New insights on Ba overabundance in open clusters. Evidence for the intermediate neutron-capture process at play?

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ABSTRACT
Recently, an increasing number of studies were devoted to measure the abundances of neutron-capture elements heavier than iron in stars belonging to Galactic Open Clusters (OCs). OCs span a sizeable range in metallicity (−0.6 ≤ [Fe/H] ≤ +0.4), and they show abundances of light elements similar to disc stars of the same age. A different pattern is observed for heavy elements. A large scatter is observed for Ba, with most OCs showing [Ba/Fe] and [Ba/La] overabundant with respect to the Sun. The origin of this overabundance is not clearly understood. With the goal of providing new observational insights, we determined radial velocities, atmospheric parameters and chemical composition of 27 giant stars members of five OCs: Cr 110, Cr 261, NGC 2477, NGC 2506 and NGC 5822. We used high-resolution spectra obtained with the UVES spectrograph at European Southern Observatory Paranal. We perform a detailed spectroscopic analysis of these stars to measure the abundance of up to 22 elements per star. We study the dependence of element abundance on metallicity and age with unprecedented detail, complementing our analysis with data culled from the literature. We confirm the trend of Ba overabundance in OCs, and show its large dispersion for clusters younger than ∼4 Gyr. Finally, the implications of our results for stellar nucleosynthesis are discussed. We show in this work that the Ba enrichment compared to other neutron-capture elements in OCs cannot be explained by the contributions from the slow neutron-capture process and the rapid neutron-capture process. Instead, we argue that this anomalous signature can be explained by assuming an additional contribution by the intermediate neutron-capture process.

Key words: stars: abundances – stars: late-type – Galaxy: disc – Galaxy: evolution.

1 INTRODUCTION

In Mishenina et al. (2013a), we reported on the detailed chemical abundance analysis of giant stars in the open clusters (OCs) Ruprecht 4, Ruprecht 7, Berkeley 25, Berkeley 73, Berkeley 75, NGC 6192, NGC 6404, and NGC 6583. Our analysis was focused on neutron-capture elements located at the first and second neutron-magic peaks beyond iron (N = 50 and 82, respectively). In the Solar system, about half of the abundance beyond Fe are made by the slow neutron-capture process (s-process, e.g. Käppeler et al. 2011, and references therein), while the other half is made by the rapid neutron-capture process (r-process; e.g. Thielemann et al. 2011, and references therein). On average, most OCs have a metallicity around the Sun (with some exceptions), therefore any relevant departure from solar abundances of heavy elements provides important insights about OCs formation and about the production of these elements in stars. Using as a reference the Solar system, heavy elements that are mostly produced by the s-process are

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usually called s-process elements. Ba and La are typical examples of this group, located at the neutron shell closure $N = 82$. According to the residual method, heavy elements that instead are not produced efficiently by the s-process are r-process elements, e.g. Eu (e.g. Bisterzo et al. 2014). Galactic chemical evolution simulations have shown that starting from Ba and for heavier elements, the residual method provides results that are quite consistent with spectroscopic observations of old metal-poor r-process-rich stars (Travaglio et al. 2004). In this work, we will use the same naming scheme of s-process and r-process elements for OCs. Between the Sr neutron-magic peak and Xe, the residual method seems to fail to reproduce the Solar system inventory, requiring the introduction of an alternative nucleosynthesis component, called lighter element primary process, or LEPP (Travaglio et al. 2004). If this component is the same as observed in a sample of old metal-poor stars in the galactic halo is still a matter of debate (Montes et al. 2007). A larger amount of stellar data are becoming available in the last years for metal-poor stars, including abundances of elements in the mass region between Sr and Ba, e.g. Ag and Pd (e.g. Hansen et al. 2012). This will allow in the near future to better constrain the origin of the LEPP at low metallicity. Different nucleosynthesis processes have been proposed as a source of the LEPP, in the early Galaxy and eventually in the Solar system (Hoffman et al. 1996; Fröhlich et al. 2006; Pignatari et al. 2008; Qian & Wasserburg 2008; Farouqi et al. 2009; Carone & Montes 2011; Frischknecht, Hirschi & Thielemann 2012). Recently, the existence of the LEPP for the Solar system has been questioned, and observations of heavy elements in OCs compared to the Sun were one of the main arguments used to support this analysis (Maiorca et al. 2012; Trippella et al. 2014).

Nevertheless, the peculiar high Ba abundance compared to Fe and other heavy elements with respect to the Sun observed in a number of OCs, remains a puzzle. From available data, Ba over-abundance seems to be present at any age and metallicity, and seems to increase at decreasing age (Maiorca et al. 2011; D’Orazi et al. 2012; Yong, Carney & Friel 2012; Jacobson & Friel 2013; Mishenina et al. 2013a). The origin of this overabundance, however, is not understood, and the data analysis far from being homogeneous. One way to get more insight on this problem is to study the overabundance in a wider age and metal abundance range. To this aim, in this study, we add to the original Mishenina et al. (2013b) sample five more OCs: Cr 110, Cr 261, NGC 2477, NGC 2506, and NGC 5822, allowing us to cover within a consistent analysis a wider range in metallicity ($-0.2 \leq [Fe/H] \leq +0.15$) and age ($0.5 \leq 7.0$ Gyr).

Previous studies are available for all these clusters, with partial overlap. In particular, three stars in Cr 110 were studied by Pancino et al. (2010), six stars in Cr 261 from Carretta et al. (2005), six stars in NGC 2477 from Bragaglia et al. (2008), four stars in NGC 2506 from Carretta et al. (2005), and, lastly, three stars in NGC 5822 from Santos et al. (2009). We anticipate that good agreement is in general obtained for all the stars in common. Some exceptions are present for Ba, where we found discrepancies up to 0.3 dex between different works for the [Ba/Fe], and 0.4 dex in one case.

Additionally, the same observational material presented here for NGC 2477 and NGC 5822, has also been recently analysed by Caffau et al. (2014, hereafter C14). The C14 study allows for an independent cross check on the atmospheric parameters and iron content derived for the programme stars and provide an assessment on the typical differences on these parameters as derived by different researchers even when adopting similar, although not identical techniques.

The data quality and origin, and the analysis techniques are identical to Mishenina et al. (2013b). In particular, non-local thermodynamic equilibrium (NLTE) conditions are adopted in deriving Ba abundance.

The layout of the paper is as follows. In Section 2, we describe how data were collected and reduced. Section 3 is devoted to the determination of the stars’ photospheric parameters (effective temperature $T_{\text{eff}}$, surface gravity log g, and microturbulence velocity $V_t$), while Section 4 illustrates how we perform the abundance analysis. Our results, together with a comparison with literature material, are discussed in Section 5. Finally, in Section 6, we discuss our results in the framework of stellar nucleosynthesis. Conclusions and final remarks are given in Section 7.

## 2 OBSERVATIONS AND DATA REDUCTION

The main parameters: galactic coordinates (for J2000.0), galactocentric distance $R_{\text{GC}}$, and age, of the investigated clusters are listed in the Table 1, together with the observation epochs and signal-to-noise (SNR) range. Age and distances are obtained from the sources listed in the last column. In particular, Galactocentric distances have been re-scaled to a Sun distance to the Galactic Centre of 8.5 kpc. Observations were taken in service mode using the multi-object fibre-fed FLAMES facility mounted at the European Southern Observatory (ESO)-VLT/UT2 telescope at the Paranal Observatory (Chile). Two or three exposures (depending on the cluster, see Table 1) were taken with the red arm of the UVES high-resolution spectrograph. The UVES spectrograph was set up around a 5800 Å central wavelength, thus covering the 4760–6840 Å wavelength range and providing a resolution of $R \approx 47000$.

Radial velocities (see Table 2) were computed using the IRAF/ fxcor task to cross-correlate the observed spectra with a synthetic one from the Coelho et al. (2005) library with stellar parameters $T_{\text{eff}} = 5250$ K, log $g = 2.5$, solar metallicity, and no $\alpha$-enhancement. The IRAF rvcorrect task was used to calculate the correction from geocentric velocities to heliocentric.

We took the stars’ radial velocity to be the average of the two/three epochs measured and the error ($\sigma$) to be the maximum deviation between the two/three values from the mean, multiplied by 0.63 (small sample statistics; see Keeping 1962).

