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Multidecadal changes in fish growth rates estimated from tagging data: A case study from the Eastern Baltic cod (Gadus morhua, Gadidae)

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1	Multidecadal changes in fish growth rates estimated from tagging data: a case study from
2	the Eastern Baltic cod (Gadus morhua, Gadidae).
3	Monica Mion <sup>1</sup> , Stefanie Haase <sup>2</sup> , Jakob Hemmer-Hansen <sup>3</sup> , Annelie Hilvarsson <sup>1</sup> , Karin Hüssy <sup>3</sup> ,
4	Maria Krüger-Johnsen <sup>3</sup> , Uwe Krumme <sup>2</sup> , Kate McQueen <sup>2</sup> , Maris Plikshs <sup>4</sup> , Krzysztof Radtke <sup>5</sup> ,
5	Franziska Maria Schade <sup>2</sup> , Francesca Vitale <sup>1</sup> , Michele Casini <sup>1,6</sup>
6	
7	<sup>1</sup> Swedish University of Agricultural Sciences, Department of Aquatic Resources, Turistgatan
8	5, 45330 Lysekil, Sweden
9	
10	<sup>2</sup> Thünen Institute of Baltic Sea Fisheries, Alter Hafen Süd 2, 18069 Rostock, Germany
11	
12	<sup>3</sup> Technical University of Denmark, National Institute of Aquatic Resources, Kemitorvet, 2800
13	Kgs. Lyngby, Denmark
14	
15	<sup>4</sup> National Marine Fisheries Research Institute, Ul. Kołłątaja 1, 81-332 Gdynia, Poland
16	
17	<sup>5</sup> Institute of Food Safety, Animal Health and Environment, Fish Resources Research
18	Department, Lejupes 3, 1076, Riga, Latvia
19	
20	<sup>6</sup> University of Bologna, Department of Biological, Geological and Environmental Sciences,
21	Via Selmi 3, 40126 Bologna, Italy
22	
23	Correspondence: Monica Mion, Swedish University of Agricultural Sciences, Department of
24	Aquatic Resources, Turistgatan 5, 45330 Lysekil, Sweden. Email: monica.mion@slu.se
25	

26 **Running title:** Changes in fish growth from tagging data.

27

#### 28 Abstract

29 Long time-series of reliable individual growth estimates are crucial for understanding the status of a fish stock and deciding upon appropriate management. Tagging data provide valuable 30 31 information about fish growth, and are especially useful when age-based growth estimates and 32 stock assessments are compromised by age determination uncertainties. However, in the 33 literature there is a lack of studies assessing possible changes in growth over time using tagging 34 data. Here, data from tagging experiments performed in the Baltic Sea between 1971-2019 35 were added to those previously analysed for 1955-1970 to build the most extensive tagging dataset available for Eastern Baltic cod (Gadus morhua, Gadidae), a threatened stock with 36 severe age-determination problems. Two length-based methods, the GROTAG model (based 37 on the von Bertalanffy growth function) and a Generalized Additive Model, were used to assess 38 for the first time the potential long-term changes in cod growth using age-independent data. 39 Both methods showed strong changes in growth with an increase until the end of the 1980s 40 (8.6-10.6 cm·year<sup>-1</sup> for a 40 cm cod depending on the model) followed by a sharp decline. This 41 42 study also revealed that the current growth of cod is the lowest observed in the past 7 decades  $(4.3-5.1 \text{ cm} \cdot \text{year}^{-1} \text{ for a } 40 \text{ cm cod depending on the model})$ , indicating very low productivity. 43 This study provides the first example of the use of tagging data to estimate multidecadal 44 changes in growth rates in wild fish. This methodology can also be applied to other species, 45 especially in those cases where severe age-determination problems exist. 46

47

48 Keywords: Baltic cod, Generalized Additive Model, growth modelling, mark-recapture, time49 series, von Bertalanffy growth function.

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#### 76 **1. Introduction**

Growth describes how body size changes with time, and variation in growth can have 77 substantial consequences for survival, age at sexual maturity, reproductive success and 78 79 movements, modulating the response of populations to environmental changes and 80 anthropogenic pressures including fisheries (Peters, 1983; Dortel et al., 2014). Therefore, long time-series of reliable growth estimates are crucial for evaluating the present and past status of 81 82 a fish stock and deciding upon appropriate fisheries management actions under ecosystem 83 changes (Kell and Bromley, 2004; Dortel et al., 2014; Vincenzi et al., 2014; Aires-da-Silva et 84 al., 2015).

For temperate teleost fish species, growth estimates and stock assessment generally rely on age 85 determination through the interpretation of otolith annual increments. However, numerous 86 87 examples of severe age-reading uncertainties and inconsistencies causing highly inaccurate 88 estimates of population dynamics exist (Campana, 2001; Kastelle et al., 2017), resulting in extreme cases in the abandonment of age-based analytical stock assessments (e.g. de Pontual 89 90 et al., 2006; ICES, 2014a and 2015). By contrast, tagging methods provide valid data for 91 length-based growth modelling for many fish families, including gadoids (e.g. cod; Shackell et 92 al., 1997, Tallack, 2009, McQueen et al., 2019a). Those data have also been integrated into stock assessment as in the case of some tuna species (e.g. Hearn and Polacheck, 2003, Restrepo 93 94 et al., 2010, Ailloud et al., 2014, Aires-da-Silva et al., 2014, Dortel et al., 2014), and hake (de 95 Pontual et al., 2013). However, to the best of our knowledge, tagging data has never previously 96 been used for assessing possible changes in growth over long time periods.

97 The Baltic Sea is one of the largest brackish water areas in the world, where severe changes in 98 biotic and environmental conditions have occurred in the past hundred years (Reusch et al., 99 2018). Historically, cod (*Gadus morhua, Gadidae*) has been one of the most important 100 commercial species in the Baltic Sea (Bagge et al., 1994; ICES, 2014b) and, as a major piscivorous fish, has important structuring roles in the ecosystem (Casini et al., 2009). During the past hundred years, the Eastern Baltic cod (EBC) stock size has changed considerably, with a peak in the early 1980s when the stock yielded the third-largest landings of all cod stocks in the North Atlantic (ca. 200.000 t). Since then, the stock has been in decline and is currently one of the most severely threatened fish stocks in Europe (ICES, 2020a). From 2019, the advice for EBC is for a closure of the fisheries (ICES, 2020b).

