

## EVALUATION OF ATLANTIC BLUEFIN TUNA OTOLITH AGEING PROTOCOLS

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### SUMMARY

*An otolith ageing bias for juvenile Atlantic bluefin tuna was detected at the 2017 population assessment. Consequently, revised reading criteria were proposed to reduce this ageing bias. To evaluate standardized and revised reading criteria, age estimates were compared to reading and radiocarbon age estimates. Age estimates showed a lack of bias and adequate level of precision for most readers, indicating that reading criteria are adequate. No bias was detected in the ageing of juveniles, contrary to the 2017 assessment findings. This may be due to the fact that one-year biases may not be noticeable given the wide age range and small sample size used in this study. Some readers showed lower age estimates for older individuals (20+) as compared to radiocarbon age estimates. Furthermore, age estimates were consistently higher than the Ailloud et al. (2017) growth curve for samples aged over 20 years, likely due to the lower mean asymptotic length of the growth curve using the Richards fitting. In terms of methodology, a potential section effect on identification of false annulus and edge type was noted.*

### RÉSUMÉ

*Des biais dans la détermination de l'âge d'otolithes de thons rouges juvéniles de l'Atlantique ont été détectés lors de l'évaluation de la population en 2017. En conséquence, des critères de lecture révisés ont été proposés pour réduire ces biais dans la détermination de l'âge. Pour évaluer les critères de lecture standardisés et révisés, les estimations de l'âge ont été comparées à la lecture et aux estimations de l'âge par radiocarbone. Les estimations de l'âge ont montré un manque de biais et un niveau de précision adéquat pour la plupart des lecteurs, ce qui indique que les critères de lecture sont adéquats. Aucun biais n'a été détecté en ce qui concerne la détermination de l'âge des juvéniles, contrairement aux conclusions de l'évaluation de 2017. Cela peut être dû au fait que les biais sur un an pourraient ne pas être perceptibles étant donné la vaste gamme d'âges et la petite taille de l'échantillon utilisées dans cette étude. Certains lecteurs ont montré des estimations d'âge plus faibles pour les spécimens plus âgés (20+) par rapport aux estimations de l'âge par radiocarbone. De plus, les estimations de l'âge étaient constamment plus élevées que la courbe de croissance d'Ailloud et al. (2017) pour les échantillons âgés de plus de 20 ans, probablement en raison de la longueur asymptotique moyenne plus faible de la courbe de croissance selon l'ajustement de Richards. En termes de méthodologie, un effet potentiel de section dans l'identification des faux anneaux et du type de bord a été noté.*

### RESUMEN

*En la evaluación de atún rojo de 2017 se detectaron sesgos en la determinación de la edad mediante otolitos de juveniles de atún rojo del Atlántico. Por consiguiente, se propusieron criterios de lectura revisados para reducir este sesgo en la determinación de la edad. Para evaluar criterios*

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de lectura estandarizados y revisados, las estimaciones de edad se compararon con las lecturas y con estimaciones de edad a partir de radiocarbono. Las estimaciones de edad mostraron falta de sesgo y un nivel adecuado de precisión para la mayoría de los lectores, indicando que los criterios de lectura eran adecuados. No se detectó sesgo en la determinación de la edad de los juveniles, al contrario que en la evaluación de 2017. Esto podría deberse al hecho de que sesgos de un año podrían no advertirse dado el amplio rango de edad y el pequeño tamaño de la muestra usado en este estudio. Algunos lectores presentaron estimaciones de edad inferiores para los ejemplares más mayores (20+) en comparación con las estimaciones de edad mediante radiocarbono. Además, las estimaciones de edad eran más elevadas que las de la curva de crecimiento de Ailloud *et al.* (2017) para las muestras a las que se asignó una edad de más de 20 años, debido probablemente a la menor talla asíntótica media de la curva de crecimiento utilizando el ajuste de Richards. En términos de metodología, se observó un posible efecto de sección en la identificación de anillos falsos y del tipo de borde.

#### KEYWORDS

*Bluefin tuna, ageing, otolith*

## 1. Introduction

The International Commission for the Conservation of Atlantic Tunas (ICCAT) identified growth as a major source of uncertainty in stock assessment models for Atlantic bluefin tuna (*Thunnus thynnus*) (ICCAT 2017). A key component of the ICCAT Atlantic Wide Research Program for Bluefin Tuna (GBYP) has been to provide updated life history information for this species, specifically age, growth and catch-at-age, to reduce uncertainty in stock assessment models. The goal of this study is to evaluate the proposed bluefin tuna ageing methodology by comparing age estimates to validated bomb radiocarbon age estimates.

Currently, catch-at-age of Atlantic bluefin tuna is determined by age slicing, a technique that divides catch length into different ages creating a catch-at-age matrix. To do this, a distribution of sizes is separated into age classes under the assumption that distinct lengths separate adjacent age classes. Typically, ages are separated based on the length halfway between the two mean lengths at an age predicted from a growth curve. A critical assumption is equal variability in lengths across adjacent ages. Given the variability in growth between individuals, over time this technique can lead to age class smearing, where one or more age classes overlap and individual are assigned to the incorrect age. Direct ageing of hard parts (otoliths and dorsal fin spines) reduces this uncertainty and results in better characterization of catch-at-age, providing more robust stock assessments. As a result, laboratories in Canada, Europe and USA have been collecting otoliths and dorsal fin spines from a broad size distribution of bluefin tuna captured by multiple gear types in the East and West Atlantic for routine estimation of size at age and individual growth rate.

In an effort to standardize otolith based ageing protocols across the laboratories and evaluate the error underlying the interpretation of annuli, Atlantic Bluefin tuna ageing workshops were held and several ageing exchanges were carried out (Rodriguez *et al.* 2007; 2014, Secor *et al.* 2014 and Busawon *et al.* 2015). This effort has resulted in an Atlantic Bluefin tuna otolith reference collection, standardized processing protocols for otoliths and reading criteria protocols (Secor *et al.*, 2014, Busawon *et al.* 2015)

Despite this standardization and the different quality controls mentioned above, during the 2017 bluefin tuna population assessment, a bias was observed in the catch at age estimates using age-length keys based on the adopted protocols. This bias is small (~ one year) but important, and represents an overestimation of the age in otolith reading and is likely due to the appearance of sub-annual bands in the first 8 years of life. In an attempt to reduce this bias, a review of the standardized otolith reading protocol was produced (Rodriguez *et al.*, 2019b, appendix I) and an exchange was made with this revised protocol (Rodriguez *et al.*, 2019a).

The revised reading criteria from Rodriguez *et al.* (2019b) still need to be further tested and agreed upon by the Atlantic bluefin tuna ageing laboratories. Therefore, it was decided to employ the set of samples used in the bluefin tuna age reading validation study from Neilson and Campana (2008). Age estimates obtained using the standardized reading criteria described in Busawon *et al.* (2015) and the revised reading criteria described by Rodriguez-Marín *et al.* (2019b) were compared to reading and bomb radiocarbon age estimates from the Neilson and Campana (2008) study. In addition, since the validation study did not use the standardized otolith processing protocols described in Secor *et al.* (2014) and Busawon *et al.* (2015), methodological impacts were assessed by comparing age estimates from standard and non-standard sections.

The objectives of this paper are to evaluate bias and precision from 1) radiocarbon age estimates to the most recent growth curve (Ailloud *et al.*, 2017), 2) evaluate age estimates obtained using the standardized and revised reading protocols and 3) evaluate age estimates from standard and non-standard sections.

## 2. Material and Methods

### 2.1 Otolith age validation set

The Bluefin tuna age validation study used a set of 28 samples from archived material stored at the St. Andrews Biological Station, Fisheries and Oceans Canada (see Neilson and Campana (2008) for further details). Atlantic Bluefin tuna were sampled over a broad size distribution (125 - 300 cm straight fork length, SFL), however the samples were biased toward larger fish (>200cm) (**Figure 1**). The straight fork length in this study was converted from curved fork length using the conversion factors from Rodriguez-Marín *et al.*, (2015) (i.e.  $SFL = 1.85746 + 0.9606 * CFL$ ). Otoliths were embedded in epoxy and three adjacent transverse sections were obtained with a low speed diamond saw: a 1.2 mm central section intended for micro milling and ~ 1mm thick sections anterior and posterior side for age determination.

Neilson and Campana (2008) used the ageing section closer to the post-rostrum, which deviates from the standardized ageing section currently used (**Figure 2**). In cases where the unused section matched the current standardized section (N=17; Y section = 14 and V section = 3), it was imaged and added to the set as a means of comparing processing protocols. Original images were overlaid with both otolith reference measurements (yardstick and template) described in Busawon *et al.* (2015) and Rodriguez-Marín *et al.* (2019b) (**Figure 3**). For clarity, the section originally used in the Neilson and Campana (2008) study will be referred to as NC section (N = 28) and the standardized section as ST section (N = 17). All images were imaged under reflected light and enhanced using Photoshop software. Image enhancement filter tools (levels and unsharp mask) were used to improve the contrast of opaque and translucent bands on the otolith section. It is important to note that original images from the Neilson and Campana (2008) study were taken without a scale; as a result scale had to be determined by overlaying the drilled section and fitting it to the original image. In addition, the scale was also determined by taking physical measurements of landmarks on the image and section (e.g. distance between the dorsal and ventral arm).

