water content

185 Blood osmolality and plasma ions (Na⁺ and Cl⁻) were measured in 10-12 fish per condition. The osmolality of 20 µL of blood was measured on an Advanced 3300 micro-osmometer using an internal 186 standard of 300 mOsm·kg⁻¹. Plasma was obtained following centrifugation for 8 min at 10000g at 4 °C. 187 10 µL of plasma was used to determine chloride concentration using a chloride titrator (AMINCO, 188 Maryland, USA) where a blank (0 mEq·L⁻¹) and a standard solution (300 mEq·L⁻¹) were used for 189 calibration. Plasma sodium levels were determined by flame photometry (Sherwood, Cambridge, UK) 190 using a standard curve of Na⁺ from 0 to 400 mEq \cdot L⁻¹ and plasma at a 1/1000 dilution in MilliO water. 191 192 Na⁺ and Cl⁻ levels were measured in duplicates. Muscle water content was determined as weight loss after drying a piece of muscle (ranging from 0.35 to 0.51g) cut near the fish tail in an oven at 105 °C for 72h. 193 194 Values were expressed as percent wet weight.

196 2.3 mRNA extraction and complementary DNA (cDNA) synthesis

Total RNA was extracted from posterior kidneys using Nucleospin® RNA protocol (MACHEREY 197 198 NAGEL GMbH Co.KG, Germany) and processed according to the manufacturer's instructions. Following 199 DNAse treatment, RNA quantity was assessed by measuring the A260/A280 ratio using the NanoDrop® 200 One Spectrophotometer (ThermoFisher, USA). RNA was only used when the A260/A280 nm ratio was 201 above 1.9 and A260/A230 nm ratio was above 2.0. One microgram of isolated RNA was used to synthesize first-strand cDNA using qScriptTM cDNA SuperMix (Quanta BiosciencesTM) providing all 202 203 necessary components for first-strand synthesis, including oligo (dT) primers, random primers and 204 qScript reverse transcriptase. cDNA samples were stored at -20 °C.

205

206 2.4 Quantitative real-time RT-PCR (qRT-PCR)

207 The primers used in this study are indicated in Table 2. Ten to twelve fish per condition were analyzed for gene expression studies. An Echo®525 liquid handling system (Labcyte Inc., San Jose, CA, USA) 208 209 was used to dispense 0.75 µL of SensiFAST™ SYBR® No-ROX Kit (Bioline, UK), 0.037 µL of each primer (at 0.4 µM), 0.21 µL of ultra-pure water and 0.5 µL of diluted cDNA (diluted at 1/16) into a 384-210 211 well reaction plate. The dilution of cDNA has been previously determined according to the standard curves generated for each primer pair. Each sample was run in duplicates. The qRT-PCR conditions were 212 as follows: initial denaturation at 95 °C for 2.5 min, followed by 45 cycles of denaturation (95 °C, 15 s), 213 hybridization (60 °C, 5 s) and elongation (72 °C, 10 s), and a final step at 40 °C for 30 s. A melting curve 214 215 program was performed to control the amplification specificity. Ultra-pure water was used as a no-216 template control in the qRT-PCR. Efficiencies were between 1.9 and 2.2 according to the considered primer pair (Table 2). Expression levels were normalized to the geometric mean of three reference genes, 217 218 elongation factor (*ef1* α), ribosomal protein L13 (*l13*) and ribosomal protein S30 fusion gene (*fau*) with the 219 MSW condition as a control condition for the $\Delta\Delta$ Ct calculation. Relative quantifications were performed using the method of Vandesompele et al. (2002). Threshold cycle (Ct) of each of the three reference genes did not vary according to the tested conditions (P < 0.05).

222

223 2.5 Kidney histology, morphometric analyses and immunofluorescence

After extensive rinsing of posterior kidney tissues in 70% ethanol, samples were dehydrated in a graded ethanol series to be embedded in Paraplast (Leica). Transverse sections (5 μm) were cut on a Leitz Wetzlar microtome, collected on poly-L-lysine-coated glass slides and were stained using the Masson's Trichrome staining protocol (Buzete Gardinal et al. 2019). Slides were observed under a Leica Diaplan microscope and kidneys sections were photographed. For morphometric analyses, glomeruli area and perimeter were measured using the Image J software (ImageJ ij152). In each condition, 3 animals have been used and 11 measurements per animal have been done.

For immunolabeling of the Na⁺/K⁺-ATPase and AQP1a, sections were dewaxed (Histochoice), 231 hydrated through a descending series of ethanol baths (from 100% to 50%) and rinsed in phosphate-232 buffered saline (PBS, pH 7.4, BioRad). Slides were then immersed for 10 min into 0.02% Tween 20, 150 233 234 mM NaCl in PBS, pH 7.3. After incubation in 5% bovine serum albumin (BSA) in PBS for 20 min, the 235 slides were rinsed three times with PBS. Primary labeling was performed for 2 h at room temperature in a humidity chamber placed on a shaker with the following antibodies: mouse monoclonal antibody raised 236 237 against chicken Na⁺/K⁺-ATPase $\alpha 5$ (deposited to the Developmental Studies Hybridoma Bank by 238 Fambrough D.M. (DSHB Hybridoma Product α 5), University of Iowa) and a polyclonal antibody produced in rabbit raised against D. labrax AQP1a (Giffard-Mena et al. 2011) at 110 µg/ml in 0.5% 239 bovine serum albumin (BSA) in PBS. Negative control slides without the primary antibodies were also 240 241 prepared. After three washes in PBS to remove unbound antibody, the sections were incubated for 1 h with a secondary antibody at 10 μ g·mL⁻¹ (goat anti-mouse Alexa Fluor 594, Invitrogen, Life 242 Technologies and Donkey anti-rabbit Alexa Fluor 488, Thermo Fisher Scientific). Following washes, 243 244 nuclei were counterstained with 4',6-diamidino-2-phenylindole (DAPI) during 2 min, and sections were thoroughly washed in PBS and mounted in an anti-bleaching mounting medium (Immuno-histomount,
Santa Cruz Biotechnology) to be observed with a Leica DM6B microscope equipped with a special filter
set for fluorescence and coupled to a Leica DMC 2900 digital camera. Posterior kidney sections were
photographed using objectives with a magnification of ×10, ×25 and ×40.

249

250 2.6 Protein extraction, NKA activity assay and immunoblotting

Posterior kidney tissues of fish stored at -80 °C in SEI buffer with proteinase inhibitors were thawed on ice for protein analysis. A Retsch Mixer mill MM400 (Haan, Germany) (frequency: 30 Hz, 1 min) was used for homogenization. After centrifugation at 1500 g (10 min at 4 °C), the supernatant containing the membranes was used for protein quantification (Bradford; Bio-Rad, France) and NKA activity measurements.