107 Concurrent with the decline in stock size, a number of changes have been observed in the EBC stock, which include reduced body condition, maturation at a smaller size, increased parasite 108 109 infestation and thiamine deficiency (Eero et al., 2015; Horbowy et al. 2016; Engelhardt et al., 110 2020). Additionally, a decline in relative abundance of larger individuals (i.e. >35-40 cm) and 111 a drop in maximum length has occurred (Eero et al., 2015; Orio et al., 2017, ICES 2019a). 112 However, due to the lack of reliable age determination for this stock (ICES, 2014; Hüssy et al., 113 2016b), it is unclear whether the change in size structure of the stock is the result of reduced growth or increased mortality of older individuals, or both. 114

The existence of ageing problems in the EBC stock has been known since the implementation of an analytical stock assessment in the beginning of the 1970s (ICES, 1972; Hüssy et al., 2016b). To overcome this problem, stock assessment models that can handle length-based data are currently used (e.g. Sock Synthesis; ICES, 2019b). However, such approaches still require information on individual growth, especially if growth is changing. Accurate information on temporal patterns in growth is therefore required (ICES, 2018; Eero et al., 2015).

Previous studies based on weight-at-age data from commercial landings suggested changes in growth for EBC with an increase between 1980 and the early 1990s and a subsequent decline (Brander, 2007; ICES, 2013). However, the severe age-determination uncertainties and inconsistences (Hüssy, 2016b) have put into question the trend observed. In addition, caution is needed when using weight-at-age data (especially those from commercial landings) as proxy for growth since they are also affected by size-selective fishing mortality and high-grading practices, besides changes in individual body condition. The study by Hüssy et al. (2018), based on otolith daily increment and year classes identification from length frequency data, suggested a decline in growth rates also of young cod from the early 2000s, but the potential magnitude of change in growth of older cod was not assessed since the methodologies used are not suitable for older individuals (Hüssy et al., 2018).

Extensive tagging experiments on Baltic cod have been performed by the countries bordering the Baltic Sea from the late 1950s to the 1980s (Bagge, 1994) and have continued more sporadically thereafter. These historical tagging data were mainly used to analyse cod movements over the Baltic seascape (reviewed in Aro, 1989 and 2002), but they have been underutilized for growth analyses. Although some estimates of growth based on the historical tagging data exist, they are mainly limited to single national surveys and cover limited periods (Draganik and Netzel, 1966; Sjöblom et al., 1980; Mion et al., 2020).

In this study, we extended the historical database used in Mion et al. (2020), which is based on 139 140 tagging data collected during 1955-1970, by collating and digitising the existing archived data 141 from the countries that have performed tagging experiments in the Baltic Sea between the 1970s and the 1990s. In addition, data from international tagging experiments carried out in 142 the southern Baltic Sea in the 2000s and in recent years (2016-2019) have also been integrated 143 144 with the collated historical data. With this extensive dataset, which represents the longest 145 available time series of tagging data for the EBC over the whole area of its distribution, we 146 reconstructed for the first time growth pattern in cod over the past 7 decades. This study is an example of the potential of tagging data for assessing time-series of growth, which is especially 147 148 important for those stocks and species suffering from age estimation problems.

149

## 150 2. Material and methods

#### 151 **2.1 Data overview**

For this study, data from (1) historical tagging experiments carried out in the Baltic Sea, and the more recent projects (2) CODYSSEY (Cod spatial dynamics and vertical movements in European waters and implications for fishery management) and (3) TABACOD (Tagging Baltic Cod) were combined in a common database.

156

#### 157 Historical data

The historical tagging database of Baltic cod compiled in Mion et al. (2020) covering the period 159 1955-1970 was extended by digitising and collating additional historical data from tagging 160 experiments between the 1970s and the 1990s by Sweden, Poland, Latvia, Finland, Denmark 161 and Germany within ICES Subdivisions (SDs) 23-32 (Fig. 1). Data for a total of 10143 162 recaptured cod were available, covering a release period between 1955 and 1993 (Table 1).

163 The records in the compiled database of all recaptured cod included information on release and recapture location, date and total length, as well as occasional information on total weight, sex 164 165 and maturity stage that were not considered in this analysis. In total, there were 8622 records with clear information on both release and recapture dates, geographical position at least at the 166 ICES SD resolution and length measurements. The historical tagging activities were performed 167 year-round, except for the warmest months in the 3<sup>rd</sup> quarter which were less sampled, when 168 169 the thermocline is more pronounced and less tolerated by cod at release (Otterlind, 1984; Fig. 170 2a).

Information about the historical tagging procedures was available from literature for all tagging
experiments (Swedish experiments: Otterlind, 1969 and 1984; Danish tagging experiments:
Bagge, 1969 and 1970; Polish tagging experiments: Netzel, 1976; Latvian tagging
experiments: Kondratovich, 1980; German tagging experiments: Berner, 1962 and 1967;
Bingel, 1981; Finnish tagging experiments: Sjöblom et al., 1980). In the Swedish, Danish,

176 Polish, Latvian and German tagging experiments cod were fished with bottom trawl hauls from 177 chartered fishing cutters or research vessels. To enhance survival, fish were placed in a flowthrough tank with surface seawater before the tagging procedures and only fish not damaged 178 179 during capture were tagged. After tagging cod were immediately released at the surface at the 180 same location where they were caught, with the exception of two tagging experiments in 1968 where the fish were released at the bottom using a release cage (Otterlind, 1969; Otterlind, 181 182 1984). All the tagged cod, which were unable to swim, were retrieved and removed from the tagging list. In the Finnish experiments, cod were mainly caught with gillnets and longline. In 183 184 the Gulf of Finland (SD 32) cod were held some days in tanks before tagging and subsequent 185 release, while in the Åland Sea (SD 29) cod were tagged and released immediately after capture (Sjöblom et al., 1980). 186