A set of 45 images (NC section = 28 and ST section = 17) were read by 9 experienced readers who made two blind age readings, using the template scale and the yardstick scale (**Figure 3**). Annual bands (opaque zones) were annotated on every image using raster layers and final age assignment consisted of counting the number of annotated annuli on each image, including any partially formed opaque zones on the margin. The readability code and edge type of each image (i.e., opaque or translucent edge) were also recorded for each otolith image (**Table 1**). Furthermore, the first 5 annual increments were measured by each reader (**Figure 3**). Growth curve age estimates were calculated using straight fork length and parameters of the Richards growth model (Ailloud *et al.* 2017). However, due to the lower mean asymptotic length of the growth curve ( $L_{\infty} = 271$  cm straight fork lengths), age estimates could not be derived for individuals longer than 271 cm. In these cases, based on visual inspection of the Richards growth curve, it was assumed that the age of these individuals would range between 30 and 37 years old and individuals were assigned an age within this range using the sample function in R.

Diagnosis of paired age agreement was evaluated through age bias plots and Evans-Hoenig and Bowker tests of symmetry (Campana *et al.* 1995; McBride, 2015). Age estimates were compared to validated bomb radiocarbon age (year of core formation – year sample was collected) as a standard. Neilson and Campana (2008) noted that major error in isolating core was unlikely, as any such error would only reduce age estimate of the individual by incorporating more recently formed material. Furthermore, modal age estimates were compared to age estimates from the primary reader of Neilson and Campana (2008) (referred to as primary reader in the rest of the text) study. Modal age estimates were determined by only including age estimates from readers who showed no bias and were within the accepted precision levels (APE & CV <10%). Precision was estimated through Average Percent Error (APE) and Coefficient of Variation (CV) as follows:

$$APE_j = 100\% \times \frac{1}{R} \sum_{i=1}^R \frac{|x_{ij} - X_j|}{X_j}$$

$$CV_j = 100\% \times \frac{\sqrt{\frac{\sum_{i=1}^R (x_{ij} - X_j)^2}{R-1}}}{X_j}$$

Where  $R$ =number of readers;  $x_{ij}$ =age estimate for reader  $i$  for otolith  $j$ ;  $X_j$ =mean age for otolith  $j$ .

Given the moderate longevity of Atlantic bluefin tuna and inherent difficulty in consistently identifying annuli, an APE and CV of 10% was determined to be reasonable in terms of quality control (Secor *et al.* 2013). FSA, R package version 0.8.20 (Ogle, 2018) was used for the analysis of bias and precision. Readability and edge type assignment were examined using graphical methods.

### 3. Results

The exchange involved nine experienced otolith readers from eight institutions in Canada, Italy, Japan, Spain, Turkey and USA.

#### - Comparing radiocarbon vs. growth curve age estimates

Precision and symmetry tests were conducted for the radiocarbon age and the currently adopted growth curve age estimates (N=28) (Ailloud *et al.*, 2017). The results showed moderate precision (CV = 19.96 and APE = 14.11) and no significant difference for the Evans-Hoenig and Bowker tests (**Figure 4**). Yardstick and Template modal age estimates and primary reader age estimates were consistently higher than the Ailloud *et al.* (2017) growth curve for samples aged over 20 years (**Figure 5**).

#### - Comparing yardstick and template scales to radiocarbon age

Residual plots and symmetry tests (**Figure 6**) revealed no systematic bias in age interpretation using either scale, as compared to radiocarbon age estimates for most readers. However, there was a slight pattern in residuals for three readers regardless of the scale used, indicating that these readers tend to underage older individuals compared to the radiocarbon age. Furthermore, one reader only showed this slight bias with the template scale and not the yardstick. In terms of precision, most readers had a mean CV<10 regardless of the scale used. However, three readers had a CV greater than or approx. 10% with either scale. Overall, the level of precision did not differ between scales for each reader and fell within the accepted precision level to support production ageing for Atlantic Bluefin tuna (**Figure 7**).

#### - Comparing yardstick scale to template scale

Precision and symmetry tests comparing age estimates from the yardstick and template scales (**Figures 7 & 8**) indicated a high level of precision for all readers (CV<10). However, two readers showed a slight bias in the test of symmetry, indicating a tendency to overage individuals using the yardstick. A paired t-test indicated a significant difference between template and yardstick age estimates for these readers.

- **Comparing modal age estimates and primary reader age estimates**

Age bias plots comparing yardstick and template modal age estimates to primary reader age estimates (**Figure 9**) showed no significant bias for the Evans-Hoenig and Bowker tests. However, loess lines showed a slight tendency for readers to underage older individuals, as compared to the primary reader. Precision levels were within the acceptable range (APE & CV <10) when comparing modal age estimates to primary reader age estimates.

- **Comparing standard section (ST section) age estimates to non-standard section (NC) age estimates and to radiocarbon age by scale**

Residuals plots and test of symmetry showed no systematic bias by method or section type for most readers (**Table 2 and Figure 10**). However, two readers showed a slight bias compared to radiocarbon age estimates using non-standard section (NC), indicating a tendency to underage older individuals, as compared to the radiocarbon age. Precision test showed a high level of precision for most readers (CV<10) regardless of scale or section (**Figure 11**).

- **Readability and edge type assignment**

Readers identified edge type for each reading (**Figure 12**). Overall, within reader edge type assignment of the same image were consistent. However, within reader edge type assignment of ST and NC section readers were not consistent. Four readers assigned opaque edge to more samples with the standard section (NT), three readers did the reverse and two readers had consistent assignments. Although, readers had moderate within reader agreement on edge type, the results showed considerable disagreement between readers.

In terms of readability, there were no clear patterns by reader, section, scale or sample (**Table 1, Figure 13**). However, in general a better readability score was appreciated for ST sections with respect to NC. Readability codes two and three were the most used, and one reader assigned code four to most otoliths.

- **Annual increment measurements**

Unfortunately, only four readers measured the annual increments for both scales and two readers measured the annual increments for only one scale (**Figure 14**). Annual increment measurement results showed that three readers tended to place the first annulus (ai0) closer to the core using the yardstick scale while maintaining the general template increments (i.e. distance between annuli). The fourth reader showed the opposite tendency for the false/1<sup>st</sup> annulus and placed these annuli higher along the ventral arm using the yardstick scale. However, in the latter case this tendency seemed to be the result of how the reader annotated the image (i.e. the reader identified the same false annulus in each case but annotated it differently for each scale). The results also showed a potential section effect, as one of the readers did not identify any false annuli on the non-standard section using the yardstick scale, but did on the standard section. Three readers identified false annuli more frequently using the template scale, whereas one reader identified false annuli on all images regardless of the scale used (**Figure 15**).

#### **4. Discussion**

The objective of this paper was to test the current and revised standardized reading criteria for otoliths. Precision analysis revealed good agreement in age interpretation using either criterion, as compared to radiocarbon age estimates, showing that the reading criteria are adequate to age Atlantic bluefin tuna. Readers showed no systematic bias or decreased precision for younger individuals regardless of the criterion used, indicating that the 1 year bias noted at the 2017 Atlantic bluefin tuna assessment may not be the result of methodology but could be related to other factors (e.g. reader effect or the inherent difficulty of reading juveniles due to sub annual bands). However, such a small bias, may not be detectable considering the wide range of ages used in this study (3 to 30 years) and small sample size of young individuals (N=4). Systematic bias identified in this study only occurred for older individual, namely ages 20+ according to radiocarbon age estimates. The Atlantic bluefin tuna assessment currently uses a 16+ group, which would suggest that any systematic bias due to methodology would tend to affect the plus group.

A comparison of the currently adopted growth curve age estimates to the radiocarbon age estimate showed no systematic bias according to the Evans-Hoenig and Bowker tests, though the loess line on the residual plots seemed to indicate a tendency for the growth curve to overage older individuals. Furthermore, the level of precision did not fall within the acceptable levels (APE and CV < 10%). These findings could be due to the relatively small sample size. Alternatively, it could be the result of the lower mean asymptotic length of the growth curve ( $L_{\infty} = 271$  cm straight fork lengths), resulting in the inability to calculate age estimates for larger individuals (SFL > 271 cm). Growth curve age estimates for individual greater than 271 cm were randomly assigned from a range of 30 to 37 years old, which could have led to this bias and lack of precision. Ailloud *et al.* (2017) noted that estimates of variability in size at age could be used to improve the cohort slicing procedure by adjusting the length bounds used to assign ages. However, a shortcoming in this case is how to assign ages to individuals outside of these limits.

Modal age estimates and primary reader age estimates were consistently higher than the growth curve but fell within the 2.5 and 97.5 percentiles of the distribution of the fitted length at age. This could indicate ageing data not having a good fit to the growth curve, however given the small sample size it is hard to draw conclusions.

Measurements of the annual increments indicated that readers identified the same pattern (i.e. distance between annuli) regardless of the scale used. This pattern was mostly shifted downward when using the yardstick scale indicating that readers tended to identify the false and 1<sup>st</sup> annulus lower along the ventral arm without the template. Furthermore, readers identified false annuli more frequently with the template scale, than with the yardstick scale. Given that readers tend to be consistent with the general growth pattern (i.e. distance between annuli), the location of a false annulus will dictate the location of the first annulus on the ventral arm, which could explain the directional measurement difference between the two scales. The results could also indicate that readers are potentially identifying a false annulus as the first annulus when using the yardstick scale. However, the lack of bias and the fact that there were no significant difference in yardstick/template age estimates for most readers indicates that this does not result in a systematic bias, but, as noted by Rodriguez *et al.* (2019a), this could impact age estimates of juvenile bluefin tuna. On the other hand, the higher frequency of identification of a false annulus with the template scale and not the yardstick scale could indicate a potential scale effect on readers. This effect could lead to bias and decreased level of precision, as a reader consistently identified a false annulus with the template scale and not the yardstick showed a slight bias in his template age estimates. Given a possible template scale effect and the potential to misidentify the false annulus using the yardstick scale, it is recommended to only use the template scale as an aid for hard to interpret juvenile otoliths.

