An aluminium tool for multiple stellar generations in the globular clusters 47 Tuc and M 4

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ABSTRACT

We present aluminium abundances for a sample of about 100 red giant stars in each of the Galactic globular clusters 47 Tuc (NGC 104) and M 4 (NGC 6121). We have derived homogeneous abundances from intermediate-resolution FLAMES/GIRAFFE spectra. Aluminium abundances are from the strong doublet Al i 8772-8773 Å as in previous works done for giants in NGC 6752 and NGC 1851, and nitrogen abundances are extracted from a large number of features of the CN molecules, by assuming a suitable carbon abundance. We added previous homogeneous abundances of O and Na and newly derived abundances of Mg and Si for our samples of 83 stars in M 4 and 116 stars in 47 Tuc to obtain the full set of elements from proton-capture reactions produced by different stellar generations in these clusters. By simultaneously studying the Ne-Na and Mg-Al cycles of H-burning at high temperature our main aims are to understand the nature of the polluters at work in the first generation and to ascertain whether the second generation of cluster stars was formed in one or, rather, several episodes of star formation. Our data confirm that in M 4 only two stellar populations are visible. On the other hand, for 47 Tuc a cluster analysis performed on our full dataset suggests that at least three distinct groups of stars are present on the giant branch. The abundances of O, Na, Mg and Al in the intermediate group can be produced within a pollution scenario; results for N are ambiguous, depending on the C abundance we adopt for the three groups.

Key words. Stars: abundances – Stars: atmospheres – Stars: Population II – Galaxy: globular clusters – Galaxy: globular clusters: individual: NGC 104 – Galaxy: globular clusters: individual: NGC 6121

1. Introduction

The new paradigm for globular cluster (GCs) formation is currently well assessed in its general aspects. Several decades of spectroscopic observations as well as years of high precision imaging mainly with HST have shown that a typical pattern is present within each galactic GC investigated so far (see the recent reviews by Gratton, Sneden and Carretta 2004; Martell 2011; Gratton, Carretta and Bragaglia 2012a and references therein). A first generation of stars is found side by side with another, slightly younger stellar generation whose components are unambiguously formed by ejecta processed in the nuclear H-burning at high temperature within massive stars of the first generation in each cluster (see e.g. Gratton et al. 2001 for the first clear-cut observational constraint - followed by Ramirez and Cohen 2002, Carretta et al. 2004 - , and Ventura et al 2001 and Decressin et al 2007 for different views on the nature of these early polluters of the intra-cluster medium).

The concept of GCs being good examples of Simple Stellar Populations (SSP) has been eventually replaced by their being made of Multiple Stellar Populations (MSP) whose compositions are marked by a typical pattern: light elements show anti-correlations and correlations among species produced (such as Na, Al, Si) and destroyed (such as O, Mg, F) in the network of proton-capture reactions responsible for the nuclear processing of the polluting matter (e.g. Denisenkov & Denisenkova 1989; Langer et al. 1993, Arnould et al. 1999). In almost all GCs studied so far, ranging from the most massive one to the smallest objects in the Harris catalogue (1996, and following updates), this pattern is retrieved and it is so typical a signature of GCs that a new recent definition of bona fide globular has been proposed entirely based on the presence of the most notable signature, the Na-O anti-correlation (Carretta et al. 2010), discovered by the Lick-Texas group in the 1990s (see the review by Kraft 1994) and extensively studied in many clusters (see the updated review by Gratton et al. 2012a and references therein.).

While the first level of the game is clear, several details still are left in the poorly known age when GCs formed about a
Hubble time ago. Existent data are not enough to uncover yet the true nature of the polluters that provided the material for the building up of the second generations. The most favourite candidates could be both intermediate-mass AGB stars (Ventura et al. 2001) or very massive, fast rotating stars (Decressin et al. 2007), although alternative ones have been presented, such as massive binaries (de Mink et al. 2009). Moreover, the distributions of stars along e.g. the Na-O anti-correlations do require that the matter composing the second stellar generation must be diluted in some amount with material that did not experience hot nuclear burning. This rather strong constraint stems from both observations (the relations between proton-capture elements such as O and Na and the fragile element Li, easily destroyed at temperatures much lower than those involved in the hot H-burning, see Prantzos and Charbonnel 2006 and the discussion in Gratton et al. 2012a) and from theory (the yields from AGBs would result necessarily into a correlation, unless some amount of dilution is involved, D’Ercole et al. 2011).

Leaving aside for the moment several problems related to the nature of the diluting matter (D’Ercole et al. 2011), it is important to ascertain whether a model of dilution does really work and what are the observational consequences concerning the formation of multiple stellar generations in GCs. Two scenarios can be envisioned:

1. After the formation of the first generation, a single mixture of matter from polluters diluted with unprocessed matter produces a second generation of stars distributed along the Na-O and Al-Mg anti-correlations. Since what is changing along these distributions is the degree of dilution, we expect that elements destroyed in the proton-capture reactions (namely O and Mg) or species enhanced in these processes (i.e. Na and Al) show a direct, linear proportionality.

2. On the other hand, several episodes of star formation might have occurred in the proto-GC after the formation of the first generation. Each one of them might have been characterized by a typical polluter with a given average mass. In this case, we expect that the elements are not necessarily produced or destroyed in linear proportion with each other. The distributions might still grossly resemble an anti-correlation, but different groups might be distinguished.