### Table 1. The main parameters of the investigated clusters.

| Name         | $l$ (deg) | $b$ (deg) | $R_{\text{GC}}$ (kpc) | age (Gyr) | Exposure (s) | Date            | SNR     |
|--------------|-----------|-----------|-----------------------|-----------|--------------|-----------------|---------|
| Collinder 110| 209.649   | -0.1927   | 10.2                  | 1.3       | 2 × 2000     | Feb 28, Mar 06 (2012) | 26–64   |
| Collinder 261| 301.684   | -0.0528   | 7.5                   | 7.0       | 3 × 2400     | Feb 24, Mar 01, 06 (2012) | 39–53   |
| NGC 2477     | 253.563   | -0.0583   | 8.9                   | 0.6       | 3 × 1500     | Oct 28 (2011), Mar 08 (2012) | 66–92   |
| NGC 2506     | 230.564   | 0.0935    | 10.9                  | 1.9       | 2 × 2000     | Feb 03, Mar 07 (2012) | 20–87   |
| NGC 5822     | 321.577   | 0.0585    | 7.9                   | 0.45      | 3 × 1000     | Mar 01, 06, 24 (2012) | 92–108  |

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Membership assessment was performed by looking at the radial velocity distribution only, and assigning individual star membership to a cluster when the star radial velocity is within 2σ from the cluster mean radial velocity. By adopting this criterion, stars are classified as members (M) or not members (NM) in the last column of Table 2. In most cases, we found that the observed giants were cluster members.

We compared the stars radial velocity with the literature, and found the following:

Collinder 110: Pancino et al. (2010) report 38.74 ± 0.64 km s⁻¹ for star #2129, which is very close to our estimate (see Table 2). The lower resolution study by Carrera et al. (2007) suggest a mean cluster velocity of 45 ± 8 km s⁻¹ from eight stars. This value is again in fine agreement with Pancino et al. (2010) and this study.

NGC 2506: star #3231 was measured by Reddy, Giridhar & Lambert (2012). Their value (84.9 ± 0.4 km s⁻¹) is in fine agreement with ours. Besides, except for star #5271, all our programme stars have measurements in Mermilliod, Mayor & Udry (2008). Our values are in fine agreement for all the common stars. In particular, star #2109, that we considered a non-member, has a very different radial velocity in Mermilliod et al. (2008). Its velocity (80.92 km s⁻¹) confirms it is most probably a binary star.

Collinder 261: we do not have any star in common with Carretta et al. (2005), however our radial velocities are fully compatible with that study. #2291 and 2311 are in common with De Silva et al. (2007), and their values (−27.8 and −18.1) are only in marginal agreement with our study. De Silva et al. (2007) are, however, based only on a narrow spectral range, and are affected by errors as a large as 2 km s⁻¹.

NGC 2477: Mermilliod et al. (2008) measured radial velocity for 83 stars in NGC 2477. They obtained 7.26 ± 0.82 km s⁻¹ as cluster mean radial velocity. Our programme stars have compatible radial velocity, and support the non-member nature of stars #5043 and 5216.

NGC 5822: the most recent radial velocity study is from Mermilliod et al. (2008). These authors derive a mean radial velocity of −29.31 ± 0.82 km s⁻¹ from 28 stars, and this is in nice agreement with our values. This confirms our classification as non-member of star #16450.

In conclusion, the agreement with literature values is in general very good.
The processing of spectra (continuum definition, equivalent widths (EW) measurements etc.) was carried out using the DECH20 software package (Galazutdinov 1992). The results of the comparison of the EW of the lines measured in this work with the ones measured by other authors for two giant stars are the following: Cr 110 (star 2129, Pancino et al. 2010), (EW(our) – EW(lit)) = 0.11 ± 4.44 mÅ (162 lines) and NGC 2506 (star 3231, Reddy et al. 2012), (EW(our) − EW(lit)) = 0.05 ± 3.64 mÅ (116 lines). This is illustrated in the panels of Fig. 1, from which one can appreciate the good agreement between the different measurement systems.

### 3 STELLAR ATMOSPHERIC PARAMETERS

Stars’ effective temperatures $T_{\text{eff}}$ were estimated by calibrating the ratio of the central depths of the lines with different potentials of the lower levels developed by Kovtyukh et al. (2006). The surface gravities $\log g$ were computed using the iron ionization balance. The microturbulence velocity $V_t$ was derived considering that the iron abundance $\log A(\text{Fe})$ obtained from the given Fe I line is not correlated with the EW of that line. The adopted value of the metallicity $[\text{Fe/H}]$ is calculated using the iron abundance obtained from Fe I lines. The resulting atmospheric parameters are presented in Table 2.

The comparison of the atmospheric parameters with literature data is presented in Table 3. One can notice that the external accuracy of the effective temperature $T_{\text{eff}}$ is within $\Delta T_{\text{eff}} = \pm 100$ K, the surface gravity $\log g – \log g = \pm 0.2$ dex, except the star Cr 261,2311. The difference in $T_{\text{eff}}$ for this star reaches 178 K, and 0.5 for gravity. To check the choice of the temperatures, we investigated dependences of iron abundances $\log A(\text{Fe})$ determined using the Fe I lines on its excitation potential of low level and on EW for two microturbulence velocities and for two models with $T_{\text{eff}} = 4748$ K (our determination) and $T_{\text{eff}} = 4600$ K (De Silva et al. 2007). This is shown in the panels of Fig. 2, from which one can appreciate the lack of any clear trend.

The comparison with the C14 study for the stars observed in NGC 2477 and NGC 5822 is presented in the second part of Table 3. The agreement is generally good, with a maximum difference in $T_{\text{eff}}$ and $\log g$ of 109 K and 0.3 dex, for star #2397 and #18897 in NGC 5822, respectively. We derive an iron content on average $\sim 0.04$ and $\sim 0.12$ dex higher than C14, for stars in NGC 5822 and NGC 2477, respectively. The maximum differences are noted for NGC 2477 stars #4221 (0.16 dex), #5076 (0.16 dex), and #7273.

#### Table 3. Comparison of atmospheric parameters.

| Star          | $T_{\text{eff}}$, K | $\log g$ | $V_t$ | $[\text{Fe/H}]$ | $T_{\text{eff}}$, K | $\log g$ | $V_t$ | $[\text{Fe/H}]$ |
|---------------|---------------------|----------|-------|-----------------|---------------------|----------|-------|-----------------|
| Cr 110 2129   | 4950                | 2.7      | 1.4   | 0.05            | 4933                | 2.6      | 1.2   | −0.04          |
| NGC 2506      | 5000                | 2.5      | 1.4   | −0.25           | 4974                | 2.6      | 1.2   | −0.22          |
| Cr 261 2291   | 4650                | 2.3      | 1.8   | 7.51            | 4746                | 2.5      | 1.2   | 7.57           |
| Cr 261 2311   | 4600                | 2.0      | 0.9   | 7.56            | 4778                | 2.5      | 1.15  | 7.55           |
| NGC 2477 4027 | 4998                | 2.73     | 1.12  | 7.66            | 4966                | 2.7      | 1.4   | 7.67           |
| NGC 2477 4221 | 4956                | 2.70     | 1.12  | 7.60            | 4975                | 2.8      | 1.2   | 7.76           |
| NGC 2477 5043 | 5075                | 2.96     | 1.06  | 7.56            | 5001                | 2.8      | 1.2   | 7.65           |
| NGC 2477 5076 | 5010                | 2.80     | 1.14  | 7.59            | 4954                | 2.7      | 1.2   | 7.75           |
| NGC 2477 7266 | 5036                | 2.92     | 1.09  | 7.65            | 4966                | 2.8      | 1.2   | 7.76           |
| NGC 2477 7273 | 4977                | 2.67     | 1.20  | 7.54            | 4985                | 2.8      | 1.2   | 7.77           |
| NGC 2477 8216 | 5017                | 2.84     | 0.99  | 7.64            | 4945                | 2.7      | 1.2   | 7.71           |
| NGC 5822 13392| 5066                | 2.80     | 1.12  | 7.57            | 5010                | 2.8      | 1.2   | 7.61           |
| NGC 5822 16450| 5017                | 2.71     | 1.09  | 7.51            | 4972                | 2.6      | 1.2   | 7.55           |
| NGC 5822 18897| 5115                | 3.00     | 1.10  | 7.50            | 5030                | 2.7      | 1.0   | 7.55           |
| NGC 5822 2397 | 5145                | 2.95     | 1.13  | 7.57            | 5036                | 2.8      | 1.1   | 7.59           |
3655

Figure 2. For star Cr 261,2311, the dependence of the iron abundance (based on Fe I lines) on the EW (choice of turbulent velocity $V_t$, left) and a similar dependence of the iron abundance on the potential of the lower level of the line $E_{low}$ for two values of the effective temperature $T_{eff}$ (middle and right).

(0.23 dex), C14 adopted a solar iron abundance of 7.52, compared to the 7.57 adopted here. For the sake of an easier comparison, we reported absolute iron abundances in Table 3. Several authors have investigated in the literature differences in the derived abundances and chemical parameters as estimated by different researchers adopting different prescriptions and approaches (see, e.g. Bensby et al. 2009; Gilmore et al. 2013). We consider the agreement with C14 analysis as satisfactory. It provides as well an estimate of the differences which one expects from the analysis performed by different authors. Note that the mentioned differences are not affecting the results of this work.