An evaluation of the yardstick and template scale age estimates showed no systematic bias compared to the radiocarbon age estimates for most readers. However, a slight bias was noted for three readers, showing a tendency to underage older individuals as compared to the radiocarbon age estimates, regardless of scale used. In addition, two readers had a slight bias when using one scale over the other. In terms of precision, the ageing error was low among readers and fell within the acceptable APE and CV (10%) except for three readers who showed moderate precision levels with CVs between 10% and 15%. Similarly, yardstick and template modal age estimates showed no systematic bias and adequate level of precision when compared to the primary reader age estimates.

The evaluation of the non-standard section age estimates compared to standard section age estimates yielded similar results: no bias and adequate precision level for most readers regardless of section and scale used. However, the readers that did show a slight bias only did so with non-standard sections. Similarly, Secor *et al.*, (2014) detected significant bias between sections from the same otolith leading to the selection of a standard Y-section due to its precedence in the literature. Section bias could be due to how the growth increments are laid in sections further from the core. For instance, growth increment patterns could differ from the template pattern, with annuli being laid closer together.

Overall, there was good agreement between age estimates using the standardized and revised reading criteria. However, it is important to note that readings could have been influenced by the revised criteria; for example readers could be intuitively applying the template pattern due to previous readings using the template scale. The effects of this are hard to evaluate and could be influencing the results of this study.

Given the lack of bias and acceptable level of precision for most readers, the use of yardstick and template scales, along with the standardized protocols and proposed reading criteria, appear adequate for ageing Atlantic Bluefin tuna. Observed bias and moderate precision levels appear to be related to random effect (e.g. reader effect) more so than a result of methodology used. However, it is recommended to better define criteria for edge type assignment, as a lack of agreement between readers and sections was apparent. Furthermore, the comparison of annual increment measurements and symmetry test comparing standard and non-standard sections highlighted the importance of using a standard section, as structures (e.g. false annuli) might not be visible on alternate sections which could lead to biases.

#### Conclusions/Recommendations:

- Due to the lack of bias and acceptable level of precision for most readers, the use of yardstick and template scales along with the standardized protocols and revised reading criteria appear adequate to age Atlantic Bluefin tuna. Given the potential template scale effect and the potential to misidentify the false annulus using the yardstick scale, it is recommended to only use the template scale as an aid for hard to interpret juvenile otoliths.
- It is recommended to use the standard section as several exercises, including this one, have reported a section effect (Secor *et al.*, 2014)
- Edge type assignment criteria need to be better defined. The inclusion of month/season of capture and the knowledge that the opaque band is formed in winter (Siskey *et al.* 2016) might be an option.
- It is recommended to include checks to limit reader effect prior to ageing:
  - Evaluation of reference collection readings.
  - Image exchange (e.g. representative subset of samples) between laboratories to prevent drift between readers and ensure that standard protocols are being applied.
  - It is also recommended to augment the reference set collection to capture variability in samples (e.g. annotated images from this study and other image exchange)

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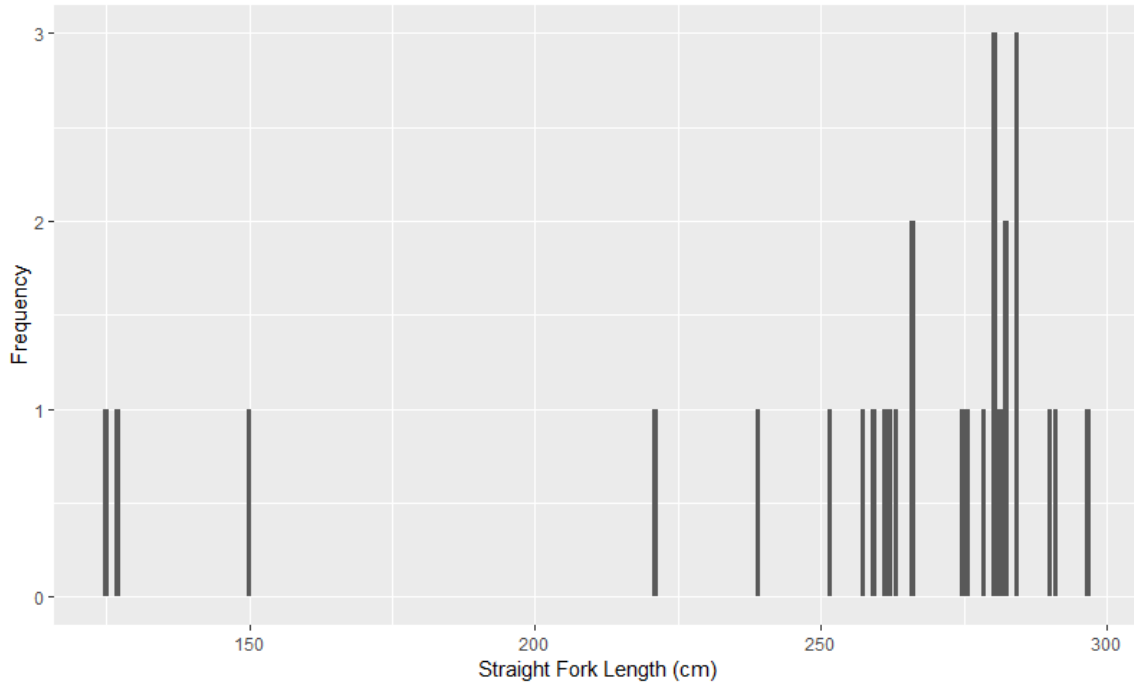


**Table 1.** Readability codes for Atlantic bluefin tuna otoliths.

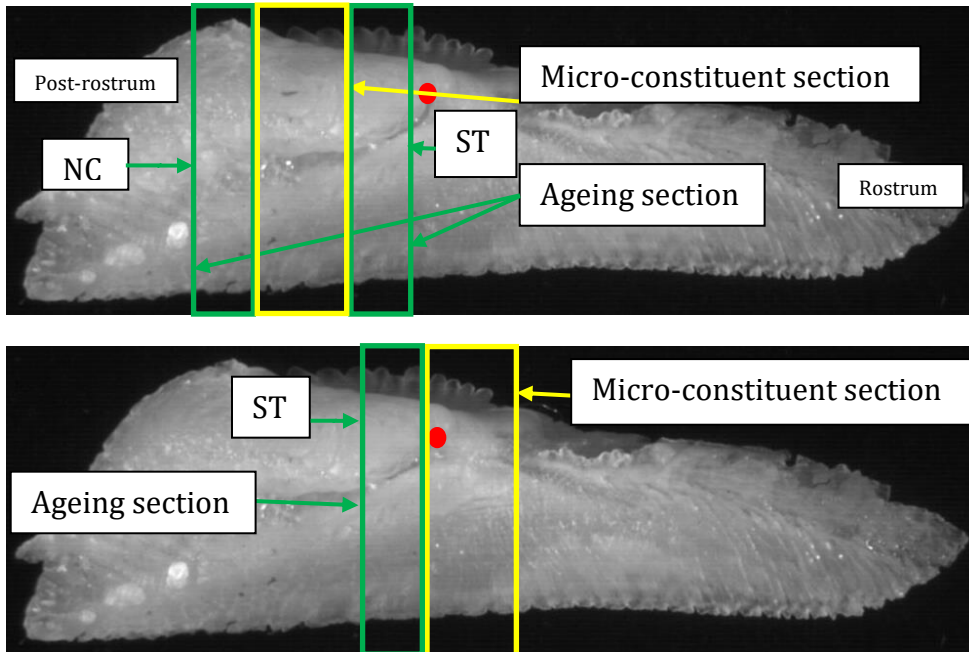
<i>Readability Code</i>	<i>Definition</i>
1	Pattern present-no meaning
2	Pattern present-unsure with age estimate
3	Good pattern present-slightly unsure in some areas
4	Good pattern-confident with age estimate.

**Table 2.** Symmetry test by readers and scale for standardized sections (ST) and original sections (NC) (N=17). p<0.05; - = no significant difference in Evans-Hoenig and Bowker tests, SB = slight bias indicated by a significant difference in Evans-Hoenig test.