Ideally, we would like to have for these studies a database composed of many stars with detailed abundances of several light elements. This requires extensive sets of very high resolution and S/N spectra with large spectral coverage, such as the FLAMES/UVES spectra obtained by Marino et al. (2008) who provided abundances for a good number of proton-capture elements (O, Na, Mg, and Al for 93, 105, 105, and 87 stars, respectively) for M 4. When compared to our analysis for this cluster based on moderate resolution GIRAFFE spectra (Carretta et al. 2009a), their analysis show a clumpy distribution that was masked by noise on our lower quality data, despite the small star-to-star errors derived by our tailored procedure. Unluckily, it is not easy to obtain such high quality material for a large number of clusters because such observations are very expensive in telescope time.

On the other hand, much insight can still be obtained by extending the spectral range of our moderate resolution survey to other spectral ranges, allowing to observe transitions for elements whose data were missing in our original spectra. This can be obtained with a very limited additional observing time exploiting the GIRAFFE spectrograph, which allows simultaneous observation of more than a hundred star in a cluster, and can then be done easily for several clusters. Using this technique, we showed e.g. that the globular cluster NGC 6752 is made of three discrete populations (Carretta et al. 2012a; note that the presence of three groups of stars in NGC 6752 is quite clear e.g. in the results obtained by Yong et al. 2008, but they did not make any comment about this in their paper). Moreover, we could show that the composition of the intermediate population of that cluster cannot be reproduced by simply mixing suitable amounts of the material which made the two other populations. This clearly points towards the second scenario mentioned above, possibly supporting the finding by Yong et al. (2008) that contributions from both AGB and massive stars are required to explain the correlations in NGC 6752.

The present paper presents similar results on Al for two additional GCs (47 Tuc=NGC 104 and M 4=NGC 6121) for which we have already produced Na, O abundances in our FLAMES survey. The analysis is similar to that presented in Carretta et al. (2012a) for NGC 6752 and Carretta et al. (2012b) for NGC 1851.

While for M 4 our data largely overlap with those of Marino et al. (2008), for 47 Tuc, this is the largest sample of RGB stars with homogeneous Na, O and Al abundances that we are aware of; the previous largest sample observed at medium-high resolution is represented by the 14 stars with UVES spectra analysed by our group in Carretta et al. (2009b), for Al, and Carretta et al. (2009a) concerning Na and O abundances.

2. Observations and analysis

The present work is based on two exposures, the first of 2700 sec at airmass 1.487 (seeing=1.23”) acquired on 2010, July 30 for 47 Tuc, and the second of 1600 sec at airmass 1.240 (seeing=1.79”) taken on 2010, April 14 with FLAMES@VLT-UT2 and the high resolution grating HR21. The resolution is 17,300 at the center of the spectra and the spectral range goes from about 8484 to about 9001 Å, including the Al i doublet at 8772-73 Å, which is the main feature we were interested in. The positioning of fibers used the same configurations employed to observe the strong doublet of Na (at 5682 and 5688 Å) with the grating HR11 in Carretta et al. (2009a) to maximize the number of stars in the two clusters along the expected Na-Al correlation. We observed 116 giants in 47 Tuc in the magnitude range $V = 12.25 - 14.57$ and 83 RGB stars in the magnitude range $V = 11.63 - 14.08$ in M 4. Coordinates and magnitudes for all stars in our samples can be retrieved in the on-line tables of Carretta et al. (2009a).

Data reduction was performed by the ESO personnel through the dedicated ESO FLAMES-GIRAFFE pipeline. The output bias-corrected, flat-fielded, one-dimensional and
wavelength-calibrated spectra were sky subtracted and shifted to zero radial velocity using IRAF. The signal-to-noise (S/N) ratio of individual spectra is listed in Table 2 and Table 3 (only available on-line) for 47 Tuc and M 4, respectively. The median S/N is 249 for spectra of stars in 47 Tuc and 168 for giants observed in M 4.

3. Analysis and derived abundances

The atmospheric parameters required for the analysis were simply adopted from Carretta et al. (2009a) where a full abundance analysis was done for all the stars targeted in the present study. This approach has two main advantages: first, it provides a full set of homogeneous parameters, with very small star-to-star errors, useful to minimise down a possible smearing along the observed anti-correlations due only to errors associated to the analysis. Moreover, the number of lines of iron with well known atomic parameters is not high in the spectral range of the grating HR21, whereas the [Fe/H] values derived in Carretta et al. (2009a) rest on several iron lines. Second, O and Na abundances, homogeneously derived using the same atmospheric parameters, can be safely coupled with the new abundances of Al, Mg, and Si.

The complete list of atmospheric parameters (effective temperature $T_{\text{eff}}$, surface gravity, metallicity and microturbulent velocity), as well as the typical associated errors, can be retrieved from the on-line tables in Carretta et al. (2009a) for all stars in 47 Tuc and M 4 analysed in the present study.

