I/Ca ratios in benthic foraminifera from the Peruvian oxygen minimum zone: Analytical methodology and evaluation as proxy for redox conditions.

4

5 N. Glock^{1,2}, V. Liebetrau² and A. Eisenhauer²

6 [1]{Sonderforschungsbereich 754, Christian-Albrechts-University Kiel, Climate-

7 Biogeochemistry Interactions in the Tropical Ocean }

8 [2]{ GEOMAR Helmholtz-Institut für Ozeanforschung, , Wischhofstr. 1-3, 24148

9 Kiel, Germany}

10 Correspondence to: N. Glock (nglock@geomar.de)

- 11
- 12

13 Abstract

14 In this study we explore the correlation of I/Ca ratios in three calcitic and one aragonitic 15 foraminiferal species. I/Ca ratios are evaluated as possible proxies for changes in ambient 16 redox conditions across the Peruvian oxygen minimum zone to the ambient oxygen 17 concentrations in the habitat of the foraminiferal species studied. Cleaning and measurement 18 methods for the determination of I/Ca ratios are tested. All species show a positive trend in their I/Ca ratios as a function of higher oxygen concentrations. The most promising species 19 20 appears to be Uvigerina striata which shows a highly statistically significant correlation 21 between I/Ca ratios and bottom water (BW) oxygenation (I/Ca = $0.032(\pm 0.004)$ [O₂]_{BW} + 22 $0.29(\pm 0.03)$, R² = 0.61, F = 75, P < 0.0001). Only for the aragonitic species Hoeglundina 23 *elegans* this relationship is not significant. The iodine volatility in acidic solutions, the species dependency of I/Ca-[O₂]_{BW} correlations, and the individual variability of single tests need to 24 be accounted for when applying the I/Ca ratio as a proxy for redox conditions. 25

26

27 **1** Introduction

Tropical oxygen minimum zones (OMZs) are the most important regions of low oxygen in the recent ocean and the nutrient cycling in these regions influences the global ocean. This is particularly important because model calculations predict that the ocean will progressively loose oxygen over the next 200 years (Bopp et al., 2002; Matear and Hirst, 2003; Joos et al.,

1 2003) with adverse consequences for marine life and fisheries. To some extent oxygen loss is 2 related to ocean warming but the main reason is the decreased ocean ventilation due to 3 circulation changes related to anthropogenic induced climate change. Indeed a 50-year time 4 series of dissolved oxygen concentrations reveals vertical expansion of the intermediate depth OMZs in the eastern equatorial Atlantic and the equatorial Pacific during this time interval 5 (Stramma et al., 2008). One of the most distinct OMZs is located at the Peruvian upwelling 6 7 cell. Although coastal upwelling cells cover only about 0.14% of the global ocean (Baturin, 1983; Wolf, 2002) in 2007 15.5 million tons of fish has been caught by commercial fisheries 8 9 in eastern boundary upwelling ecosystems (Fréon et al., 2009) corresponding to ~17% of the global catches (91.2 million tons; source: FAO FishStat, 2013). The Peruvian upwelling cell 10 11 alone, contributed about 8% of global fish catches (7.2 million tons; source: FAO FishStat, 2013). Therefore, if the oxygen depletion in this area would expand, habitats currently rich in 12 13 pelagic fish would be endangered in the future.

14 Reconstruction of geographic extent and the magnitude of OMZs in the past might help us to 15 estimate future changes in oxygenation and to estimate the anthropogenic role in the recent OMZ expansions. For such long term predictions a geochemical proxy for quantitative 16 17 oxygen reconstruction in OMZs would be highly desirable. The aim of this study is to 18 evaluate I/Ca ratios in benthic foraminifera from the Peruvian OMZ as a possible oxygenation-proxy. Element/Ca ratios in foraminiferal calcite have already been extensively 19 20 used for reconstruction of physical and chemical properties. One of the most widespread and well established methods is the temperature reconstruction via the Mg/Ca ratio (Nürnberg et 21 al., 1996; Rosenthal et al., 1997; Hastings et al., 1998; Lea et al., 1999; Elderfield and 22 Ganssen, 2000; Lear et al., 2002). Some elemental ratios in foraminiferal calcite have already 23 24 been evaluated as proxies for redox-conditions (V/Ca: ; Hastings et al., 1996a, b&c; U/Ca: 25 Russel et al., 1994). However, the U/Ca ratio seems to be strongly affected by the carbonate 26 ion concentration (Russel et al. 2004; Yu et al., 2008). Furthermore, Mn/Ca ratios have widely 27 been used to trace for diagenetic alteration of the samples but there is still a disagreement of 28 the acceptable Mn/Ca ratio (Boyle, 1983; Boyle and Keigwin, 1985; 1986; Delaney, 1990; 29 Ohkouchi et al., 1994, Lea, 2003). Nevertheless, in the absence of diagenetic alteration the 30 Mn/Ca ratio might also be a valuable redox proxy (Fhlaitheartha et al., 2010, Glock et al., 2012). This is supported by culture experiments on Ammonia tepida which showed that Mn is 31 32 incorporated into the test calcite proportional to the concentration in the ambient water 33 (Munsel et al., 2010).

1 Iodine is highly redox-sensitive and easily reduced to Iodite (Γ) which is easily oxidized (see the "200 years of iodine research" review by Küpper et al. 2011). From the two most 2 thermodynamically stable inorganic forms of dissolved iodine, (iodide, e.g. I; iodate, e.g. IO₃ 3) (Wong and Brewer, 1977) only IO_3^- seems to be incorporated into carbonates (Lu et al., 4 2010). Precipitation experiments by Lu et al. (2010) showed that the I/Ca ratios in synthetic 5 calcite are a linear function of the IO_3^- concentrations in the ambient water, while I⁻ 6 7 concentrations did not affect the I/Ca ratios at all. Thus, it was proposed that iodate is partially substituting the carbonate ions in the calcite lattice. Since the I/IO₃⁻ system has a reduction 8 9 potential which is close to that of O_2/H_2O it should be highly sensitive to oxygen depletion in 10 the oceans (Rue et al., 1997; Harris, 2006; Brewer and Peltzer, 2009, Lu et al., 2010). In the 11 Arabian Sea OMZ, I⁻ concentration peaks in the core OMZ where oxygen is most depleted 12 (Farrenkopf and Luther, 2002). The latitudinal distribution of IO_3^- in the Atlantic shows a 13 trend to higher concentrations in high latitudes and generally lower concentrations closer to the equator (Truesdale et al., 2000). Lu et al. (2010) suggested that these trends are correlated 14 15 with the different oxygen solubility at different temperatures and thus, that the IO_3^- 16 concentrations in the Atlantic are directly correlated to the oxygen concentrations. Indeed at 17 higher latitudes in the Atlantic IO_3^- can reach the concentration of the total iodine at high 18 latitudes, while IO₃⁻ concentrations may drop during an extreme hypoxic event in the 19 Benguela Upwelling system (Truesdale et al., 2000; Truesdale and Bailey, 2000). The I⁻ peaks in the core of the Arabian Sea OMZ can reach the total iodine concentrations suggesting a 20 quantitative reduction of IO₃⁻ to I⁻ (Farrenkopf and Luther, 2002). Furthermore, the I/Ca ratios 21 decrease in bulk carbonates and belemnites from the early Toarcian- and Cenemonian-22 Turonian oceanic anoxic events (OAEs), interpreted as a depletion of IO_3^- due to the strongly 23 reducing conditions during those time intervals (Lu et al., 2010). All these results imply that 24 25 I/Ca ratios in marine carbonates might be a valuable proxy for oxygen concentrations in the 26 ancient ocean.

27 In our study we determined the I/Ca ratios in four different benthic foraminiferal species from the Peruvian OMZ with inductively-coupled-plasma-mass-spectrometry (ICP-MS). The 28 29 samples included two shallow infaunal and two epifaunal living species of which three form 30 calcitic (Uvigerina striata, Uvigerina peregrina, Planulina limbata) and one aragonitic 31 (Hoeglundina elegans) tests. Cleaning protocols were modified after Barker et al. (2003) and Lu et al. (2010) to customize the I/Ca analyses to small amounts of foraminiferal carbonate. 32 33 Main changes to standard cleaning protocols for foraminifera were the use of PFA instead of PE microcentrifuge vials and the application of more rigorous oxidative cleaning to avoid 34

1 contamination by organically bound iodine. The measured I/Ca ratios are then correlated to 2 bottom water oxygen concentrations $[O_2]_{BW}$ for the calibration of I/Ca ratios in benthic 3 foraminiferal calcite as a possible paleo-oxygen-proxy. Infaunal foraminiferal species are able 4 to migrate into the pore waters. Oxygen in the pore waters is consumed by the diagenesis of organic matter (Froelich et al. 1979), which might complicate quantitative O₂ reconstruction 5 through infaunal species. Nevertheless, bottom water oxygenation usually has a strong 6 7 influence on the oxygen gradient and penetration depth into the pore waters (Morford et al. 2005), which justifies also the use of infaunal foraminiferal species for this study. 8

9

10 2 Material and Methods

11 **2.1 Sampling procedure**

12 During R.V. Meteor Cruises M77/1 and M77/2 (October and November 2008) nine sediment cores from the Peruvian OMZ were recovered with a video-guided multiple corer for 13 foraminiferal analyses in the present study (Table 1). The coring tubes were of 100 mm inner 14 15 diameter. Immediately after retrieval, one multicorer tube was transferred to a constant 16 temperature $(4^{\circ}C)$ laboratory. Supernatant water of the core was carefully removed. Then the 17 core was gently pushed out of the multicorer tube and cut into 10-mm-thick slices for benthic 18 foraminiferal analysis. The samples were transferred either to Whirl-Pak[™] plastic bags or 19 plastic bottles, transported at a temperature of 4°C and finally stored at 4°C at GEOMAR, 20 Kiel, Germany.

21

22 **2.2 Foraminiferal studies**

23 The foraminiferal samples were washed through stacked sieves with mesh sizes of 63 μ m. The >63-µm size fractions were collected in ethanol to prevent samples from dissolution and 24 25 dried at 50°C. They were further subdivided into the grain-size fractions of 63–125, 125–250, 250-315, 315-355, 355-400, and >400-µm. Specimens of Uvigerina striata, Uvigerina 26 27 pergrina, Planulina limbata and Hoeglundina elegans were picked from the >400-µm size fractions. Light micrographs of the different species were recorded with a MiniPixie 28 29 MPX2051UC CCD-Camera (AOS Technologies[™]) through the objectives 1-6233 and 1-6010 of the company NavitarTM. Because all individuals of Uvigerina peregrina from the 30 31 core-top have been consumed during chemical digestion for later analyses of I/Ca ratios the 32 individual for the light micrograph was picked from a random deeper sample (27-28 cm) of core M77/2 St. 47-3. Pictures of all species are shown in figure 1. The species *U. striata* and
 U. pergrina live shallow infaunal within the sediments in a pore water dominated
 environment while *P. limbata* and *H. elegans* live epifaunal on top of the sediments in a
 bottom water dominated environment.