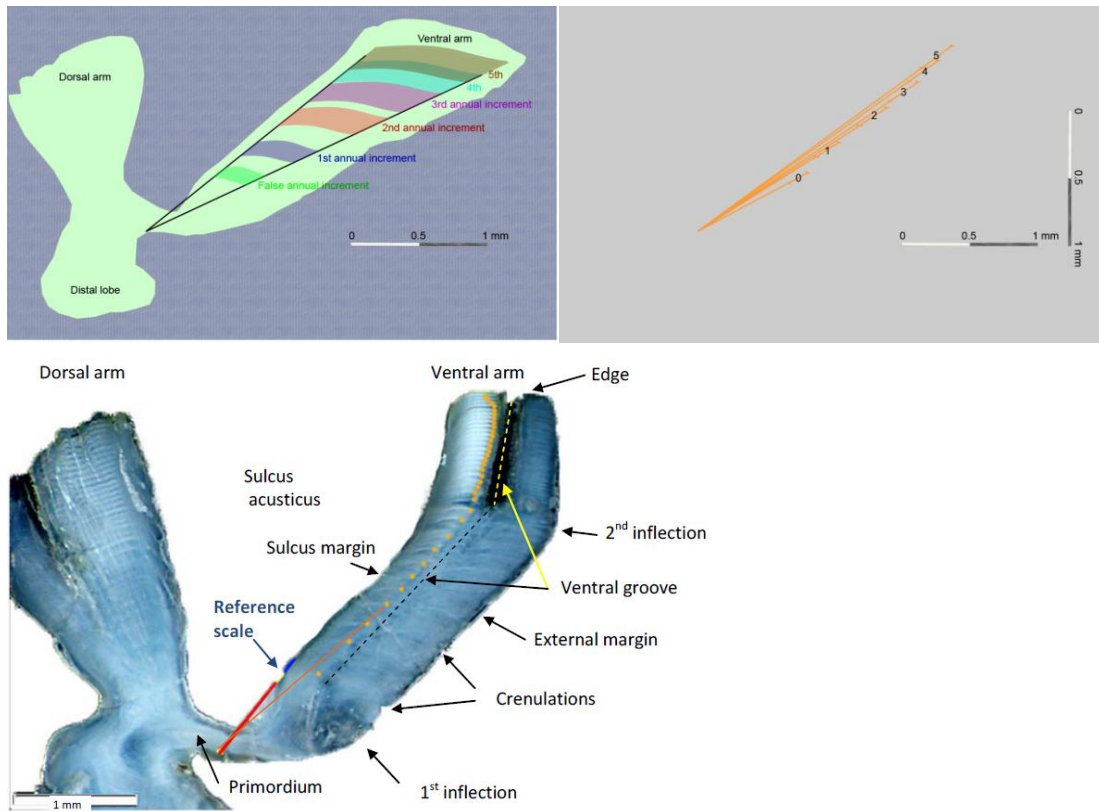
	<i>Test of symmetry</i>	<i>ABE</i>	<i>DBU</i>	<i>FGA</i>	<i>PAD</i>	<i>PLL</i>	<i>PQE</i>	<i>RAL</i>	<i>SKA</i>	<i>TAI</i>
<b>Yardstick</b>	<b>NC vs. radiocarbon</b>	-	-	SB	-	-	-	-	-	SB
	<b>ST vs. radiocarbon</b>	-	-	-	-	-	-	-	-	-
	<b>NC vs. ST</b>	-	-	-	-	-	-	-	-	-
<b>Template</b>	<b>NC vs. radiocarbon</b>	-	-	SB	-	-	-	-	-	-
	<b>ST vs. radiocarbon</b>	-	-	-	-	-	-	-	-	-
	<b>NC vs. ST</b>	-	-	-	-	-	-	-	-	-



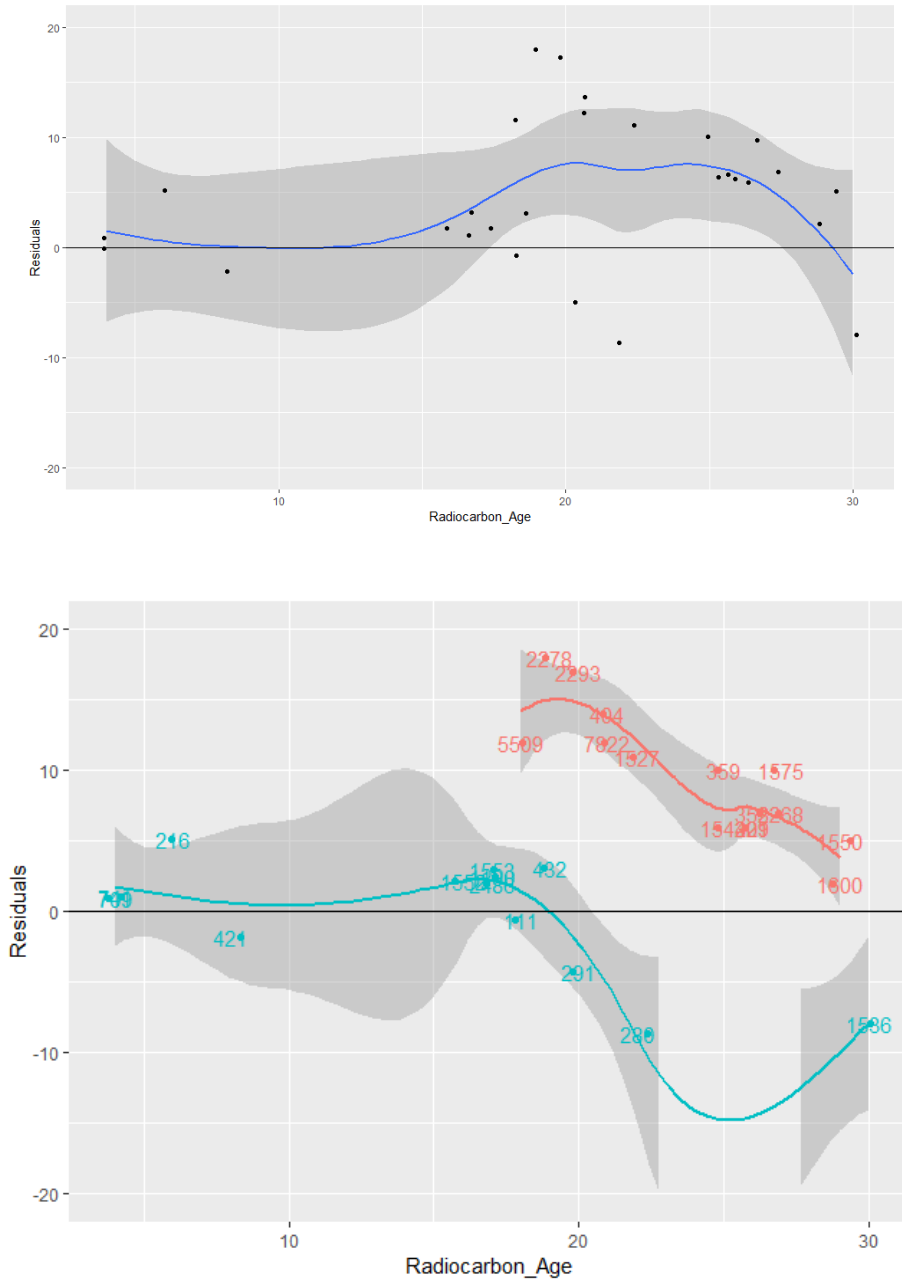
**Figure 1.** Length frequency plot of Atlantic bluefin tuna samples.



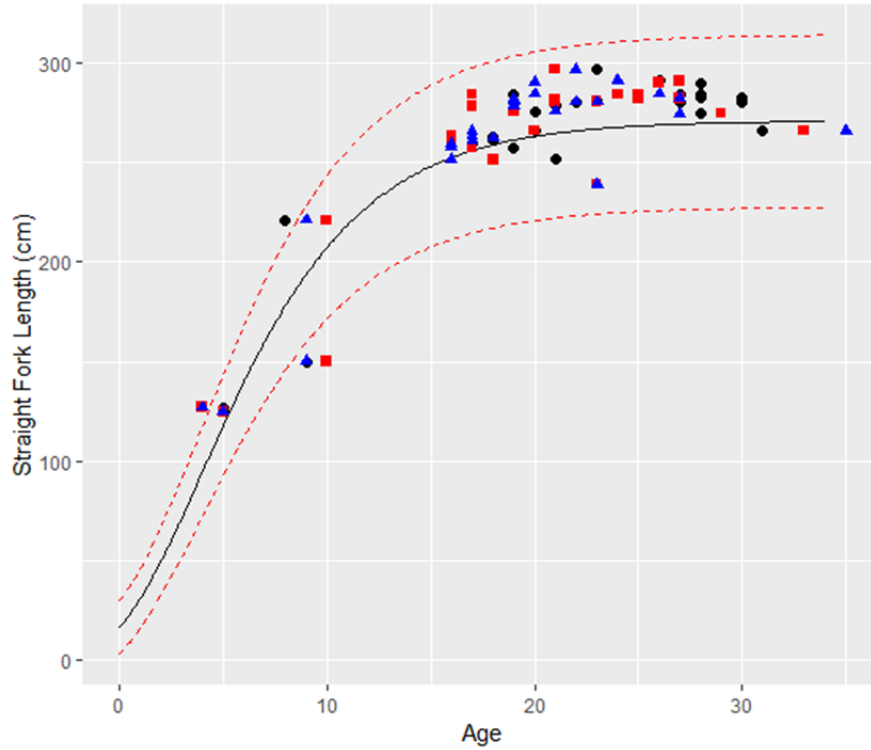
**Figure 2.** Location of the ageing (green box=1mm) and the radiocarbon testing (yellow box=1.2 mm) sections used in Neilson and Campana 2008 (Top) vs. location of standardized ageing (green box = 0.45 – 0.55 mm) and micro-constituent (yellow box=2mm) sections (Bottom). NC = original section, ST = standardized section and the red dot represents the core.