3.1. Nitrogen

CN lines are ubiquitous in the observed spectral range, and some of them could also contaminate the Al lines. Thus, the first step is to reproduce the CN features as much accurately as possible. The problem is more severe in metal-rich clusters such as 47 Tuc ([Fe/H] = $-0.77$ dex, Carretta et al. 2009c), but some degree of contamination should also be expected in the more metal-poor cluster M 4 ([Fe/H] = $-1.17$ dex, Carretta et al. 2009c).

To deal with this aspect, we used an improved version of the procedure adopted in Carretta et al. (2012b). We first obtained a coadded spectrum with very high S/N value by summing up the ten spectra of 47 Tuc stars with the highest S/N. On this master spectrum, we individuated eight regions apparently free of lines to be used to derive a local reference continuum and 18 spectral regions dominated by CN bands. Definitions of these spectral regions and of those for the local reference continuum are given in Tab. 1.

In the second step, synthetic spectra were computed using the Kurucz (1993) grid of model atmospheres (with the overshooting option switched on) and the same line list used in Carretta et al. (2012b), using the atmospheric parameters suitable for each individual star in 47 Tuc. Three spectra were computed assuming [C/Fe] = -0.6 dex and three evenly spaced values of nitrogen, [N/Fe] = -0.5, +0.25 and +1.0 dex, with the package ROSA (Gratton 1988). To each of the 18 CN features in each star we applied the procedure explained in Carretta et al. (2012b): the average flux within the in-line region of the feature was measured and a weighted reference continuum was derived from all the 8 off-line regions using weights equal to the width of each region. Whenever a defect in the spectrum was found on a continuum region from visual inspection, that region was excluded from the computation of the reference local continuum. The N abundance from each feature was then obtained by comparing the normalized flux with the fluxes measured in the same way on the three synthetic spectra.

The above procedure was repeated for each of the 116 stars observed in 47 Tuc and for each star an average [N/Fe] value was derived. The spectral regions of each CN feature were inspected visually and the relative feature discarded from the average whenever a spike was found to fall on the feature. The final abundances of N were obtained after applying a $k\sigma$-

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1 IRAF is the Image Reduction and Analysis Facility, a general purpose software system for the reduction and analysis of astronomical data. IRAF is written and supported by the IRAF programming group at the National Optical Astronomy Observatories (NOAO) in Tucson, Arizona. NOAO is operated by the Association of Universities for Research in Astronomy (AURA), Inc. under cooperative agreement with the National Science Foundation.

2 Typical internal errors are 4-6 K in temperature, 0.04 dex in gravity, 0.03 dex in [Fe/H] and 0.02-0.03 km/sec in microturbulent velocity, see Table A.2 in Carretta et al. 2009a.

3 We adopt the usual spectroscopic notation, i.e. for any given species X, $[X]=\log e(X)_{\text{obs}} - \log e(X)_\odot$ and $\log e(X) = \log (N_X/N_\odot) + 12.0$ for absolute number density abundances.

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### Table 1. List of regions used to estimate local continuum and fluxes of CN bands

| Region | $\Delta_{\text{cont}}$ | $\Delta_{\text{CN}}$ | $\Delta_{\text{l}}$ |
|-------|-----------------|-----------------|-----------------|
| CN    | 8759.22         | 8760.22         | 1.00            |
| CN    | 8762.66         | 8763.40         | 0.74            |
| CN    | 8767.24         | 8768.24         | 1.00            |
| CN    | 8769.11         | 8769.92         | 0.81            |
| CN    | 8769.96         | 8771.34         | 1.38            |
| CN    | 8774.84         | 8776.12         | 1.28            |
| CN    | 8782.88         | 8783.82         | 0.94            |
| CN    | 8788.92         | 8789.61         | 0.69            |
| CN    | 8794.02         | 8794.76         | 0.74            |
| CN    | 8799.14         | 8800.06         | 0.92            |
| CN    | 8801.77         | 8802.65         | 0.88            |
| CN    | 8812.42         | 8813.42         | 1.00            |
| CN    | 8813.42         | 8814.01         | 0.59            |
| CN    | 8815.63         | 8816.52         | 0.89            |
| CN    | 8819.04         | 8820.32         | 1.28            |
| CN    | 8822.12         | 8823.38         | 1.26            |
| CN    | 8830.32         | 8831.44         | 1.12            |
| CN    | 8835.07         | 8836.86         | 1.79            |
| cont  | 8739.29         | 8739.71         | 0.42            |
| cont  | 8746.22         | 8746.53         | 0.31            |
| cont  | 8765.41         | 8765.60         | 0.19            |
| cont  | 8771.32         | 8771.65         | 0.33            |
| cont  | 8791.26         | 8791.46         | 0.20            |
| cont  | 8791.74         | 8792.12         | 0.38            |
| cont  | 8794.76         | 8795.32         | 0.56            |
| cont  | 8834.69         | 8835.14         | 0.45            |
clipping at 2.5 $\sigma$ to the average abundance from individual features in each star. These final abundances in 47 Tuc rest on average on 17 features. We found a mean value $[\text{N/Fe}]=+1.038 \pm 0.011$ dex (rms=0.119 dex, 116 stars).