5 2.3 Cleaning Methods

The number of specimens used for the analyses varied from 6 to 25 as a function of the 6 7 species and the availability of specimens in the sample (see table 2). The tests were gently crushed between two glass plates. The test fragments were transferred into PFA 8 9 microcentrifuge-vials and rinsed three times with reverse osmosis water (ROW) having a conductivity of 0.055 µS cm⁻¹ (Elga[™] PURELAB Ultra). After each rinsing step the vials 10 were put into a ultrasonic bath for 20 seconds. Afterwards the vials were rinsed three times 11 12 with ethanol and put into the supersonic bath for 1 minute after each rinsing step. The vials 13 were rinsed again two times with ROW to remove residual ethanol. An oxidative reagent was 14 freshly mixed by adding 100 µl 30% H₂O₂ to 10 ml of a 0.1M NaOH (p.a., Roth[™]) solution. Subsequently 350 µl of this reagent were added to each vial. The vials were put into a 15 waterbath at 92°C for 15 minutes. During the oxidative cleaning samples were taken out of 16 17 the waterbath in 5 minute intervals and gas bubbles were removed by snapping against the 18 bottom of the vials. After three 5-minute intervals the vials were rinsed with ROW and 19 another 350 µl of the fresh oxidative reagent were added. The oxidative cleaning step was 20 repeated for another 15 minutes (including the removal of air bubbles at 5-minute intervals). 21 After another 20 seconds in the ultrasonic bath the vials were rinsed two times with ROW to 22 remove residues of the oxidative reagent. The test fragments were transferred into clean vials 23 with a pipette. Into each vial 250 µl 0.001M HNO₃ (suprapure, RothTM) were added. The vials were put into the ultrasonic bath for 20 seconds. The extremely dilute acid solution was 24 removed and the vials were rinsed three times with ROW. The samples were dissolved in 25 0.075M HNO₃ (suprapure, RothTM), centrifuged and supernatant transferred into clean vials 26 leaving a residue of 50 µl in the centrifuge vial. Afterwards tetramethylamoniumhydroxide 27 (TMAH, 25% in H₂O, TraceSELECT, impurities: $\leq 10 \ \mu g/kg$ total iodine, Sigma AldrichTM) 28 solution was added to each sample to reduce loss of volatile I. The volume of 0.075M HNO₃ 29 for dissolution and TMAH varied due to the different sample sizes (see table 2). During each 30 31 cleaning session 1-3 blank samples without foraminifera passed all cleaning steps to correct 32 for the complete procedural blank after the analyses.

1 **2.4 Matrix matching carbonate standards**

2 Three different carbonate standards were used to assure reproducibility between different 3 analytical sessions. These standards included the external aragonitic coral reference material 4 JCp-1 (I/Ca ratios reported by Lu et al., 2010 and Chai and Muramatsu, 2007), a lab internal pure aragonite and a lab internal pure calcite standard. These three references were chosen to 5 6 test the reproducibility of relative differences in the I/Ca ratios for each measurement session. 7 Furthermore they cover a broad ranges of I/Ca ratios (e.g. high in the JCp-1 and very low in 8 the reference calcite). Before analyses on each measurement day, fresh reference standard 9 solutions were prepared from the solid powders to minimize loss of volatile iodine. Usually 10 20 ml of 50 ppm Ca-solutions were mixed by 2.5 mg carbonate, 400 µl of 25% TMAH, 150 11 µl concentrated HNO₃ and 19.45 ml ROW. In some cases 100 ml solutions were prepared using 5 times of these amounts. 12

13 **2.5 Quadrupole ICP-MS analyses**

14 The analyses were performed on an Agilent 7500cx Quadrupole ICP-MS. Operation conditions are listed in table 3. Instrument sensitivity was optimised by using a 1 ppb Li-Y-15 Tl-Ce-Mg-Co standard solution before the measurements. For sample introduction a micro-16 17 autosampler (Cetac ASX 100) coupled to a PFA self-aspiration nebulizer fitted to a glass spray chamber was used. Due to the small available sample volume (typically $< 500 \mu$) the 18 low sample uptake rate of the self-aspirating system was an important feature during the 19 analyses. The integration times were 0.3 s for 43 Ca, 0.3 s for 44 Ca and 6.0 s for 127 I with 5 20 21 repetition runs.

For the preparation of the standards 170 mg solid KIO₃ (suprapur, Sigma AldrichTM) were 22 23 dissolved in 97.25 ml ROW, 2 mL of 25% TMAH and 0.75 ml conc. HNO₃ (1000 ppm of 24 Iodine). Furthermore a 1000 ppm Ca solution was prepared by dissolving 250 mg solid CaCO₃ (suprapur, Sigma Aldrich[™]) in 99.25 ml ROW and 0.75 ml conc. HNO₃. Solid 25 CaCO₃ was used for closest matching of the sample matrix. These solutions were used to 26 prepare a succession of working standards via three steps of pre-dilution. Concentrations for 27 standards and pre-dilutions are given in table 4. Again, on each day all these solutions were 28 prepared freshly before the analyses. The working standards were prepared directly in the 29 vials which were later used for sample injection. Samples were analysed directly after the 30 31 cleaning procedure to prevent loss of volatile Iodine even after trapping with TMAH. For the analyses samples were diluted to ~50 ppm Ca to keep the matrix consistent. Samples were 32

diluted with a matrix matching solution prepared from 19.45 ml ROW, 400 μ l of 25% TMAH and 150 μ l conc. HNO₃. (e.g. 0.5% TMAH/ 0.5% HNO₃). The standard row was measured at least after every 10 samples to correct for instrumental drift. The I/Ca ratio of the internal calcite reference standard was below the detection limit in every measurement session (n = 70). This indicates that the procedural blank for preparation of the standard solutions was also below the detection limit.

7 3 Results

8 3.1 Reproducibility

9 All determined I/Ca ratios are reported in the appendix (tables A1 and A2). Summaries of 10 mean values for the different reference standards and foraminiferal samples of the same species and sampling site are listed in table 5. Figure 2 shows a comparison of I/Ca ratios 11 12 measured in an aliquot of untreated JCp-1 and an aliquot of the same JCp-1 standard homogenized in a mortar. The reproducibility of the homogenized JCp-1 (3.82±0.08 13 14 μ mol/mol; n = 60; 1 σ = 2.0%) was one order of magnitude higher than in the untreated aliquot (I/Ca = $4.05\pm0.96 \text{ }\mu\text{mol/mol}$; n = 100; $1\sigma = 24\%$). These results strongly indicate 15 16 inhomogenities within the JCp-1 in respect to the I/Ca ratios. As a consequence of these 17 results only homogenized aliquots are used as reference standards in this study.

18 During each measurement session I/Ca ratios of freshly prepared solutions of the reference 19 standards (the external JCp-1 and the internal aragonite and the calcite) were repeatedly 20 measured to assure the reproducibility of the method between different days. Additionally, 21 every day I/Ca ratios of one (in one case two) sample(s) of 25 U. striata specimens from the 22 same sampling location (M77-1 565/MUC-60) were measured (figure 3). The I/Ca ratios were 23 $3.82\pm0.08 \ \mu mol/mol$ (n = 60; 1 σ = 2.0%) for the JCp-1, 2.59 $\pm0.09 \ \mu mol/mol$ (n = 52; 1 σ = 24 3.5%) for the aragonite and 0.54 \pm 0.04 µmol/mol (n = 28; 5 different assemblages of 25 specimens each; $1\sigma = 6.6\%$) for the internal *U. striata* reference samples. The mean precision 25 26 for single I/Ca determinations for these standards (including the standard deviations of I and 27 Ca counts between the different measurement cycles and the error of the calibration function) 28 ranged from ~1.29% (N = 60) for the JCp-1 to ~2.15% (N = 28) for the U. striata samples.

29

30 **3.2** Volatility of iodine

31 Six different foraminiferal samples from 3 different species were measured directly after the 32 cleaning procedure and one day after dissolution to test the effects of iodine volatility on the measured I/Ca ratios (figure 4). For this the samples were stored in PFA microcentrifuge vials after dissolution. All samples show lower I/Ca ratios one day after dissolution except for one measurement of sample A1 where the I/Ca ratio was slightly higher than the directly measured samples. The exceptionally high standard deviation of this value (18%) and the Grubb's outlier test indicate this data point is an outlier. The mean iodine loss after one day varied between ~6% and ~22% (excluding the outlier).

7

8 3.3 Correlation between foraminiferal I/Ca ratios and oxygenation

9 The correlation between the I/Ca ratios in tests of four different benthic foraminiferal species 10 and [O₂]_{BW} are shown in figure 5. The I/Ca in all species tend to be positively correlated with 11 $[O_2]_{BW}$. The correlation is highly significant (P < 0.0001; ANOVA) for U. striata, significant 12 for *P. limbata* (P = 0.009; ANOVA) but not significant for *H. elegans* (P = 0.1000; ANOVA). The epifaunal species P. limbata shows the highest I/Ca ratios (1.03-2.20 µmol/mol) followed 13 14 by the shallow infaunal species U. striata (0.28-0.91 µmol/mol). The epifaunal aragonitic 15 species H. elegans has the lowest I/Ca ratios (0.12-0.31 µmol/mol). The I/Ca ratio of U. peregrina is much lower than the I/Ca ratio of U. striata from the same sampling site (0.39) 16 17 µmol/mol compared to 0.91 µmol/mol; M77/1-459/MUC-25; 697 m). Neither regression nor 18 ANOVA were calculated for U. peregrina due to the low amount of data points (n = 2).

19

20 4 Discussion

4.1 Methodical issues: Reproducibility and iodine volatility

22 The significant differences in reproducibility of the I/Ca ratio of untreated versus homogenized JCp-1 aliquots (figure 2) indicate that heterogeneities may have a huge impact 23 24 on the precision of the iodine measurements. Even within one session by measuring the same solution out of the same beaker, the I/Ca ratio of the untreated JCp-1 is reproducible only 25 within 24%. The I/Ca-reproducibility of the homogenized JCp-1 (n = 60; $1\sigma = 2.0\%$) is in the 26 27 same order of magnitude as reported earlier by (Lu et al., 2010: n = 8; $1\sigma = 1.4\%$; Chai and Muramatsu, 2007: n = 5; $1\sigma = 3.7\%$). Apart from that there are problems with the accuracy of 28 the standards because the I/Ca ratio of the homogenized JCp-1 reported here (3.82±0.08 29 µmol/mol) is lower than the I/Ca ratios of the JCp-1 reported in the literature (Lu et al., 2010: 30 4.27±0.06 µmol/mol; Chai and Muramatsu, 2007: 4.33±0.16 µmol/mol). A possible 31 explanation might be that volatile Iodine adsorbed to the surface of the JCp-1 powder has 32 been mobilized and removed during the grinding process since the mean I/Ca ratio of the 33

untreated JCp-1 aliquot is closer to the values reported in the literature. Another possibility is that different aliquots of the JCp-1 which show a difference in the I/Ca ratios have been used in the different labs. Nevertheless, the reproducibility of all our carbonate-reference standards (except the JCp-1 before homogenization) indicate that drift effects are negligible between the different measurement sessions.