187 Overall, the main release areas for the recaptured fish were within ICES SDs 25-32 (Fig. 2b). 188 The individual measurements (i.e. total length and total weight) and other information (e.g. 189 location) of the recaptured fish were reported mainly by the fishers through letters addressed 190 to the research institutes involved in the tagging project (Fig. 3). The length of recaptured cod 191 ranged from 140 to 1100 mm (median: 440 mm) and the time between release and recapture 192 (days at liberty, DAL) ranged between 0 and 3928 days (median: 128 days; Fig. 2c). The return rate (i.e. the % of tagged cod that were recaptured and reported to the research institutes) for 193 194 the historical tagging experiments were on average 11.8% (Table 1). Around 75% of the 195 recaptures had information on the tag type used. Most of the recaptured tags were Lea's hydrostatic tags (54%), followed by T-bars (15%), and Carlin tags (5%), while less than 1% of 196 fish were tagged with Peterson discs (for description of the tags used in the historical Baltic 197 198 cod tagging experiments see Mion et al., 2020). Around 59% of the recaptures contained 199 information about the recapture gear (43% active gears, i.e. trawls; 16% passive gear, i.e. 200 gillnets, longlines, traps and pots).

# 202 CODYSSEY project

The aim of the CODYSSEY project was to study the behaviour and environmental experience 203 204 of larger cod (>45 cm) over periods of 9-12 months using external electronic data storage tags 205 (DSTs). Detailed information about the project and tagging methodology can be found in Neuenfeldt et al. (2007). From 2002 to 2006, 446 fish tagged with DSTs were released in the 206 207 southern Baltic (SDs 24 and 25), and between 2003 and 2006, 234 cod recaptures were reported (52.5% return rate; Table 1; Fig. 2a, b). The length of recaptured cod ranged from 450 mm to 208 209 985 mm (median: 524 mm) and DAL ranged between 1 and 607 days (median: 47 days; Fig. 2c). All cod were stored in a freezer after recapture until they were processed at the Danish 210 211 Fisheries Research Institute (now DTU Aqua, Denmark).

212

#### 213 TABACOD project

The aim of the TABACOD project was to collect data on growth rates and otolith formation of 214 215 EBC. A total of 25352 cod were tagged by Denmark, Germany, Sweden and Poland in the current main distribution area of the EBC stock (SDs 24-26) between 2016 and 2019. Fish were 216 mainly caught by bottom trawling from commercial and research vessels, using mainly short 217 hauls of 5-30 minutes' duration at 12-74 m depth. 10% of the cod were captured using fish 218 219 traps, pound nets and angling. In order to enhance survival and to select the fish in good health 220 (i.e. not showing injuries or barotrauma caused by trawling), fish were placed in a tank supplied 221 with flowing seawater prior to tagging procedures.

Fish in good health were tagged externally using numbered T-bar anchor tags inserted across the pterygiophores below the first dorsal fin, and internally through intraperitoneal injection of tetracycline-hydrochloride (following Stötera *et al.*, 2018). In addition, a subset (5%) of cod was tagged with surgically implanted DSTs and marked externally with two T-bar anchor tags. After individual measurements (total length to the lowest millimetre and total weight to the nearest gram) and tagging procedures, fish were usually retained in tanks supplied with flowing seawater for up to 1 hour, to recover from the tagging procedure before being released at the location of capture. Fish caught with a trawl were mainly released using a cage at approximately the same depth of capture both for acclimatization and for avoiding predation from seagulls. Fish caught by other gear types were released at the surface. The length range of cod tagged for this study was 148 to 652 mm (median: 355 mm).

By November 2019, 375 recaptured cod were reported (Table 1; i.e. 1.5% return rate). Information about the recapture gears were available for 94% of the recaptures; 66% active (i.e. commercial trawls) and 34% passive (i.e. commercial gillnets, longlines, traps and pots). In addition, 8 cod were recaptured by recreational fishers. For 358 recaptures length and weight measurements were recorded. The length of recaptured cod ranged from 253 to 617 mm (median: 422 mm) and the DAL ranged between 0 and 876 days (median: 174 days).

239

# 240 2.2 Data preparation

241 Before undertaking growth analyses, some data filters were applied in a stepwise approach following Mion et al. (2020; Supplementary Fig. S1). In the Baltic, two cod stocks occur, i.e. 242 EBC and Western Baltic cod (WBC), located in ICES SDs 24-32 and 22-24, respectively (Fig. 243 1), with a main mixing area in SD 24 (Hüssy et al., 2016a). In order to identify the recaptured 244 245 individuals which most likely belonged to the EBC stock, different methods were applied: (i) for the historical and CODYSSEY data, no information on the stock of origin was available 246 and thus a regional assignment has been applied. Following Mion et al. (2020), to reduce the 247 248 inclusion of WBC individuals in the growth analyses, only fish which were both released and recaptured within the SDs 25-32 were included, excluding the main mixing area of the stocks 249 250 (i.e. SD 24). This procedure is supported by the lower exchange of the WBC towards the 251 eastern area (Berner, 1967; Hüssy et al., 2016a; Hemmer-Hansen et al., 2019). (ii) For the 252 TABACOD data, for 70% of the recaptures the stock of origin was assigned genetically, using SNP genotyping of tissue samples from jaw, muscle or gill stored in ethanol (95%), following 253 254 the method described in Hemmer-Hansen et al. (2019). Where genetic analysis was not possible, for 30% of the recaptures, otolith shape analysis was applied using a genetically 255 validated baseline of stock-specific shapes derived from Schade et al. (2019). These analyses 256 257 revealed that 285 fish recaptured in the TABACOD project belonged to the EBC stock. Another 44 fish were excluded from the analyses due to lack of genetic or otolith samples. In addition, 258 259 a sensitivity analysis on the growth estimates (see below) was done for the TABACOD data assigning the stock of origin through the same regional assignment method used for the 260 historical and CODYSSEY data. 261

The measurements of the recaptured cod during the historical period were assumed to be taken from fresh fish since no detailed information was available and most of the recaptures were reported directly by fishers or anglers. For the recaptures of CODYSSEY and TABACOD, when fish were stored in a freezer and the measurements taken after thawing, a shrinkage conversion factor, developed for Baltic cod was applied (McQueen et al., 2019b).