This approach was adopted also for the 83 stars observed in M 4; also in this case, the mean N abundance was derived from an average of 17 CN features. Finding $[\text{N/Fe}]=+1.052 \pm 0.017$ dex (rms=0.152 dex, 83 stars). The larger scatter observed in M 4 is mainly due to the giants in this more metal-poor cluster being on average 200 K warmer than giants in 47 Tuc (and only minimally due to the lower S/N of the spectra). The molecular features are more difficult to measure and the warmest stars are thus responsible for most of the observed scatter.

Individual values of N abundances are listed in Tab.2 and Tab.3 for 47 Tuc and M 4, respectively. We recall that these $[\text{N/Fe}]$ were obtained assuming $[\text{C/Fe}]=-0.6$. Were the C abundance for a given star be different from this value, $[\text{N/Fe}]$ should be modified in such a way that the sum $[\text{C/Fe}]+[\text{N/Fe}]$ remains constant, because the concentration of CN depends on the product of the C and N concentrations.

The C abundances are expected to change as a function of temperature due to deep mixing. We estimated from C and N abundances measured in giant stars of M 4 by Ivans et al. (1999) that over the temperature range of our sample the maximum variation in C expected as a function of the luminosity is about 0.25 dex. The effect of star-to-star variations in C abundances at a given luminosity, related to the multiple population phenomenon, will be discussed later. The impact is likely very important in the case of 47 Tuc. For M 4, it seems less of a problem. For instance, we have sixteen stars in common with Smith & Briley (2005) that obtained C abundances from low resolution spectra. If we divide these stars in 6 Na-poor and 10 Na-rich stars at $[\text{Na/Fe}]=0.4$, we find $[\text{C/Fe}]=-0.57 \pm 0.04$ (r.m.s.=0.10) and $[\text{C/Fe}]=-0.64 \pm 0.06$ dex (r.m.s.=0.20 dex) for the two groups, both compatible with our assumption of $[\text{C/Fe}]=-0.6$.

We tested the adopted procedure on the spectrum of Arcturus \footnote{We retrieved this spectrum in the relevant wavelength range from the ESO Advanced Data Product Archive (\url{http://archive.eso.org/eso/eso_archive_adp.html}).}. We obtained $[\text{N/Fe}]=0.68$ adopting $[\text{C/Fe}]=0$ and the atmospheric parameters from Hinkle et al. (2000) and Carlberg et al. (2012): $T_{\text{eff}}=4300$ K, $\log g=1.70$, $[\text{Fe/H}]=-0.55$, and $v_1=1.64$. This result is very similar to that obtained by D’Orazi et al. (2011) with very similar atmospheric parameters.

For a check, we searched the literature for analysis with published values of N or CN (or related indexes) in these two clusters. We found 11 RGB stars of 47 Tuc in common with the sample studied by Norris and Freeman (1979), and we measured N abundances for 9 of them; we also have 29 stars in common with the compilation of CN values by Smith and Briley (2005) in M 4, with our N values available for 18 of them. In Fig.1 we show the comparison of our derived N abundances with the values of the DDO index $C(4142)$ in 47 Tuc (left panel) and of the re-homogenized index S(3839) by Smith and Briley (2005) in M 4 (right panel). In both cases, with our assumptions about the carbon abundance, our values are quite well correlated with these literature values. We conclude that our values provide a good estimate of the N content in the program stars.

### 3.2. Aluminium, magnesium and silicon

A similar procedure was used to derive Al abundances (see also Carretta et al. 2012b). We used for each star three synthetic spectra computed with the appropriate atmospheric parameters (from Carretta et al. 2009a) and the N abundances derived as described above. The fluxes for determining Al were measured in the in-line region from 8772.4 to 8774.7 Å while two slightly different regions were used in the two clusters to derive the local reference continuum owing to the different metallicity of these GCs. The selected regions were 8771.28-8771.70 Å and 8776.54-8777.46 Å in 47 Tuc, and 8768.90-8770.00 Å and 8775.20-8776.10 Å in M 4. Again, we obtained a final continuum by averaging the contribution from the two regions with weights given by the number of pixels (i.e. the widths of these intervals).

Abundances of Al were then derived by interpolating the normalized fluxes in the in-line Al region among those obtained from the synthetic spectra, computed for $[\text{Al/Fe}]=0.0, 0.75,$ and 1.5 dex. As above, should one of the reference local continuum regions or one of the Al lines be affected by a defect, following visual inspection, the contaminated region would be dropped from the computation.

Abundances of Mg and Si were obtained from the same set of lines described in Carretta et al. (2012a), using atmospheric parameters derived in Carretta et al. (2009a).

Final Al, Mg, and Si abundances for giants in 47 Tuc and M 4 are listed in Tab.2 and Tab.3, respectively.
3.3. Errors

Star-to-star errors in the adopted atmospheric parameters were estimated in Carretta et al. (2009a) and are shown in Tab. 4. To translate these errors into errors on the Al abundances, we need the sensitivities of Al to changes in the adopted parameters. These were obtained by repeating the analysis for the stars 29490 (T$_{\text{eff}}$ = 4584 K) in 47 Tuc and star 30450 (T$_{\text{eff}}$ = 4622 K) in M 4 and changing a parameter each time, holding the others fixed at their original value. The amount of the variations and the sensitivity of each parameter to these changes are listed in Tab. 4.