6 Iodine is a volatile element which could be stabilized by adding TMAH, which also reduces 7 the memory effect during ICP-MS measurement (Muramatsu and Wedepohl, 1998; Tagami 8 and Uchida, 2005; Lu et al., 2010). The fact that we observe a strong decrease of the I/Ca ratios after one day of sample dissolution supports the requirement of an immediate 9 10 measurement directly after sample dissolution. Although a similar matrix was used for the samples after dissolution (e.g. 0.5% TMAH) the results presented here differ from the 11 12 observations of Lu et al. (2010). The author tested the iodine volatility in such a matrix over 2 13 months, did not observe a strong loss in iodine after 30 days and concluded that iodine loss 14 within two days should negligible. Despite the volatility problem the well reproducible I/Ca ratio in 5 different samples of 25 U. striata specimens (I/Ca = 0.54 ± 0.04 µmol/mol; 1σ = 15 6.6%) from the same location (M77-1 565/MUC-60) which were cleaned, dissolved and 16 17 measured in four different sessions (on four different days) shows that the results are robust 18 providing that samples are measured within two hours after dissolution.

19

4.2 Foraminiferal I/Ca ratios as redox-proxy

21 Our results indicate that I/Ca ratios in benthic foraminifera might prove to be a valuable proxy 22 for oxygen in the adjacent waters. This is supported by the observation that all analysed species show a positive correlation for the $I/Ca-[O_2]_{BW}$ relationship. For two of three species 23 the correlations are significant (one even highly significant). Only the aragonitic species H. 24 elegans shows no significant correlation. The fact that P. limbata, which lives epifaunal, 25 26 shows much higher I/Ca ratios than the other two calcitic infaunal species also supports the 27 trend of higher I/Ca ratios under elevated oxygenation: Oxygen concentrations are typically higher in the bottom waters compared to the pore waters. In general, our results support and 28 29 confirm the earlier observations and conclusions of Lu et al. (2010). Furthermore, the variability of foraminiferal I/Ca ratios by location (e.g. $[O_2]_{BW}$) or species is much higher than 30 31 the uncertainties discussed in 4.1, which indicates that the trends in the I/Ca-[O₂]_{BW} relationships are robust in respect to the technical issues. 32

1 Nevertheless, there are some pitfalls which must be considered in this discussion. The 2 importance of methodological issues has been discussed separately above. Another important point is the high variability of I/Ca ratios between different samples of the same location in 3 some species which are further amplified by analytical uncertainties. The amount of 4 foraminifera available for analysis is often limited in geological samples. Thus, if 5 monospecific samples are analysed the amount is often limited to one sample. Additionally, 6 7 the amount of measurements of such a sample is limited by the volume of sample solution consumed by the mass spectrometer and the circumstance that a constant concentration of 50 8 9 ppm Ca is needed to minimize matrix related drifts and consider enough iodine for the 10 analyses. Consequently, some samples are limited to one analysis.

11 Furthermore, the fact that we observe a strong species dependency of the I/Ca ratio 12 accentuates this problem, because the use of bulk species samples which would provide 13 enough material for a sufficient number of analyses might influence the results. The I/Ca ratio 14 of U. striata is twice as high when compared to U. peregrina from the same location. Both species are living shallow infaunal, belong to the same genus and have in general similar 15 16 morphologies. This difference might either be related to a strong vital effect or to a species dependant difference in calcification depths. Oxygen gradients in the pore waters of a 17 comparable OMZ off Pakistan are quite steep under suboxic conditions (Bogus et al., 2012) 18 and IO_3^- probably follows this gradient. Thus, a difference in calcification depth might have a 19 20 severe influence on the I/Ca ratio. These results suggest that a careful distinction of the 21 analysed species is essential for the application of this proxy at least for the infaunal species. 22 Nevertheless, since the species dependency of I/Ca ratios appears to be higher than oxygenation dependency, bulk analyses might provide information about oxygenation in a 23 different way: The species composition of a foraminiferal assemblage often is oxygen 24 dependent (Bernhard, 1986; Sen Gupta and Machain-Castello, 1993; Bernhard and Sen 25 Gupta, 1999; Mallon et al., 2012). Thus, bulk I/Ca ratios might be dominated by the species 26 27 composition, which is affected by oxygen availability.

Furthermore, the variability of samples from the same location seems also to be strongly species dependent. The epifaunal species *P. limbata* has a much higher variability in the I/Ca ratio (22.80%) than the infaunal species *U. striata* (6.68%) from the same location (M77-1 487/MUC-38; see table 5). This is unexpected because infaunal species are supposed to migrate vertically in the sediment column following the chemical gradients (especially oxygen penetration) in the surrounding pore waters strongly varying within a few millimetres. According to the TROX model the living depth of infaunal benthic foraminifera is controlled

1 by the availability of food (e.g. organic matter) and the oxygen penetration depth (Jorisson et 2 al., 1995). In an eutrophic environment like the Peruvian OMZ where organic matter is available in excess the living depth is mostly controlled by oxygen availability (Mallon et al., 3 2012). On the contrary the epifaunal species do not have the possibility to migrate in the pore 4 waters and are directly exposed to changing bottom water conditions while the infaunal 5 species might compensate changing conditions by migration. It is also possible that the 6 7 smaller numbers of specimens in the analysed assembleges (6 for P. limbata; 10-20 for U. striata) might explain the difference. The inter-test variability of Mg/Ca ratios for example 8 9 can be very high within one sample (Sadekov et al., 2008). Thus, the uncertainty of 10 paleotemperature estimates using Mg/Ca ratios can be decreased by using a higher number of 11 specimens for each analysis (Anand and Elderfield, 2005). In general due to the steep 12 chemical gradients in the pore waters mentioned above epifaunal species might be more 13 suitable for oxygen reconstructions because they should directly represent bottom water conditions not influenced by the microhabitat in the pore waters. Nevertheless, this might 14 15 require the use of a higher amount of specimens for the I/Ca analyses to reduce uncertainties 16 due to inter-test variability, which again would require more sampling material. The strong 17 inter-test variability might indeed be related to real changes in oxygenation of the habitat, 18 since there are strong seasonal fluctuations in the magnitude of the OMZ (Paulmier and Ruiz-19 Pino, 2009). Regarding these issues, samples have to be carefully prepared and measured or foraminiferal I/Ca ratios might be considered more a qualitative to semiquantitative proxy at 20 21 this stage.

22 Finally the aragonitic epifaunal species H. elegans shows no significant $I/Ca-[O_2]_{BW}$ correlation. Additionally this species has the lowest I/Ca ratios, although it lives epifaunal and 23 has aragonitic tests (all our aragonite standards showed much higher I/Ca ratios than all 24 calcite samples analysed). Dissolution and recrystallization of metastable aragonite can 25 already occur during the earliest sedimentation-stages as shown by studies in the Bahama 26 27 Banks (Hover et al., 2001; Rosenthal et al., 2006). Thus, although the analysed H. elegans specimens originate from recent core top samples they might already be influenced by 28 29 diagenesis recrystallized test portionsmay have altered I/Ca ratios.

30

5 Summary and Conclusions

We provide cleaning protocols and a method to measure I/Ca ratios in benthic foraminifera. Due to its volatility, iodine is lost in measurable amounts already one day after dissolution although TMAH was used to trap the Iodine. Nevertheless, our results show that this effect is negligible if the samples are measured within two hours after dissolution. The I/Ca ratios of different *Uvigerina striata* samples from the same location and two different aragonitic coral standards are well reproducible in different measurement sessions given the samples are measured within 2 hours after dissolution (JCp-1: n = 60; $1\sigma = 2.0\%$; Lab internal aragonitc coral standard: n = 52; $1\sigma = 3.5\%$; *U. striata*: n = 28, $1\sigma = 6.6\%$). Thus, the measurement of the samples within a short time after dissolution is essential.

7 There is a strong inter-species variability of I/Ca ratios in two infaunal species from the same 8 location which indicates either strong vital effect or slight species dependant differences in the 9 calcification depth of these species. All analysed species show a trend of positive I/Ca 10 correlations with [O₂]_{BW}. This correlation is significant for two calcitic species (even highly significant for U. striata) and not significant for the aragonitic species Hoeglundina elegans, 11 12 which shows relatively low I/Ca ratios in general. The most promising of the analysed species is U. striata (I/Ca = $0.0324(\pm 0.004)$ [O₂]_{BW} + $0.285(\pm 0.026)$, R² = 0.608, F = 75.38, P < 0.0001). 13 14 This is surprising since U. striata is living infaunal and thus migrates vertically in the sediment column undergoing a variety of oxygen and thus IO_3^- concentrations over lifetime. 15 16 When samples are carefully prepared and measured, accounting for the pitfalls outlined here, the resulting I/Ca ratios from benthic foraminifera are considered to be a promising proxy for 17 18 redox conditions in the ambient water mass.

19

20 Acknowledgements

The scientific party on R/V METEOR cruise M77 is acknowledged for their general support 21 22 and advice in multicorer operation and sampling. The cleaning procedures were done in the 23 clean lab of Dirk Nürnberg while Nadine Gehre always gave support when problems occurred 24 in this lab. The same applies to Ana Kolevica for her support in the Quadrupole-MS lab. Jutta Heinze is acknowledged for providing the lab internal aragonitc coral standard and the 25 26 homogenized JCp-1. Thanks to Joachim Schönfeld for fruitful general discussions and help with taxonomic issues and Stefan Sommer, Richard Camilli and Thomas Mosch for handling 27 of the CTD during the ship cruise (M77-1). Furthermore, we thank Jelle Bijma and an 28 29 anonymous reviewer, whose comments improved the previous version of this manuscript considerably. The "Deutsche Forschungsgemeinschaft, (DFG)" provided funding through 30 SFB 754 "Climate - Biogeochemistry Interactions in the Tropical Ocean". Furthermore we 31 32 would like to thank Tyler Goepfert for doing a native check on this manuscript.