256 A colorimetric assay was used to measure the Na⁺/K⁺-ATPase activity based on the measurement of inorganic phosphate generated by the Na⁺/K⁺-ATPase with and without ouabain (Tang et al. 2010). 340 257 µL of reaction medium (final concentration: imidazole, 100 mM; NaCl, 125 mM; KCl, 75 mM; MgCl₂, 258 7.5 mM; pH 7.6) was mixed with 10 μ L of protein sample (100 μ g/ μ L), 2 mM Na₂ATP, and 0.5 mM 259 260 ouabain (final concentrations) or deionized water. To test the potential of Na⁺/K⁺-ATPase activity, both 261 groups were incubated in parallel at 37 °C for 20 min and the reaction was terminated in a freezer (-20 °C) 262 for 10 min. The colorimetric reagent (final concentration: ammonium molybdate, 10 g/L; H₂SO₄, 0.9 M; Tween-20, 10 µL/mL) was mixed in equal volumes with the reaction samples, and inorganic phosphate 263 was measured at 405 nm with a microplate reader (TECAN trading AG, Switzerland) to calculate Na⁺/K⁺-264 265 ATPase activity. The absorbance of each sample was determined in triplicate and a mean value was determined. 266

For immunoblotting, 5 μ g of proteins were mixed with 0.4 μ L β -mercaptoethanol and 3.6 μ L loading buffer (Bio-Rad, Marnes la Coquette, Hauts-de-Seine, France). Then the proteins were separated by electrophoresis using sodium dodecyl sulfate-polyacrylamide gels (Bio-Rad, Marnes la Coquette, Hautsde-Seine, France). Proteins were then transferred for 2·h on a PVDF membrane (WESTRAM Clear 271 Signal, Schleicher and Schuell, VWR, Val-de-Marne, France) using a wet transfer apparatus (Bio-Rad, Marnes la Coquette, Hauts-de-Seine, France). After transfer, the blots were incubated for 1 h in a 272 273 commercial blocking buffer (LI-COR Biosciences, Lincoln, NE, USA). After rinsing with PBS, the blots 274 were incubated at 4 °C overnight with the mouse monoclonal antibody Na⁺/K⁺-ATPase (α 5) at 0.5 µg/mL, (Hybridoma Bank, University of Iowa) diluted in blocking buffer with Tween 20 (2 μ L/mL), followed by 275 rinsing and incubation with a secondary antibody, donkey anti-mouse Alexa Fluor® 800 (0.05 µL/mL, 276 Invitrogen, Life Technologies) diluted in blocking buffer with Tween 20 (2 µL/mL) and 10% SDS. 277 Following washes, immunoreactive bands were visualized and photographed using the Odyssey® Fc 278 Imaging System (LI-COR Biosciences, Lincoln, NE, USA). The results were converted to numerical 279 280 values to compare protein abundances of the immunoreactive bands (relative to one sample as a reference) 281 using the software Image J (ImageJ ij152).

282

283 2.7 Statistical analyses

Statistical analyses were performed using GraphPad Prism (version 8, GraphPad Software 284 Incorporated, La Jolla, CA 268, USA). Normality and homogeneity tests were verified using the 285 D'Agostino-Pearson and Bartlett tests. If the data fit with these conditions, a two-way ANOVA analysis 286 287 of variance with salinity and the lineages as main factors was performed followed by a Tukey's multiple comparisons test (Table 3). Conversely, if the normality and homogeneity of variances were not verified, 288 289 Kruskal-Wallis test was performed followed by a Dunn's multiple comparisons test. Data are represented 290 as box and whisker plots (from the first quartile to the third quartile) showing median, minimum and 291 maximum values. Morphometrical data are represented using the mean +/- SD. Statistical differences 292 were accepted at P < 0.05.

D. labrax analyzed in this study were all characterized by a similar length and slight differences in
weight. Atlantic *D. labrax* were significantly heavier in hypersaline water than Mediterranean *D. labrax*in seawater (Table 1). The mean condition factor (CF) however did not change significantly between
different conditions and was close to 1 (Table 1). Mortality was low with one death observed both in the
MSW and MHW group after 1 and 4 days of transfer.

300

301 3.1 Blood osmolality, muscle water content and plasma ion levels

In D. labrax maintained in SW (MSW and ASW), plasma osmolality was similar in all fish. After 302 303 transfer to hypersaline water, plasma osmolality was significantly increased in the MHW group but did 304 not change in the AHW group (Fig. 1A). Overall a significant salinity ($P \le 0.0001$), lineage ($P \le 0.001$) as well as an interaction between those factors ($P \le 0.01$) was observed for osmolality. Plasma sodium levels 305 were significantly increased in hypersaline compared to seawater conditions for both Mediterranean and 306 Atlantic D. labrax lineages with a significant salinity effect ($P \le 0.0001$). Overall, plasma sodium levels 307 308 in Mediterranean D. labrax were higher than in Atlantic D. labrax notably at high salinity ($P \le 0.0001$) (Fig. 1B). Plasma chloride levels were higher in seawater than in hypersaline water ($P \le 0.0001$) in 309 310 Atlantic D. labrax and to a lesser extent in Mediterranean D. labrax (Fig. 1C). Muscle water content was 311 slightly but not significantly higher in the MSW group compared to the other groups (Table 1).

312

313 3.2 Morphometric analysis and Na⁺/K⁺-ATPase α and Aquaporin 1a immunofluorescence in the kidney
314 Under light microscopy, distinct segments could be observed in the *D. labrax* kidney including
315 proximal tubules that are recognized by a narrow lumen and an apical brush border, collecting tubules,
316 large collecting ducts and glomeruli (Fig. 2 A-D). The size of kidney glomeruli has been estimated in
317 each condition by measuring the kidney glomerulus area (GA) and glomerulus perimeter (GP) (Fig. 2E,
318 F). The resulting data showed significantly higher values for GA (115-147% higher) and GP (139-230%
319 higher) in the MSW and ASW groups compared to the MHW and AHW groups (Fig. 2E, F) (*P*<0.0001).

No difference in GA and GP were detected between the three animals of the same condition (not shown),
except for AHW were one animal (indicated by the blue dots) had a slightly higher GA than the animal
indicated by green dots (Fig. 2E).

323 NKA α and AQP1a were labeled through immunofluorescence using kidney sections from at least 3 animals per condition. Control sections without primary antibody showed no immunolabeling (results not 324 325 shown). No apparent difference was observed in NKA α and AQP1a immunolabeling between the four conditions (not shown). Glomeruli were not immunostained whatever the protein tested (Fig. 5). NKAa 326 was detected through immunofluorescence in all urinary tubules and ducts of the different salinity groups 327 328 of both lineages of European sea bass (Figs 5B, D, 6C, D). NKA α immunostaining was detected in the 329 basolateral membrane of epithelial cells of all observed renal tubules with some differences. Collecting 330 tubules and ducts showed a much stronger NKA α immunostaining and the immunolabeled area seemed to be more thoroughly distributed in the whole cell (Figs 5B, D, 6C, D). 331

332 AQP1a immunostaining clearly differs among renal tubule types in all fish analyzed (for MSW, see Fig. 5A). Two types of proximal tubules could be distinguished through their differential immunostaining 333 (Fig. 5E), generally referred to as proximal tubule I and II. The proximal tubule type that we call proximal 334 335 tubule II (according to Islam et al., 2013), with a strong basolateral NKAa staining and a very faint 336 AQP1a staining, is less abundant (Fig. 5D, E, labeled '*'). The other proximal tubule type that we call 337 proximal tubule I, is more abundant and shows a strong basolateral AQP1a staining and a weak basolateral NKA α staining. It is labeled as '+' in Fig. 5. Distal tubules are recognized by an epithelium 338 without apical brush border and are strongly stained in the whole cells for NKAa whereas AQP1a is 339 nearly not detectable (Fig. 5A, D, E arrows). Collecting ducts comprise huge cells (around 20µm long) 340 with a strong NKA α staining throughout the cell (Fig. 6C, D) and a faint subapical AQP1a staining, 341 probably present in subapical vesicles (Fig. 6B). 342

343

344 3.3 Na⁺/K⁺-ATPase and aquaporin 1 and 8 mRNA expression in the posterior kidney