Only fish with  $DAL \ge 60$  were included in the analyses to ensure enough time for measurable 267 growth to occur. To exclude fish with unrealistically high growth rates, likely caused by 268 measurement errors, all fish in the database with predicted annual growth > 25 cm  $\cdot$  year<sup>-1</sup> were 269 270 excluded from further analyses (Mion et al., 2020). To remove extreme negative growth values (i.e. recapture length << release length), the same percentile of fish growing above the cut-off 271 of 25 cm·year<sup>-1</sup> (i.e. 3%) was used to remove the data from the left-tail of the growth 272 273 distribution (i.e. negative growth; Supplementary Fig. S2). After filtering using these criteria, 4407 cod qualified for growth estimation for the historical data, 34 for CODYSSEY and 219 274 for TABACOD. 275

# 277 2.3 Growth analyses

To analyse growth, two length-based models were used: 1) the maximum likelihood GROTAG model (Francis 1988a; applied for EBC in Mion *et al.* 2020), which is based on the von Bertalanffy growth function (VBGF), and 2) a generalized additive model (GAM), which does not assume any *a priori* growth trajectory.

282

## 283 GROTAG model

284 Growth parameters were estimated for four periods which were selected considering the data 285 availability, and which also corresponded to the main changes in the EBC stock size based on Eero et al. (2007): 1) 1971-1980 (increase in stock size), 2) 1980-1990 (peak in stock size and 286 287 subsequent decline), 3) 2003-2006 (stock size at the lowest level observed in the time-series 288 since the 1950s), and 4) 2016-2019 (stock in poorest body condition level detected so far). The earlier periods 1955-1964 and 1965-1970 were analysed by Mion et al. (2020) using the same 289 290 data filters and the same method as in the present study. The length frequency distribution for length at release  $(L_1)$  and length at recapture  $(L_2)$  for the different periods are presented in 291 Supplementary Fig. S3. 292

The VBGF is commonly used to describe individual fish growth, modelling fish length as a function of age. The VBGF parameters are  $L_{\infty}$  (i.e. the asymptotic length at which growth rate is theoretically zero), k (i.e. the Brody growth coefficient, which determines how fast the fish approaches  $L_{\infty}$ ) and  $t_0$  that is the theoretical age at zero length. To model growth as a function of length at release ( $L_1$ ) and time between release and recapture, we used a re-parametrization of the age-based VBGF, which is commonly applied to tagging data (Fabens, 1965):

$$300 \quad \Delta L = (L_{\infty} - L_I)[1 - \exp(-k\Delta T)] \tag{1}$$

Where,  $\Delta L$  is the change in length between  $L_1$  and  $L_2$ , and  $\Delta T$  is the time between release  $(T_1)$ and recapture  $(T_2)$  (Francis, 1988a). To standardize the dates,  $T_1$  and  $T_2$  were measured in fraction of years from the 1<sup>st</sup> of January of the year of the first tagged cod release.

The growth parameters were estimated applying the maximum likelihood GROTAG technique (Francis, 1988a) using the function "grotag" from the R package "fishmethods" (Nelson, 2016) in R 3.5.0 (R Core Team, 2018).The GROTAG model includes the parameters  $g_{\alpha}$  and  $g_{\beta}$ , that are the mean annual growth rates at two release sizes ( $\alpha$  and  $\beta$ , respectively, where  $\alpha < \beta$ ). Parameters  $g_{\alpha}$  and  $g_{\beta}$  can be used to estimate the conventional parameters  $L_{\infty}$  and k of the VBGF by the equations (Francis, 1988b):

312 
$$L_{\infty} = (\beta g_{\alpha} - \alpha g_{\beta}) / (g_{\alpha} - g_{\beta})$$
(2)

313

314 
$$k = -Ln \left[ 1 + (g_{\alpha} - g_{\beta} / \alpha - \beta) \right]$$
(3)

315

316 Reference lengths for  $\alpha$  and  $\beta$  which are well represented by the length distribution of the 317 tagging data should be chosen (Francis, 1988a). In our study, the 5<sup>th</sup> percentile value of  $L_1$ 318 measurements was adopted for  $\alpha$  and the 95<sup>th</sup> percentile value of  $L_1$  measurements was adopted 319 for  $\beta$  (as in Tallack, 2009; see also Mion et al., 2020).

Francis's model allows the inclusion of additional parameters that can improve model fit, including: 1) the standard deviation of the measurement error (s), 2) the standard deviation of the growth increment (nu), 3) the mean of the measurement error (m), 4) the outlier contamination probability (p); when p > 0.05 caution is required in interpreting the model fit since it indicates a high level of outliers (Francis, 1988a); 5) the seasonal growth, which includes a proportion that describes when growth is at its maximum in relation to the 1<sup>st</sup> of January (*w*), and the amplitude of seasonal growth (*u*) that ranges from 0 to 1 (with u = 0 and u = 1 representing no seasonal growth and maximum seasonal growth effect, respectively). The ratio of maximum and minimum instantaneous growth rate is (1 + u):(1 - u).