1 References

- 2 Anand, P. and Elderfield, H.: Variability of Mg/Ca and Sr/Ca between and within the 3 planktonic foraminifers *Globigerina bulloides* and *Globorotalia truncatulinoides*,
- 4 Geochemistry, Geophysics and Geosystems, 6, 2005, Q11D15, doi:10.1029/2004GC000811.
- 5 Baturin, G. N.: Some unique sedimentological and geochemical features of deposits in coastal
- 6 upwelling regions, *in* Suess, E. and Thiede, J. (eds.), Coastal upwelling its sediment record,
- 7 Part B: Sedimentary records of ancient coastal upwelling, Plenum Press, NY, 11-27, 1983.
- 8 Bernhard, J.M.,: Characteristic assemblages and morphologies of benthic foraminifera from.
- 9 anoxic, organic-rich deposits: Jurassic through Holocene, Journal of Foraminiferal Research,
- 10 16, 207-215, 1986.
- 11 Bernhard, J.M. and Sen Gupta, B.K.: Foraminifera of oxygen-depleted environments, in Sen
- 12 Gupta B.K. (Ed.), Modern Foraminifera, Kluwer Academic Press, 201-216, 1999.
- 13 Bogus, K. A., Zonnefeld, K. A. F., Fischer, D., Kasten, S., Bohrmann, G. and Versteegh, G. J.
- 14 M.: The effect of meter-scale lateral oxygen gradients at the sediment-water interface on
- selected organic matter based alteration, productivity and temperature proxies,
 Biogeosciences, 9, 1553-1570, 2012, doi:10.5194/bg-9-1553-2012.
- Bopp, L., LeQuere, C., Heimann, M., Manning, A. C. and Monfray, P.: Climate-induced
 oceanic oxygen fluxes: Implications for the contemporary carbon budget, Global
 Biogeochem. Cycles, 16, 2002, 10.1029/2001GB001445.
- Boyle, E.A.: Manganese carbonate overgrowths on foraminifera tests, Geochimica et
 Cosmochimica Acta, 47, 1815, 1983, DOI: 10.1016/0016-7037(83)90029-7.
- 22 Boyle, E. A., and Keigwin, L. D.: Comparison of Atlantic and Pacific paleochemical records
- 23 for the last 215,000 years: Changes in deep ocean circulation and chemical inventories, Earth
- and Planetary Science Letters, 76, 135–150, 1985, DOI: 10.1016/0012-821X(85)90154-2.
- Brewer, P.G., and Peltzer, E.T., 2009, Limits to marine life: Science, v. 324, p. 347–348, doi:
- 26 10.1126/science.1170756.
- 27 Delaney, M.L.: Miocene benthic foraminiferal Cd/Ca records: South Atlantic and western
- 28 Equatorial Pacific, Paleoceanography, 5, 743–760, 1990.
- 29 Elderfield, H. and Ganssen, G.: Past temperature and δ^{18} O of surface ocean waters inferred
- 30 from foraminiferal Mg/Ca ratios, Nature, 405, 442–445, 2000.
- 31 FAO FishStat: Fisheries and aquaculture software. FishStat Plus Universal software for
- 32 fishery statistical time series. In: FAO Fisheries and Aquaculture Department [online]. Rome.
- 33 Updated 28 November 2013.

- Farrenkopf, A. M. and Luther G. W.: Iodine chemistry reflects productivity and denitrification
 in the Arabian Sea: evidence for flux of dissolved species from sediments of western India
 into the OMZ, Deep-Sea Research II, 49, 2303-2318, 2002, DOI: 10.1016/S0967 0645(02)00038-3.
- Fhlaithearta, S. N., Reichart, G.-J., Jorissen, F. J., Fontanier, C., Rehling, E. J., Thomson, J.
 and De Lange, G. J.: Reconstructing the seafloor environment during sapropel formation
 using benthic foraminiferal trace metals, stable isotopes, and sediment composition,
 Paleoceanography, 25, 2010, PA4225, doi:10.1029/2009PA001869.
- 9 Fréon, P., Barange, M. and Arístegui, J.: Eastern Boundary Upwelling Ecosystems:
 10 Integrative and comparative approaches, Progress in Oceanography, 83, 1-14, 2009.
- 11 Froelich, P. N., Klinkhammer, G. P., Bender, M. L., Luedtke, N. A., Heath, G. R., Cullen, D.
- 12 and Dauphin, P.: Early oxidation of organic matter in pelagic sediments of the eastern
- equatorial Atlantic: suboxic diagenesis, Geochimica et Cosmochimica Acta, 43, 1075-1090,
 1979, DOI: 10.1016/0016-7037(79)90095-4.
- 15 Glock, N., Eisenhauer, A., Liebetrau, V., Wiedenbeck, M., Hensen, C. and Nehrke, G.: EMP
- 16 and SIMS studies on Mn/Ca and Fe/Ca systematics in benthic foraminifera from the Peruvian
- 17 OMZ: a contribution to the identification of potential redox proxies and the impact of
- 18 cleaning protocols, Biogeosciences, 9, 341-359, 2012, doi:10.5194/bg-9-341-2012.
- Harris, D.C., 2006, Appendix H, *in* Harris, D.C., Quantitative chemical analysis (sixth edition): New York, W.H. Freeman, p. 296.
- Hastings, D. W., Emerson, S., Erez, J. and Nelson, B.K.: Vanadium incorporation in foraminiferal calcite as a paleotracer for seawater vanadium concentrations, Geochimica et
- 23 Cosmochimica Acta, 19, 3701-3715, 1996a.
- 24 Hastings, D. W., Emerson, S. E. and Nelson, B.: Determination of picogram quantities of
- 25 vanadium in foraminiferal calcite and seawater by isotope dilution inductively coupled plasma
- 26 mass spectrometrwy ith electrothermavla porization, Anal. Chem., 68, 371-378, 1996b.
- 27 Hastings, D. W., Emerson, S. R. and Mix, A. C.: Vanadium in foraminiferal calcite as a tracer
- for changes in the areal extent of reducing sediments, Paleoceanography, 11 (6), 665-678,
- 29 1996c.
- 30 Hastings, D. W., Russell, A. D. and Emerson, S. R.: Foraminiferal magnesium in
- 31 Globeriginoides sacculifer as a paleotemperature proxy, Paleoceanography, 13(2), 161–169,
- 32 1998.

- 1 Hover, V. C., Walter, L. M. and Peacor, D. R.: Early marine diagenesis of biogenic aragonite
- and Mg-calcite: New constraints from high-resolution STEM and AEM analyses of modern
 platform carbonates, Chemical Geology, 175, 221–248, 2001.
- 4 Joos, F., Plattner, G.-K., Stocker, T. F., Körtzinger, A. and Wallace, D. W. R.: Trends in
- 5 marine dissolved oxygen: Implications for ocean circulation changes and the carbon budget,
- 6 EOS Trans. AGU, 84, 197-204, 2003.
- 7 Jorissen, F. J., de Stigter, H. C., Widmark, J. G. V., 1995. A conceptual model explaining
- 8 benthic foraminiferal microhabitats. Marine Micropaleontology: 26, pp. 3-15.
- 9 Krahmann, G.: Physical oceanography during METEOR cruise M77/2. IFM-GEOMAR
- 10 Leibniz-Institute of Marine Sciences, Kiel University, 2012, doi:10.1594/PANGAEA.778021.
- 11 Lea, D. W., Mashiotta, T. A. and Spero, H. J.: Controls on magnesium and strontium uptake
- 12 in planktonic foraminifera determined by live culturing, Geochim. Cosmochim. Acta, 63,
- 13 2369–2379, 1999.
- 14 Küpper, F. C., Feiters, M. C., Olofsson, B., Kaiho, T., Yanagida, S., Zimmermann, M. B.,
- 15 Carpenter, L. J., Luther, G. W., Lu, Z., Jonsson, M. and Kloo, L.: Commemorating Two
- 16 Centuries of Iodine Research: An Interdisciplinary Overview of Current Research.
 17 Angewandte Chemie International Edition, 50, 11598–11620, 2011,
 18 doi:10.1002/anie.201100028.
- 19 Lea, D. W.: Trace elements in foraminiferal calcite Modern Foraminifera, in B. K. Sen Gupta
- 20 (ed.) Kluwer Academic Publishers, New York, Boston, Dordrecht, London, Moscow, pp. 201-
- 21 216, 2003.
- 22 Lear, C. H., Rosenthal, Y. and Slowey, N.: Benthic foraminiferal Mg/Ca-paleothermometry:
- A revised coretop calibration, Geochim. Cosmochim. Acta, 66(19), 3375–3387, 2002.
- Lu, Z., Jenkyns, H. C. and Rickaby, R. E. M.: Iodine to calcium ratios in marine carbonate as
- a paleo-redox proxy during oceanic anoxic events, Geology, 38, 1107-1110, 2010,
 doi:10.1130/G31145.1.
- 27 Mallon, J., Glock, N. and Schönfeld, J.: The response of benthic foraminifera to low-oxygen
- 28 conditions of the Peruvian oxygen minimum zone, in Altenbach, A.V., Bernhard, J.M. and
- 29 Seckbach, J. (eds.), ANOXIA: Evidence for eukaryote survival and paleontological strategies,
- 30 Cellular Origin, Life in Extreme Habitats and Astrobiology 21, Springer Science+Business
- 31 Media, p 305-321, 2012. doi:10.1007/978-94-007-1896-8_16.
- 32 Matear, R. J. and Hirst, A. C.: Long-term changes in dissolved oxygen concentation in the
- 33 ocean caused by protracted global warming, Gobal Biogeochem. Cycles, 17(4), 1125, 2003,
- doi:10.1029/2002GB001997.