345 In the posterior kidney, *nka* αla mRNA levels were slightly higher in SW compared to HW in both lineages (Salinity effect: P < 0.01) (Fig. 3A). There was also an effect of the lineage with higher values in 346 347 Mediterranean vs Atlantic D. labrax (P<0.01). Regarding nka αlb , a significant higher expression was observed in MHW compared to MSW and an overall salinity effect ($P \le 0.05$). No obvious difference was 348 observed between salinities in the Atlantic lineage (Fig. 3B). The mRNA levels of app 1a were 349 350 significantly higher in seawater- compared to hypersaline-acclimated individuals of both lineages (Fig. 3C) (Salinity effect: $P \le 0.001$) and an overall higher level of app 1a was observed in Mediterranean fish 351 (Lineage effect: $P \le 0.01$). Regarding *aqp 1b*, no differences were observed among all groups (Fig. 3D). 352 353 The three paralogs, app 8a, app 8ab and app 8b were measured in the kidney but app 8aa and app 8ab expression was not detectable. No difference among groups has been measured in aqp 8b mRNA 354 expression (Fig. 3E) with however a slight lineage effect ($P \le 0.05$). 355

356

357 $3.4 \text{ Na}^+/\text{K}^+$ -ATPase protein level and activity

Immunoblots showed one single band for NKA at about 105 kDa in each condition (Fig. 4A). Relative 358 359 Na⁺/K⁺-ATPase protein levels were quantified, and the hypersaline-acclimated individuals showed significantly higher NKA protein levels than the SW-acclimated individuals of both lineages (Fig. 4B) 360 (Salinity effect: P<0.0001). Comparisons between D. labrax lineages showed lower and less variable 361 NKA protein levels in the AHW group compared to the MHW group (Lineage effect: $P \le 0.0001$). The 362 363 pattern of renal NKA specific activity was similar to that of protein abundance with higher NKA activity 364 in hypersaline conditions compared to SW (Fig. 4C) (Salinity effect: $P \le 0.0001$). In addition, lower NKA activity was measured in ASW group compared to MSW group (Lineage effect: $P \le 0.01$). 365

366

4. Discussion

368 The subdivision of the European sea bass into two genetic lineages, an Atlantic and a Mediterranean
369 lineage, structured into populations within the Mediterranean Sea (Naciri et al. 1999, Bahri-Sfar et al.

2000, Quéré et al. 2012) raises the question if fish differentially respond to environmental change. As a
main aquaculture species and in the context of climate change, it is crucial to analyze in each lineage the
physiological and molecular traits involved in the response to salinity changes, notably at high salinities.

373

374 Hydromineral balance is differently regulated between two lineages of European sea bass

375 Our results showed that hydromineral balance is differently regulated between both lineages when transferred directly to hypersalinity with the Atlantic lineage having a more pronounced decrease in 376 plasma Cl⁻ levels than the Mediterranean lineage. The fact that Mediterranean D. labrax have 377 378 significantly higher Na⁺ levels in HW than the Atlantic lineage explain the maintenance of blood 379 osmolality in Atlantic D. labrax whereas West Mediterranean D. labrax have a significantly higher blood osmolality at 55 % compared to SW. In a previous study performed in European sea bass whose genetic 380 381 lineage was not known, plasma osmolality and Na⁺ have been shown to increase after a ten-day transfer from 15 % to hypersaline water at 50 % (Jensen et al. 1998). In the latter study, plasma Na⁺ and Cl⁻ 382 levels at 50 % were at about 200 mmol/L and 160 mmol/L, respectively, which is close to our results in 383 Mediterranean D. labrax at 55 % (MHW). The fact to have performed a direct and not a gradual salinity 384 385 transfer might be the reason of increased blood osmolality in MHW. If this is the case, Mediterranean D. 386 labrax would respond less efficiently to direct changes in salinity than Atlantic D. labrax which was not 387 expected. Acclimation capacity to high salinity can be enhanced following gradual transfer as shown in 'California' tilapia hybrids (Sardella et al. 2004) and should be tested in both D. labrax lineages. 388 According to Gonzalez (2012), a transfer to hypersalinity below 70 % does not affect blood osmolality in 389 390 several euryhaline marine species as shown in the Atlantic D. labrax, gulf toadfish (Opsanus beta) (McDonald and Grosell 2006) and the gilthead sea bream (Sparus auratus) (Sangiao-Alvarellos et al. 391 2005). An increase in plasma Na⁺ content following transfer from SW to hypersaline water has been 392 393 shown in various teleostean species (Sardella et al. 2004, Gonzalez et al. 2005, McDonald and Grosell 2006, Genz et al. 2011, Malakpour et al. 2018). In 'California' tilapia hybrids, a time-course analysis 394 395 showed increased Cl⁻ levels at 65 % at 24h post-transfer followed by a progressive decrease to pre396 transfer levels at 5 days (Sardella et al. 2004). The slightly decreased plasma Cl⁻ levels in our study is rather surprising and unique, suggesting efficient Cl⁻ secretion mechanisms in European sea bass of both 397 398 genetic lineages. Cl⁻ transport is known to be coupled to HCO_3^- transport mechanisms through either 399 anion exchanger 1 or solute carrier family 26 exchangers *slc26a6* exchangers and therefore also depends 400 on acid-base regulatory mechanisms (Evans et al., 2005). Salinity changes can affect plasma pH levels in 401 juvenile D. labrax as shown previously by Masroor et al. (2019) which could trigger the expression and 402 activation of transporters involved in the regulation of acid-base balance. At least two slc26a paralogous genes are highly expressed in D. labrax gill and renal tissues at high salinity, slc26a6c and slc26a6a 403 404 respectively (L'Honoré et al., 2019). The role and involvement of these proteins in chloride homeostasis 405 and pH regulation should be investigated in future studies upon hypersalinity acclimation.

Significant decreases in the muscle water content at higher salinity have been reported in many fish species (Jensen et al. 1998, McDonald and Grosell 2006, Malakpour et al. 2018). In our study, muscle water content was slightly lower in hypersaline water compared to seawater but with no significant differences among the four tested groups. This remarkable stability in muscle water content in hypersaline water suggests efficient cell volume regulatory mechanisms contributing to the strong euryhalinity of this species. .

412

413 Renal NKA expression upon high salinity transfer

In the previous reports in *D. labrax*, short-term FW acclimation seemed to rapidly increase *nka* αla transcript levels in the kidney but no difference between SW and FW was observed after seven days (Blondeau-Bidet et al. 2016). In the present study, the salinity had an effect after long term hypersalinity transfer but when lineages where considered separately, this salinity effect was not significant neither for the Atlantic (*P*<0.151) nor the Mediterranean lineage (*P*<0.056). Previous investigations have shown that *nka* αlb is less expressed than *nka* αla in all osmoregulatory tissues (Blondeau-Bidet et al. 2016) which is also the case in the present study (not shown). It is worth noting that there is a similar tendency 421 in *nka* αlb expression, NKA α -subunit content and specific enzyme activity. In Mediterranean D. labrax challenged to high salinities, these three traits show the highest levels compared to the other conditions. 422 423 This might be part of the response to the high osmolality in these fish but further investigations are 424 necessary to confirm this statement. Overall, NKA activity and relative protein amounts were higher in D. 425 *labrax* exposed to hypersalinity of both considered populations. However, we were not able to determine 426 through immunocytochemistry what tubule section expressed more NKA in HW compared to SW. However, the tubules that highly express NKA did not express AQP1a, as distal tubules and collecting 427 ducts as well as proximal tubule II. To have a better insight of which tubule section express what gene, 428 429 other methods should be used, for example laser capture micro-dissections as done recently in Atlantic 430 salmon S. salar (Madsen et al., 2020). In a previous study, renal NKA activity and α -subunit abundance have been measured and were higher in the FW group compared to the SW group (Nebel et al. 2005) 431 432 which suggests an 'U-shaped' salinity response of NKA protein levels and activity with high levels at extreme salinities (FW and HW) as previously shown at the gill level (Jensen et al. 1998). In the kidney 433 of the striped eel catfish, NKA activity was significantly higher in HW (60 %) than in SW (34 %) 434 435 following a 2 week challenge, but transcript levels did not change significantly (Malakpour et al. 2018), 436 which is similar to our results. In black porgy Acanthopagrus schlegeli, however, no difference in renal 437 NKA activity was shown at different salinities (0, 5, 15, 33, 45 %) (Tomy et al. 2009) as well as in the 438 euryhaline milkfish Chanos chanos between SW and 60 % (Tang et al., 2010). It is clear that NKA expression profiles following salinity challenge vary between teleost species and can even slightly change 439 between populations as shown in this study. The inconsistency found between mRNA and protein levels 440 441 may be due to posttranscriptional changes in protein expression (Tipsmark et al. 2010a, Yang et al. 2016). 442 Moreover, a time-course analysis is necessary to fully understand $nka \alpha l$ expression patterns and relate them to protein levels at high salinities. 443