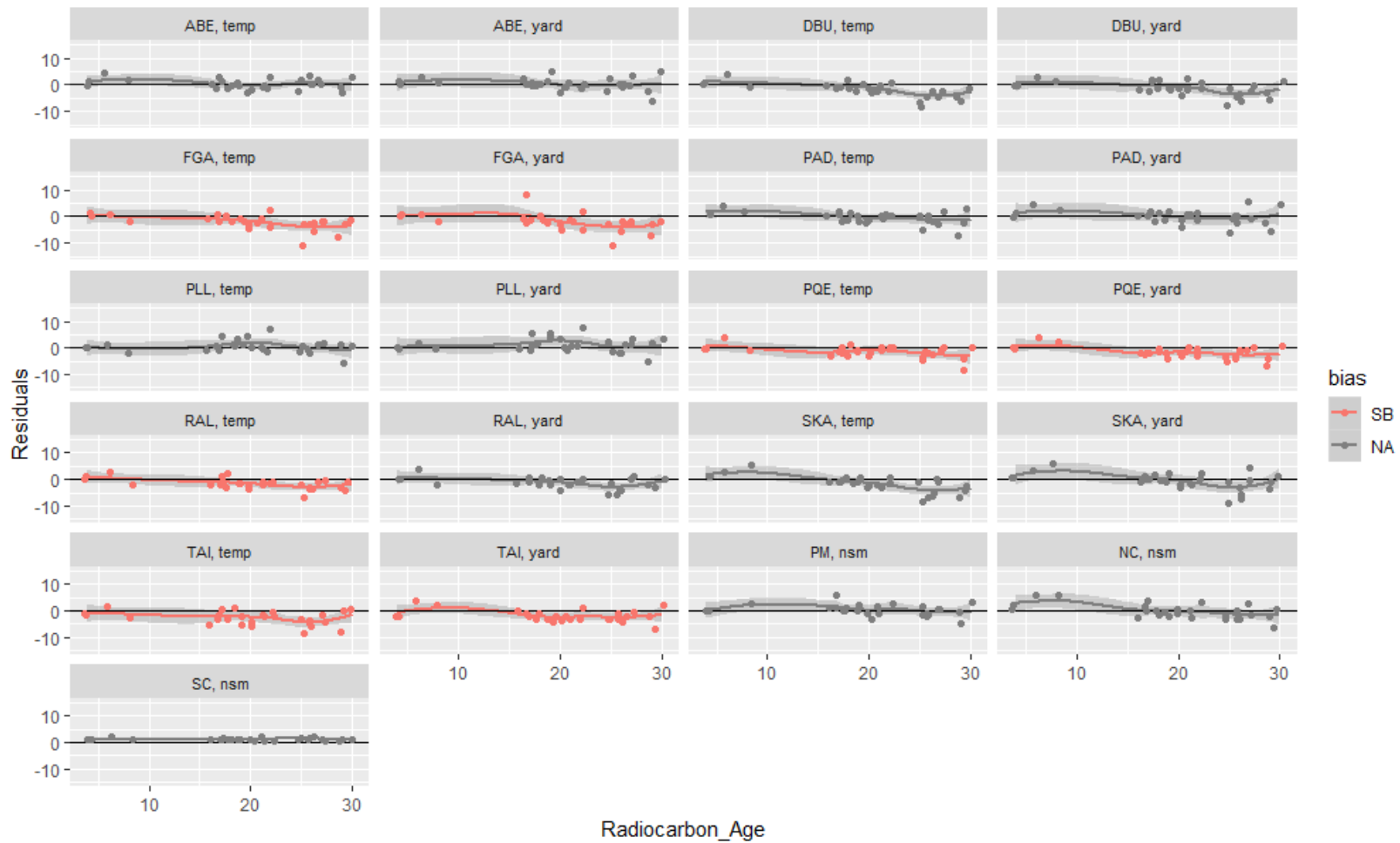
**Figure 3.** Photograph illustrating: 1) the template (top images): 5 annual increments to help assigning the first 5 annuli (Enrique *et al.* (2019b) and 2) the red-yellow and blue “yardstick” (bottom image): A scale demarcating 0.75, 0.85 and 1 mm was added to images to aid in assignment of the first annulus. This scale was derived from the mean length measuring from the primordium up the ventral arm to the first annulus observed in a sample of yearling otoliths (N = 22).



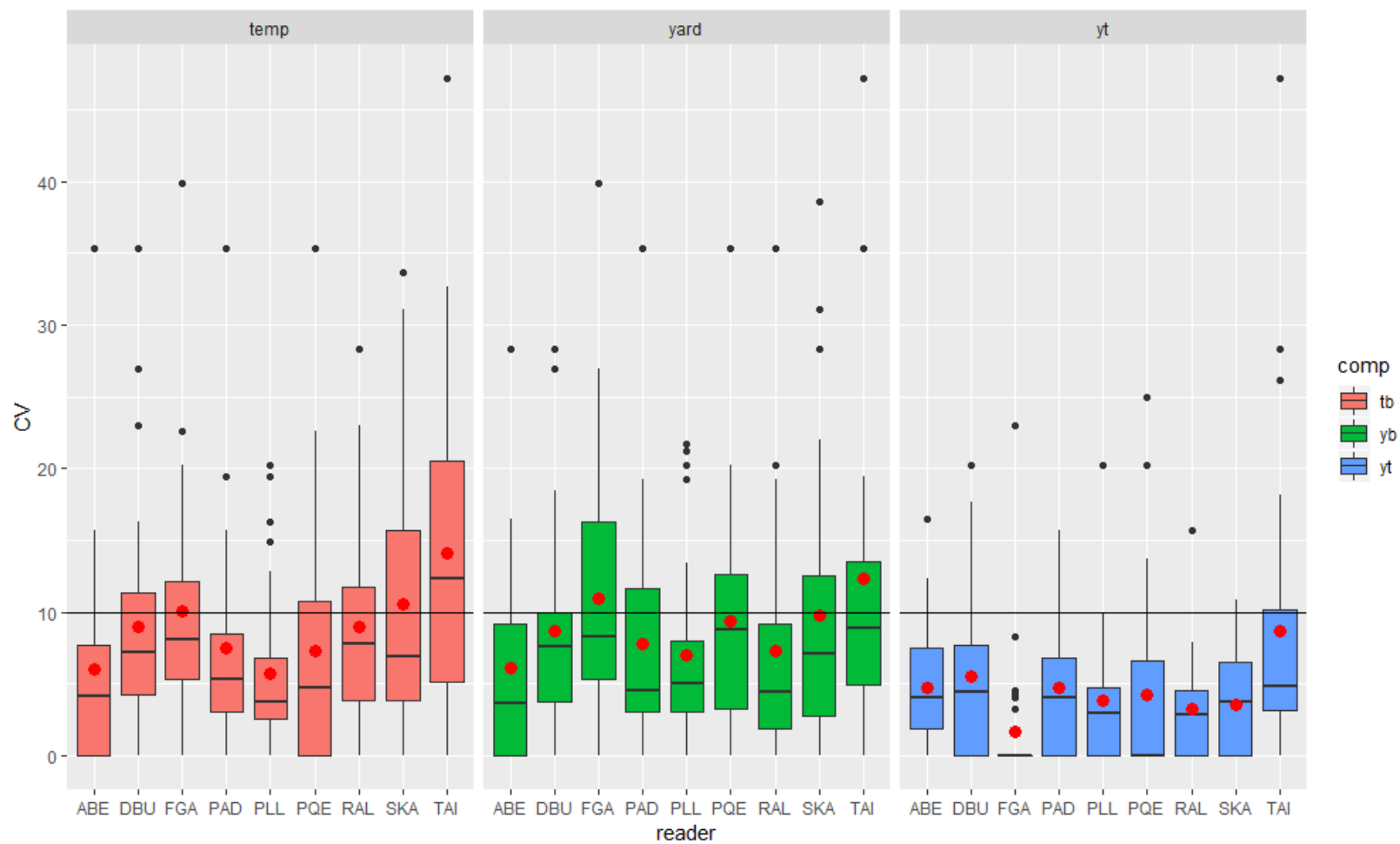
**Figure 4.** Top plot: Age bias plots of radiocarbon age and Ailloud *et al.* (2017) growth curve age estimates. (Residuals = growth curve age estimates – radiocarbon age estimates). Bottom plot: illustrates the number of samples where age was calculated using the Ailloud *et al.* (2017) growth curve (blue) and samples where age was assigned within a range of 30-37 years old (red) (numbers = sample ID, line = loess smooth line ( $\alpha = 0.9$ )).



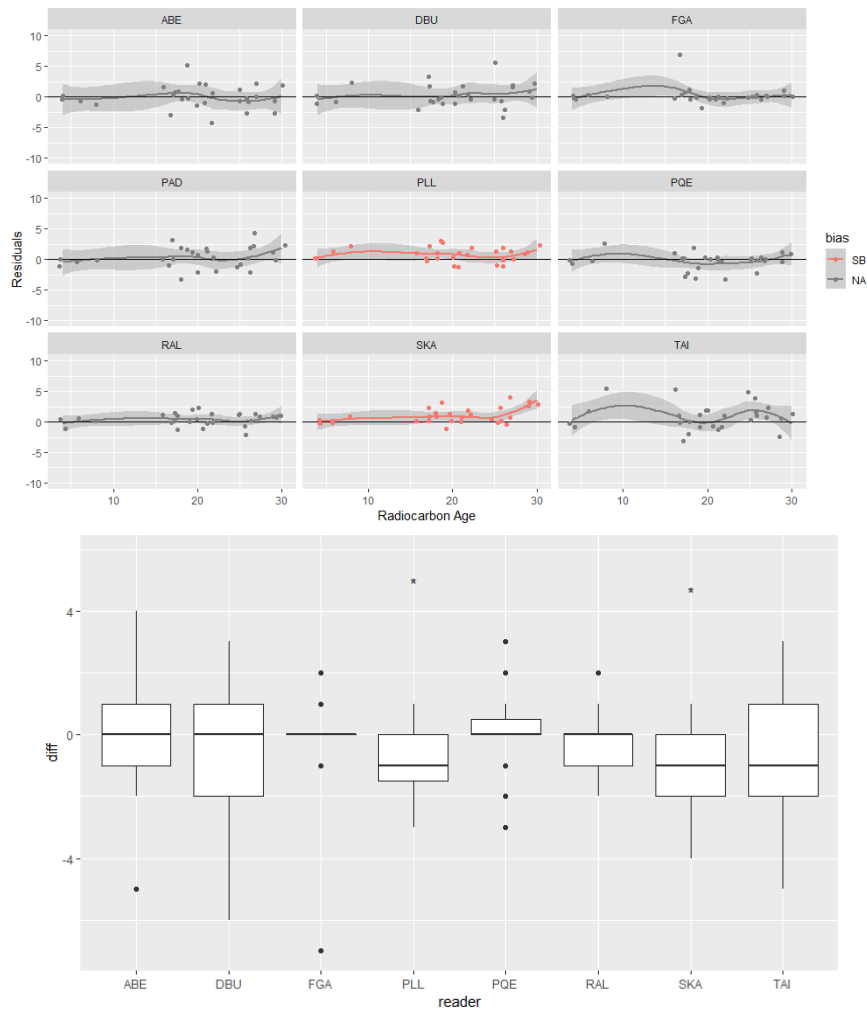
**Figure 5.** Modal age estimates (red squares = template modal age and blue triangles = yardstick modal age) and primary reader from the Neilson and Campana (2008) age estimates (black dots) overlaid with the Ailloud *et al.* (2017) growth curve (red lines = 2.5 and 97.5 percentiles of the distribution of the fitted length at age).