4 ABUNDANCE ANALYSIS

The abundances of the investigated elements are determined for 27 giants using the local thermodynamic equilibrium (LTE) approximation, and atmosphere models by Castelli & Kurucz (2004), computed for the parameters of each star. The estimate of the oxygen and Eu abundance was performed with a new version of the STARSP software package (Tsymbal 1996). For this, we used the line list in the region of the [O I] line 6300.3 Å and the europium line 6645.13 Å from the VALD atomic data (Kurucz et al. 1999). The magnesium, sodium, and barium abundances were computed in NLTE approximation with a version of MULTI (Carlsson 1986), modified by S. Korotin (Korotin & Mishenina 1999; Mishenina et al. 2004; Korotin et al. 2011). We used the Mg I lines 5172.69, 5183.61, 5528.41, 5711.09, 6318.7, 6319.24, 6319.49 Å; the Na I 5682.65, 5528.41, 5711.09, 6318.7, 6319.24, 6319.49 Å; and three lines of Ba I, 101 levels of Ba II with $n < 50$, and the ground level of Na II. Transitions between the rest levels were not taken into account and they were used only in the equations of particle number conservation. Finally, 46 $b - f$ transitions were included in the linearization procedure. The NLTE corrections for the Na abundances are $< 0.1$ dex.

The model of sodium atom consists of 27 levels of Na I and the ground level of Na I. We considered the radiative transitions between the first 20 levels of Na I and the ground level of Na II. Transitions between the remaining levels were used only in the equations of particle number conservation. Finally, 46 $b - f$ transitions and 20 $b - f$ transitions were included in the linearization procedure. The NLTE corrections for the Na abundances are $< 0.2$ dex.

We employed the model of magnesium atom consisting of 97 levels: 84 levels of Mg I, 12 levels of Mg II, and a ground state of Mg III. Within the described system of the magnesium atom levels, we considered the radiative transitions between the first 59 levels of Mg I and ground level of Mg II. Transitions between the rest levels were not taken into account and they were used only in the equations of particle number conservation. The NLTE corrections for the Mg abundances are $< 0.1$ dex. Our Ba model contains 31 levels of Ba I, 101 levels of Ba II with $n < 50$, and the ground level of Ba III ion. We also included 91 bound–bound transitions. The odd Ba isotopes have hyperfine splitting of their levels and, thus, several

4.1 Errors in abundance determinations

The effects of uncertainties in atmospheric parameters on the accuracy of elemental abundance determinations for star NGC 2477,7266 is given in Table 4. The typical errors in temperature $T_{eff}$, surface gravity log $g$ and microturbulent velocity $V_t$ are $±0.2$ km s$^{-1}$ (col 3), respectively. The total error (col 4) includes the mean error in the EW

| Species | $\Delta T_{eff} +100$ | $\Delta \log g +0.2$ | $\Delta V_t +0.02$ | Total |
|---------|----------------------|----------------------|----------------------|-------|
| O I     | 0.02                 | 0.08                 | 0.00                 | 0.09  |
| Na I    | 0.08                 | 0.01                 | 0.02                 | 0.10  |
| Mg I    | 0.05                 | 0.01                 | 0.04                 | 0.08  |
| Al I    | 0.07                 | 0.01                 | 0.03                 | 0.09  |
| Si I    | 0.02                 | 0.01                 | 0.03                 | 0.06  |
| Ca I    | 0.09                 | 0.03                 | 0.09                 | 0.14  |
| Sc II   | 0.01                 | 0.07                 | 0.05                 | 0.10  |
| Ti I    | 0.13                 | 0.01                 | 0.04                 | 0.14  |
| Ti II   | 0.01                 | 0.07                 | 0.07                 | 0.11  |
| V I     | 0.14                 | 0.00                 | 0.05                 | 0.16  |
| Cr I    | 0.09                 | 0.01                 | 0.05                 | 0.11  |
| Fe I    | 0.07                 | 0.01                 | 0.07                 | 0.11  |
| Fe II   | 0.08                 | 0.06                 | 0.07                 | 0.13  |
| Co I    | 0.07                 | 0.03                 | 0.04                 | 0.10  |
| Ni I    | 0.05                 | 0.02                 | 0.05                 | 0.09  |
| Y II    | 0.00                 | 0.07                 | 0.10                 | 0.13  |
| Zr II   | 0.01                 | 0.08                 | 0.02                 | 0.10  |
| Ba II   | 0.02                 | 0.03                 | 0.14                 | 0.16  |
| La II   | 0.02                 | 0.08                 | 0.05                 | 0.11  |
| Ce II   | 0.01                 | 0.08                 | 0.01                 | 0.10  |
| Nd II   | 0.01                 | 0.08                 | 0.04                 | 0.10  |
| Eu II   | 0.01                 | 0.07                 | 0.04                 | 0.10  |

Nd, Ce, Nd, Eu elements in open clusters
measurements and the accuracy of the synthetic spectrum fitting that is assumed to be 0.05 dex.

As can be seen from Table 4, the total error in the elemental abundance determinations is less than 0.2 dex. In particular, the error associated with the determination of the Ba abundances is 0.16 dex.

The solar abundance computed for the lines from the Solar spectrum (Kurucz et al. 1984) with log $gf$ from VALD database (Kupka et al. 1999) and the solar model (Castelli & Kurucz 2004) is given in Table 5. The elemental abundances obtained by us for studied OCS, namely Cr 110, Cr 261, NGC 2477, NGC 2506, and NGC 5822 are given in Tables 6–10 and the mean abundance values for each cluster are presented in Table 11.

Since the Ba overabundance found for a number of OCs is the most controversial result from recent spectroscopic observations of OCs, here below we discuss possible source of uncertainties that may affect Ba measurements. In particular, let us consider possible causes of the Ba overabundance resulted from the EW measurements, applying methods of abundance determination, such as growth curve or synthetic spectrum techniques under both the LTE and non-LTE approximations, usage of different atmospheric model grids, etc.

The investigated Ba II lines (4554, 5853, 6141, and 6496 Å) tend to be strong (ranging from 100 to 450 mÅ) in the spectra of OC giants. In this case, it is crucial to correctly account for the wings of spectral lines, i.e. to establish the continuous spectrum level. That may cause errors in the EW measurements of up to 10–15 per cent. It is especially important when measuring the EW of lines or when applying the growth-curve technique. Moreover, improper consideration of spectral line damping constants, especially the van der Waals broadening, can result in additional error. However, as the Ba lines are wide enough, their profiles are affected by blending of other lines. The 6141 Å line blending affects the central part of the line (Fe I line). The effects of such distortions (blending) in spectral line profiles can be taken into account only when calculating the synthetic spectrum.

The estimates obtained in the study by Mishenina et al. (2013a, figs 5 and 6 from that paper) indicate that the EW and profiles are rather sensitive to the Ba abundance. Relatively weaker and moderate lines (up to 200 mÅ) are very sensitive to the elemental abundance changes; whereas stronger lines when using the computed synthetic spectra, allow us to obtain the abundance values with an accuracy of not less than ±0.1 dex (see Figs 6 and 7). Applying different atmospheric model grids can also cause some uncertainty in the abundance determinations of up to 0.05–0.1 dex.

In the paper D’Orazi et al. (2012), the authors suggest several possible explanations for the Ba overabundance, such as: (1) neglecting the HFS of the Ba lines; (2) deviations from the LTE conditions; (3) the chromospheric activity (see also D’Orazi et al. 2009).

In the OCs studied by Mishenina et al. (2013a) and in this work, the Ba lines are strong and broad. Therefore, neglecting of the HFS is not relevant in this case. Concerning the second point mentioned by D’Orazi et al. (2012), we considered NLTE correction for the Ba analysis. Note also that LTE deviations that we found do not exceed 0.1 dex. Finally, concerning the chromospheric activity, already D’Orazi et al. (2012) did not find any correlation between the Ba abundance and the chromospheric activity indices for the investigated stars. We would therefore consider the impact of this last source of uncertainty as marginal.

Thus, the definition of the continuous spectrum level, the EW measurement errors, the usage different abundance determination techniques, the adoption of atomic parameters (damping constants), and various atmospheric models can result in uncertainties in Ba abundance estimates obtained by different authors of up to ~0.2 dex.

However, we did find variations up to 0.3 dex between different references in the literature, and in one case almost 0.4 dex (see Section 5).