NKA was highly expressed in collecting tubules and ducts of both *D. labrax* lineages in SW and
hypersaline water. Renal NKA was also distributed in proximal tubules but with slightly different
intensities among tubule types, and not in the filtering glomeruli as previously shown in SW and FW

(Nebel et al. 2005). For marine fishes, the collecting and distal tubules appear to be the site of
reabsorption of monovalent ions and organic compounds (Madsen et al. 2015). Active ion reabsorption
enabled by NKA is often coupled to an osmotic water transport to the blood, depending on the water
permeability of the urinary epithelium (Hickman and Trump 1969).

451

452 The importance of kidney in maintaining water balance upon high salinity transfer

The kidney plays a critical role in maintaining water balance following salinity change notably 453 454 through the modification of key renal structures. At high environmental salinity, fish need to activate 455 tubular water reabsorption from the urine (McDonald 2007) and decrease their glomerular filtration rate 456 in order to avoid dehydration and to produce more concentrated urine than in fresh water (Nebel et al. 457 2005, Janech et al. 2006). Decreasing the number and size of filtering glomeruli appears thus to be an 458 indicator of decreased glomerular filtration (Hasan et al. 2017). Hypersalinity significantly affected the size of renal glomeruli in D. labrax indicating a decreased glomerular filtration contributing to avoid 459 dehydration. As muscle water content is maintained constant between salinity conditions, D. labrax do 460 461 not seem to suffer dehydration. Even if the decrease in glomerular area and perimeter seem more 462 pronounced in the Mediterranean lineage, no clear population-related difference in the capacity of 463 remodeling glomerular diameter has been shown in European sea bass, contrary to previous studies 464 performed in two stickleback populations that have evolved in different salinity environments and where high salinity differently affects the glomerulus diameter (Hasan et al. 2017). European sea bass from 465 Atlantic and Mediterranean lineages have evolved in only slightly different salinities, respectively 36 % 466 467 and 38 % o and high salinities (>50 %) were experienced only in some Mediterranean lagoons (Chervinski 1975, Pérez-Ruzafa et al. 2005, Borghini et al. 2014). 468

Water reabsorption by the kidney is facilitated by the presence of aquaporins embedded in the cell membranes. In European sea bass, a clear decrease in *aqp 1a* levels was shown in hypersaline-acclimated fish compared to SW while no difference was found for *aqp 1b*. The transcription of both *aqp1* paralogs is thus differently triggered at high salinities. The fact that different *aqp 1* paralogs do not respond the

and differences in app 1 expression seems to be species specific (Deane et al. 2011). When European eels 474 475 (Auguilla anguilla) were acclimated to SW, renal expression of app 1b decreased after 21 days SW 476 exposure from FW (Cerdà and Finn 2010). On the contrary, renal app 1b transcript amounts of Atlantic 477 salmon were found to be significantly lower in fresh water compared to seawater (Tipsmark et al. 2010b). In the kidney of eels, AQP1 was localized in the apical brush border of proximal, rather than distal 478 tubule cells, and accordingly the authors suggested that AQP1 is involved in fluid secretion in early 479 sections of the tubule (Martinez et al. 2005). There is also evidence of AQP1 in the vascular endothelium 480 481 of the kidney, suggesting a further role in fluid transport to the blood (Tipsmark et al. 2010b). In this 482 study, two types of proximal tubules were identified with probably different functions. This is the first 483 evidence in the kidney of European sea bass showing the presence of two types of proximal tubules. 484 Proximal tubule II has a well-developed apical brush border and a strong immunostaining for NKA (Islam et al. 2013) seems not involved in transpithelial water transport using AQP1A due to its low 485 486 immunostaining. Other aquaporins should be investigated in order to determine if transepithelial water 487 transport occurs in these tubule sections. Proximal tubule I in contrast has a strong basolateral AQP1a 488 staining, but low NKA α and seems to be involved in water transport between the blood and the cells, 489 potentially to regulate cell volume or water balance. The low NKAa immunolabeling in those tubules 490 indicates a less active ion transport than in proximal tubules II. Water transport in fact parallels ion 491 transport (Cliff and Beyenbach 1992). As the main function of collecting tubules is ion reabsorption 492 (notably NaCl), aquaporin expression in those tubules would enhance water absorption to the blood which 493 could help to avoid dehydration at high salinity. In Atlantic salmon, Salmo salar, a high expression of 494 aqplaa and aqplab has been measured in distal versus proximal tubules (Madsen et al., 2020). This seems not the case in D. labrax AQP1a as its protein expression in collecting tubules and ducts is very 495 496 low and it seems not to be localized in membranes. The precise role of AQP1a in proximal tubules I remains to be further analyzed. AQP8 might have a different role and localization, even though this 497 498 protein has been detected in proximal tubules in other species. Among the three app 8 paralogs, only app

same way following salinity challenge has previously been shown in other species (Tipsmark et al. 2010b)

8b could be detected, contrary to other species like zebrafish (Tingaud-Sequeira et al. 2010), Japanese medaka (Madsen et al. 2014), marine medaka (Kim et al. 2014) and Atlantic salmon (Madsen et al., 2020).
In *D. labrax*, no difference in *aqp 8b* mRNA levels was observed among tested groups suggesting that either its renal expression is not regulated in response to salinity, as already stated by Madsen et al. (2015), or its expression is differently handled by different tubule sections (Madsen et al., 2020) which needs to be further explored.

505

506 Conclusion

507 This study is the first to demonstrate physiological and molecular responses to hypersalinity between European sea bass lineages. The Atlantic lineage maintains stable blood osmolalities at 55 %, which 508 points to a more effective response towards excessive ion charges compared to the Mediterranean lineage. 509 510 At the kidney level, the glomerular size was decreased at this high salinity in order to minimize water loss 511 through urine. NKA was highly expressed in collecting ducts of all fish, but AQP1a does not contribute to 512 water reabsorption at distal levels. NKA renal activity and relative protein amounts were higher in fish exposed to hypersalinity suggesting increased active ion transport, more pronounced in the Mediterranean 513 lineage, probably linked to an increased need to excrete ions. 514

515

516 Acknowledgements

The authors would like to thank Dr. François Allal and the Ifremer team at Palavas-les-Flots for providing European sea bass lineages from Atlantic and West Mediterranean origin. The authors also thank the qPCR CeMEB (Centre Méditerranée en Environnement et Biodiversité) platform. This work has benefited from facilities funded by the 2015-2020 CPER CELIMER (French Ministry of Higher Education, Research and Innovation, Occitanie Region, Montpellier Mediterranée Metropolis, Sète Agglopole Méditerranée, Ifremer, IRD). This study was partially supported by the Taiwan-France

523 ORCHID (MOST-108-2911-I-005-507 and PHC ORCHID 2020-42971XC, BFT, MEAE, MESRI) grants

to T.H.L. and C.L.N.