**Figure 6.** Residual plots of individual readers vs. Radiocarbon age by scale (PM, NC and SC are the readers from the Neilson and Campana 2008 study. Residuals = Age estimates – Radiocarbon Age, loess smooth line ( $\alpha = 0.9$ ), temp= template, yard= Yardstick, nsm= no standard method used). Symmetry test ( $p < 0.05$ ; grey (NA) = no significant difference in Evans-Hoenig and Bowker tests, red (SB) = slight bias indicated by a significant difference in Evans-Hoenig test.

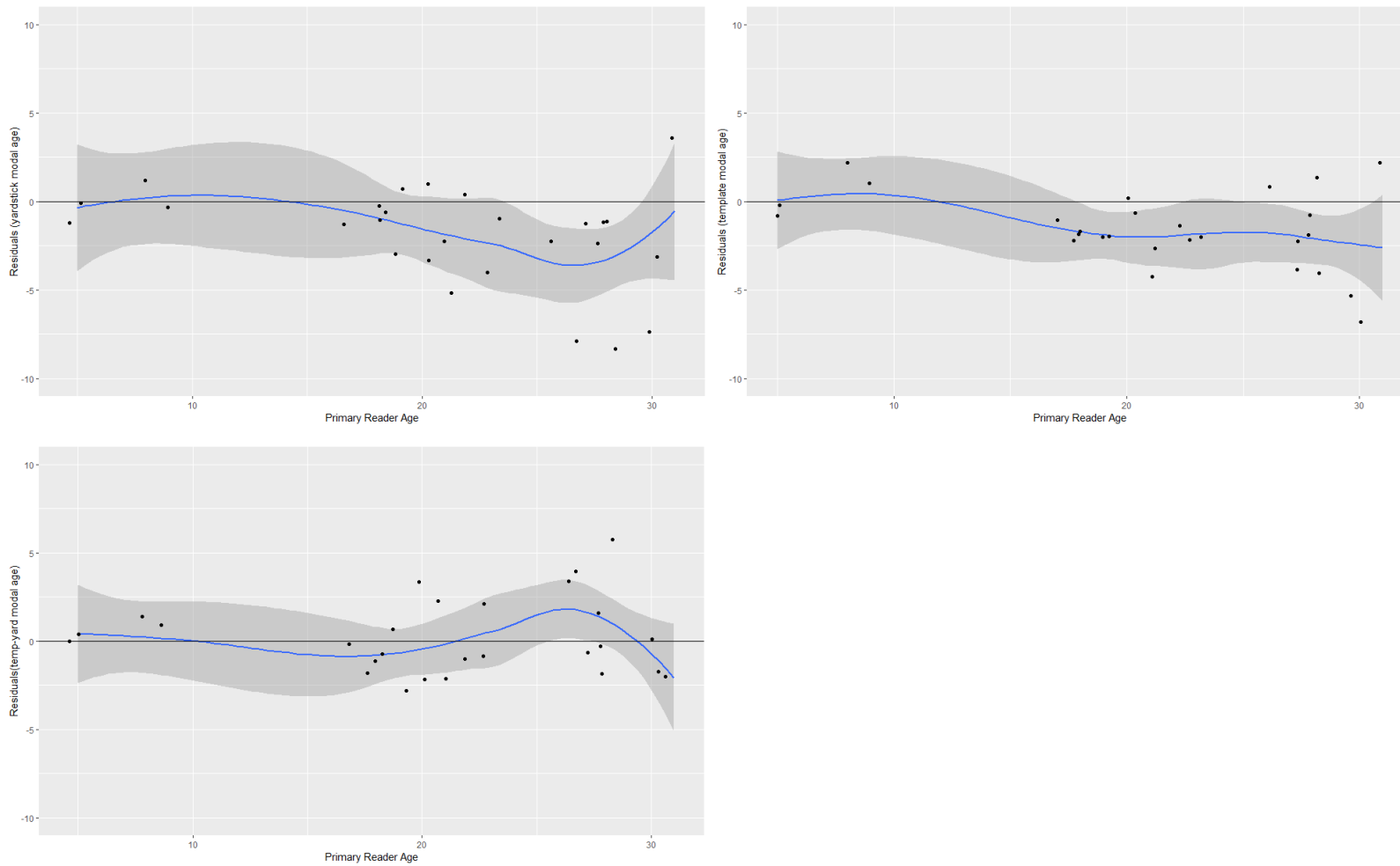


**Figure 7.** Box plot showing the precision (CV) estimates by readers and scale (red (tb) = template vs. radiocarbon age, green (yb) = yardstick vs. radiocarbon age, blue (yt) = yardstick vs. template). Black line is the accepted level of precision and red dots is the average CV.

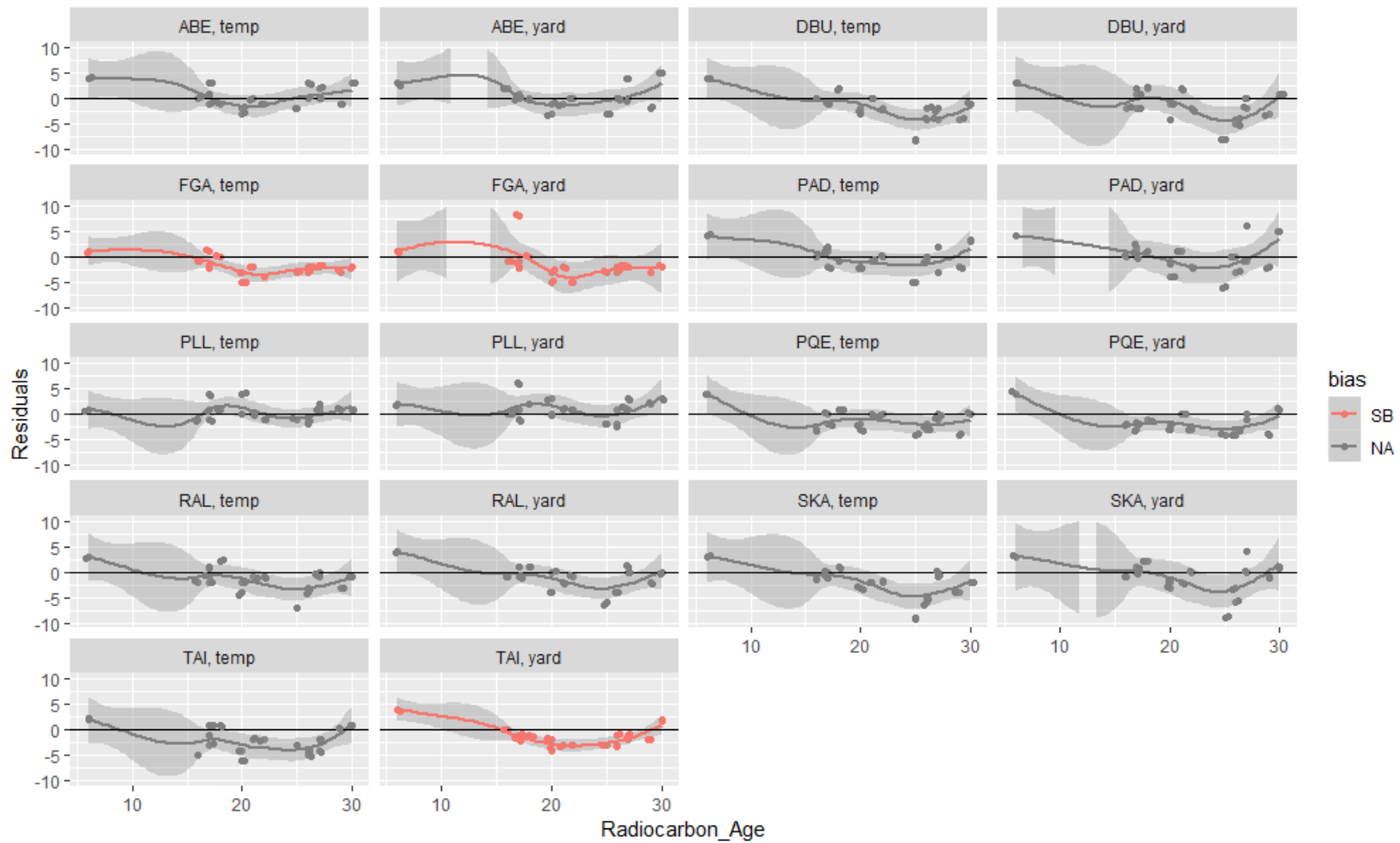


**Figure 8.** Top plot: Residual plots of individual readers age estimates using the yardstick and template scales. (Residuals = Age estimates Yardstick – Age estimates Template, loess smooth line ( $\alpha = 0.9$ )). Symmetry test ( $p < 0.05$ ; grey (NA) = no significant difference in Evans-Hoenig and Bowker tests, red (SB) = slight bias indicated by a significant difference in Evans-Hoenig test. Bottom plot: Box plot showing the difference in estimated age using the two scales by reader. \* indicate significant difference based on paired t-test.