329 The GROTAG model was selected since it incorporates individual variation in growth rate, is suitable for handling large datasets (Tallack, 2009) and has been successfully applied to tagging 330 data to estimate growth rates of cod (Tallack, 2009; McQueen et al., 2019a; Mion et al., 2020). 331 332 Model selection was done as in Francis (1988a), involving incremental combinations of the parameters (Table 2), with unfitted parameters held at zero. The best model (i.e. final model) 333 334 was selected through Akaike's Information Criterion (AIC; Akaike, 1973), with improved model fit indicated by a  $\triangle AIC$  value  $\leq 6$  to select the most parsimonious model (where  $\triangle AIC$ 335 value is defined as the difference between the AIC values of the model with the lowest AIC 336 337 and the remaining models with less parameters; Richards 2005, 2008). The model fit was also 338 visually assessed by plotting the residuals (observed-expected growth) versus relative age at the time of tagging and time at liberty (Ailloud et al., 2014). Residual deviation was expected 339 340 to decrease as relative age increases, because the likelihood function assumes an allometric relationship between individual growth variation and mean growth, and the latter declines with 341 length and thus relative age (Francis, 1988a; Bradley et al., 2017). Relative age is calculated 342 by inverting the VBGF (Ailloud et al., 2014). 343

To estimate the variance of the VBGF parameters, each period's dataset was bootstrapped 1000 times following Mion et al. (2020). For each period, an approximate 95% confidence interval for  $L_{\infty}$  and k was then constructed using the bootstrap variance.

Recaptures released in 1993 (n=33) and during 2003 and 2006 (CODYSSEY project; n=34) were excluded from the GROTAG analyses, as for these years only small sample sizes, with only large-sized cod, were available (Supplementary Fig. S3e). In order to compare the growth estimates between periods, the parameters  $g_{\alpha}$  and  $g_{\beta}$  were used to estimate the mean annual growth of cod for the same selected length  $\gamma$  for each period using the following equation (Francis, 1988a):

353

354 
$$g_{\gamma} = \left( \left( \gamma - \alpha \right) g_{\beta} + \left( \beta - \gamma \right) g_{\alpha} \right) / \left( \beta - \alpha \right)$$
(4)

355

The corresponding 95% confidence intervals were estimated from the standard errors calculated as in Francis (1988a).

358

## 359 Generalized Additive Model

Cod growth ( $\Delta L = L_2 - L_1$ ) in different periods was modelled using a generalized additive model (GAM) with a restricted maximum likelihood approach (Wood, 2006). The periods considered were the same used in the GROTAG analyses in Mion et al. (2020; i.e. periods 1955-1964 and 1965-1970) and the present study (i.e. periods: 1955-1964, 1965-1970, 1971-1980, 1981-1990, and 2016-2019). The following equation was used:

365

366 
$$\Delta L = a + te(L_1 * DAL, by(Period)) + \varepsilon$$
(5)

367

368 where *a* is the intercept, *te* is the tensor product smoothing function and  $\varepsilon$  an error term.

An interaction was used between the continuous variables  $L_1$  and DAL since the shape of the effect of fish size at release  $(L_1)$  on  $\Delta L$  can be affected by how long the fish has been at sea before being recaptured (DAL). This interaction can change between periods, therefore, the factor *Period* was also put in interactions with  $(L_1*DAL)$ .

373 In addition, we parametrized a second model replacing the factor *Period* with the continuous

374 variable year at release (*Year*<sub>1</sub>) using the following equation:

$$376 \quad \Delta L = a + te(L_1 * DAL * Year_1) + \varepsilon$$
(6)

378 In this model, the periods were not set *a priori* and  $\Delta L$  was therefore allowed to change 379 annually.

For both GAM formulations, a gamma distribution with a logarithmic link function was used 380 because it best represented the distribution of  $\Delta L$  frequencies according to the skewness-381 kurtosis plot for continuous data (i.e. lognormal distribution; Supplementary Fig. S4; Cullen & 382 383 Frey, 1999). The models (equations 5 and 6) were used to predict the mean annual growth and 95% confidence interval of cod from 25 to 45 cm (by 5 cm steps), for each Period and Year1 384 respectively, using the predict.gam function from the package mgcv (Wood, 2006) in R v3.5.2 385 386 (R Development Core Team 2018). Due to the low availability of recaptured cod that have 387 been out for a longer time, we excluded all the recaptures with DAL > 1300 days from the GAM analyses (remaining data n = 4558). In addition, for larger fish the predicted  $\Delta L$  of the 388 389 individuals with DAL > 1300 declined, contrary to the expectation that an asymptote should 390 be reached.