- 526 **References**
- Allegrucci, G., Fortunato, C., Sbordoni, V., 1997. Genetic structure and allozyme variation of sea bass
 (*Dicentrarchus labrax* and *D. punctatus*) in the Mediterranean Sea. Mar. Biol. 128(2), 347-358.
- 529 An, K.W., Kim, N.N., Choi, C.Y., 2008. Cloning and expression of aquaporin 1 and arginine vasotocin
- receptor mRNA from the black porgy, *Acanthopagrus schlegeli*: effect of freshwater acclimation. Fish.
 Physiol. Biochem. 34(2), 185-194.
- Aoki, M., Kaneko, T., Katoh, F., Hasegawa, S., Tsutsui, N., Aida, K., 2003. Intestinal water absorption
- through aquaporin 1 expressed in the apical membrane of mucosal epithelial cells in seawater-adapted
- 534 Japanese eel. J. Exp. Biol. 206(19), 3495-3505.
- 535 Ayala, M.a.D., López-Albors, O., Gil, F., García-Alcázar, A., Abellán, E., Alarcón, J.A., Álvarez, M.a.C.,
- Ramírez-Zarzosa, G., Moreno, F., 2001. Temperature effects on muscle growth in two populations
 (Atlantic and Mediterranean) of sea bass, *Dicentrarchus labrax*. Aquaculture 202(3), 359-370.
- Bahri-Sfar, L., Lemaire, C., Hassine, O.K.B., Bonhomme, F., 2000. Fragmentation of sea bass
 populations in the western and eastern Mediterranean as revealed by microsatellite polymorphism. Proc.
 R. Soc. London, Ser. B 267(1446), 929-935.
- 541 Beyenbach, K.W., 2004. Kidneys sans glomeruli. Am. J. Physiol. Renal. Physiol. 286(5), F811-827.
- 542 Blondeau-Bidet, E., Bossus, M., Maugars, G., Farcy, E., Lignot, J.H., Lorin-Nebel, C., 2016. Molecular 543 characterization and expression of Na⁺/K⁺-ATPase α 1 isoforms in the European sea bass *Dicentrarchus*
- 544 *labrax* osmoregulatory tissues following salinity transfer. Fish. Physiol. Biochem. 42(6), 1647-1664.
- 545 Borghini, M., Bryden, H., Schroeder, K., Sparnocchia, S., Vetrano, A., 2014. The Mediterranean is
- 546 becoming saltier. Ocean Sci. 10(4), 693-700.
- 547 Buzete Gardinal, M.V., Rocha Ruiz, T.F., Estevan Moron, S., Oba Yoshioka, E.T., Uribe Goncalves, L.,
- Franceschini Vicentini, I.B., Vicentini, C.A., 2019. Heart structure in the Amazonian teleost *Arapaima gigas* (Osteoglossiformes, Arapaimidae). J. Anat. 234(3), 327-337.
- 550 Caccone, A., Allegrucci, G., Fortunato, C., Sbordoni, V., 1997. Genetic differentiation within the
- 551 European sea bass (*Dicentrarchus labrax*) as revealed by RAPD-PCR assays. J. Hered. 88(4), 316-324.
- 552 Cerdà, J., Finn, R.N., 2010. Piscine aquaporins: an overview of recent advances. J. Exp. Zool. A 313(10),
 553 623-650.
- 554 Chervinski, J., 1975. Sea basses, *Dicentrarchus labrax* (Linné) and *D. punctatus* (Bloch) (Pisces, 555 Serranidae), a control fish in fresh water. Aquaculture 6(3), 249-256.
- 556 Christensen, E.A.F., Stieglitz, J.D., Grosell, M., Steffensen, J.F., 2019. Intra-specific difference in the
- 557 effect of salinity on physiological performance in european perch (*Perca fluviatilis*) and its ecological 558 importance for fish in estuaries. Biology 8(4), 89.
- 559 Cliff, W.H., Beyenbach, K.W., 1992. Secretory renal proximal tubules in seawater- and freshwater-560 adapted killifish. Am. J. Physiol. 262(1), F108- F116.
- Deane, E.E., Luk, J.C.Y., Woo, N.Y.S., 2011. Aquaporin 1a expression in gill, intestine, and kidney of
 the euryhaline silver sea bream. Front. Physiol. 2 (39).
- 563 Doan, K., Vandeputte, M., Chatain, B., Haffray, P., Vergnet, A., Breuil, G., Allal, F., 2017. Genetic
- variation of resistance to viral nervous necrosis and genetic correlations with production traits in wild
 populations of the European sea bass (*Dicentrarchus labrax*). Aquaculture 478, 1-8.
- populations of the European sea bass (*Dicentrarchus labrax*). Aquaculture 478, 1-8.
 Donaldson, H.a., Holmes, W.W., Donaldson, E.M., 1969. Excretion, ionic regulation, and metabolism, in:
- 567 Hoar, W.S., Randall D.J. (Eds.), Fish Physiology, vol. 1. Academic Press, New York, pp. 1-465.
 - The first investories, which is the second s

- 568 Dufour, V., Cantou, M., Lecomte, F., 2009. Identification of sea bass (*Dicentrarchus labrax*) nursery 569 areas in the north-western Mediterranean Sea. J. Mar. Biolog. 89(7), 1367-1374.
- 570 Duranton, M., Allal, F., Fraïsse, C., Bierne, N., Bonhomme, F., Gagnaire, P.-A., 2018. The origin and
- 571 remolding of genomic islands of differentiation in the European sea bass. Nat. Commun. 9(1), 2518.
- 572 Engelund, M.B., Madsen, S.S., 2011. The role of aquaporins in the kidney of euryhaline teleosts. Front.
 573 Physiol. 2, 51.
- Engelund, M.B., Madsen, S.S., 2015. Tubular localization and expressional dynamics of aquaporins in the
 kidney of seawater-challenged Atlantic salmon. J. Comp. Physiol. B 185(2), 207-223.
- 576 Evans, D. H., Piermarini, P. M., Choe, K. P., 2005. The multifunctional fish gill: dominant site of gas
- exchange, osmoregulation, acid-base regulation, and excretion of nitrogenous waste. Physiol. Rev. 85(1),
 97-177.
- Finn, R.N., Chauvigne, F., Hlidberg, J.B., Cutler, C.P., Cerda, J., 2014. The lineage-specific evolution of
 aquaporin gene clusters facilitated tetrapod terrestrial adaptation. PLoS One 9(11), e113686.
- 581 Genz, J., McDonald, M.D., Grosell, M., 2011. Concentration of MgSO₄ in the intestinal lumen of 582 Opsanus beta limits osmoregulation in response to acute hypersalinity stress. Am. J. Physiol. 300(4),
- 583 R895-909.
- 584 Giffard-Mena, I., Boulo, V., Abed, C., Cramb, G., Charmantier, G., 2011. Expression and localization of
- aquaporin 1a in the sea-bass (*Dicentrarchus labrax*) during ontogeny. Front. Physiol. 2, 34.
- 586 Giffard-Mena, I., Lorin-Nebel, C., Charmantier, G., Castille, R., Boulo, V., 2008. Adaptation of the sea-
- bass (*Dicentrarchus labrax*) to fresh water: role of aquaporins and Na⁺/K⁺-ATPases. Comp. Biochem.
 Physiol. A 150(3), 332-338.
- 589 Gonzalez, R.J., 2012. The physiology of hyper-salinity tolerance in teleost fish: a review. J. Comp.
 590 Physiol. B 182(3), 321-329.
- Gonzalez, R.J., Cooper, J., Head, D., 2005. Physiological responses to hyper-saline waters in sailfin
 mollies (*Poecilia latipinna*). Comp. Biochem. Physiol. A 142(4), 397-403.
- Hasan, M.M., DeFaveri, J., Kuure, S., Dash, S.N., Lehtonen, S., Merilä, J., McCairns, R.J.S., 2017.
- Sticklebacks adapted to divergent osmotic environments show differences in plasticity for kidney
 morphology and candidate gene expression. J. Exp. Biol. 220(12), 2175-2186.
- Hickman, C.P., Trump, B.F., 1969. The kidney, in: Hoar, W.S., Randall, D.J (Eds.), Fish Physiology, vol
 I. Academic Press, New York, pp 91–239.
- Hwang, P.P., Lee, T.-H., 2007. New insights into fish ion regulation and mitochondrion-rich cells. Comp.
 Biochem. Physiol. A 148(3), 479-497.
- 600 Islam, Z., Hayashi, N., Yamamoto, Y., Doi, H., Romero, M.F., Hirose, S., Kato, A., 2013. Identification
- and proximal tubular localization of the Mg^{2+} transporter, Slc41a1, in a seawater fish. Am. J. Physiol. 305(4), R385-R396.
- Janech, M.G., Fitzgibbon, W.R., Ploth, D.W., Lacy, E.R., Miller, D.H., 2006. Effect of low
 environmental salinity on plasma composition and renal function of the Atlantic stingray, a euryhaline
 elasmobranch. Am. J. Physiol. 291(4), F770-F780.
- 506 Jensen, M.K., Madsen, S.S., Kristiansen, K., 1998. Osmoregulation and salinity effects on the expression
- and activity of Na⁺,K⁺-ATPase in the gills of European sea bass, *Dicentrarchus labrax*. J. Exp. Zool.
 282(3), 290-300.
- 609 Kim, Y.K., Lee, S.Y., Kim, B.S., Kim, D.S., Nam, Y.K., 2014. Isolation and mRNA expression analysis
- 610 of aquaporin isoforms in marine medaka *Oryzias dancena*, a euryhaline teleost. Comp. Biochem. Physiol.
- 611 A 171, 1-8.
- 612 L'Honoré, T., Farcy, E., Blondeau-Bidet, E., Lorin-Nebel, C., 2020. Inter-individual variability in
- freshwater tolerance is related to transcript level differences in gill and posterior kidney of European seabass. Gene 741, 144547.
- 615 L'Honoré, T., Farcy, E., Chatain, B., Gros, R., Ruelle, F., Hermet, S., Blondeau-Bidet, E., Naudet, J.,
- 616 Lorin-Nebel, C., 2019. Are European sea bass as euryhaline as expected? Intraspecific variation in
- 617 freshwater tolerance. Mar. Biol. 166(8), 102. https://doi.org/10.1007/s00227-019-3551-z