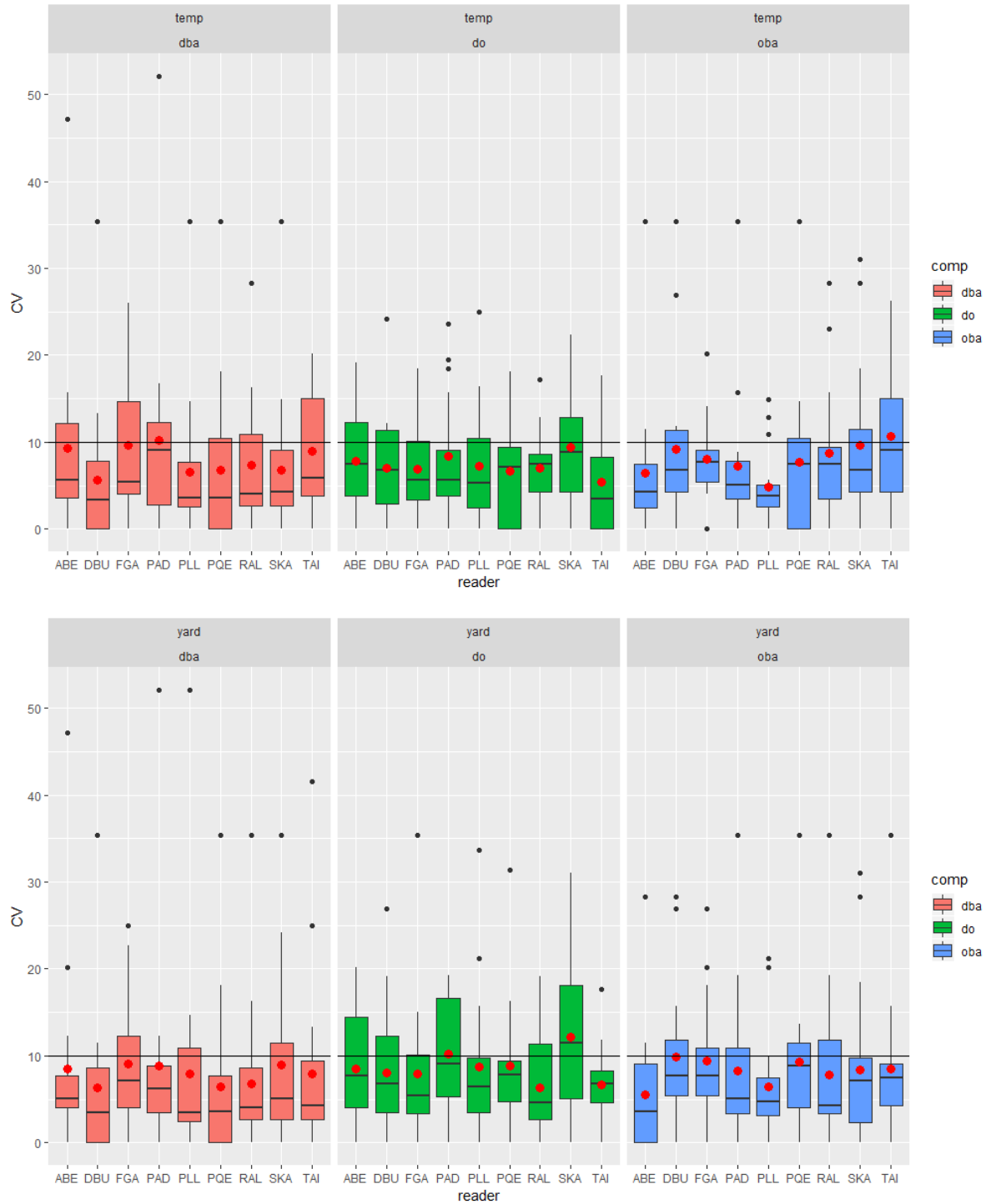




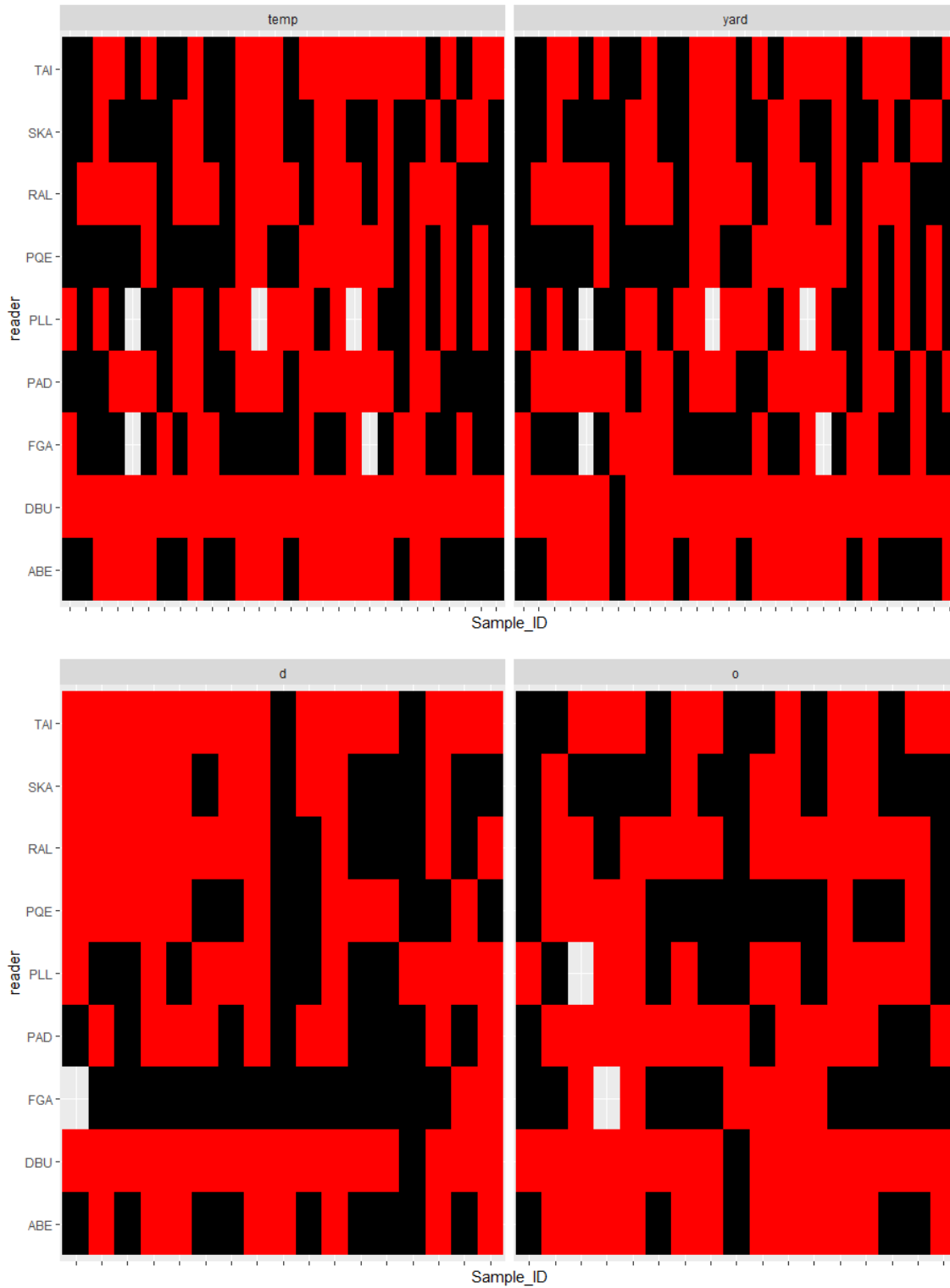
**Figure 9.** Residual plots of modal age estimates using the yardstick and template scales compared to primary reader, from the Neilson and Campana (2008) study, age estimates. (Residuals = modal age estimates Yardstick/Template – primary reader age estimates, loess smooth line ( $\alpha = 0.9$ )). Top left plot = Yardstick modal age estimates vs. Primary Reader, Top right plot = Template modal age estimates vs. Primary Reader and Bottom plot = Yardstick vs Template modal age estimates.



**Figure 10.** Residual plots (Residuals = Age estimates (NC section) – Radiocarbon Age estimates, loess smooth line ( $\alpha=0.9$ )) of individual readers by scale compared to Radiocarbon age estimates. Symmetry test ( $p<0.05$ ; grey (NA) = no significant difference in Evans-Hoenig and Bowker tests, red (SB) = slight bias indicated by a significant difference in Evans-Hoenig test.