Table 5. Solar abundance derived by us and compared with photospheric abundance by Asplund et al. (2009).

| Species | log $A$ (this work) | NL | Asplund et al. (2009) |
|---------|--------------------|----|---------------------|
| O I 8.70 | 1 8.69 ± 0.05 |
| Na I 6.25 ± 0.04 | 10 6.24 ± 0.04 |
| Mg I 7.58 ± 0.02 | 9 7.60 ± 0.04 |
| Al I 6.30 ± 0.01 | 2 6.45 ± 0.03 |
| Si I 7.55 ± 0.08 | 23 7.51 ± 0.03 |
| Ca I 6.32 ± 0.07 | 16 6.34 ± 0.04 |
| Sc I | 2 3.15 ± 0.04 |
| Sc II 3.22 ± 0.11 | 14 |
| Ti I 4.96 ± 0.08 | 41 4.95 ± 0.05 |
| Ti II 5.01 ± 0.03 | 5 |
| V I 4.04 ± 0.12 | 36 3.93 ± 0.08 |
| Cr I 5.67 ± 0.09 | 23 5.64 ± 0.04 |
| Fe I 7.57 ± 0.08 | 164 7.50 ± 0.04 |
| Fe II 7.47 ± 0.04 | 11 |
| Co I 5.00 ± 0.10 | 28 4.99 ± 0.07 |
| Ni I 6.29 ± 0.06 | 56 6.22 ± 0.04 |
| Y I 2.15 ± 0.17 | 7 2.21 ± 0.05 |
| Zr II 2.79 ± 0.19 | 2 |
| Ba II 2.17 ± 0.04 | 4 2.18 ± 0.09 |
| La II 1.24 ± 0.02 | 2 1.10 ± 0.04 |
| Ce II 1.70 ± 0.11 | 6 1.58 ± 0.04 |
| Nd II 1.54 ± 0.08 | 11 1.42 ± 0.04 |
| Eu II 0.60 | 1 0.52 ± 0.04 |

Notes. The abundance values computed with synthetic spectrum marked as bold.

5 RESULTS AND COMPARISON WITH THE LITERATURE

The chemical composition for our programme clusters was the subject of several studies in the past. The purpose of this study, however, is mostly to analyse the behaviour of the neutron-capture elements. Here, we summarize previous measurements and compare with our results. A detailed comparison between this work and the literature is given in Table 15.

Collinder 110. This cluster has significant reddening ($E(B − V)$ = 0.54 ± 0.03) (Pancino et al. 2010). Pancino et al. (2010) obtained accurate abundances of 17 elements, included Y, Ba, La, and Nd. With a cluster metallicity [Fe/H] = +0.03 ± 0.10, they found a significant barium overabundance ([Ba/Fe] = 0.49 ± 0.06), and excess of neodymium [Nd/Fe] = 0.23 ± 0.20. The values of the yttrium [Y/Fe] = −0.10 ± 0.12 and lanthanum [La/Fe] = +0.03 ± 0.18 are instead close to solar.

We obtained the mean values of [Fe/H] = −0.02, a moderate excess of [Ba/Fe] = 0.34 and a slight excess of [Y/Fe] = 0.08 and [La/Fe] = 0.16.

Collinder 261. The reddening of this cluster has been derived several times: $E(B − V)$ is about 0.22 (the value is quite
Concerning neutron-capture elements, a moderate excess of barium was found by Carretta et al. (2005), while there is a discrepancy of about 0.3 dex with the [Ba/Fe] calculated by De Silva et al. (2007). [Y/Fe] = 0.00 was found by Carretta et al. (2005), while a sub-solar value of [Zr/Fe] = 0.12 and [Ba/Fe] = 0.03 with an intrinsic scatter smaller than 0.05 dex were derived by De Silva et al. (2007).

These results are consistent with Carretta et al. (2005), while there is a discrepancy of about 0.3 dex with the [Ba/Fe] calculated by De Silva et al. (2007). [Y/Fe] = 0.00 was found by Maiorca et al. (2011). We derived a mean values of [Fe/H] = −0.03 with an intrinsic scatter smaller than 0.05 dex were derived by De Silva et al. (2007).

Notes. The abundance values computed with synthetic spectrum marked as bold.

Notes. The abundance values computed with synthetic spectrum marked as bold.
Table 8. Abundance results for NGC 2477.

| Ion  | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL |
|------|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|
| O i  | −0.05  | −1 | −0.25 | −7 | −0.25 | −7 | −0.25 | −7 | −0.25 | −7 |
| Na i | −0.09  | −1 | −0.13 | 10 | −0.13 | 10 | −0.13 | 10 | −0.13 | 10 |
| Mg i | −0.19  | 10 | −0.25 | 10 | −0.25 | 10 | −0.25 | 10 | −0.25 | 10 |

Notes. The abundance values computed with synthetic spectrum marked as bold.

Table 9. Abundance results for NGC 2506.

| Ion  | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL | [Ei/H] | σ  | NL |
|------|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|--------|----|----|
| O i  | −0.05  | −1 | −0.10 | 10 | −0.10 | 10 | −0.10 | 10 | −0.10 | 10 |
| Na i | −0.09  | −1 | −0.21 | 10 | −0.21 | 10 | −0.21 | 10 | −0.21 | 10 |
| Mg i | −0.19  | 10 | −0.25 | 10 | −0.25 | 10 | −0.25 | 10 | −0.25 | 10 |

Notes. The abundance values computed with synthetic spectrum marked as bold.

NGC 2477. This cluster has an average reddening $E(B - V) = 0.29$ (Hartwick, Hesser & McClure 1972), and more recent estimates confirm this early result. Bragaglia et al. (2008) determined a metallicity $[\text{Fe/H}] = +0.07 \pm 0.03$ and $[\text{Ba/Fe}] = 0.46 \pm 0.05$. $[\text{Y/Fe}] = 0.21 \pm 0.09$ was found by Maiorca et al. (2011).

In our case, we obtained $[\text{Fe/H}] = +0.15$, and we detected only a slight excess of $[\text{Ba/Fe}] = 0.15$, while $[\text{Y/Fe}] = -0.05$ and $[\text{La/Fe}] = 0.08$ are close to solar. In particular, the $[\text{Ba/Fe}]$ that we calculated is about 0.3 dex lower than Bragaglia et al. (2008).

C4 derived a mean iron content of $[\text{Fe/H}] = 0.09$, or $[\text{Fe/H}] = 0.04$ adopting the same solar iron content adopted here.

NGC 2506. $E(B - V)$ is the range 0.0−0.07 (Marconi et al. 1997). Several estimates of iron abundance are available: $[\text{Fe/H}] = -0.44 \pm 0.06$ (Friel et al. 2002), $[\text{Fe/H}] = -0.20 \pm 0.02$ (from two stars; Carretta et al. 2004), $[\text{Fe/H}] = -0.19 \pm 0.06$ (Reddy et al. 2012), $[\text{Fe/H}] = 0.24 \pm 0.05$ (Mikolaitis et al. 2012). Reddy et al. (2012) provided the following estimates for $n$-capture element abundance: $[\text{Y/Fe}] = 0.04 \pm 0.07$, $[\text{Ba/Fe}] = 0.31$, $[\text{La/Fe}] = 0.28$ ±
0.4, [Ce/Fe] = 0.18, [Nd/Fe] = 0.16 ± 0.06, [Sm/Fe] = 0.22, and [Eu/Fe] = 0.22. On the other hand, Mikolaitis et al. (2012) provided [Ba/Fe] = 0.04 ± 0.10 and [Eu/Fe] = 0.20 ± 0.03.

Our analysis yields a mean value of [Fe/H] = −0.22, an excess of [Ba/Fe] = 0.40, and [Y/Fe] = 0.12, and [La/Fe] = 0.24. Our [Ba/Fe] is about 0.1 dex higher than Reddy et al., and almost 0.4 dex higher than Mikolaitis et al. (2012).

NGC 5822. The value of E(B − V) is in the range 0.10–0.15 (Carrera & Pancino 2011), while metallicity is measured as [Fe/H] = 0.04 (Smiljanic et al. 2009), [Fe/H] = 0.05 (Pace et al. 2010), and [Fe/H] = −0.058 ± 0.027 (Carrera & Pancino 2011). [La/Fe] = 0.31 ± 0.01 was found by Maiorca et al. (2011).