- Larsen, P.F., Nielsen, E.E., Koed, A., Thomsen, D.S., Olsvik, P.A., Loeschcke, V., 2008. Interpopulation
 differences in expression of candidate genes for salinity tolerance in winter migrating anadromous brown
- 620 trout (*Salmo trutta L.*). BMC Genet. 9, 12.
- Le Cren E. D., 1951. The length-weight relationship and seasonal cycle in gonad weight and condition in the perch (*Perca fluviatilis*). J. Anim. Ecol. 201-219.
- 623 Lemaire, C., Versini, J.J., Bonhomme, F., 2005. Maintenance of genetic differentiation across a transition
- 524 zone in the sea: discordance between nuclear and cytoplasmic markers. J. Evol. Biol. 18(1), 70-80.
- 625 Li, Z., Lui, E.Y., Wilson, J.M., Ip, Y.K., Lin, Q., Lam, T.J., Lam, S.H., 2014. Expression of key ion
- transporters in the gill and esophageal-gastrointestinal tract of euryhaline Mozambique tilapia
 Oreochromis mossambicus acclimated to fresh water, seawater and hypersaline water. PLoS One 9(1),
- 628 e87591.
- Madsen, S.S., Bollinger, R.J., Brauckhoff, M., Engelund, M.B., 2020. Gene expression profiling of proximal and distal renal tubules in Atlantic salmon (*Salmo salar*) acclimated to fresh water and seawater. Am. J. Physiol. 319(3), F380-F393.
- 632 Madsen, S.S., Bujak, J., Tipsmark, C.K., 2014. Aquaporin expression in the Japanese medaka (Oryzias
- *latipes*) in freshwater and seawater: challenging the paradigm of intestinal water transport? J. Exp. Biol.
 217(17), 3108-3121.
- Madsen, S.S., Engelund, M.B., Cutler, C.P., 2015. Water transport and functional dynamics of aquaporins
 in osmoregulatory organs of fishes. Biol. Bull. 229(1), 70-92.
- 637 Malakpour, K.S., Coimbra, J., Wilson, J.M., 2018. Osmoregulation in the *Plotosidae Catfish*: role of the 638 salt secreting dendritic organ. Front. Physiol. 9, 761.
- 639 Martinez, A.S., Cutler, C.P., Wilson, G.D., Phillips, C., Hazon, N., Cramb, G., 2005. Cloning and
- 640 expression of three aquaporin homologues from the European eel (*Anguilla anguilla*): effects of seawater
- acclimation and cortisol treatment on renal expression. Biol. Cell 97(8), 615-627.
- 642 Martos-Sitcha, J.A., Campinho, M.A., Mancera, J.M., Martínez-Rodríguez, G., Fuentes, J., 2015.
- 643 Vasotocin and isotocin regulate aquaporin 1 function in the sea bream. J. Exp. Biol. (5), 684-693.
- Masroor, W., Farcy, E., Blondeau-Bidet, E., Venn, A., Tambutté, E., Lorin-Nebel, C., 2019. Effect of
 salinity and temperature on the expression of genes involved in branchial ion transport processes in
 European sea bass. J. Therm. Biol. 85, 102422.
- 647 McCormick, S.D., Regish, A.M., Christensen, A.K., 2009. Distinct freshwater and seawater isoforms of 648 Na^+/K^+ -ATPase in gill chloride cells of Atlantic salmon. J. Exp. Biol. 212(24), 3994-4001.
- McDonald, M., 2007. The renal contribution to salt and water balance, in: Baldisserotto, J.M., Romero, B.,
 Kapoor, G. (Eds.), Fish osmoregulation. Science Publishers., Enfield, pp. 322–345.
- McDonald, M.D., Grosell, M., 2006. Maintaining osmotic balance with an aglomerular kidney. Comp.
 Biochem. Physiol. A 143(4), 447-458.
- Naciri, M., Lemaire, C., Borsa, P., Bonhomme, F., 1999. Genetic study of the Atlantic/Mediterranean
 transition in sea bass (*Dicentrarchus labrax*). J. Hered. 90(6), 591-596.
- 655 Nebel, C., Romestand, B., Negre-Sadargues, G., Grousset, E., Aujoulat, F., Bacal, J., Bonhomme, F.,
- 656 Charmantier, G., 2005. Differential freshwater adaptation in juvenile sea-bass *Dicentrarchus labrax*:
- 657 involvement of gills and urinary system. J. Exp. Biol. 208(20), 3859-3871.
- Newton, A., Mudge, S.M., 2003. Temperature and salinity regimes in a shallow, mesotidal lagoon, the
 Ria Formosa, Portugal. Estuarine Coastal Shelf Sci. 57(1), 73-85.
- 660 Pérez-Ruzafa, A., Fernández, A.I., Marcos, C., Gilabert, J., Quispe, J.I., García-Charton, J.A., 2005.
- 661 Spatial and temporal variations of hydrological conditions, nutrients and chlorophyll a in a Mediterranean 662 coastal lagoon (Mar Menor, Spain). Hydrobiologia 550(1), 11-27.
- 663 Person-Le Ruyet, J., Mahé, K., Le Bayon, N., Le Delliou, H., 2004. Effects of temperature on growth and
- 664 metabolism in a Mediterranean population of European sea bass, *Dicentrarchus labrax*. Aquaculture
- 665 237(1-4), 269-280.
- 666 Post, R.L., Jolly, P.C., 1957. The linkage of sodium, potassium, and ammonium active transport across
- the human erythrocyte membrane. Biochim. Biophys. Acta 25(1), 118-128.