- 1 Morford, J. L., Emerson, S. R., Breckel, E. J. and Kim, S. H.: Diagenesis of oxyanions (V, U,
- 2 Re, and Mo) in pore water and sediments from a continental margin, Geochimica et
 3 Cosmochimica Acta, 69, 5021-5032, 2005, doi:10.1016/j.gca.2005.05.015.
- 5 Cosmoenninea Acta, 07, 5021 5052, 2005, doi:10.1010/j.gca.2005.05.015.
- 4 Munsel, D., Kramar, U., Dissard, D., Nehrke, G., Berner, Z., Bijma, J., Reichart, G.-J. and
- 5 Neumann, T.: Heavy metal incorporation in foraminiferal calcite: results from multi-element
- 6 enrichment culture experiments with *Ammonia tepida*, Biogeosciences, 7, 2339-2350, 2010.
- 7 Muramatsu, Y., and Wedepohl, K.H., 1998, The distribution of iodine in the earth's crust:
- 8 Chemical Geology, v. 147, p. 201-216.
- 9 Nürnberg, D., Bijma, J. and Hemleben, C.: Assessing the reliability of magnesium in
- 10 foraminiferal calcite as a proxy for water mass temperatures, Geochimica et Cosmochimica
- 11 Acta, 60(5), 803–814, 1996.
- 12 Ohkouchi, N., Kawahata, H., Murayama, M., Ohkada, M., Nakamura, T. and Taira, A.: Was
- 13 deep water formed in the North Pacific during the Late Quaternary? Cadmium evidence from
- 14 the northwest Pacific. Earth and Planetary Science Letters, 124, 185–194, 1994.
- 15 Paulmier, A. and Ruiz-Pino, D.: Oxygen minimum zones (OMZs) in the modern ocean,
- 16 Progress in Oceanography, 80, 113–128, 2009, DOI: 10.1016/j.pocean.2008.08.001.
- 17 Rosenthal, Y., Boyle, E. A. and Slowey, N.: Temperature control on the incorporation of
- 18 magnesium, strontium, fluorine, and cadmium into benthic foraminiferal shells from Little
- 19 Bahama Bank: Prospects for thermocline paleoceanography, Geochimica et Cosmochimica
- 20 Acta, 61, 3633–3643, 1997.
- 21 Rosenthal, Y., Lear, C. H., Oppo, D. W. and Linsley, B. K.: Temperature and carbonate ion
- effects on Mg/Ca and Sr/Ca ratios in benthic foraminifera: Aragonitic species *Hoeglundina elegans*, Paleocanography, 21, 1-14, 2006, doi:10.1029/2005PA001158.
- 24 Rue, E.L., Smith, G.J., Cutter, G.A., and Bruland, K.W., 1997, The response of trace element
- 25 redox couples to suboxic conditions in the water column: Deep-Sea Research, Part I, v. 44, p.
- 26 113–134, doi: 10.1016/S0967-0637(96)00088-X.
- 27 Russell, A. D., Emerson, S., Nelson, B., Erez, J. and Lea, D. W.: Uranium in foraminiferal
- 28 calcite as a recorder of seawater uranium concentrations, Geochimica et Cosmochimica Acta,
- 29 58(2), 671–681, 1994.
- 30 Russell, A. D., Hönisch, B., Spero, H. J. and Lea, D. W.: Effects of seawater carbonate ion
- 31 concentration and temperature on shell U, Mg, and Sr in cultured planktonic foraminifera,
- 32 Geochimica et Cosmochimica Acta, 68(21), 4347–4361, 2004.

- 1 Sadekov, A., Eggins, S. M., De Dekker, P. and Kroon, D.: Uncertainties in seawater
- 2 thermometry deriving from intratest and intertest Mg/Ca variability in *Globigerinoides ruber*,
- 3 Paleoceanography, 23, 1-12, 2008, doi:10.1029/2007PA001452.
- 4 Sen Gupta, B.K. and Machain-Castillo, M.L.: Benthic foraminifera in oxygen-poor habitats.
- 5 Marine Micropaleontology, 20, 3-4, 1993.
- 6 Stramma, L., Johnson, G. C., Sprintall, J. and Mohrholz, V.: Expanding Oxygen-Minimum
- 7 Zones in the Tropical Oceans, Science, 320, 655-658, 2008.
- 8 Truesdale, V.W., and Bailey, G.W., 2000, Dissolved iodate and total iodine during an extreme
- 9 hypoxic event in the Southern Benguela System: Estuarine, Coastal and Shelf Science, v. 50,
- 10 p. 751–760, doi:10.1006/ecss.2000.0609.
- 11 Truesdale, V.W., Bale, A.J., and Woodward, E.M.S., 2000, The meridional distribution of
- 12 dissolved iodine in near-surface waters of the Atlantic Ocean: Progress in Oceanography, v.
- 13 45, p. 387–400, doi:10.1016/S0079-6611(00)00009-4.
- 14 Wolf, A.: Zeitliche Variationen im peruanischen Küstenauftrieb seit dem Letzten Glazialen
- 15 Maximum Steuerung durch globale Klimadynamik, Dissertation, 2002.
- Wong, G.T.F., and Brewer, P.G., 1977, Marine chemistry of iodine in anoxic basins:
 Geochimica et Cosmochimica Acta, v. 41, p. 151–159, doi:10.1016/0016-7037(77)90195-8.
- 18 Yu, J., Elderfield, H., Jin, Z. and Booth, L.: A strong temperature effect on U/Ca in planktonic
- 19 foraminiferal carbonates, Geochimica et Cosmochimica Acta, 72, 4988-5000, 2008.
- 20
- 21

22

23

24

25

26

27

28

30

1 Tables

2 Table 1. Sampling sites. $[O_2]_{BW}$ in bold numbers are taken from Glock et al. (2011). $[O_2]_{BW}$ for

3 station M77/1-406/MUC-06 is taken from the CTD-profile from station M77/1-392/CTD-RO-

- 4 4. $[O_2]_{BW}$ for station M77/2 St. 47-3 is taken from the CTD-profile from station M77/2 St. 47-5 1. CTD 10 (Kashmann 2012) [O] is italia surplus indicates that this value was intropolated
- 5 1 –CTD-19 (Krahmann, 2012). $[O_2]_{BW}$ in italic numbers indicates that this value was intrapolated 6 from the closest CTD-profiles available.

Site	Longitude (W)	Latitude (S)	Water depth (m)	$[O_2]_{BW}$ (µmol/L)
M77/1-406/MUC-06	71°52.40'	17°28.00'	492	25.2
M77/1-455/MUC-21	78°19.23'	11°00.00'	465	2.4
M77/1-487/MUC-39	78°23.17'	11°00.00'	579	3.7
M77/1-565/MUC-60	78°21.40'	11°08.00'	640	8.2
M77/1-604/MUC-74	78°22.42'	11°17.96'	878	34.2
M77/1-516/MUC-40	78°20.00'	11°00.00'	512	2.4
M77/1-459/MUC-25	78°25.60'	11°00.03'	697	12.6
M77/1 553/MUC-54	78°54.70'	10°26.38'	521	3.0
M77/2 St. 47-3	80°31.36'	07°52.01'	625	8.1

7

8

9 Table 2. Details for analysed for aminiferal samples. Note that TMAH was added after transfer

10 of the centrifuged dissolved sample into a clean vial. Thus, the volume of 0.0075M HNO₃ is

11 reduced by 50 µl when TMAH is added (see text section 2.).

Sample	Sample	Species	Number	of	Volume	of	Volume of
name	Location		specimens		0.075M		TMAH added
					HNO ₃	for	after
					dissolution		dissolution
					(µl)		(µl)
A1	566/MUC-59	U. striata	20		550		9
A2	566/MUC-59	U. striata	20		550		9
A3	566/MUC-59	U. striata	20		550		9
A4	566/MUC-59	U. striata	20		550		9
A5	566/MUC-59	P. limbata	6		400		7
A6	566/MUC-59	P. limbata	6		400		7
A7	566/MUC-59	P. limbata	6		400		7
A8	566/MUC-59	P. limbata	6		400		7
A9	566/MUC-59	U. striata	20		450		8
A10	566/MUC-59	P. limbata	10		450		8
B1	487/MUC-38	U. striata	15		550		9
B2	487/MUC-38	U. striata	15		450		8
B3	487/MUC-38	U. striata	15		450		8
B4	487/MUC-38	P. limbata	6		400		7
B5	487/MUC-38	P. limbata	6		400		7
B6	487/MUC-38	P. limbata	6		350		6
B7	487/MUC-38	H. elegans	11		400		7
B8	487/MUC-38	H. elegans	10		550		9
C1	455/MUC-21	U. striata	15		400		7
C2	455/MUC-21	U. striata	15		450		8
C3	455/MUC-21	H. elegans	10		550		9
C4	455/MUC-21	H. elegans	15		550		9

D1	553/MUC-54	P. limbata	6	350	6
E1	406/MUC-	P. limbata	6	350	6
F1	M77-2 47-3	U. striata	15	450	8
G1	516/MUC-40	U. striata	15	450	8
H1	459/MUC-25	U. peregrina	15	450	8
H2	459/MUC-25	U. striata	10	400	7
J1	604/MUC-74	U. peregrina	9	400	7
J2	604/MUC-74	H. elegans	10	450	8

2 Table 3. Operation conditions for Agilent 7500cx.

	value/description
RF power	1500W
Nebulizer	PFA (100µl/min, self aspirating)
Spray chamber	Glass (cooled to 2°C)
Autosampler	Cetac ASX 100
Uptake rate (µl/min)	100
Washout time (s) Beaker 1	60
Washout time (s) Beaker 2	120
Uptake time (s)	40
Stabilisation time (s)	40
Argon plasma gas flow rate (l/min)	14
Argon auxiliary gas flow rate (l/min)	0,23
Argon nebulizer gas flow rate (l/min)	0,93
Sample cone	Nickel (Agilent)
Skimmer cone	Nickel
CeO/Ce and Ba ²⁺ /Ba ⁺ ratios	<2,5%

5 Table 4. Element concentrations and volumes of different pre-dillutions for the different

⁶ standard rows used for ICP-MS.

						1000		Concentrat
			H_2O	25%	Conc.	ppm	Iodine -	ion of used
Standard or	Ca		(ROW)	TMAH	HNO_3	Ca	predilution	Iodine -
Dilution	(ppm)	Iodine	(ml)	(µl)	(µl)	(µl)	(µl)	predilution
5 ppm I	0	5 ppm	19.35	400	150	0	100	1000 ppm
50 ppb I	0	50 ppb	19.25	400	150	0	200	5 ppm
5 ppb I	0	5 ppb	17.50	360	135	0	2,000	50 ppb
Standard 0	50	0 ppt	3.68	80	29.2	200	0	-
Standard 1	50	25 ppt	3.67	79.6	29.0	200	20	5 ppb
Standard 2	50	50 ppt	3.64	79.2	28.9	200	40	5 ppb
Standard 3	50	125 ppt	3.59	78.0	28.4	200	100	5 ppb
Standard 4	50	250 ppt	3.50	76.0	27.7	200	200	5 ppb
Standard 5	50	500 ppt	3.30	72.0	26.2	200	400	5 ppb
Standard 6	50	1000 ppt	2.91	64.0	23.2	200	800	5 ppb

1 Table 5. Mean I/Ca ratios, number of measurements (n) and errors for the reference standards

and foraminiferal samples at the different sampling sites. The variability represents the
 standard deviation between all measurements of the sample/standard.

Mean precision 1σ of precision for for single Variability measurement (1 single I/Ca (µmol/mol) Standard/Species Sampling Site n (1**σ**) sd) measurement 70 Calcite n.d. _ 70 2.59 Aragonite 3.22% 1.56% 0.92% JCp-1 (no treatment) 100 4.05 23.80% 1.51% 0.62% JCp-1 (homogenized) 60 1.97% 1.29% 3.82 0.53% U. striata M77-1 565/MUC-59 28 0.54 6.56% 2.15% 0.92% U. striata M77-1 487/MUC-38 12 0.43 6.86% 2.51% 0.60% U. striata M77-1 455/MUC-21 7.19% 6 0.32 4.09% 0.85% U. striata M77-2 47-3 0.41 4.47% 1 U. striata M77-1 516/MUC-40 1 0.57 3.13% _ 0.91 U. striata M77-1 459/MUC-25 1 2.35% P. limbata M77-1 565/MUC-59 8 1.22 6.84% 2.07% 0.50% P. limbata M77-1 487/MUC-38 5 1.32 22.80% 1.67% 0.40% P. limbata M77-1 553/MUC-54 1.34 1.99% 1 P. limbata M77-1 406/MUC-06 1 2.20 1.28%_ _ H. elegans M77-1 487/MUC-38 9 0.13 4.89% 1.91% 6.34% H. elegans M77-1 455/MUC-21 8 0.19 34.57% 6.78% 3.36% H. elegans M77-1 604/MUC-74 1 0.29 5.87% U. peregrina M77-1 604/MUC-74 1 0.40 4.87% U. peregrina M77-1 459/MUC-25 1 0.48 3.55%

- 4
- 5

10

11

12

13

14

15

16

Figures



- Figure 1. Photographs of the foraminiferal species used in this study. A: *Uvigerina striata* B: Uvigerina peregrina C: Planulina limbata D: Hoeglundina elegans.