We obtained the mean values of [Fe/H] = 0.01, an excess of [Ba/Fe] = 0.39 and lower excesses for Y and La, with [Y/Fe] =

![Table 10. Abundance results for NGC 5822.](image)

| Ion   | 1329 [E/H] | 1645 [E/H] | 1889 [E/H] | 2397 [E/H] |
|-------|------------|------------|------------|------------|
| [O/Fe] | 0.20       | 0.20       | 0.20       | 0.20       |
| [Na/Fe]| 0.11       | 0.11       | 0.11       | 0.11       |
| [Mg/Fe]| 0.00       | 0.00       | 0.00       | 0.00       |
| [Al/Fe]| −0.03      | −0.03      | −0.03      | −0.03      |
| [Si/Fe]| 0.07       | 0.07       | 0.07       | 0.07       |
| [Ca/Fe]| 0.03       | 0.03       | 0.03       | 0.03       |
| [Sc/Fe]| 0.07       | 0.07       | 0.07       | 0.07       |
| [Ti/Fe]| 0.07       | 0.07       | 0.07       | 0.07       |
| [V/Fe]| −0.16      | −0.16      | −0.16      | −0.16      |
| [Cr/Fe]| −0.09      | −0.09      | −0.09      | −0.09      |
| [Ni/Fe]| 0.11       | 0.11       | 0.11       | 0.11       |
| [Fe/Fe]| 0.04       | 0.04       | 0.04       | 0.04       |
| [Co/Fe]| 0.02       | 0.02       | 0.02       | 0.02       |
| [Ni/Fe]| 0.15       | 0.15       | 0.15       | 0.15       |
| [Nd/Fe]| 0.16      | 0.16       | 0.16       | 0.16       |
| [Eu/Fe]| 0.20      | 0.20       | 0.20       | 0.20       |

Notes. The abundance values computed with synthetic spectrum marked as bold.

![Table 11. The mean elemental abundances in OCs.](image)
0.12 and [La/Fe] = 0.13. C14 derived a mean iron content of [Fe/H] = 0.02, or [Fe/H] = −0.03 for the same solar iron content adopted here.

6 RESULTS AND DISCUSSION

The main result from previous works is that [Ba/Fe] is larger than 0.02, or [Fe/H] = −0.03 for the same solar iron content adopted here. 

Table 12. Comparison of our results for star 2129 in Cr 110 with that obtained by Pancino et al. (2010).

| Ion | [El/H] (our) | σ (our) | NL (Pan2010) | [El/H] (Pan2010) | σ (Pan2010) |
|-----|--------------|---------|--------------|------------------|-------------|
| OI  | −0.05        | −1      | −0.02        | 0.12             |             |
| NaI | −0.02        | −4      | −0.01        | 0.08             |             |
| MgI | −0.07        | −7      | 0.06         | 0.14             |             |
| AlI | 0.10         | 0.05    | 0.01         | 0.08             |             |
| SiI | 0.00         | 0.13    | 0.09         | 0.02             |             |
| CaI | −0.06        | 0.11    | 0.01         | 0.04             |             |
| ScII| −0.09        | 0.07    | −0.02        | 0.06             |             |
| TiI | −0.04        | 0.08    | 0.05         | 0.03             |             |
| TiII| −0.09        | 0.14    | −0.04        | 0.07             |             |
| VI  | −0.03        | 0.09    | 0.02         | 0.05             |             |
| CrI | −0.01        | 0.06    | 0.01         | 0.06             |             |
| FeI | −0.04        | 0.09    | 0.05         | 0.01             |             |
| FeII| −0.07        | 0.07    | −0.04        | 0.08             |             |
| CoI | −0.05        | 0.10    | −0.03        | 0.04             |             |
| NiI | −0.09        | 0.07    | −0.06        | 0.02             |             |
| YI  | 0.01         | 0.14    | −0.12        | 0.08             |             |
| ZrII| −0.09        | 0.18    | 0.00         | 0.15             |             |
| BaII| 0.31         | −3      | 0.54         | 0.04             |             |
| LaII| 0.10         | 0.05    | 0.12         | 0.03             |             |
| CeII| 0.09         | 0.09    | 0.02         | 0.12             |             |
| NdII| 0.03         | 0.11    | 0.29         | 0.13             |             |
| EuII| 0.16         | −1      | −            | −                |             |

The situation is partially different for La. While a number of OCs with average abundance are consistent with the solar abundance, a significant fraction shows a [La/Fe] of 0.2–0.3 dex larger than in the Sun. These departures are beyond the present error estimations, but they could be explained within the present systematic uncertainties highlighted comparing the results from different authors (e.g. Yong et al. 2012). The theoretical prediction is confirmed by the observation of the [Ni/Fe] increasing trend for supersolar thin disc stars, where the bulk of Ni is instead fully primary (see discussion in Mishenina et al. 2013b).

Table 13. Comparison of our results for star 3231 in NGC 2506 with that obtained by Reddy et al. (2012).

| Ion | [El/H] (our) | σ (our) | NL (Reddy2012) | [El/H] (Reddy2012) | σ (Reddy2012) |
|-----|--------------|---------|----------------|-------------------|-------------|
| OI  | −0.10        | −1      | −0.19          | −0.19             | −0.19       |
| NaI | −0.16        | −4      | −0.11          | 0.08              | 0.08        |
| MgI | −0.23        | −7      | −0.22          | 0.07              | 0.07        |
| AlI | −0.05        | 0.03    | −0.06          | 0.03              | 0.03        |
| SiI | −0.19        | 0.13    | −0.22          | 0.08              | 0.08        |
| CaI | −0.13        | 0.08    | −0.16          | 0.09              | 0.09        |
| ScII| −0.07        | 0.06    | −0.16          | 0.09              | 0.09        |
| TiI | −0.24        | 0.12    | −0.26          | 0.09              | 0.09        |
| TiII| 0.02         | 0.04    | −0.12          | 0.06              | 0.06        |
| VI  | −0.23        | 0.14    | −0.20          | 0.07              | 0.07        |
| CrI | −0.31        | 0.13    | −0.27          | 0.12              | 0.12        |
| FeI | −0.22        | 0.13    | −0.25          | 0.06              | 0.06        |
| FeII| −0.28        | 0.11    | −0.22          | 0.06              | 0.06        |
| CoI | −0.27        | 0.14    | −0.30          | 0.14              | 0.14        |
| NiI | −0.31        | 0.11    | −0.34          | 0.11              | 0.11        |
| YI  | −0.11        | 0.13    | −0.22          | 0.12              | 0.12        |
| ZrII| −0.23        | 0.00    | −0.20          | 0.07              | 0.07        |
| BaII| 0.05         | −3      | 0.06           | −0.06             | −0.06       |
| LaII| 0.04         | 0.10    | 0.06           | 0.07              | 0.07        |
| CeII| −0.01        | 0.26    | −0.8           | −0.8              | −0.8        |
| NdII| −0.05        | 0.11    | −0.08          | 0.13              | 0.13        |
| EuII| 0.15         | −1      | −            | −                | −           |

Table 14. Comparison of our results for stars 2291 and 2311 in Cr 261 with that obtained by de Silva et al. (2007).

| Ion | log A (our) | log A (DS2007) | log A (our) | log A (DS2007) |
|-----|-------------|----------------|-------------|----------------|
| NaI | 6.64        | 6.65           | 6.39        | 6.65           |
| MgI | 7.61        | 7.67           | 7.62        | 7.89           |
| SiI | 7.60        | 7.66           | 7.60        | 7.85           |
| CaI | 6.29        | 6.29           | 6.38        | 6.61           |
| FeI | 7.57        | 7.51           | 7.55        | 7.56           |
| FeII| 7.53        | 7.48           | 7.48        | 7.48           |
| NiI | 6.31        | 6.19           | 6.37        | 6.33           |
| BaII| 2.57        | 2.13           | 2.53        | 2.37           |
Table 15. Comparison of the data obtained in the works of various authors.