- Potts, G., 1995. Sea bass. Biology, exploitation and conservation, G. D. Pickett and M. G. Pawson,
 Chapman & Hall. Aquat. Conserv.: Mar. Freshw. Ecosyst. 5(2), 167-168.
- 670 Qu, T., Gao, S., Fukumori, I., 2013. Formation of salinity maximum water and its contribution to the
- overturning circulation in the North Atlantic as revealed by a global general circulation model. J.
 Geophys. Res. Oceans 118(4), 1982-1994.
- 673 Quéré, N., Desmarais, E., Tsigenopoulos, C.S., Belkhir, K., Bonhomme, F., Guinand, B., 2012. Gene
- flow at major transitional areas in sea bass (*Dicentrarchus labrax*) and the possible emergence of a hybrid
- 675 swarm. Ecol. Evol. 2(12), 3061-3078.
- 676 Sangiao-Alvarellos, S., Arjona, F.J., Martín del Río, M.P., Míguez, J.M., Mancera, J.M., Soengas, J.L.,
- 677 2005. Time course of osmoregulatory and metabolic changes during osmotic acclimation in *Sparus*678 *auratus.* J. Exp. Biol. 208(22), 4291-4304.
- Sardella, B.A., Matey, V., Cooper, J., Gonzalez, R.J., Brauner, C.J., 2004. Physiological, biochemical and
 morphological indicators of osmoregulatory stress in `California' Mozambique tilapia (*Oreochromis*
- 681 *mossambicus*× *O. urolepis hornorum*) exposed to hypersaline water. J. Exp. Biol. 207(8), 1399-1413.
- Schmidt-Nielsen, B., Renfro, J., 1975. Kidney function of the American eel *Anguilla rostrata*. Am. J.
 Physiol. 228(2), 420-431.
- 684 Scott, G.R., Rogers, J.T., Richards, J.G., Wood, C.M., Schulte, P.M., 2004. Intraspecific divergence of 685 ionoregulatory physiology in the euryhaline teleost *Fundulus heteroclitus*: possible mechanisms of 686 freshwater adaptation. J. Exp. Biol. 207(19), 3399-3410.
- Sunde, J., Tamario, C., Tibblin, P., Larsson, P., Forsman, A., 2018. Variation in salinity tolerance
 between and within anadromous subpopulations of pike (*Esox lucius*). Sci. Rep. 8(1), 22.
- Tang, C.H., Wu, W.Y., Tsai, S.C., Yoshinaga, T., Lee, T.H., 2010. Elevated Na⁺/K⁺-ATPase responses
- and its potential role in triggering ion reabsorption in kidneys for homeostasis of marine euryhaline milkfish (*Chanos chanos*) when acclimated to hypotonic fresh water. J. Comp. Physiol. B 180(6), 813-
- 692 824.
 693 Tingaud-Sequeira, A., Calusinska, M., Finn, R.N., Chauvigné, F., Lozano, J., Cerdà, J., 2010. The
- 2 zebrafish genome encodes the largest vertebrate repertoire of functional aquaporins with dual paralogyand substrate specificities similar to mammals. BMC Evol. Biol. 10(1), 38.
- 696 Tipsmark, C.K., Mahmmoud, Y.A., Borski, R.J., Madsen, S.S., 2010a. FXYD-11 associates with Na⁺-K⁺-
- ATPase in the gill of Atlantic salmon: regulation and localization in relation to changed ion-regulatory
 status. Am. J. Physiol. 299(5), R1212-1223.
- Tipsmark, C.K., Sørensen, K.J., Madsen, S.S., 2010b. Aquaporin expression dynamics in osmoregulatory
 tissues of Atlantic salmon during smoltification and seawater acclimation. J. Exp. Biol. 213(3), 368-379.
- 701 Tomy, S., Chang, Y.M., Chen, Y.H., Cao, J.C., Wang, T.P., Chang, C.F., 2009. Salinity effects on the
- expression of osmoregulatory genes in the euryhaline black porgy *Acanthopagrus schlegeli*. Gen. Comp.
 Endocrinol. 161(1), 123-132.
- Vandeputte, M., Gagnaire, P.A., Allal, F., 2019. The European sea bass: a key marine fish model in the
 wild and in aquaculture. Anim. Genet. 50(3), 195-206.
- Vandesompele, J., De Preter, K., Pattyn, F., Poppe, B., Van Roy, N., De Paepe, A., Speleman, F., 2002.
- Accurate normalization of real-time quantitative RT-PCR data by geometric averaging of multiple
 internal control genes. Genome Biol. 3(7), Research0034.
- 709 Varsamos, S., Wendelaar Bonga, S.E., Charmantier, G., Flik, G., 2004. Drinking and Na⁺/K⁺ ATPase
- 710 activity during early development of European sea bass, *Dicentrarchus labrax*: Ontogeny and short-term
- regulation following acute salinity changes. J. Exp. Mar. Biol. Ecol. 311(2), 189-200.
- 712 Yang, W.K., Kang, C.K., Hsu, A.D., Lin, C.H., Lee, T.H., 2016. Different modulatory mechanisms of
- renal FXYD12 for Na⁺-K⁺-ATPase between two closely related medakas upon salinity challenge. Int. J. Pial Sci 12(6) 720 745
- 714 Biol. Sci. 12(6), 730-745.
- 715 Yilmaz, H.A., Turkmen, S., Kumlu, M., Eroldogan, O.T., Perker, N., 2020. Alteration of growth and
- temperature tolerance of European sea bass (*Dicentrarchus labrax*) in different temperature and salinity
- 717 combinations. Turk. J. Fish. Aquat. Sc. 20(5), 331-340.
- 718

720	Table 1. Morphometric parameters	, muscle water content and pla	asma ion parameters in Mediterranea	n (M) and

Atlantic (A) European sea bass maintained in seawater (SW) and hypersaline water (HW). FL, mean fork length; W,

mean body wet weight; CF, condition factor; MWC, muscle water content. Different letters denote significant

differences between groups (two-way Anova followed by Tukey's test, $P \le 0.05$, means \pm SD, N = 12).

724

Conditions	FL (cm)	W(g)	CF (g/cm3)	MWC
MSW	11.64±1.38 ^a	18.30±6.49 ^b	0.98 ± 0.08^{a}	73.37±1.68 ^a
MHW	13.34±0.93 ^a	24.69 ± 4.37^{ab}	1.04 ± 0.16^{a}	71.80 ± 1.74^{a}
ASW	12.40 ± 2.36^{a}	21.89±10.4 ^{ab}	0.99 ± 0.16^{a}	72.18±1.70 ^a
AHW	12.76±1.99 ^a	27.65±13.51 ^a	1.09 ± 0.09^{a}	71.89±1.24 ^a

727	Table 2. Primer sequences used for qPCR in this study. F: forward primer; R: reverse primer. Sequences ID
728	indicates gene sequences from the sea bass genome or Genbank identification numbers when available.