1

2 Figure 2. Comparison of all I/Ca measurements on the untreated JCp-1 and an aliquot of the

- 3 same standard homogenized using a mortar. The mean precision for a single analysis for the
- 4 aragonitic reference standards in this study was $1\sigma_{mean} = 1.5\%$ (n = 236).



2 Figure 3. Mean I/Ca ratios, number of measurements (n) and errors (1sd) for the carbonate reference standards and 5 different samples of 20 U. striata specimens from the same location (M77-1 565/MUC-60).



1 2

Figure 4. Comparison of I/Ca ratios measured in seven different samples directly after 3 dissolution (diamonds) and one day after dissolution (triangles). Iodine volatility appears to 4 have a strong influence on the samples within one day. For sample specification see table 2. 5 The mean precision for the foraminiferal analyses in this study was species dependent $1\sigma_{mean}$ = 3.2% (U. striata n = 65); 4.21% (U. peregrina n = 2); 2.0% (P. limbata n = 18) and 7.4% 6 7 (*H. elegans* n = 29).





Figure 5. Correlation of I/Ca ratios with bottom water oxygen concentrations [O₂]_{BW} for the four analysed benthic foraminiferal species. Different symbols at the same locations indicate that measurements were done on different sample assembleges from the same sampling site. Significances were calculated with an ANOVA. The dashed line is just for orientation because no correlation could be calculated with only 2 data points. The mean precision for the for aminiferal analyses in this study was species dependant $1\sigma_{mean} = 3.2\%$ (U. striata n = 65); 4.21% (*U. peregrina* n = 2); 2.0% (*P. limbata* n = 18) and 7.4% (*H. elegans* n = 29).

1 Appendix

Table A1. I/Ca ratios and precisions for the single measurements of the internal reference standards. All measurements for the internal calcite reference standard (n = 70) were below the detection limit and are not listed in this table.

Reference Standard	I/Ca (µmol/mol)	Precision (1 σ)	Date of measurement
Aragonite	2.42	1.63%	19.11.2013
Aragonite	2.40	1.53%	19.11.2013
Aragonite	2.44	2.00%	19.11.2013
Aragonite	2.43	1.00%	19.11.2013
Aragonite	2.45	1.38%	19.11.2013
Aragonite	2.44	1.30%	19.11.2013
Aragonite	2.47	1.75%	19.11.2013
Aragonite	2.46	1.08%	19.11.2013
Aragonite	2.64	1.02%	20.11.2013
Aragonite	2.66	1.13%	20.11.2013
Aragonite	2.58	1.43%	20.11.2013
Aragonite	2.57	1.04%	20.11.2013
Aragonite	2.54	1.61%	20.11.2013
Aragonite	2.56	1.53%	20.11.2013
Aragonite	2.57	1.68%	20.11.2013
Aragonite	2.57	1.63%	20.11.2013
Aragonite	2.54	1.36%	20.11.2013
Aragonite	2.55	1.37%	20.11.2013
Aragonite	2.53	1.86%	20.11.2013
Aragonite	2.56	1.40%	20.11.2013
Aragonite	2.60	1.23%	20.11.2013
Aragonite	2.62	1.28%	20.11.2013
Aragonite	2.65	1.05%	21.11.2013
Aragonite	2.62	0.90%	21.11.2013
Aragonite	2.52	0.91%	21.11.2013
Aragonite	2.54	1.01%	21.11.2013
Aragonite	2.44	1.97%	21.11.2013
Aragonite	2.52	1.68%	21.11.2013
Aragonite	2.58	1.59%	21.11.2013
Aragonite	2.55	1.36%	21.11.2013
Aragonite	2.48	1.37%	21.11.2013
Aragonite	2.50	2.09%	21.11.2013
Aragonite	2.56	2.28%	21.11.2013
Aragonite	2.58	2.42%	21.11.2013
Aragonite	2.63	2.10%	21.11.2013
Aragonite	2.63	2.26%	21.11.2013
Aragonite	2.60	1.33%	21.11.2013
Aragonite	2.58	1.06%	21.11.2013
Aragonite	2.59	1.70%	22.11.2013
Aragonite	2.59	1.22%	22.11.2013
Aragonite	2.60	1.15%	22.11.2013

Aragonite	2.57	1.29%	22.11.2013
Aragonite	2.57	1.46%	22.11.2013
Aragonite	2.57	1.26%	22.11.2013
Aragonite	2.51	8.35%	22.11.2013
Aragonite	2.62	1.55%	22.11.2013
Aragonite	2.70	1.26%	22.11.2013
Aragonite	2.71	1.25%	22.11.2013
Aragonite	2.65	1.51%	22.11.2013
Aragonite	2.67	1.20%	22.11.2013
Aragonite	2.65	1.49%	22.11.2013
Aragonite	2.63	1.26%	22.11.2013
Aragonite	2.63	1.35%	22.11.2013
Aragonite	2.63	0.94%	22.11.2013
Aragonite	2.72	1.03%	25.11.2013
Aragonite	2.76	1.29%	25.11.2013
Aragonite	2.70	1.75%	25.11.2013
Aragonite	2.69	1.20%	25.11.2013
Aragonite	2.71	1.67%	25.11.2013
Aragonite	2.61	1.41%	25.11.2013
Aragonite	2.65	1.26%	25.11.2013
Aragonite	2.68	0.76%	25.11.2013
Aragonite	2.64	1.13%	25.11.2013
Aragonite	2.73	1.72%	25.11.2013
Aragonite	2.65	1.09%	25.11.2013
Aragonite	2.67	1.18%	25.11.2013
Aragonite	2.66	2.26%	25.11.2013
Aragonite	2.70	2.28%	25.11.2013
Aragonite	2.63	2.63%	25.11.2013
Aragonite	2.66	1.53%	25.11.2013
JCp-1 (no treatment)	2.42	0.80%	15.11.2013
JCp-1 (no treatment)	2.40	3.25%	15.11.2013
JCp-1 (no treatment)	2.44	0.69%	15.11.2013
JCp-1 (no treatment)	2.43	1.90%	15.11.2013
JCp-1 (no treatment)	2.45	1.81%	15.11.2013
JCp-1 (no treatment)	2.44	0.70%	15.11.2013
JCp-1 (no treatment)	2.47	1.24%	15.11.2013
JCp-1 (no treatment)	2.46	1.01%	15.11.2013
JCp-1 (no treatment)	2.64	1.77%	15.11.2013
JCp-1 (no treatment)	2.66	3.51%	15.11.2013
JCp-1 (no treatment)	2.58	1.69%	15.11.2013
JCp-1 (no treatment)	2.57	1.46%	15.11.2013
JCp-1 (no treatment)	2.54	1.54%	15.11.2013
JCp-1 (no treatment)	2.56	1.38%	15.11.2013
JCp-1 (no treatment)	2.57	1.52%	15.11.2013
JCp-1 (no treatment)	2.57	1.74%	15.11.2013
JCp-1 (no treatment)	2.54	1.46%	15.11.2013
JCp-1 (no treatment)	2.55	1.16%	15.11.2013

JCp-1 (no treatment)	2.53	0.82%	15.11.2013
JCp-1 (no treatment)	2.56	1.04%	15.11.2013
JCp-1 (no treatment)	2.60	1.41%	15.11.2013
JCp-1 (no treatment)	2.62	1.03%	15.11.2013
JCp-1 (no treatment)	2.65	1.70%	15.11.2013
JCp-1 (no treatment)	2.62	1.03%	15.11.2013
JCp-1 (no treatment)	2.52	1.35%	15.11.2013
JCp-1 (no treatment)	2.54	1.59%	15.11.2013
JCp-1 (no treatment)	2.44	1.60%	15.11.2013
JCp-1 (no treatment)	2.52	1.61%	15.11.2013
JCp-1 (no treatment)	2.58	1.77%	15.11.2013
JCp-1 (no treatment)	2.55	2.82%	15.11.2013
JCp-1 (no treatment)	2.48	1.46%	18.11.2013
JCp-1 (no treatment)	2.50	0.81%	18.11.2013
JCp-1 (no treatment)	2.56	1.39%	18.11.2013
JCp-1 (no treatment)	2.58	1.31%	18.11.2013
JCp-1 (no treatment)	2.63	1.43%	18.11.2013
JCp-1 (no treatment)	2.63	1.34%	18.11.2013
JCp-1 (no treatment)	2.60	1.76%	18.11.2013
JCp-1 (no treatment)	2.58	1.36%	18.11.2013
JCp-1 (no treatment)	2.59	1.97%	18.11.2013
JCp-1 (no treatment)	2.59	1.68%	18.11.2013
JCp-1 (no treatment)	2.60	1.64%	18.11.2013
JCp-1 (no treatment)	2.57	1.52%	18.11.2013
JCp-1 (no treatment)	2.57	2.07%	18.11.2013
JCp-1 (no treatment)	2.57	1.13%	18.11.2013
JCp-1 (no treatment)	2.51	1.44%	18.11.2013
JCp-1 (no treatment)	2.62	1.29%	18.11.2013
JCp-1 (no treatment)	2.70	2.16%	18.11.2013
JCp-1 (no treatment)	2.71	2.38%	18.11.2013
JCp-1 (no treatment)	2.65	0.74%	19.11.2013
JCp-1 (no treatment)	2.67	1.54%	19.11.2013
JCp-1 (no treatment)	2.65	3.46%	19.11.2013
JCp-1 (no treatment)	2.63	1.52%	19.11.2013
JCp-1 (no treatment)	2.63	1.06%	19.11.2013
JCp-1 (no treatment)	2.63	1.45%	19.11.2013
JCp-1 (no treatment)	2.72	1.14%	19.11.2013
JCp-1 (no treatment)	2.76	1.21%	19.11.2013
JCp-1 (no treatment)	2.70	1.75%	19.11.2013
JCp-1 (no treatment)	2.69	1.59%	19.11.2013
JCp-1 (no treatment)	2.71	0.99%	19.11.2013
JCp-1 (no treatment)	2.61	0.87%	19.11.2013
JCp-1 (no treatment)	2.65	1.34%	19.11.2013
JCp-1 (no treatment)	2.68	1.36%	19.11.2013
JCp-1 (no treatment)	2.64	0.95%	19.11.2013
JCp-1 (no treatment)	2.73	1.96%	19.11.2013
JCp-1 (no treatment)	2.65	1.33%	19.11.2013