The star-to-star (internal) errors in the Al abundances are obtained by summing in quadrature all the contributions, including the impact of errors in the derivation of N abundances from CN features.

We attached an error due to flux measurement to the Al abundances. This was evaluated, as in Carretta et al. (2012b) estimating photometric errors from the S/N ratio of the spectra of stars and from the width within each of the reference continuum and in-line regions (and then the number of independent pixels used). The error in Al abundances is then obtained by comparing these Al abundances with those derived considering a new value of the Al line strength index that is the sum of the original values and its error. The errors from these procedure are listed for each star in Tab.2 and Tab.3; on average, they are +0.013±0.001 dex from 116 stars in 47 Tuc and +0.019±0.001 dex from 83 giants in M 4.

Moreover, we applied the same approach to one of the CN features used to estimate the N abundance. The average error is 0.012 dex in 47 Tuc and +0.028 dex in M 4. These values were assumed as conservative estimates in the error budget, since final N abundances were obtained from a large number of features.

Summing up all the above contributions the typical internal errors in the derived Al abundances are 0.042 dex and 0.036 dex for 47 Tuc and M 4, respectively. Typical internal errors in [Mg/Fe] and [Si/Fe], estimated according to the usual procedure (Carretta et al. 2009a), are 0.10 dex and 0.06 dex, respectively, for both clusters.

4. Results

The pattern of abundances of proton-capture elements among red giants in 47 Tuc is summarized in Fig. 2 and Fig. 3.

The Na-O anti-correlation in 47 Tuc was already known to be rather short, when considering its large total mass, which is one of the main parameters driving the extent of the anti-correlation (Carretta et al. 2010). The new set of light elements added in the present work confirms this trend: Mg and Si do not show large star-to-star variations, the average values being [Mg/Fe]= +0.532 ± 0.007 dex (rms=0.079, 147 stars) and [Si/Fe]= +0.440 ± 0.005 dex (rms=0.065, 147 stars). The alu-

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5 These stars were chosen because they have an effective temperature in the middle of the temperature range of their respective samples.

6 The number of stars where Mg and Si is measured is higher than those with Al abundances since transitions of Mg and Si are available in the spectral range of both the gratings HR11 and HR13, whereas Al
Table 4. Sensitivities of Al to variations in the atmospheric parameters and to errors in fluxes, and errors in abundances [A/Fe] for stars in 47 Tuc and M 4

| Element | [N/Fe] | T\(_e\)ff (K) | log g (dex) | [A/H] (dex) | \(v_t\) kms\(^{-1}\) (dex) | flux Total Internal |
|---------|--------|----------------|-------------|-------------|-----------------|-------------------|
| 47 Tuc  |        |                |             |             |                 |                   |
| Variation | +0.200 | 50             | 0.200       | 0.100       | 0.10            |                   |
| Internal | +0.012 | 6              | 0.020       | 0.032       | 0.11            | 0.013             |
| [Al/Fe] | 0.077  | −0.032         | 0.000       | 0.115       | +0.013          | 0.042             |
| M 4     |        |                |             |             |                 |                   |
| Variation | +0.200 | 50             | 0.200       | 0.100       | 0.10            |                   |
| Internal | +0.028 | 4              | 0.041       | 0.025       | 0.12            | 0.019             |
| [Al/Fe] | 0.013  | −0.031         | 0.030       | 0.104       | +0.012          | 0.036             |

Aluminium abundances span a range of about 0.5 dex among giants in this cluster, with an average value of [Al/Fe] = +0.529±0.012 dex (rms=0.132, 116 stars). Clear trends of Al ratios correlated to Na and anti-correlated to O abundances show the presence in second generation stars of ejecta processed through the high temperature Mg-Al cycle. This finding is also confirmed by the correlation (shallow, but still statistically robust) between Si and Al, that by itself points toward temperature of H-burning in excess of \(\sim 65 \times 10^6\) K, where the leakage from the Mg-Al cycle on \(^{28}\)Si is onset (see Yong et al. 2005, Carretta et al. 2009b).

As expected, the abundances of N derived from the transformation of O in the CNO cycle, are nicely correlated with elements enhanced in proton-capture reactions (such as Na, Al) and anti-correlated with oxygen (Fig. 3). The apparent lack of a N-Mg anti-correlation is not a big source of concern, since the Mg variations are small. Our survey of Al and Mg abundances in several GCs, based on limited samples of RGB stars observed with FLAMES-UVES (Carretta et al. 2009b) show that Al-rich and Mg-depleted stars are present only in massive (NGC 2808, NGC 6388, NGC 6441) or metal-poor (NGC 6752) clusters, or both (NGC 7078=M 15). In such clusters a clear Mg-Al anticorrelation is observed even among main sequence stars (see e.g. Bragaglia et al. 2010 for NGC 2808). In GCs such as those under scrutiny, small and/or metal-rich, large star-to-star variations of Mg abundances are not expected, as shown by Carretta et al. (2009b) in a survey of limited samples of giants in 15 GCs and by Marino et al. (2008) over about 100 giants in M 4.