| Component | [Fe/H]  | [Ba/Fe] | [Y/Fe] | [La/Fe] | Ref.                          |
|-----------|---------|---------|--------|---------|------------------------------|
| Cr 110    | −0.02   | 0.34    | 0.08   | 0.16    | this work                    |
|           | 0.03    | 0.49    | 0.10   | 0.03    | Pancino et al. (2010)        |
| Cr 261    | −0.01   | 0.33    | 0.07   | 0.13    | this work                    |
|           | −0.03   | 0.30    | –      | –       | Carretta et al. (2005)       |
|           | −0.03   | 0.03    | –      | –       | De Silva et al. (2007)*      |
|           | 0.13    | −0.21   | –      | –       | Maiorca et al. (2011)        |
|           | 0.13    | 0.22    | –      | –       | D’Orazi et al. (2009)        |
| NGC 752   | 0.01    | 0.19    | –      | –       | D’Orazi et al. (2009)        |
|           | −0.02   | 0.13    | 0.04   | –       | Reddy et al. (2012)          |
|           | 0.08    | 0.52    | −0.03  | 0.18    | Carrera & Pancino (2011)     |
| NGC 2141  | −0.09   | 0.41    | –      | 0.01    | Jacobson & Friel (2013)      |
|           | −0.18   | 0.91    | –      | 0.57    | Yong, Carney & Teixera de Almeida (2005) |
| NGC 2477  | 0.18    | 0.18    | 0.12   | 0.16    | this work                    |
|           | 0.07    | 0.46    | –      | –       | Bragaglia et al. (2008)      |
|           | 0.07    | –       | 0.21   | –       | Maiorca et al. (2011)        |
| NGC 2506  | −0.22   | 0.40    | 0.12   | 0.24    | this work                    |
|           | −0.19   | 0.31    | 0.04   | 0.28    | Reddy et al. (2012)          |
|           | −0.24   | 0.04    | –      | –       | Mikolaitis et al. (2012)*    |
| NGC 2660  | 0.04    | 0.47    | –      | –       | D’Orazi et al. (2009)        |
|           | 0.04    | 0.61    | –      | –       | Bragaglia et al. (2008)      |
|           | 0.04    | –       | 0.15   | –       | Maiorca et al. (2011)        |
| NGC 5822  | 0.01    | 0.39    | 0.12   | 0.13    | this work                    |
|           | 0.05    | –       | –      | 0.31    | Maiorca et al. (2011)        |
| Be 18     | −0.44   | 0.30    | –      | 0.34    | Yong et al. (2012)           |
|           | −0.32   | 0.41    | –      | 0.14    | Jacobson & Friel (2013)      |
| Be 20     | −0.45   | 0.14    | –      | 0.30    | Yong et al. (2005)           |
|           | −0.30   | 0.09    | –      | –       | D’Orazi et al. (2009)        |
|           | −0.30   | –       | −0.13  | –       | Maiorca et al. (2011)        |
| Be 21     | −0.30   | 0.58    | –      | 0.56    | Yong et al. (2012)           |
|           | −0.21   | 0.50    | –      | 0.14    | Jacobson & Friel (2013)      |
| Be 22     | −0.44   | 0.60    | –      | 0.37    | Yong et al. (2012)           |
|           | −0.24   | 0.45    | –      | 0.18    | Jacobson & Friel (2013)      |
| Be 29     | −0.31   | 0.40    | –      | –       | D’Orazi et al. (2009)        |
|           | −0.54   | 0.30    | –      | –       | Yong et al. (2005)           |
|           | −0.31   | –       | 0.35   | –       | Maiorca et al. (2011)        |
| Be 32     | −0.30   | 0.51    | −0.23  | −0.14   | Carrera & Pancino (2011)     |
|           | −0.29   | 0.24    | –      | –       | D’Orazi et al. (2009)        |
|           | −0.29   | –       | −0.04  | –       | Maiorca et al. (2011)        |
|           | −0.37   | 0.29    | –      | 0.43    | Yong et al. (2012)           |
|           | −0.27   | 0.22    | –      | −0.08   | Jacobson & Friel (2013)      |
|           | −0.29   | 0.29    | –      | –       | Bragaglia et al. (2008)      |
| Hyades    | 0.11    | 0.36    | −0.09  | −0.08   | Carrera & Pancino (2011)     |
|           | 0.13    | 0.30    | –      | –       | D’Orazi et al. (2009)        |
|           | 0.13    | –       | 0.12   | –       | Maiorca et al. (2011)        |
| Praesepe  | 0.16    | 0.33    | −0.11  | −0.05   | Carrera & Pancino (2011)     |
|           | 0.27    | 0.22    | –      | –       | D’Orazi et al. (2009)        |
|           | 0.27    | –       | −0.01  | –       | Maiorca et al. (2011)        |
| M 67      | 0.03    | –       | 0.01   | 0.06    | Maiorca et al. (2011)        |
|           | 0.05    | 0.25    | −0.05  | 0.05    | Pancino et al. (2010)        |
|           | 0.02    | 0.04    | –      | –       | D’Orazi et al. (2009)        |
|           | 0.05    | 0.10    | –      | −0.15   | Jacobson & Friel (2013)      |
|           | −0.01   | −0.02   | –      | 0.11    | Yong et al. (2005)           |
|           | −0.08   | −0.16   | 0.03   | 0.00    | Reddy, Giridhar & Lambert (2013) |
| PWM4      | −0.34   | 0.36    | –      | 0.22    | Yong et al. (2012)           |
|           | −0.18   | 0.34    | –      | 0.05    | Jacobson & Friel (2013)      |

Notes: * These data are not all included in the figures. See the text.

the Sun, a scatter of neutron-capture elements compared to Fe may be expected in the disc and in OCs, depending on the Fe enrichment history. The quantification of this intrinsic scatter due to the Fe production from SNIa needs to be estimated by galactical chemical evolution simulations, that take into account present uncertainties affecting theoretical SNIa yields.

We cannot exclude that our sample is affected by observational issues, especially for La. In Table 4, we have shown that the expected uncertainty for the [La/Fe] is about 0.1 dex. On the other hand, there are much larger differences for La between different works (e.g. Jacobson & Friel 2013). Among others, there is the example of NGC 2141. Be 31 and NGC 2141 show a [La/Fe] that is much higher in Be 31 than in NGC 2141.
larger than other observed OCs: \([\text{La}/\text{Fe}] = 0.91 \text{ and } 0.57\) (Yong et al. 2005). The same OCs show extremely high \([\text{Ba}/\text{Fe}] = 0.64\) (Be 31) and 0.91 (NGC 2141), and for \([\text{Eu}/\text{Fe}] = 0.56\) (Be 31) and 0.17 (NGC 2141). At the end of this section, we will discuss again these two special cases.

For the element Eu, considered as a typical \(r\)-process element, we found abundances consistent with the Solar system and with the average of the disc.

In order to derive additional observational constrains for stellar simulations and the chemical enrichment history of OCs, we combined here the results of our analysis with data collected from the literature, and build up the largest sample to date of high-resolution abundances of neutron-capture elements.

In Fig. 3, we show the trend of \([\text{Ba}/\text{Fe}], [\text{La}/\text{Fe}]\) and \([\text{Y}/\text{Fe}]\) versus \([\text{Fe}/\text{H}]\) for all the OCs available, and we include also Melotte 66 (Carraro et al. 2014), and Trumpler 5 (Monaco et al. 2014). In the figures, the abundance values obtained for the same cluster and having the difference between these values more than the errors given in Table 4 are connected by a line.

In Fig. 4, the \([\text{Ba}/\text{Fe}], [\text{La}/\text{Fe}],\) and \([\text{Y}/\text{Fe}]\) are also shown as a function of the cluster ages. The ages were calculated consistently, according to Carraro & Chiosi (1994). In the figures, we include abundances obtained earlier (Mishenina et al. 2013a, 2014) with measurements from other authors, for a number of OCs (Yong et al. 2005; Bragaglia et al. 2008; D’Orazi et al. 2009, 2012; Pancino et al. 2010; Carrera & Pancino 2011; Maiorca et al. 2011; Reddy et al. 2012, 2013; Jacobson & Friel 2013) and the data for the thin disc stars were taken from the study by Mishenina et al. (2013b).

Within the errors, we cannot observe any specific trend with age for Y and La. This result is consistent with previous works, e.g. Jacobson & Friel (2013). Yong et al. (2012) discussed about a possible increasing trend of La with the age of OCs, but they also stressed about the large uncertainties and their potential impact on those results. On the other hand, we confirm the increasing average trend of \([\text{Ba}/\text{Fe}]\) for younger OCs, in agreement with previous works.

OCs measured by two independent groups with differences larger than the error reported in Table 4, are connected with a line. In the case when the values obtained by different authors lie within the errors, in the figures we only report the values obtained in this work, Mishenina et al. (2013a), D’Orazi et al. (2009), D’Orazi et al. (2012), and Maiorca et al. (2011). A remarkable case is NGC2141, where differences between Yong et al. (2005) and Jacobson & Friel (2013) are about 0.5 and 0.6 dex for \([\text{Ba}/\text{Fe}]\) and \([\text{La}/\text{Fe}]\), respectively. These large differences are due in part from an average done by Jacobson & Friel (2013) between two stars, 1007 and 1348, with 1007 showing a moderate Ba enrichment and a negative \([\text{La}/\text{Fe}]\). On the other hand, considering only the star 1348 in common between the two authors, Yong et al. (2005) reported \([\text{Ba}/\text{Fe}]\) and \([\text{La}/\text{Fe}]\) that are 0.4 and 0.44 dex larger than Jacobson & Friel (2013). While the differences affecting the Ba determination are already quite large but they can be understood (according to their table 3, Jacobson & Friel 2013 used the Ba lines 5853, 6141, and 6496 Å, with significant differences in the resulting Ba abundances, while the abundance obtained from the line 5853 Å in common with Yong et al. 2005 shows a better agreement), we find more difficult to explain this discrepancy for La.

Despite these large differences, the conclusions concerning the nature of the neutron-capture nucleosynthesis signature in NGC 2141 will not change considering Yong et al. (2005) or Jacobson & Friel (2013) observations.
Neutron-capture elements in open clusters

As for [Ba/Fe], three other OCs showing a significant departure are: NGC 752 – [Ba/Fe] = 0.13 (Reddy et al. 2012) and [Ba/Fe] = 0.52 (Carrara & Pancino 2011); Be 32 – [Ba/Fe] = 0.22 (Jacobson & Friel 2013) and [Ba/Fe] = 0.51 (Carrara & Pancino 2011); NGC 2477 – [Ba/Fe] = 0.18 (this work) and [Ba/Fe] = 0.48 (Bragaglia et al. 2008). Concerning La, large departures are present between Yong et al. (2012) and Jacobson & Friel (2013) for most of the common OCs, with the first authors obtaining a larger La abundance.