391

```
392 3. Results
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## 393 3.1 GROTAG model

For the period 1971-1980, model 4 (i.e. including  $g_{a}$ ,  $g_{\beta}$ , s, nu, m and p) was selected as the final model (Supplementary Table S1). For the periods 1981-1990 and 2016-2019, a simpler model (i.e. including  $g_{a}$ ,  $g_{\beta}$ , s, nu, model 2) was selected according to the AIC values (Supplementary Table S2 and S3). The best fitting models for the periods selected did not include the seasonality parameters. The distribution of the model residuals for the final model for each period is presented in Supplementary Fig. S5. 400 During the period 1971-1980, the mean growth rates for a 31 cm ( $\alpha$ ) and 72 cm ( $\beta$ ) cod were 9.26 cm·year<sup>-1</sup> and 4.31 cm·year<sup>-1</sup>, respectively (Supplementary Table S1). The growth 401 variability parameter (nu) was estimated as 0.57, indicating that individuals within the 402 population could be expected to grow between 0.43 and 1.57 times the estimated average 403 growth (Supplementary Table S1). The contamination probability (p) was negligible (0.01), 404 indicating that the occurrence of outliers was scarce, and the model did not detect outliers after 405 406 the data cleaning. The mean measurement error (m) was close to zero (0.08 cm) and the standard deviation in measurement error (s) was 1.13 cm, which is in accordance with the 1 cm 407 408 precision of the length measurements recorded in the historical tagging data (Supplementary Table S1). The VBGF parameter' estimates derived from the GROTAG function were  $L_{\infty}$  = 409 107.73 cm and k = 0.13 (Supplementary Table S1). 410

411 During the period 1981-1990, the mean growth rates for a 26 cm ( $\alpha$ ) and 63 cm ( $\beta$ ) cod were 11.78 cm·year<sup>-1</sup> and 3.43 cm·year<sup>-1</sup>, respectively (Supplementary Table S2). The growth 412 variability parameter (nu) was estimated as 0.61, indicating that individuals within the 413 414 population could be expected to grow between 0.39 and 1.61 times the estimated average growth (Supplementary Table S2). The standard deviation of measurement error (*s*) was higher 415 than the 1 cm precision of the length measurements recorded in the historical tagging data (i.e. 416 4.07 cm), probably due to the low number of data available for this period and the fact that in 417 418 this simpler model, p and m are not included, therefore the variability is accounted mainly by 419 s (Supplementary Table S2). The VBGF parameter' estimates derived from the GROTAG function were  $L_{\infty} = 78.21$  cm and k = 0.26 (Supplementary Table S2). 420

During the period 2016-2019, the mean growth rates for a 28 cm ( $\alpha$ ) and 47 cm ( $\beta$ ) cod were 6.57 cm·year<sup>-1</sup> and 4.18 cm·year<sup>-1</sup> respectively (Supplementary Table S3). The growth variability parameter (*nu*) was estimated as 0.66, indicating that individuals within the population could be expected to grow between 0.34 and 1.66 times the estimated average growth (Supplementary Table S3). The standard deviation of measurement error (*s*) was 0.69 cm (Supplementary Table S3). The VBGF parameter estimates derived from the GROTAG function were  $L_{\infty} = 80.12$  cm and k = 0.13 (Supplementary Table S3).

The median bootstrapped estimates of  $L_{\infty}$  and k for the different periods (Supplementary Table S4) were in line with the estimates from the original datasets (Supplementary Table S1, S2 and S3). The joint bootstrapped estimates of  $L_{\infty}$  and k for the different periods are shown in Supplementary Fig. S6.

According to the GROTAG model (Fig. 4), for a smaller cod (25 cm) the average annual growth increased between 1955-1970 and the 1980s by 28%, and then decreased by 42% in the recent period (2016-2019). On the other hand, for a larger cod (45 cm) the average annual growth oscillated during 1955-1990 and then decreased by 41% from the 1980s to 2016-2019 (Fig. 4).

436

#### 437 *3.2 Generalized Additive Model*

The GAMs based on selected periods (equation 5) and year of release (equation 6) explained 438 439 47.2 and 47.7% of the deviance, respectively (see Supplementary Table S5 and S6 for the statistics of the models). Visual inspection of the residuals of the models revealed, in some 440 cases, slight departures from the model assumptions, but we considered the overall quality of 441 the residuals to be satisfactory (Supplementary Fig. S7). The predicted average annual growth 442 for the GAM based on selected periods (equation 5) oscillated during 1955-1980 until it 443 444 reached a peak in the 1980s. In particular, for smaller cod (i.e. 25 cm) the growth in the 1980s increased by 28% above the growth rates estimated from 1955-1970. For larger cod (i.e. 45 445 cm) higher growth rates were already apparent in the 1970s (Fig. 4) with a 42% increase above 446 447 1955-1970. In the latest period, after this peak, growth declined, especially for cod larger than 25 cm (e.g. 54% decline below the peak for a 45 cm cod). For smaller cod (i.e. 25 cm) the 448

decline from the peak in growth was less pronounced (i.e. 10% decline), with wider confidence
intervals and recent growth rates similar to 1955-1970.

The predicted average annual growth using GAM based on year of release (model 6) also showed an increase during the 1980s with a subsequent decline, reaching a minimum in the most recent decade for the size range considered in the study (Fig. 5). For larger cod (i.e. 45 cm) the decline from the peak was around 53%. For smaller fish (i.e. 25 cm) the declining trend after the 1980s was less pronounced (19%), with wider confidence interval and with recent growth similar to 1955-1970.

The sensitivity analyses using GAMs based on selected periods (equation 5) and years of release (equation 6), revealed that the growth estimates for the 2016-2019 period based on the regional assignment of the stock (n=97) did not differ from the estimates based on genetics and otolith shape analysis (n=219; Supplementary Fig. S8 and S9). Except for smaller fish (i.e. 25 cm), growth estimates based on regional assignment were smaller than for the ones based on genetics and otolith shape for both the models.

463

#### 464 **4. Discussion**

In this study, the longest time series of age-independent growth estimates based on tagging 465 data has been provided for the first time for the EBC stock. Our analyses show that growth of 466 467 the EBC has changed over the past 7 decades, with an increase in the 1980s followed by a 468 prolonged decline. This study also demonstrates that EBC growth is currently the lowest ever 469 observed in the last 7 decades, indicating a very low current productivity. According to both the methods used, a cod of 45 cm presently increases on average 4.2 cm in length per year, 470 471 which is 35% and 45% lower than the growth rate of the same size in the 1960s and 1980s, respectively. Assuming constant condition, the average increase in weight per year for a cod of 472 45 cm with an average weight of 903 grams is presently 266 grams, which is 42% and 53% 473

474 lower than the growth rate in weight of the same size fish in the 1960s and 1980s, respectively. 475 This information is an additional indicator of the current distressed status of this stock, along 476 with the declined body condition, reduced size at maturity, contracted spatial distribution and 477 increased parasite infestation (Eero et al., 2015). Our results demonstrate that the shifted size 478 structure towards smaller fish during the past two decades has been at least partially due to a 479 strong decline in growth, although an increased mortality of larger individuals (e.g. Casini et 480 al., 2016a, Horbowy et al., 2016) can also have contributed.