Sequences ID	Target gene	Primer name	Sequence (from 5' to 3')	Amplicon Size	Efficiency
KP400258	nka αl a	nka α1a-F	CCTCAGATGGCAAGGAGAAG	146	2.003
		nka αla-R	CCCTGCTGAGATCGGTTCC		
KP400259	nka α1b	nka α1b-F	AGCAGGGCATGAAGAACAAG	204	2.048
		nka α1b-R	CCTGGGCTGCGTCTGAGG		
DLAgn_00006940	aqp 1a	aqp 1a-F	CTGCCTGGGACACTTGGCAGC	194	1.99
		aqp 1a-R	TCTCAGGGAAGTCATCAAA		
DLAgn_00006960	aqp 1b	aqp 1b-F	CGGACCAGCCGTGATACAGG	147	1.92
		aqp 1b-R	AGCAGGACGTTCCAGCCCG		
DLAgn_00099310	aqp 8aa	aqp 8aa-F	TGCTTCCTTTGGCGGTGCC	199	2.110
		aqp 8aa-R	CAACATCCCTCCAGCAAGT		
DLAgn_00099320	aqp 8ab	aqp 8ab-F	AGCCGCCTGTGTCCAAACCTCC	198	1.951
		aqp 8ab-R	CATAACCGCCACCATCACTG		
DLAgn_00189570	aqp 8b	aqp 8b-F	TGTCAGTTGGTCGGAGGAGTGC	282	1.809
		aqp 8b-R	CAGACAAGTGCCAGATACATCT		
DLAgn_00202560	aqp 10b	aqp 10b-F	AGCGGCTACGCACTTAAC	150	1.911
		aqp 10b-R	CAGTGTTCCCAACAGCGCC		
FM004681	fau	fau-F	GACACCCAAGGTTGACAAGCAG	150	1.979
		fau-R	GGCATTGAAGCACTTAGGAGTTG		
AJ866727	eflα	<i>eflα</i> -F	GGCTGGTATCTCTAAGAACG	239	1.982
		efla-R	CCTCCAGCATGTTGTCTCC		
DLAgn_00023060	113	<i>l13-</i> F	TCTGGAGGACTGTCAGGGGCATGC	148	2.012
		<i>113-</i> R	AGACGCACAATCTTGAGAGCAG		

Table 3: Two-way Anova results of data with salinity and genetic lineage as the main factors. ns: not significant, *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001. N=10-12 per condition. ns: not

significant.

	Interaction	Salinity	Lineage
Blood osmolality	**	****	***
Muscle water content	ns	ns	ns
Plasma sodium	ns	****	****
Plasma chloride	ns	****	ns
Glomerulus area	ns	****	**
Glomerulus perimeter	ns	****	***
<i>nka αla</i> mRNA	ns	**	**
<i>nka α1b</i> mRNA	ns	*	ns
<i>aqp 1a</i> mRNA	ns	***	**
<i>aqp1b</i> mRNA	ns	ns	ns
aqp8b mRNA	ns	ns	*
NKA activity	ns	****	**
NKA abundance	****	****	****

Fig. 1. Blood osmolality (A), plasma sodium (B) and chloride (C) levels in Mediterranean (M) and Atlantic (A) European sea bass maintained in seawater (SW) and hypersaline water (HW). Data are represented as the median, first and third quartile (box), minimum and maximum values. Different letters indicate significant differences between conditions (two-way ANOVA followed by Tukey's multiple comparisons test, P < 0.05, N=10–12).

743

Fig. 2. Kidney sections of Mediterranean (A, B) and Atlantic (C, D) European sea bass maintained in seawater (SW) (A, C) and hypersaline water (HW) (B, D). Kidney glomerulus area (E) and perimeter (F) are represented in three fish per condition. Measurements from a same animal are indicated by a same color. Data are represented as the mean +/-SD. Different letters denote significant differences between groups (two-way ANOVA followed by Tukey's multiple comparisons test, P < 0.05, N=11). CT, collecting tubule; PT, proximal tubule; G, glomerulus. Scale bars: 50 µm.

750

Fig. 3. Relative *nka* αla (A), *nka* αlb (B), *aqp* la (C), *aqp* lb (D) and *aqp* 8b (E) mRNA expression in the posterior kidney of Mediterranean (M) and Atlantic (A) European sea bass maintained in seawater (SW) and hypersaline water (HW). The expression has been normalized according to the expression of elongation factor $l\alpha$ (*ef* $l\alpha$), ribosomal protein (*l*13) and ribosomal protein S30 fusion gene (*fau*). Data are represented as the median, first and third quartile (box), minimum and maximum values. Different letters denote significant differences between groups (two-way ANOVA followed by Tukey's test, *P* < 0.05, N = 10-12).

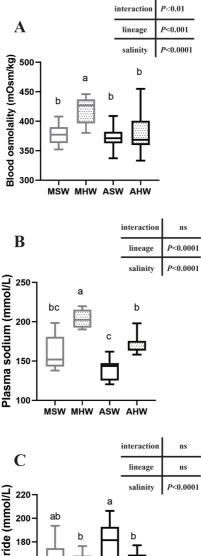
Fig. 4. Immunoblots probed with a monoclonal antibody α 5 to Na⁺/K⁺-ATPase (NKA) α subunit showed a single band in the posterior kidney at a molecular weight at around 105 kDa (A). The marker (Ma) is indicated on the left of the immunoblot. Relative NKA α -subunit abundance (B) and NKA activity (C) was measured in the posterior kidney of Mediterranean (M) and Atlantic (A) European sea bass maintained in seawater (SW) and hypersaline water (HW). Different letters denote significant differences between groups (two-way ANOVA followed by Tukey's test, *P* < 0.05, N = 10). Data are represented as the median, first and third quartile (box), minimum and maximum values.

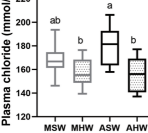
766

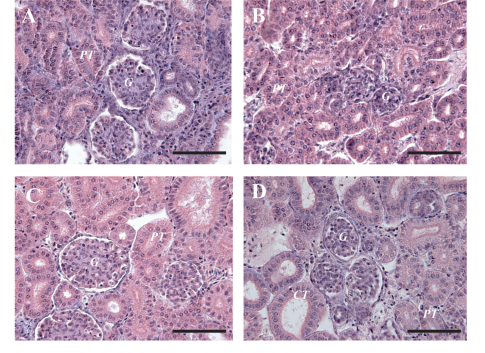
Fig. 5. Double immunofluorescent staining of AQP1a (Aquaporin 1a; green) (A, C, E) and NKAa 767 768 (Na⁺/K⁺-ATPase α; red) (B, C, D) in posterior kidneys of Mediterranean European sea bass maintained in 769 seawater (MSW). Merged image of AQP1a and NKAa and DAPI-counterstained nuclei (C). The asterisks 770 (*) indicate proximal tubules (II) with light AQP1a staining and basolateral NKA α as well as an apical 771 brush border (arrowhead). The pluses (+) indicate another type of proximal tubules (I) with a light 772 basolateral NKA staining and a strong basolateral AQP1a. Arrows show distal tubules that, as collecting 773 tubules (CT) show strong NKAa staining in the whole cell and faint AQP1a. Glomeruli (G) are not 774 immunolabeled. Scale bars: 50 µm (A-C), 20 µm (D, E).

775

Fig. 6. Double immunostaining of AQP1a (Aquaporin 1a, green) (A, B, D) and NKA α (Na⁺/K⁺-ATPase α , red) (C, D) of a collecting duct in Atlantic European sea bass maintained in seawater (ASW). The dashed box shown in (A) represents the enlarged portion shown in (B). A nearly not detectable staining of AQP1a is observed in the subapical part of the cells lining the collecting duct (B: arrow). NKA α shows a strong staining in the whole cells. Nuclei are counterstained with DAPI (A, B, D). Scale bars: 20 µm (A, C, D), 10 µm (B).







	interaction	ns
Ε	lineage	<i>P</i> <0.01
	salinity	<i>P</i> <0.0001