The analogous run of light elements in the globular cluster M 4 are shown in Fig. 4 and Fig. 5. In this small mass cluster the Na-O anti-correlation is found to be of moderate extension (Carretta et al. 2009a, Marino et al. 2008, IVANS et al. 1999) and also star-to-star variations in Mg and Si are not large. The average values from our analysis are [Mg/Fe]= +0.541 ± 0.005 dex (rms=0.048, 103 stars) and [Si/Fe]= +0.540 ± 0.003 dex (rms=0.034, 103 stars). As already indicated by previous analysis (Marino et al. 2008, Carretta et al. 2009b), star-to-star variation in Al abundances are not large along the RGB in M 4. A clear Na-Al correlation is evident in our data, and in the UVES data of the large sample in Marino et al. (2008), whereas it cannot be seen in the limited sample of stars analyzed in Carretta et al. (2009b). On the other hand, no correlation between Si and Al can be appreciated in the present study.

Concerning N abundances, we found a somewhat larger scatter with respect to the results of 47 Tuc. As explained above, this is largely due to the increased difficulty to measure CN features in the warmest stars of our sample in this more metal poor cluster. This is shown in Fig. 6 where [N/Fe] ratios are plotted as a function of the effective temperature: the scatter noticeably increases for stars at the warmest end of the sample, from GIRAFFE spectra is available for only the subsample observed with the grating HR21.
Fig. 5. The same as in Fig. 3 for M 4.

Fig. 6. Abundances of N as a function of effective temperature in giants of M 4

which are those accounting for most of the dispersion seen in Fig. 5

4.1. Comparison with previous studies

We found in our sample 85 stars in common with the analysis of M 4 by Marino et al. (2008); the comparison between our abundances of Na, Al, Mg and Si is summarized in Fig. 7.

Taking into account differences in the scale of atmospheric parameters (based on photometry in our case; eventually adjusted using spectroscopic parameters, in the analysis made by M08), abundance indicators (M08 used the classical optical doublet of Al I at 6696-98 Å instead of the stronger doublet at 8772-73 Å as in the present work), atomic parameters and the different resolution of the spectra (higher resolution UVES spectra for M08), the agreement is satisfactory.

Concerning 47 Tuc, recently Gratton et al. (2012b) studied a sample of 110 stars on the red horizontal branch (HB) in 47 Tuc. The agreement in O and Na abundances is very good: the Na-O anti-correlation as observed along the RGB and the HB is almost indistinguishable (see Figure 5 in Gratton et al.), despite the different abundance indicators adopted in the two studies. However, for N we found that an offset exists, the bulk of [N/Fe] values being found between ~ 1.2 and ~ 2 dex for HB stars in 47 Tuc. Finally, some offset is also seen regarding Al abundances (Figure 14 in Gratton et al.), which are derived from different doublets (7835-36 Å for HB stars and 8772-83 Å here).

4.2. Cluster analysis

The large dataset (both in number of elements and in number of stars) available to us allows to perform a cluster analysis to find out whether stars observed along the relations among light elements do form discrete groups. As in Carretta et al. (2012a) this was done using the k-means algorithm (Steinhaus 1956; MacQueen 1967) as implemented in the R statistical package (R Development Core Team 2011; http://www.R-project.org).

For this exercise we selected the abundance ratios [Al/Fe], [O/Fe], [Na/Fe], [Mg/Fe], and [N/Fe], considering only stars in 47 Tuc and M 4 with all these elements simultaneously determined: 79 giants in 47 Tuc and 67 in M 4. The parameters were
weighted according to their internal errors, which are largest for O abundances, usually derived by only one line (the associated internal errors in O are for example about twice those relative to Na, see the Appendix in Carretta et al. 2009a).

The number of subgroups to be found is a parameter that must be provided as input to the cluster analysis when using the $k$–means algorithm. The simplest hypothesis we could make is that two groups, i.e. stellar generations exist in the cluster. The first one has a primordial, typical supernovae-enriched abundance pattern; the second has a chemical composition modified by ejecta of a fraction of stars of the first generation (the polluters).

The results are shown in the upper panel of Fig. 8 for stars in 47 Tuc; we used as x-axis a parameter including all the elements that are enhanced in the proton-capture reactions. This parameter quantifies how much the second generation is extreme. In ordinate we display the ratio $[\text{O}/\text{Fe}]$ since it is the element most susceptible to depletion through these reactions, while Mg variations are, for example, usually very tiny. The average abundances for each group are listed in Tab. 5. The algorithm basically finds in 47 Tuc two groups that corresponds to the two generations, assigning about half of stars to each group. A fraction of 50% of stars of the first generation is somewhat higher than the fraction of $\sim 30\%$ according to the definition of primordial P fraction given in Carretta et al. (2009a).

However, looking at the upper panel in Fig. 8 we note that beside the rather clear separation between stars in the first (open circles) and in the second groups (filled circles) there is some evidence for a discontinuity in the distribution also within the first group, located approximatively at $[(\text{N}+\text{Na}+\text{Al})/\text{Fe}]=1.8$ dex. To verify how sound is this feature, we ran again the cluster analysis, forcing the algorithm to find three groups.