Explaining the causes of the estimated changes in growth is beyond the scope of this paper. 481 482 However, the temporal growth patterns revealed by our analyses coincide with the decrease in the 1980s and subsequent increase of hypoxic areas in the central Baltic Sea (Casini et al., 483 2016b). Hypoxia may affect cod growth directly via physiological stress and loss of appetite 484 485 (Chabot and Dutil, 1999; Brander, 2020) and indirectly by reducing the availability of 486 important benthic prey (Neuenfeldt et al., 2020), or by contraction of suitable habitat which induced density-dependent responses (Casini et al., 2016b). These factors have been advocated 487 488 in the literature to have also affected the body condition of EBC (Limburg et al., 2019; Casini 489 et al., 2016b), and indeed the long-term temporal trends in cod growth found in this study are 490 remarkably similar to concurrent changes in body condition (Casini et al., 2016b). Besides the oxygen conditions, other factors could have contributed to the changes in cod growth. For 491 492 example, the sharp increase in growth in the 1980s could have been facilitated by the 493 corresponding stock collapse, potentially due to density-dependent mechanisms (Casini et al., 2016a). Moreover, after the early 1990s the declined abundance of pelagic prey in the area of 494 495 cod distribution (Casini et al., 2016a; Neuenfeldt et al., 2020), and the increased parasite 496 infestation (Horbowy et al., 2016; Sokolova et al., 2018) could have contributed to the growth decline, but focused studies should be performed to discern the relative role of the different 497 498 drivers likely involved in changes in EBC growth.

499 The temporal changes in growth revealed by this study are generally in line with the patterns 500 of weight-at-age presented in the literature (Brander, 2007; ICES, 2013). In particular, the average decline in weight-at-age for the combined ages 2-4 (corresponding to lengths ~30-45 501 502 cm) from the peak in late 1980s-early 1990s to 2013 (i.e. last year where weight-at-age data 503 are available from stock assessments, ICES, 2013) was ~51%, while the average decreased in weight, calculated from the decrease in length found in our study for the lengths 30-45 cm and 504 505 considering the changes in body condition, was ~46%. However, the decline in weight-at-age since the mid-1990s, besides being an effect of a decline in growth, could also have been 506 507 facilitated by size-selective removals by the high fishing pressure occurring at that time (ICES, 2020a) and therefore, a direct quantitative comparison is not possible. Our results for the small 508 509 fish during the most recent period are qualitatively consistent with the decline in growth of 510 young cod from the early 2000s found by Hüssy et al. (2018) based on otolith daily increment 511 and length frequency analysis.

In the literature, there is a lack of studies investigating possible changes in growth of cod stocks 512 over long time periods. Denechaud et al. (2020), using otolith increments data, revealed 513 514 significant variations in Northeast Arctic cod growth over the last century, but no declining 515 trend has been detected in the recent period. Long time series of weight-at-age data are available and routinely used for stock assessment also for the other North Atlantic cod stocks. 516 517 In several of these cod stocks a decline in average weight-at-age has occurred in recent periods 518 (Northern cod: Morgan, 2019; Southern Newfoundland cod: Ings et al., 2019; North Sea cod: ICES, 2020c; West of Scotland cod: ICES, 2020d) and in particular for the Southern Gulf of 519 520 St. Lawrence stock a strong decline in weight at-age has occurred since the 1980s (Swain et 521 al., 2019), potentially suggesting that growth could have declined also in these cod stocks. In this study, growth has been analysed using two length-based models: the GROTAG model 522

523 is based on the VBGF, which is the most commonly used growth function in fisheries biology,

524 and has been previously used in other tagging studies, while the GAM has no a priori assumption on growth trajectory. The VBGF was developed from bioenergetics principles (von 525 Bertalanffy, 1938) with the underlying assumption that growth slows down with fish size 526 527 because the rate at which resources are acquired cannot balance with the rate at which resources are required. However, several authors have questioned its universal applicability and stressed 528 that it should not be considered as a growth 'law', since it does not take into consideration 529 530 reproduction (e.g. Roff 1983; Schnute, 1981; Day and Taylor, 1997; Marshall and White, 2018). In addition, k and  $L_{\infty}$  are negatively correlated, therefore, uncertainties in the estimation 531 532 of one parameter will bias the other (Andersen, 2019; Supplementary Fig. S6). The GAM, on the other hand, can be more sensitive to the number of observations available since it is not 533 based on any a priori assumption on growth. According to the GROTAG model, growth 534 535 increased between 1955-1970 and the 1980s and then decreased until the most recent period 536 (2016-2019). A similar declining trend towards the recent period was also predicted with the GAMs, although for smaller cod (25 cm) this decline was less pronounced and had wider 537 confidence intervals. The wider confidence intervals estimated by GAMs for smaller fish may 538 be related to the lack of smaller size cod (≤25 cm) for the period 2016-2019 (see also 539 Supplementary Fig. S3f). Alternatively, the decline in length at first maturity (i.e. length at first 540 maturity has declined in the last 20 years down to 20 cm in the recent period; Reusch et al., 541 542 2018) likely means that in the recent period fish of 25 cm may consist of both adults and 543 juveniles, while this size class in 1955-1990 likely consisted mainly of juvenile fish. Therefore, 544 the mixture of adults and juveniles in the smaller size classes may have increased the variability in growth estimates in the GAM analyses for the recent period. 545

In our study, a seasonal growth signal was not analytically detected, contrary to the seasonality found for the period 1955-1970, with a peak in growth in the beginning of autumn and a minimum in spring during reproduction (Mion et al., 2020). The absence of seasonality in 549 growth in the more recent periods may be related to the lower number of recaptures compared 550 to the period 1955-1970, or be a real biological change resulting from the overall contemporary low growth rates. Determinate spawners such as cod, are often classified as capital breeders 551 552 since they reduce feeding during the spawning season (Boulcott and Wright, 2008). After spawning, when they start feeding again, compensatory growth occurs (Pedersen and Jobling, 553 1989). For the EBC however, due to a decline in food availability and the overall decrease of 554 555 feeding level and energy intake after the early 1990s (Eero et al., 2011; Casini et al., 2016a; Neuenfeldt et al., 2020), this compensatory growth may be too weak to be detected within the 556 557 overall reduced growth context, explaining the absence of seasonality in growth in our analyses in the more recent periods. 558