JCp-1 (no treatment) 2.66 1.14% $20.11.20$ JCp-1 (no treatment) 2.70 0.79% $20.11.20$ JCp-1 (no treatment) 2.63 1.25% $20.11.20$ JCp-1 (no treatment) 2.66 1.84% $20.11.20$ JCp-1 (no treatment) 4.29 1.47% $20.11.20$ JCp-1 (no treatment) 12.67 1.10% $20.11.20$ JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.53 1.40% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.20 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-	13 13
JCp-1 (no treatment) 2.70 0.79% $20.11.20$ JCp-1 (no treatment) 2.63 1.25% $20.11.20$ JCp-1 (no treatment) 2.66 1.84% $20.11.20$ JCp-1 (no treatment) 4.29 1.47% $20.11.20$ JCp-1 (no treatment) 12.67 1.10% $20.11.20$ JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.23 1.20% $20.11.20$ JCp-	13 13
JCp-1 (no treatment) 2.63 1.25% $20.11.20$ JCp-1 (no treatment) 2.66 1.84% $20.11.20$ JCp-1 (no treatment) 4.29 1.47% $20.11.20$ JCp-1 (no treatment) 12.67 1.10% $20.11.20$ JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.20 20.20% $20.11.20$ JCp-1 (no treatment) 4.20 20.20% $20.11.20$ JC	13 13
JCp-1 (no treatment) 2.66 1.84% $20.11.20$ JCp-1 (no treatment) 4.29 1.47% $20.11.20$ JCp-1 (no treatment) 12.67 1.10% $20.11.20$ JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.87 1.36% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.20 2.20% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-	13 13
JCp-1 (no treatment) 4.29 1.47% $20.11.20$ JCp-1 (no treatment) 12.67 1.10% $20.11.20$ JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.87 1.36% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.53 1.40% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.20 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.20 2.20% $20.11.20$	13 13
JCp-1 (no treatment) 12.67 1.10% $20.11.20\%$ JCp-1 (no treatment) 5.32 1.09% $20.11.20\%$ JCp-1 (no treatment) 5.17 1.75% $20.11.20\%$ JCp-1 (no treatment) 5.18 1.40% $20.11.20\%$ JCp-1 (no treatment) 4.20 1.04% $20.11.20\%$ JCp-1 (no treatment) 4.41 1.35% $20.11.20\%$ JCp-1 (no treatment) 4.41 1.35% $20.11.20\%$ JCp-1 (no treatment) 4.43 1.61% $20.11.20\%$ JCp-1 (no treatment) 4.43 1.61% $20.11.20\%$ JCp-1 (no treatment) 4.87 1.36% $20.11.20\%$ JCp-1 (no treatment) 4.87 1.36% $20.11.20\%$ JCp-1 (no treatment) 4.15 0.70% $20.11.20\%$ JCp-1 (no treatment) 4.13 1.94% $20.11.20\%$ JCp-1 (no treatment) 4.53 1.40% $20.11.20\%$ JCp-1 (no treatment) 4.13 1.94% $20.11.20\%$ JCp-1 (no treatment) 4.10 1.17% $20.11.20\%$ JCp-1 (no treatment) 4.10 1.17% $20.11.20\%$ JCp-1 (no treatment) 4.10 1.17% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.02% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.20% $20.11.20\%$ JCp-1 (no t	 13
JCp-1 (no treatment) 5.32 1.09% $20.11.20$ JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 4.87 1.36% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.06 2.03% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.53 1.40% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.02 2.00% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.02 2.00% 2.00%	13 13
JCp-1 (no treatment) 5.17 1.75% $20.11.20$ JCp-1 (no treatment) 5.18 1.40% $20.11.20$ JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 4.87 1.36% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.06 2.03% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.53 1.40% $20.11.20$ JCp-1 (no treatment) 4.10 1.17% $20.11.20$ JCp-1 (no treatment) 4.10 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.02 2.20% $20.11.20$	 13
JCp-1 (no treatment) 5.18 1.40% $20.11.20\%$ JCp-1 (no treatment) 4.20 1.04% $20.11.20\%$ JCp-1 (no treatment) 4.41 1.35% $20.11.20\%$ JCp-1 (no treatment) 4.43 1.61% $20.11.20\%$ JCp-1 (no treatment) 4.43 1.61% $20.11.20\%$ JCp-1 (no treatment) 5.23 1.16% $20.11.20\%$ JCp-1 (no treatment) 4.87 1.36% $20.11.20\%$ JCp-1 (no treatment) 4.87 1.36% $20.11.20\%$ JCp-1 (no treatment) 4.15 0.70% $20.11.20\%$ JCp-1 (no treatment) 4.06 2.03% $20.11.20\%$ JCp-1 (no treatment) 4.13 1.94% $20.11.20\%$ JCp-1 (no treatment) 4.53 1.40% $20.11.20\%$ JCp-1 (no treatment) 4.34 1.04% $20.11.20\%$ JCp-1 (no treatment) 4.10 1.17% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.02% $20.11.20\%$ JCp-1 (no treatment) 4.02% $20.11.20\%$ JCp-1 (no treatment) 4.01 2.15% $20.11.20\%$ JCp-1 (no treatment) 4.02% $20.11.20\%$	 13
JCp-1 (no treatment) 4.20 1.04% $20.11.20$ JCp-1 (no treatment) 4.41 1.35% $20.11.20$ JCp-1 (no treatment) 4.43 1.61% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 5.23 1.16% $20.11.20$ JCp-1 (no treatment) 4.87 1.36% $20.11.20$ JCp-1 (no treatment) 4.15 0.70% $20.11.20$ JCp-1 (no treatment) 4.06 2.03% $20.11.20$ JCp-1 (no treatment) 4.13 1.94% $20.11.20$ JCp-1 (no treatment) 4.53 1.40% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.34 1.04% $20.11.20$ JCp-1 (no treatment) 4.20 2.15% $20.11.20$ JCp-1 (no treatment) 4.01 2.15% $20.11.20$ JCp-1 (no treatment) 4.02 2.20% $20.11.20$	 13
JCp-1 (no treatment)4.411.35%20.11.20JCp-1 (no treatment)4.431.61%20.11.20JCp-1 (no treatment)5.231.16%20.11.20JCp-1 (no treatment)4.871.36%20.11.20JCp-1 (no treatment)4.871.36%20.11.20JCp-1 (no treatment)4.150.70%20.11.20JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.20%20.11.20	 13
JCp-1 (no treatment)4.431.61%20.11.20JCp-1 (no treatment)5.231.16%20.11.20JCp-1 (no treatment)4.871.36%20.11.20JCp-1 (no treatment)4.150.70%20.11.20JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.05%20.11.20	 13
JCp-1 (no treatment)5.231.16%20.11.20JCp-1 (no treatment)4.871.36%20.11.20JCp-1 (no treatment)4.150.70%20.11.20JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.20%20.11.20	13 13 13 13 13 13 13 13 13
JCp-1 (no treatment)4.871.36%20.11.20JCp-1 (no treatment)4.150.70%20.11.20JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.024.122.20%JCp-1 (no treatment)4.122.20%20.11.20	13 13 13 13 13 13 13 13
JCp-1 (no treatment)4.150.70%20.11.20JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.20%20.11.20	13 13 13 13 13 13 13
JCp-1 (no treatment)4.062.03%20.11.20JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.122.20%20.11.20	13 13 13 13 13 13
JCp-1 (no treatment)4.131.94%20.11.20JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.20%20.11.20	13 13 13 13 13
JCp-1 (no treatment)4.531.40%20.11.20JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.022.20%20.11.20	13 13 13 13
JCp-1 (no treatment)4.341.04%20.11.20JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.122.20%20.11.20	13 13 13
JCp-1 (no treatment)4.101.17%20.11.20JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.122.20%20.11.20	13 13
JCp-1 (no treatment)4.012.15%20.11.20JCp-1 (no treatment)4.122.20%20.11.20	13
JCp-1 (no treatment) 4.12 2.20% 20.11.20	
	13
JCp-1 (no treatment) 4.20 1.09% 20.11.20	13
JCp-1 (no treatment) 4.07 1.22% 20.11.20	13
JCp-1 (no treatment) 4.10 0.62% 21.11.20	13
JCp-1 (no treatment) 4.13 4.96% 21.11.20	13
JCp-1 (no treatment) 4.07 1.16% 21.11.20	13
JCp-1 (no treatment) 3.99 0.85% 21.11.20	13
JCp-1 (no treatment) 3.97 1.72% 21.11.20	13
JCp-1 (no treatment) 4.09 0.98% 21.11.20	13
JCp-1 (no treatment) 4.05 1.57% 21.11.20	13
JCp-1 (no treatment) 4.08 1.65% 21.11.20	13
JCp-1 (no treatment) 3.84 1.28% 21.11.20	13
JCp-1 (no treatment) 3.79 1.56% 21.11.20	13
JCp-1 (no treatment) 5.02 2.17% 21.11.20	13
JCp-1 (no treatment) 4.31 1.85% 21.11.20	13
JCp-1 (no treatment) 4.24 1.93% 21.11.20	13
JCp-1 (no treatment) 5.02 1.93% 21.11.20	13
JCp-1 (no treatment) 4.36 1.18% 21.11.202	13
JCp-1 (no treatment) 4.30 0.89% 21.11.20	13
JCp-1 (homogenized) 4.74 1.50% 21.11.20	13
JCp-1 (homogenized) 4.14 0.83% 21.11.20	13
JCp-1 (homogenized) 4.23 1.28% 21.11.20	13
JCp-1 (homogenized) 4.97 1.46% 21.11.20	13
JCp-1 (homogenized) 4.19 1.39% 21.11.20	13
JCp-1 (homogenized) 4.20 1.20% 21.11.20	13