The results are presented in the lower panel of Fig. 8: the stars of the previous first generation are now split into two groups and the putative intermediate population detected above nicely falls into a unique group (filled triangles), apart from a single outlier. With this separation, the fraction of stars with primordial composition is now 24%, while the intermediate and extreme populations summed together reach 76% of the sample, reassuringly close to the typical fractions derived in Carretta et al. (2009a) using only O and Na abundances. This is not surprising, since the positioning of the GIRAFFE fibers with the HR21 grating in the present study, was done using the same configuration used for Na (HR11) by Carretta et al. (2009a). As explained in that paper, these configurations, due to the limitations of the Oz-Poz positioner of FLAMES, are not the best suited to study the radial dependence of the fraction of stars in the P, I and E components. This also makes difficult a direct comparison with methods based on photometric parameters, like those in Milone et al. (2012), more able to study radial distributions, but with different sensitivities on chemistry and age. For instance, we note that in Milone et al., three populations were found among subgiants, but not among RGB stars. Also, we are not sure that the three populations found along the RGB in the present study by means of chemical composition are the same found along the SGB.

For M 4 the case is much simpler. The cluster analysis with only two groups as input separates quite well the first and second generation stars, as evident in the upper panel of Fig. 9: where the gap along the “secondness” parameter is very clear.
Hence, it is not surprising that the cluster analysis fails to find three distinct subgroups (lower panel in Fig. 2): in this case an "intermediate" group is found by the algorithm, but it is barely separated from the bulk of second generation stars. A look at the abundances listed in Tab. 5 shows that this putative intermediate population has N abundances too high, with respect to the extreme groups, and the likely explanation is that these are the warmest stars, responsible for the "flaring" of the scatter in N seen above. This is simply an effect of the analysis and not a true feature in this cluster.

5. Discussion and conclusions

The present study highlights the advantage of having data for a large set of elements involved in the network of proton-capture reactions of H-burning at high temperature. It is very useful to have a simultaneous look at all relations among light elements because the depletions observed for O and Mg, as well as the enhancements detected in N, Na, and Al allow probing the stratigraphy within the H-burning region, reaching more and more hot layers. In turn, this translates into evidence of more massive stars being responsible as the source of intra-cluster pollution.

This large harvest of data can then be exploited to understand whether the formation of globular clusters was characterized by a single second episode or multiple episodes of star formation. Of course, when the observational evidence points toward only two distinct groups, as found in M 4 in the present and previous analyses (Ivans et al. 1999, Marino et al. 2008, Carretta et al. 2009a), the question must necessarily remain unanswered and the scenario is undetermined.

More interesting is the case when more than two groups are found. Leaving aside the peculiar case of ω Cen, the most noticeable case among normal GCs is NGC 2808. We know that this cluster shows three distinct main sequences (D’Antona et al. 2005; Piotto et al. 2007), has an unusual HB, bimodal and with a long blue tail (Walker 1999) that has been connected to different He enrichments (D’Antona and Caloi 2004), and shows a very extended Na-O anti-correlation, with some evidence of multiple "blobs" (Carretta et al. 2006).

Another more recent case is NGC 6752, where with our survey of Al abundances we found the evidence of three distinct stellar populations with different chemical composition. Moreover, from the correlation between depleted species such as O and Mg (clear but not linear) we were able to show that the composition of the intermediate population cannot be obtained by simply mixing primordial matter with material having the chemical composition of the extreme population.

The same approach can be followed to try to better understand our present finding in 47 Tuc. Using a simple dilution model (see Carretta et al. 2009a, Gratton et al. 2010) we searched for the dilution factors able to reproduce the intermediate group by mixing the typical composition of stars from the other two groups. If the model is correct we should obtain the same factor, regardless of our choice of the element to be used. We derived that dilution factors 0.71, 0.64, and 0.63 (basically, the same factor, within the uncertainties) are required for Al, O and Na, respectively. The Mg abundance variations are so small that virtually any factor applies. Our nominal N abundances, which were obtained assuming a constant value of [C/Fe]=0.6 for all stars, require a dilution factor of 0.29 that is quite different from the values obtained for the other elements. However, this result depends on the adoption of a constant [C/Fe] and a different conclusion is obtained by assuming that the C abundance is different in the three groups. This is not at all an ad hoc assumption, since several studies showed that the [C/Fe] ratio is higher by ~ 0.3 dex in CN-weak (Napoor, O-rich) stars than in CN-strong (Na-rich, O-rich) stars (see Norris & Freeman 1982, Norris & Cottrell 1979; Smith et al. 1989; Brown et al. 1990; Briley 1997; Carretta et al. 2005). Were the C abundance in group 2 be also intermediate between those of groups 1 and 2, it would be possible to reproduce the strength of the CN lines with a N abundance compatible with a pollution scenario. Direct determination of C abundances for

| 47 Tuc: 2 groups |   |   |   |   |   |
|------------------|---|---|---|---|---|
| group | nr | [N/Fe] | [O/Fe] | [Na/Fe] | [Mg/Fe] | [Al/Fe] |
| 1     | 41 | +0.98 ± 0.02 | +0.26 ± 0.01 | +0.36 ± 0.02 | +0.52 ± 0.01 | +0.45 ± 0.01 |
| 2     | 38 | +1.11 ± 0.01 | +0.00 ± 0.02 | +0.59 ± 0.02 | +0.52 ± 0.01 | +0.64 ± 0.01 |