To reconstruct this long time-series of growth estimates, data from different tagging projects, 559 560 originally planned with different aims and tagging techniques have been compiled in our study, 561 potentially affecting the growth estimates. The tagging experiments used in our study for example employed different tags, but previous experiments have shown that tagging type 562 563 (internal vs. external tagging) did not influence the fish growth rate (Righton et al., 2007). In addition, Stötera et al. (2018) found no significant effect of injection with tetracycline (that was 564 used in the two most recent tagging periods, 2003-2006 and 2016-2019) on short-term growth 565 of Baltic cod. Another factor that could affect growth estimates is the selectivity of the 566 recapture gears, with passive gears and recreational angling with rod and line being selective 567 568 for boldness (Arlinghaus et al., 2017). However, in our study the majority of recaptures from 569 both the historical and current tagging experiments came from trawlers suggesting that the 570 growth estimates were not affected by possible differences in individual behaviour of the fish. 571 Finally, the length measurements used for growth analysis in the historical period, which were reported by fishers or anglers, likely had higher measurement error than the measurements 572 573 taken by trained scientific staff in the more recent period (Eveson and Million, 2008; McQueen et al., 2019a), but this potential source of bias has been partially accounted for in our analysis
by using a restrictive data filter procedure.

576

## 577 Conclusions

The digitisation, collation, and combination of historical and recent data from several tagging 578 experiments performed in the Baltic Sea over 7 decades allowed to reconstruct for the first time 579 580 a long time series of age-independent growth rates in a stock with severe ageing problems, and therefore are now available to be integrated in assessment models (i.e. stock synthesis; ICES, 581 582 2019b). These data are fundamental for gaining a more complete understanding of the growth dynamics of the Eastern Baltic cod. In particular, they revealed an increase in growth at the 583 end of 1980s corresponding to the stock collapse, and a constant decline afterwards with an 584 585 exceptionally slow contemporary growth rate. Our study provides an example of the use of 586 tagging data to estimate changes in growth rates in wild fish that can be also used for other cod stocks and species, especially in those cases where severe age determination problems exist. In 587 addition, our study shows the importance of historical data mining and the great relevance of 588 589 tagging experiments, not only to analyse wild fish movements, but also to reconstruct potential 590 changes in their growth rates. Tag-recapture programs performed at regular time intervals (e.g. every decade) or when surveys indicate substantial changes in the stock structure or in the 591 592 environment would ensure an age-independent time series of growth estimates to calibrate 593 stock assessment models.

594

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603

# 604 Data Availability Statement

The historical data may be shared on reasonable request with permission of the respective institutes. The TABACOD data are subject to an embargo of 5 years (i.e. until the end of 2025). Once the embargo expires, the data will be available upon reasonable request.

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969 Tables

Table 1. Overview of the available tagging data (number of released and recaptured cod) from the historical experiments and the projects CODYSSEY and TABACOD, by release country and release period. † Information about the total number of cod released by Finland was not available for the period 1979-1984. ‡ The return rate includes Finnish release only for the period 1974-1978 because the number of releases for the period 1979-1984 was not available.

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Project	Release country	Release period	Number of released cod	Number of recaptured cod	Return rate (%)
Historical data	Sweden	1955-1993	43343	4981	11.5
	Poland	1957-1970	15183	2299	15.1
	Denmark	1957-1984	9824	1348	13.7
	Latvia	1958-1977	10552	762	7.2
	Germany	1959-1974	869	132	15.2
	Finland	1974-1984	6425†	621	9.7‡
	All	1955-1993	<b>86196</b> †	10143	11.8‡
CODYSSEY	Denmark	2003-2006	446	234	52.5
TABACOD	Sweden	2016-2018	6386	62	1.0
	Poland	2016-2018	5409	60	1.1
	Denmark	2016-2018	5184	87	1.7
	Germany	2016-2019	8373	166	2.0
	All	2016-2019	25352	375	1.5

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977 Table 2. Parameter combinations estimated by the GROTAG model: five models were applied

978 to the dataset to evaluate optimal model parameterization.

GROTAG model	Estimated parameters
Model 1	$g_{\alpha}, g_{\beta}, s$

Model 2	$g_{\alpha}, g_{\beta}, s, nu$	980
Model 3	$g_{\alpha}, g_{\beta}, s, nu, m$	981
Model 4	$g_{\alpha}, g_{\beta}, s, nu, m, p$	201
Model 5	$g_{\alpha}, g_{\beta}, s, nu, m, p, u, w$	982

# 985 Figure legends

Fig. 1. Map of the Baltic Sea, divided into ICES subdivisions. On top-right, a picture of a Baltic
cod (*Gadus morhua, Gadidae*; © Christina Waitkus).

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Fig. 2. Overview of recaptured Baltic cod (fish releases for which there was a corresponding recapture) by year of release and (a) quarter of release, (b) release subdivision (SD) in percentage and (c) days at liberty (DAL) in percentage (n= 8622 for the historical data; n= 234 for CODYSSEY; n= 358 for TABACOD). Figure appears in colour in the online version only.

Fig. 3. (a) Example of an historical Swedish recapture letter sent by a fisherman in 1971 994 995 (sensitive data about the fisherman has been redacted). The recapture letter reported the species 996 (Fiskart), tag number (Nr), location of the recapture (Fångstplats), date of recapture (Datum), 997 depth (djup; it was not reported in this example), recapture gear (Redskap), total length 998 (Fiskens totala längd) and total/gutted weight (Vikt orensad/rensad). (b) Example of an 999 historical German recapture letter sent by the German research institute in Rostock to the Swedish research institute in Lysekil in 1964 (sensitive data about the fisherman has been 1000 1001 redacted). The recapture letter reported the tag number (i.e. C 176), location of the recapture 1002 (i.e. Southeast Utklippan), date of recapture (i.e. 15/01/64), length (Fiskens totala längd) and 1003 gutted weight (Gewicht geöffnet).

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Fig. 4. Predicted average annual growth rates (cm·year<sup>-1</sup>; dots) and 95% confidence intervals (vertical lines) for 25, 30, 35, 40 and 45 cm cod for different periods calculated from the GROTAG final models (red) and GAM (equation 5; blue). The predicted average growth rates (cm·year<sup>-1</sup>) for the periods 1955-1964 and 1965-1970 analysed with GROTAG are based on Mion et al. (2020). Figure appears in colour in the online version only.

Fig. 5. Predicted average growth rates  $(\text{cm} \cdot \text{year}^{-1})$  for a 25, 30, 35, 40 and 45 cm cod for different years at release (*Year*<sub>1</sub>) analysed with GAM (equation 6; blue line). The shaded blue area represents the 95% confidence interval. Figure appears in colour in the online version only.