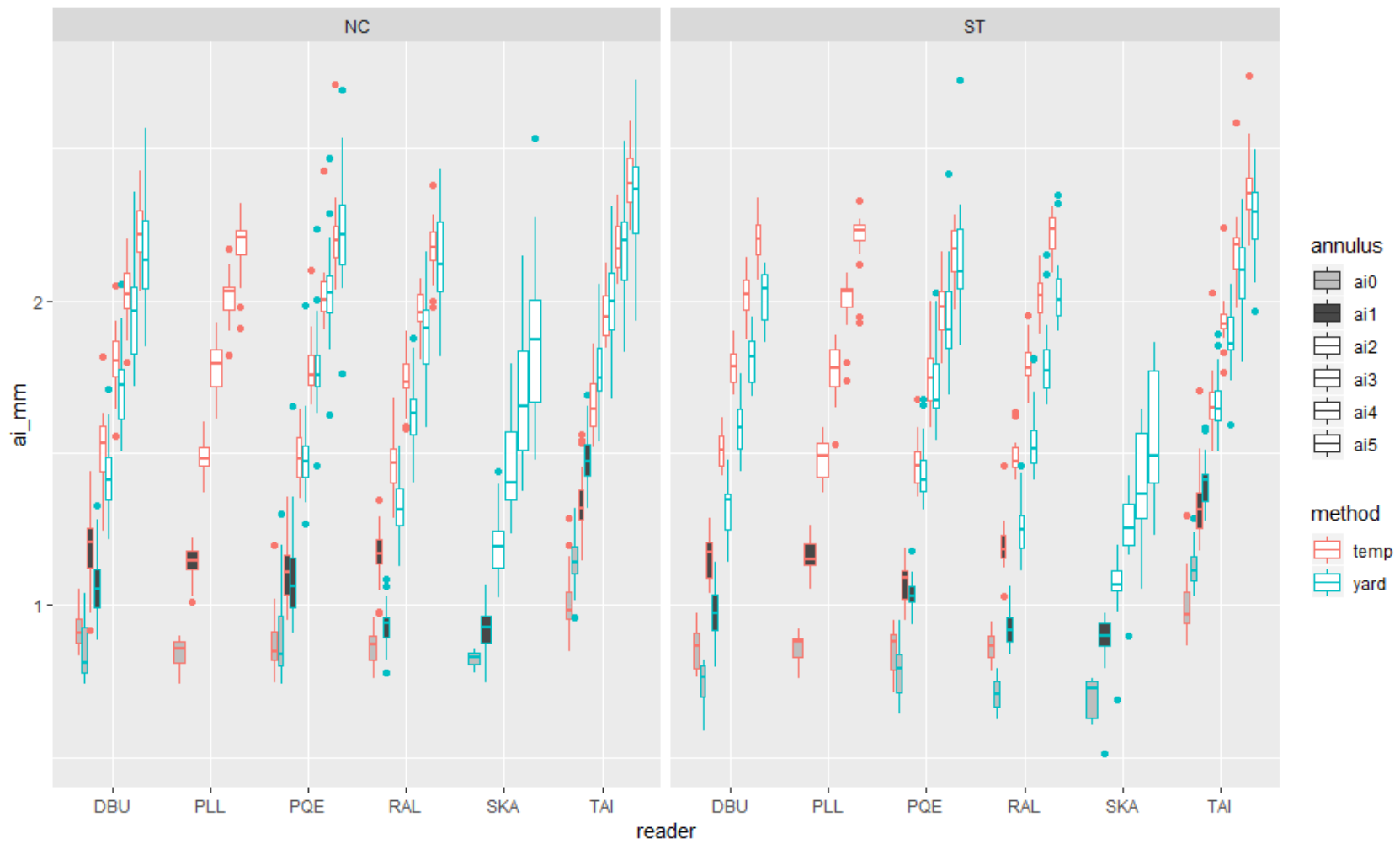
**Figure 11.** Box plot showing the precision (CV) estimates by readers, scale (temp= Template and yard = Yardstick) and section (red (dba) = ST section age vs. radiocarbon age, green (do) = ST section age vs. NC section age, blue (oba) = NC section age vs. radiocarbon age). Black line is the accepted level of precision and red dots is the average CV.



**Figure 12.** Tile plot of edge type assigned by each reader (red = opaque, black = translucent and white = no edge assigned; top left = template, top right = yardstick, bottom left = ST section, bottom right = NC section)



**Figure 13.** Tile plot of readability code assigned by each reader (Black = 1, Red = 2, Green = 3 and Blue = 4; top left = template, top right = yardstick, bottom left = ST section, bottom right = NC section)



**Figure 14.** Box plot showing the annual increment measurement by reader, scale (temp= Template (red), yard = Yardstick (blue) and section (NC and ST).



**Figure 15.** Histogram showing the frequency of false annuli (ai0) by reader and scale (temp= template, yard = yardstick).

### Protocol for the preparation of Atlantic Bluefin tuna otoliths

- Image capture of whole intact otolith shape analysis and metrics
- Weight whole intact otoliths
- Embedded otolith for sectioning: It is recommended to obtain both age estimates and natal origin of Atlantic Bluefin tuna from one otolith.
- otolith section: Y section
  - Trials showed a definite bias of approximately one additional annulus in Y sections than in V sections. Although there is no basis for selecting one section over the other (no way to determine if higher or lower age is correct), precedence in publications (Hurley and Iles 1982; and Neilson and Campana 2008) would favor use of the Y section for the purpose of consistency.
- Image ageing section: reflected vs. transmitted light
  - Trials indicated nil effects due to light type. It was agreed that light type, when sufficiently matched with a standardized image enhancement procedure, was a matter of preference (Busawon et al (2015).

### Reading criteria

These criteria (highlighted in cursive) are simply a guide that seeks to complement the criteria defined by Busawon *et al.* (2015), whose instructions are also included (normal font).

Prior to production ageing, readers should read the reference set one time single blind under their preferred light type. A precision level of APE and CV of 10% or lower and no bias would be acceptable to support production ageing. The reference set should also be used to monitor ageing consistency over time as well as among age readers (relative bias and precision) and for training purposes.

- Identification of annuli on otolith section.
  - View sections (or images) under either transmitted or reflected light.
  - Annuli are a bipartite structure consisting of a translucent and opaque zone.
  - Age is estimated by counting opaque growth zones. These appear dark under transmitted light and white under reflected light.
  - The ventral (long) arm is used for age estimates whereas the dorsal (short) arm can be used as check; however it is important to remember that the dorsal arm tends to underestimate age.
  - *There are no annual growth increments between the “primordium” and the 1<sup>st</sup> inflection.*
  - *Start reading at the “primordium” and proceed towards the edge of the ventral arm. It is recommended to count annual increments at the upper part of the ventral groove.*
  - The ventral arm can be divided in 3 general regions as one travels from the primordium to the *edge of the ventral arm*:
    - 1<sup>st</sup>region: Annuli are broad and diffuse and contain multiple translucent and opaque zones (~1-5annuli). *These annual growth zones are broad and contain multiple sub-annual translucent and opaque bands, although less marked than the annual ones, this is especially common between the first and second annulus. First 4 annual increments should cover the width of the ventral arm (marked throughout the entire arm). Crenulations (grooves along the margins) may aid in the identification of growth zones. The distance between the first five annuli is greater than in the rest.*



- 2<sup>nd</sup> region: Annuli are less broad and closer together (~5-10 annuli). *From the fifth, the distance between annuli decreases and from the eighth or ninth annual deposition, and especially after the second inflection, the deposition of the annual bands is distinct and regular.*
- 3<sup>rd</sup> region: Annuli appear clearer and are regular in width (~ 10+ annuli).
- *The section of the ventral arm between the first and second inflection is difficult to interpret. The first 10 annual bands are located in this section and sub-annual marks are frequently observed. Here are some guidelines to help interpretation:*
  - *The appearance of a false sub-annual increment or annulus 0, which can even present crenulation, is frequent (40% of the sections from a sample of n = 131). The false annulus is less marked than the first three true annual increments. The distance from the first inflection to the false annulus is less than the width of the ventral arm. The false annulus is at approximately half the distance between the 1st inflection and the 1st annual increment.*
  - *Use the reference scale as a guide to identify the first annulus. The first annual deposition should be within this distance of 1 mm, measured as annual increment measurement.*
  - *The second annulus is about one third the distance of the first one (annual increment measurement). The recognition of the first two annuli is important to establish the deposition pattern of the first 5 annual bands, including the gradual decrease of the distance between them*
  - *A template has been developed to help locate the first five annuli.*
- *Edge type assignment. Follow these guidelines to help identify the type of edge of the ventral arm (edge of the last annulus), opaque or translucent, since it is difficult to determine and therefore, whether it is counted or not.*
  - *View both the enhanced and un-enhanced version of the image. Keep in mind that the thickness of the section and the diffraction of light can influence the perception of the type of edge.*
  - *Edge type should only be noted if more than 50% of the edge is visible across the width of the ventral arm. Dorsal arm can be used to corroborate this edge type and with the same criterion of 50%.*
  - *The edge is considered of one type or another (translucent or opaque) when there is a clear band (around 0.01 mm width) not just as a thin line. According to Siskey et al. 2016, the opaque band of the annual bipartite structure is formed in winter, but is shown or appreciated later at the edge of the section, i.e. about 6 months later.*
- *Converting annuli counts to Age estimates.*
  - *The adopted rule for otoliths is that when counting opaque bands: if the fish is caught between January 1<sup>st</sup> and June 1<sup>st</sup>, then 1 year is added to the age. When counting translucent bands: if the fish is caught between June 1<sup>st</sup> and 31<sup>st</sup> of December, then 1 year is subtracted to the age (Rodriguez-Marin et al. 2016b)*