| 47 Tuc: 3 groups |   |   |   |   |   |
|------------------|---|---|---|---|---|
| group | nr | [N/Fe] | [O/Fe] | [Na/Fe] | [Mg/Fe] | [Al/Fe] |
| 1     | 19 | +0.87 ± 0.01 | +0.31 ± 0.02 | +0.28 ± 0.02 | +0.51 ± 0.02 | +0.40 ± 0.01 |
| 2     | 22 | +1.06 ± 0.02 | +0.22 ± 0.02 | +0.42 ± 0.01 | +0.52 ± 0.02 | +0.49 ± 0.01 |
| 3     | 38 | +1.11 ± 0.02 | +0.00 ± 0.01 | +0.59 ± 0.02 | +0.52 ± 0.01 | +0.64 ± 0.01 |

| M 4: 2 groups |   |   |   |   |   |
|------------------|---|---|---|---|---|
| group | nr | [N/Fe] | [O/Fe] | [Na/Fe] | [Mg/Fe] | [Al/Fe] |
| 1     | 13 | +0.88 ± 0.01 | +0.35 ± 0.02 | +0.10 ± 0.02 | +0.55 ± 0.01 | +0.58 ± 0.03 |
| 2     | 54 | +1.12 ± 0.03 | +0.19 ± 0.03 | +0.45 ± 0.03 | +0.54 ± 0.01 | +0.77 ± 0.02 |

| M 4: 3 groups |   |   |   |   |   |
|------------------|---|---|---|---|---|
| group | nr | [N/Fe] | [O/Fe] | [Na/Fe] | [Mg/Fe] | [Al/Fe] |
| 1     | 13 | +0.88 ± 0.01 | +0.35 ± 0.02 | +0.10 ± 0.02 | +0.55 ± 0.01 | +0.58 ± 0.03 |
| 2     | 24 | +1.21 ± 0.01 | +0.26 ± 0.02 | +0.42 ± 0.02 | +0.53 ± 0.01 | +0.73 ± 0.03 |
| 3     | 30 | +1.05 ± 0.02 | +0.13 ± 0.03 | +0.47 ± 0.03 | +0.55 ± 0.01 | +0.80 ± 0.02 |
the stars in our sample would solve this ambiguity, and clarify if dilution may explain the pattern seen in 47 Tuc. The same observation could also be used to find if the sum of C+N+O abundances is constant or not in 47 Tuc. We only note here that if we combine the C abundances for CN-weak and CN-strong RGB stars by Brown et al. (1990) and Briley (1997) \((\text{C}/\text{Fe}) \sim -0.1\) and \((\text{C}/\text{Fe}) \sim -0.3\), respectively) with our CN and O abundances, the sum of C+N+O abundances would be the same for the two extreme groups within 0.1 dex. This result agrees quite well with the study of the C+N+O sum in unevolved cluster stars in NGC 6752, NGC 6397, and 47 Tuc made by Carretta et al. (2005).

Another problem in 47 Tuc is to find the progeny of the subgiant (SGB) stars C+N+O enhanced, the so called “SGII”, hypothesised by Di Criscienzo et al. (2010) that are 10% of the stars. More investigations are needed to have a self-consistent picture on this cluster.

A promising approach could be to look for the full set of abundances, from C, N, O to the light and heavy, neutron-capture elements, especially if measured in the same stars. However this is generally not available at the moment, so no stringent conclusions can be drawn. For instance, Worley et al. (2010) present a list of studies regarding heavy elements in 47 Tuc. Only in a few of them, and only for a limited number of stars, abundances for the whole set of elements is available (e.g., 12 TO and SGB stars in James et al. 2004, when combined with Carretta et al. 2005; four bright giants in Brown & Wallerstein 1992). An interesting approach based on medium resolution spectra of a large number of targets is presented in Worley & Cottrell (2012), who obtained a measure of the CN excess for about 100 giants, with almost no overlap with our present sample. However, they did not measure O abundances and published results of the abundance analysis of other elements only for a small subsample of 13 bright stars. In all the above-mentioned studies there seems to be an homogeneous pattern among elements produced by neutron-capture processes, and this conclusion seems to be a severe drawback for the hypothesis of a significant contribution of polluted matter by low-mass AGB stars in this cluster. We stress however that all the existing samples are too small to permit a separation of groups as we do in the present paper using the cluster analysis technique. Observational efforts should be devoted to acquiring the most complete set of key elements abundances in significant samples of stars.

Our results show that 47 Tuc is the third normal globular cluster after NGC 2808 (D’Antona et al. 2005, Piotto et al. 2007, Carretta et al. 2006) and NGC 6752 (Yong et al. 2008, Carretta et al. 2012a), where at least three groups of stars with homogeneous chemical composition (within each group) can be separated. The implication seems to be that for a fraction of GCs the scenario of cluster formation must include multiple bursts where second generation stars are produced. In each, the interplay of matter processed by polluters of different (obviously decreasing with time) average masses, and pristine material does combine to give the observed chemical pattern in each group. By studying the detailed abundance distribution of proton-capture elements we can then provide important constraints to the theoretical models of cluster formation.

All these ingredients must be carefully considered and tuned into existing and future theoretical models. Homogeneous analysis of several proton-capture elements in large sample of stars such as the one presented in this study may provide a fruitful way to contribute useful constraints to these models.

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