JCp-1 (homogenized)	4.98	2.34%	21.11.2013
JCp-1 (homogenized)	4.23	2.28%	21.11.2013
JCp-1 (homogenized)	4.22	1.91%	21.11.2013
JCp-1 (homogenized)	4.99	1.96%	21.11.2013
JCp-1 (homogenized)	4.35	0.73%	21.11.2013
JCp-1 (homogenized)	4.42	0.76%	21.11.2013
JCp-1 (homogenized)	3.74	1.29%	22.11.2013
JCp-1 (homogenized)	3.63	1.02%	22.11.2013
JCp-1 (homogenized)	3.55	1.52%	22.11.2013
JCp-1 (homogenized)	3.64	1.07%	22.11.2013
JCp-1 (homogenized)	3.56	1.55%	22.11.2013
JCp-1 (homogenized)	3.53	1.33%	22.11.2013
JCp-1 (homogenized)	3.53	1.17%	22.11.2013
JCp-1 (homogenized)	3.49	1.35%	22.11.2013
JCp-1 (homogenized)	3.58	1.90%	22.11.2013
JCp-1 (homogenized)	3.50	2.36%	22.11.2013
JCp-1 (homogenized)	3.52	1.39%	22.11.2013
JCp-1 (homogenized)	3.54	0.60%	22.11.2013
JCp-1 (homogenized)	3.49	0.89%	22.11.2013
JCp-1 (homogenized)	3.51	1.10%	22.11.2013
JCp-1 (homogenized)	3.48	1.05%	22.11.2013
JCp-1 (homogenized)	3.51	0.60%	22.11.2013
JCp-1 (homogenized)	3.56	1.33%	22.11.2013
JCp-1 (homogenized)	3.57	1.57%	22.11.2013
JCp-1 (homogenized)	3.86	0.88%	22.11.2013
JCp-1 (homogenized)	3.73	0.97%	22.11.2013
JCp-1 (homogenized)	3.80	0.78%	22.11.2013
JCp-1 (homogenized)	3.59	3.65%	22.11.2013
JCp-1 (homogenized)	3.56	1.33%	22.11.2013
JCp-1 (homogenized)	3.58	1.31%	22.11.2013
JCp-1 (homogenized)	3.51	0.79%	25.11.2013
JCp-1 (homogenized)	3.51	0.81%	25.11.2013
JCp-1 (homogenized)	3.47	1.74%	25.11.2013
JCp-1 (homogenized)	3.59	1.35%	25.11.2013
JCp-1 (homogenized)	3.51	0.89%	25.11.2013
JCp-1 (homogenized)	3.50	0.97%	25.11.2013
JCp-1 (homogenized)	3.57	1.21%	25.11.2013
JCp-1 (homogenized)	3.52	1.01%	25.11.2013
JCp-1 (homogenized)	3.63	1.16%	25.11.2013
JCp-1 (homogenized)	3.54	0.49%	25.11.2013
JCp-1 (homogenized)	3.63	1.54%	25.11.2013
JCp-1 (homogenized)	3.58	0.75%	25.11.2013
JCp-1 (homogenized)	3.56	1.92%	25.11.2013
JCp-1 (homogenized)	3.53	0.63%	25.11.2013
JCp-1 (homogenized)	3.54	1.01%	25.11.2013
JCp-1 (homogenized)	3.66	1.14%	25.11.2013
JCp-1 (homogenized)	3.67	1.12%	25.11.2013

JCp-1 (homogenized)	3.60	0.98%	25.11.2013
JCp-1 (homogenized)	3.98	1.62%	25.11.2013
JCp-1 (homogenized)	4.02	1.40%	25.11.2013
JCp-1 (homogenized)	3.85	1.63%	25.11.2013
JCp-1 (homogenized)	3.72	1.18%	25.11.2013
JCp-1 (homogenized)	3.68	1.26%	25.11.2013
JCp-1 (homogenized)	3.63	1.09%	25.11.2013

- 1
- 2

3 Table A2. I/Ca ratios and precision for the single measurements of the foraminiferal samples.

4 Bold and italic numbers represent measurements which were done one day after the 5 dissolution of the sample.

Sample	Species	Sampling Site	I/Ca (mmol/mol)	Precision (1σ)	Date of measurement
A1	U. striata	M77-1 565/MUC-59	0.58	1.69%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.56	0.98%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.56	1.59%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.53	1.90%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.50	1.31%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.52	1.24%	19.11.2013
A1	U. striata	M77-1 565/MUC-59	0.47	3.39%	20.11.2013
A1	U. striata	M77-1 565/MUC-59	0.49	3.68%	20.11.2013
A1	U. striata	M77-1 565/MUC-59	0.51	3.97%	20.11.2013
A1	U. striata	M77-1 565/MUC-59	0.51	3.85%	20.11.2013
A1	U. striata	M77-1 565/MUC-59	0.49	7.45%	20.11.2013
A1	U. striata	M77-1 565/MUC-59	0.60	17.95%	20.11.2013
A2	U. striata	M77-1 565/MUC-59	0.62	1.35%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.61	0.96%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.60	1.32%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.59	1.42%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.56	1.39%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.55	1.32%	19.11.2013
A2	U. striata	M77-1 565/MUC-59	0.54	2.80%	20.11.2013
A2	U. striata	M77-1 565/MUC-59	0.53	3.13%	20.11.2013
A2	U. striata	M77-1 565/MUC-59	0.55	3.47%	20.11.2013
A2	U. striata	M77-1 565/MUC-59	0.52	3.46%	20.11.2013
A3	U. striata	M77-1 565/MUC-59	0.53	1.96%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.51	2.40%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.50	3.08%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.48	2.96%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.52	2.42%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.52	2.17%	21.11.2013
A3	U. striata	M77-1 565/MUC-59	0.51	2.05%	21.11.2013
A4	U. striata	M77-1 565/MUC-59	0.53	1.85%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.52	2.43%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.53	3.90%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.52	3.74%	22.11.2013

A4	U. striata	M77-1 565/MUC-59	0.53	2.25%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.52	1.74%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.52	3.19%	22.11.2013
A4	U. striata	M77-1 565/MUC-59	0.54	3.12%	22.11.2013
A9	U. striata	M77-1 565/MUC-59	0.51	4.38%	25.11.2013
B1	U. striata	M77-1 487/MUC-38	0.47	1.86%	19.11.2013
B1	U. striata	M77-1 487/MUC-38	0.44	2.15%	19.11.2013
B1	U. striata	M77-1 487/MUC-38	0.40	3.06%	19.11.2013
B1	U. striata	M77-1 487/MUC-38	0.41	2.98%	19.11.2013
B1	U. striata	M77-1 487/MUC-38	0.35	4.70%	20.11.2013
B1	U. striata	M77-1 487/MUC-38	0.32	4.37%	20.11.2013
B1	U. striata	M77-1 487/MUC-38	0.38	5.24%	20.11.2013
B1	U. striata	M77-1 487/MUC-38	0.36	4.91%	20.11.2013
B1	U. striata	M77-1 487/MUC-38	0.36	4.71%	20.11.2013
B1	U. striata	M77-1 487/MUC-38	0.33	5.24%	20.11.2013
B2	U. striata	M77-1 487/MUC-38	0.37	2.43%	21.11.2013
B2	U. striata	M77-1 487/MUC-38	0.35	3.71%	21.11.2013
B2	U. striata	M77-1 487/MUC-38	0.35	2.78%	21.11.2013
B2	U. striata	M77-1 487/MUC-38	0.33	2.29%	21.11.2013
B3	U. striata	M77-1 487/MUC-38	0.51	2.24%	22.11.2013
B3	U. striata	M77-1 487/MUC-38	0.51	3.78%	22.11.2013
B3	U. striata	M77-1 487/MUC-38	0.47	3.36%	22.11.2013
B3	U. striata	M77-1 487/MUC-38	0.48	3.70%	22.11.2013
C1	U. striata	M77-1 455/MUC-21	0.28	3.14%	21.11.2013
C1	U. striata	M77-1 455/MUC-21	0.34	4.29%	21.11.2013
C2	U. striata	M77-1 455/MUC-21	0.33	3.23%	22.11.2013
C2	U. striata	M77-1 455/MUC-21	0.34	5.14%	22.11.2013
C2	U. striata	M77-1 455/MUC-21	0.31	3.79%	22.11.2013
C2	U. striata	M77-1 455/MUC-21	0.33	4.93%	22.11.2013
F1	U. striata	M77-2 47-3	0.41	4.47%	25.11.2013
G1	U. striata	M77-1 516/MUC-40	0.57	3.13%	25.11.2013
H2	U. striata	M77-1 459/MUC-25	0.91	2.35%	25.11.2013
A5	P. limbata	M77-1 565/MUC-59	1.38	2.57%	19.11.2013
A5	P. limbata	M77-1 565/MUC-59	1.19	2.56%	19.11.2013
A5	P. limbata	M77-1 565/MUC-59	1.00	1.74%	20.11.2013
A6	P. limbata	M77-1 565/MUC-59	1.21	1.55%	19.11.2013
A6	P. limbata	M77-1 565/MUC-59	1.16	1.36%	19.11.2013
A6	P. limbata	M77-1 565/MUC-59	0.94	2.10%	20.11.2013
A7	P. limbata	M77-1 565/MUC-59	1.19	1.99%	21.11.2013
A7	P. limbata	M77-1 565/MUC-59	1.20	1.69%	21.11.2013
A8	P. limbata	M77-1 565/MUC-59	1.32	2.61%	22.11.2013
A10	P. limbata	M77-1 565/MUC-59	1.13	2.20%	25.11.2013
B4	P. limbata	M77-1 487/MUC-38	1.07	1.54%	19.11.2013
B4	P. limbata	M77-1 487/MUC-38	1.03	2.18%	19.11.2013
B4	P. limbata	M77-1 487/MUC-38	0.88	3.08%	20.11.2013
B5	P. limbata	M77-1 487/MUC-38	1.43	1.40%	22.11.2013
B5	P. limbata	M77-1 487/MUC-38	1.31	2.01%	22.11.2013

B6	P. limbata	M77-1 487/MUC-38	1.77	1.25%	22.11.2013
D1	P. limbata	M77-1 553/MUC-54	1.34	1.99%	25.11.2013
E1	P. limbata	M77-1 406/MUC-06	2.20	1.28%	25.11.2013
B7	H. elegans	M77-1 487/MUC-38	0.13	4.49%	19.11.2013
B7	H. elegans	M77-1 487/MUC-38	0.12	9.13%	19.11.2013
B7	H. elegans	M77-1 487/MUC-38	0.11	13.40%	20.11.2013
B7	H. elegans	M77-1 487/MUC-38	0.13	13.13%	20.11.2013
B7	H. elegans	M77-1 487/MUC-38	0.10	17.23%	20.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.13	7.06%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.12	6.79%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.14	9.42%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.13	5.62%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.12	5.51%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.14	4.44%	21.11.2013
B8	H. elegans	M77-1 487/MUC-38	0.13	4.64%	21.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.31	7.27%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.23	4.55%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.24	5.37%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.22	6.46%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.27	5.58%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.23	3.57%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.26	3.18%	22.11.2013
C3	H. elegans	M77-1 455/MUC-21	0.24	3.24%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.14	4.57%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.12	3.80%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.14	12.25%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.13	12.97%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.13	6.72%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.13	6.24%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.13	10.51%	22.11.2013
C4	H. elegans	M77-1 455/MUC-21	0.12	12.16%	22.11.2013
J1	H. elegans U.	M77-1 604/MUC-74	0.29	5.87%	25.11.2013
H1	peregrina U.	M77-1 459/MUC-25	0.40	4.87%	25.11.2013
J2	peregrina	M77-1 604/MUC-74	0.48	3.55%	25.11.2013