In Fig. 4, the increasing spread of Ba enrichment towards younger OCs and on average the much stronger enrichment of Ba compared to La is confirmed within this larger sample of OCs. This is difficult to explain in term of neutron-capture nucleosynthesis. The production of Ba and La by neutron-capture processes is similar. Ba and La are mostly made by their stable isotopes $^{138}$Ba and $^{139}$La, located at the neutron shell closure $N = 82$. They are commonly indicated as $s$-process elements, since most of their abundance in the Solar system is explained by the $s$-process in asymptotic giant branch (AGB) stars. In particular, according to galactical chemical evolution simulations, about 85.2 and 75.5 per cent of solar Ba and La are made by the $s$-process (Bisterzo et al. 2014). Applying the residual method where the solar abundance of heavy elements beyond Fe is given by the contribution of the $s$-process and the $r$-process (e.g. Arlandini et al. 1999), the fraction of Ba and La made by the $r$-process are 14.8 and 24.5 per cent, respectively. Therefore, the fact that Ba and La seem to have a different behaviour is puzzling. Maiorca et al. (2012) proposed that the heavy elements enrichment observed in young OCs is a signature of a larger $s$-process enrichment from low-mass AGB stars compared to the Solar system, and Trippella et al. (2014) explored the impact of magnetic buoyancy as a mechanism to trigger more efficient $s$-process production, allowing more extended radiative $^{13}$C-pockets to form. Nevertheless, an additional $s$-process contribution should not cause anomalies for the Ba/La ratio compared to established $s$-process calculations. A larger enrichment of Ba compared to La it is difficult to reconcile with $s$-process and $r$-process nucleosynthesis, or with a different combination of these two components compared to the Solar system. To better explain this point, in Fig. 5 we show the [Ba/La] compared to [La/Eu] for the OCs and the disc stars. The pure $s$-process and $r$-process ratios are shown for comparison from Travaglio et al. (2004) and Bisterzo et al. (2014).

Within the scenario where the heavy elements are made by a combination of these two processes, the observations should fall inside the box, drawn by the assumptions of pure $s$-process or $r$-process contributions. This is not the case for a sample of disc stars, and in particular for the most Ba-rich OCs. From this figure, it is clear that an additional $s$-process component cannot be the explanation of these anomalous abundances, since in this scenario the observations would still plot between the Solar system and the pure $s$-process lines. In Fig. 5, we also show the [Ba/La] with respect to the age of the OCs. While there could be a mild increase of the [Ba/La] ratio towards younger OCs, within the present uncertainties we cannot derive any clear conclusion.

Three possible solutions to this puzzle are the following: (1) the measured Ba abundance for Ba-rich OCs (and part of the disc stars) is overestimated; (2) the measured La abundance is underestimated; (3) an additional neutron-capture component different from the $s$-process and the $r$-process is contributing to the economy of heavy elements, producing more efficiently Ba than La and Eu.

Concerning the first option, we have discussed the possible sources of uncertainty affecting the estimation of the Ba abundance in Section 5. Here, we just remind that we have considered...
we believe that the NLTE effects in lanthanum abundance are also insignificant.

On the other hand, according to Jacobson & Friel (2013), the use of the EW’s leads to reduce the La values by 0.07 dex, with an error of ±0.15 dex. This last option would partly reduce the [Ba/La] ratio, but it cannot explain the highest values shown in Fig. 5. We would consider this last possibility alone unlikely to solve the Ba puzzle, but we need to keep in mind the large differences obtained for the La abundance between different authors mentioned earlier, beyond the observational error.

If the first option is correct, the present observations in OCs would be easier to reconcile with GCE calculations using baseline AGB models and more in general with the prediction from the residual method. If the second option is correct, and the Eu observations are confirmed compared to Fe, in order to explain the heavy element abundances in OCs a stronger s-process contribution may be needed, compared to the Solar system. As we mentioned before, a solution has been proposed within the present uncertainties on the physics mechanisms responsible for the formation of the $^{13}$C-pocket in AGB stars. We could also argue that in order to reconcile the large observed [Ba/La] with theoretical s-process predictions, both the first and the second option are correct. In summary, at the moment it is not clear how to explain a [Ba/La] up to 0.35 dex systematically higher than the pure s-process theoretical value, and major observational issues would be required.

In case observations of Ba and La are correct, then this may be the first evidence of an additional neutron-capture process contributing to the GCE of heavy elements. From Fig. 5, nor the s-process or the r-process can explain a [Ba/La] larger than ~0.15 dex. In this case, the scenario that we propose is the additional contribution from the intermediate neutron-capture process, or i-process. First introduced more than 30 yr ago by Cowan & Rose (1977), the i-process is characterized by neutron densities of the order of $10^{15}$ neutrons cm$^{-3}$. As discussed by Cowan & Rose (1977), the i-process is triggered by the mixing or ingestion of H in He-burning stellar layers: protons are captured by the abundant He-burning product $^{12}$C forming $^{13}$C via the channel $^{12}$C(p,γ)$^{13}$N(β+)13C. $^{13}$C is the main source of neutrons via the (α,n) reaction rate.

The first observational evidence of i-process activation in stars is in the post-AGB Sakurai’s object, explaining the anomalous heavy element abundances (Herwig et al. 2011) and the fast change of abundance observed in a short time-scale (Asplund et al. 1999). Additional signature of the i-process activation in post-AGB stars is found in pre-solar grains (Jadhav et al. 2013).

Recently, Bertolli et al. (2013) proposed the i-process as the source of the anomalous heavy-element signature observed in a sub-sample of carbon-enhanced metal-poor stars, usually explained as a mixture of s-process and r-process contribution (CEMP-rs stars, e.g. Masseron et al. 2010; Lugaro et al. 2012; Bisterzo et al. 2014). In particular, some of these stars seem to show a [Ba/La] ratio larger than what the s-process, the r-process or a combination of them can explain.

The i-process can potentially explain this larger ratio, where the bulk of Ba is radiogenic, made by the decay of $^{135}$I, but major nuclear uncertainties still affect theoretical simulations (Bertolli et al. 2013). Another major problem is that multidimensional hydrodynamics simulations are needed in order to produce consistent results for the H ingestion in He-burning layers (e.g. Herwig et al. 2007; Mocak, Siess & Muller 2011; Stancliffe et al. 2011; Woodward, Herwig & Lin 2013; Herwig et al. 2014). Baseline hydrostatic stellar models can provide only qualitative information at best about these events,

**Figure 5.** Upper panel: the [Ba/La] ratio for a sample of OCs and disc stars is plotted with respect to the [Eu/La]. The pure s-process and r-process ratios are indicated in the figure, according to Bisterzo et al. (2014, dotted lines) and Travaglio et al. (2004, solid lines). Bottom panel: the [Ba/La] ratio versus age for a sample of OCs.
and without guidance from hydrodynamics simulations fail to reproduce the observations (Herwig et al. 2011).

In Fig. 6, we show the theoretical \(i\)-process predictions from a simple trajectory reproducing the \(r\)-process neutron density conditions. This is the same trajectory given by Bertolli et al. (2013), but adopting initial abundances beyond Si compatible with galactic disc metallicity. In particular, the initial \(^{56}\text{Fe}\) mass fraction is \(5.3 \times 10^{-4}\), about half of the \(^{56}\text{Fe}\) amount in the Solar system.

In the figure, the trajectory behaviour is shown when \([\text{Ba/Y}]\) is larger than 0.7 dex (consistent with observations of Ba-rich OCs), and for Ba five times larger than Pb. The trajectory shows \([\text{Ba/La}]\) high values, decreasing with the increasing of the amount of neutrons available. For comparison, we also report the average trend observed for all the OCs, and the observed range covered by OCs and disc stars considered here (see Fig. 5). From Fig. 6, we can argue that a combination of the \(i\)-process, the \(s\)-process, and the \(r\)-process provide a scenario capable to explain the observed large \([\text{Ba/La}]\), mainly contributing to Ba compared to Y, La, and Eu.

At the moment, it is difficult to constrain what is(are) the host(s) of the \(i\)-process. If this scenario is correct, the \(i\)-process occurrence cannot be limited to H-deficient post-AGB stars (Herwig et al. 2011), or to low-metallicity stellar hosts (Bertolli et al. 2013). For instance, in Pignatari et al. (in preparation), we found proof of late H ingestion in massive stars just before the core-collapse supernovae explosion. The fact that these H-ingestion events in massive stars are also associated with \(i\)-process production is not clear, and need more investigation.

In Fig. 5, we show that also a relevant fraction of the disc stars show a \([\text{Ba/La}]\) larger than the \(r\)-process limit. In this case, the departure is lower compared to the most Ba-rich OCs, and on average at larger \([\text{Eu/La}]\). As also shown from previous works for OCs and for disc stars (e.g. Bensby et al. 2005; D’Orazi et al. 2009; Jacobson & Friel 2013), the average Ba enrichment seems to increase for objects younger than the Sun. This could suggest that in these last Gyrs, the \(i\)-process contribution is becoming more relevant than what it was for our Sun, compared to the established \(s\)-process and \(r\)-process contribution. On the other hand, as we mentioned earlier, we cannot claim any trend of the \([\text{Ba/La}]\) with respect to the age of the OCs (Fig. 5).

Taking into account the previous discussion about observation uncertainties, it is not possible to derive any strong conclusion, claiming that also disc stars are hiding an \(r\)-process contribution. On the other hand, in case OCs are carrier of an \(i\)-process component, it would be reasonable to assume that the same is happening for disc stars.

In Fig. 7, we show the \([\text{Ba/Fe}], [\text{La/Fe}], [\text{Ba/La}]\) distribution for OCs compared to the thin disc stars by Mishenina et al. (2013b). Concerning the \([\text{La/Fe}]\) distribution, OCs show a peak shifted by 0.1–0.2 dex compared to thin disc stars. While this difference is not negligible, it is still within the present observational uncertainties.

On the other hand, the \([\text{Ba/Fe}]\) in OCs is clearly shifted towards larger values, and the distribution looks more scattered than for disc stars. Note that the present observed scatter is real, represented in our sample of OCs (Mishenina et al. 2013a, and this work), and not a product of observational systematics uncertainties. But concerning the analysis including all the OCs, in agreement with previous works we confirm that the observational uncertainties and the lack of homogeneous abundance analysis is an issue that needs to solved in the future in order to derive definitive conclusions. Finally, the larger \([\text{Ba/Fe}]\) spread in OCs compared to disc stars is conserved in the \([\text{Ba/La}]\) ratio. The disc stars show a distribution peak 0.1 dex larger than solar, consistent within the uncertainties. For OCs, the peak is much broader, and shifted to larger values. The reason of these differences in the heavy element enrichment between OCs and disc stars has to be analysed with chemical evolution simulations, and it is not the goal of this paper. According to Fig. 5, a possible scenario to explain the observed increase of \([\text{Ba/La}]\) with the decreasing of \([\text{Eu/La}]\) could be that OCs have overall a smaller contribution from the \(r\)-process compared to disc stars, highlighting contribution from \(s\)-process and \(i\)-process components.

In Figs 3 and 4, we highlighted the OCs Be 31 and NGC 2141 by Yong et al. (2005), showing a \([\text{La/Fe}]\) much larger than other OCs (see also Fig. 7). Be 31 is one of the most metal-poor OCs presently known, despite it is not one of the oldest (about 2 Gyr, Carraro & Chiosi 1994). It shows a much larger \(s\)-process enrichment of \(s\)-process elements Ba and La compared to the \(r\)-process element Eu. Yong et al. (2005) explained this as an effect of a significant contribution from AGB stars \(s\)-process-rich material. The position of Be 31 in Fig. 5 seems to confirm this scenario. The \([\text{Eu/La}]\) is consistent with a larger \(s\)-process contribution compared to the Sun, while the \([\text{Ba/La}]\) can be explained by an enrichment history given by the \(s\)-process and the \(r\)-process contributions. Within this scenario, due to the relative low metallicity, we would expect that Be 31 has also a larger Pb enrichment compared to the Sun. Therefore, the measurement of Pb would be extremely useful to confirm this scenario. Unfortunately, at the moment there are no available measurements for Pb abundances in OCs. NGC 2141 has an age similar to Be 31, but has a metallicity much closer to the Sun. It may be the most Ba-rich OC within the sample considered in this work but we have shown that large discrepancies are obtained considering different works (e.g. Fig. 4 and Table 15). Within the large uncertainties affecting \([\text{Ba/Fe}]\) and \([\text{La/Fe}]\), the \([\text{Ba/La}]\) is larger than the \(s\)-process ratio, consistently with the anomalous signature discussed in this work. Assuming that there are no other observational issues for Ba, NGC 2141 is another candidate where the \(i\)-process contribution can be identified.

7 CONCLUSIONS AND FINAL REMARKS

In this work, we presented and discussed new abundance measurements for five OCs: Cr 110, Cr 261, NGC 2477, NGC 2506, and NGC 5822. We analysed these new results for neutron-capture
Figure 7. The distribution of the [Ba/Fe], [La/Fe], and [Ba/La] ratio for OCs is shown compared to the thin disc stars and thick disc stars in Mishenina et al. (2013b).

Elements complementing them with literature data. Literature data show significant author-to-author differences, that we discussed. Beside these differences, we found confirmation of the larger scatter of the Ba abundance in OCs compared to disc stars. We also confirm that the average Ba abundance is increasing for younger OCs, while there is not clear trend with the metallicity [Fe/H]. To a lower extent, the [La/Fe] ratio seems to show a similar behaviour as Ba.

With the exception of few OCs, the [La/Fe] is found to be consistent with the average disc enrichment. A possible source of uncertainty is, however, the impact of the metallicity dependence of the Fe production from SNIa. This needs future investigations because of its implications for the ratio between neutron-capture elements and Fe in thin-disc stars and OCs. Finally, the [Y/Fe] ratio in OCs is consistent with disc stars and the Sun within the uncertainties.

Besides the overall enrichment of neutron-capture elements compared to Fe, we showed that the resulting [Ba/La] ratio is not consistent with the established scenario for the production of heavy elements, with a combined contribution from the s-process and r-process only. The OCs (and to less extent disc stars) show an increasing [Ba/La] ratio for a decreasing [Eu/La], reaching values for [Ba/La] up to 0.4–0.5 dex, much larger than what expected from s-process or the r-process.

We considered three main options to explain this occurrence. The first two options are related to possible observational issues with Ba and La. In particular, we discuss possible uncertainties affecting the measurement of the Ba abundance. We argue that the uncertainty in the Ba abundance alone cannot explain the enrichment observed for such a large number of OCs. On the other hand, it might be possible that the La abundance be underestimated, which could help to reconcile the OCs observations within the baseline scenario of an s-process and r-process contribution. Therefore, the reduction of present observational uncertainties and of the amount of inhomogeneity of the observed data could still solve this puzzle.

In case instead the observations are correct, we considered and discussed a third option: that OCs are showing the additional contribution from the i-process. This may be the first evidence that the i-process had a relevant contribution to the galactic chemical evolution of the Galaxy, together with the s-process and the r-process. One of the peculiar signatures of the i-process is to predict a [Ba/La] ratio much larger than the s-process or the r-process, within the observed spread of [Eu/La]. The capability to disentangle the production of Ba and La is a unique feature, caused by neutron densities intermediate between the s-process and the r-process. We show that the additional contribution from the i-process is consistent with the present observations in OCs.

This scenario needs to be corroborated by considering more neutron-capture elements. Despite the fact that the i-process was defined more than 30 yr ago, only in the last 5 yr, we are starting to collect observational evidences of its existence in different types of stars at different metallicities, and in pre-solar grains. Furthermore, robust predictions of i-process stellar yields cannot be provided by baseline one-dimensional hydrostatic models. The i-process is associated with H ingestion in hot He-burning environments, requiring the guidance of multidimensional hydrodynamics simulations. These are challenging and computationally expensive but feasible, as proven from a number of simulations that are becoming available. The impact of present nuclear uncertainties on the i-process nucleosynthesis should also be fully explored, if relevant for the observed elemental ratios. We refer to Bertolli et al. (2013) for the nuclear uncertainties affecting the [Ba/La] ratio.

In conclusion, this work provided an important step forward for our understanding of the nucleosynthesis of neutron-capture elements in the Galaxy. More observations are needed for more neutron-capture elements in OCs. On the other hand, when discrepancies larger than about 0.2 dex exist between different
works for the same objects, a new independent analysis would be recommended. It is obvious that the inhomogeneity of the data we gathered from the literature is playing a major obstacle towards a solid understanding of these abundance ratio patterns. Unfortunately, this is the actual situation, and we will need to wait for more extended and homogeneous data set to become available, such as Gaia–ESO (Gilmore et al. 2012). Similar conclusions have been derived from other previous works analysing the abundances for an extended sample of OCs. This consensus is an important step to draw the priorities for next observational campaigns.

On the theoretical side, the calculation of robust i-process yields for different types of stars are not available at the moment. This will require extensive hydrodynamics simulations for different stellar environments in the coming years, as a guidance for complete sets of one-dimensional hydrostatic stellar models.

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