Li-rich red giant branch stars in the Galactic bulge

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ABSTRACT

Aims. We present lithium abundance determination for a sample of K giant stars in the Galactic bulge. The stars presented here are the only 13 stars with a detectable lithium line (6767.18 Å) among ~400 stars for which we have spectra in this wavelength range, half of them in Baade’s Window (b = −4°) and half in a field at b = −6°.

Methods. The stars were observed with the GIRAFFE spectrograph of FLAMES mounted on VLT, with a spectral resolution of R ∼ 20 000. Abundances were derived from spectral synthesis and the results are compared with those of stars with similar parameters, but no detectable Li line.

Results. We find 13 stars with a detectable Li line, among which 2 have abundances A(Li) > 2.7. No clear correlations were found between the Li abundance and those of other elements. With the exception of the two most Li rich stars, the others follow a fairly tight A(Li) ~ T_eff correlation.

Conclusions. There is strong indication of a Li production phase during the red giant branch (RGB), acting either on a very short timescale, or selectively only in some stars. That the proposed Li production phase is associated with the RGB bump cannot be excluded, although our targets are significantly brighter than the predicted RGB bump magnitude for a population at 8 kpc.

Key words. stars: abundances – stars: late-type – Galaxy: bulge

1. Introduction

The cosmic evolution of lithium has been hotly debated because of some marked inconsistencies between its predicted abundance and a few key observations (see, e.g., Cyburt et al. 2008, for a review).

The dominant lithium isotope is 7Li, which is assumed to be produced by Big Bang nucleosynthesis, up to an abundance A(Li) ~ 2.2, i.e., the so-called Spite plateau abundance observed in the surface of metal-poor stars. Since then, Li has been produced by hot bottom burning (Sackmann & Boothroyd 1999) during the asymptotic giant branch (AGB) evolution of intermediate mass stars (>4 M☉), or by cosmic ray spallation, but also destroyed in stellar interiors where temperatures are in excess of 2.0 × 10^6 K.

In this context, a typical bulge star of roughly solar metallicity is expected to begin its life, on the main sequence, with a Li abundance close to A(Li) ~ 3.0. During the first dredge up, when envelope convection penetrates to high temperature regions, Li is partly destroyed (diluted) by ~1.5 dex (Iben 1967a,b), so that typical near solar metallicity RGB stars are expected to have A(Li) < 1.5. However, stars on the upper RGB are expected to be more Li depleted because of the extra-mixing observed to occur during the RGB bump (Gratton et al. 2000; Lind et al. 2009b). In marked contrast to this expectation, several Li-rich red giants have been found, in both clusters and the field (e.g., McKellar 1940; Faraggiana 1991; Smith et al. 1995; Hill & Pasquini 1999; Kraft & Shetrone 2000; Domínguez et al. 2004; Uttenhaker et al. 2007; Monaco & Bonifacio 2008).

As a possible explanation of these results, a Li production phase during the RGB that emplays the Cameron-Fowler mechanism (Cameron & Fowler 1971) has been proposed (Sackmann & Boothroyd 1999; Charbonnel & Balachandran 2000; Denissenkov & Herwig 2004). To synthetize Li in stellar interiors, two conditions are required. First, temperatures should be hot enough for the reaction 3He(α, γ)7Be to occur. Secondly, 7Be must be quickly transported to cooler regions, where Li can be then produced by the 7Be(α, n)8Li reaction. Thus, the reaction producing Be should occur very close to a convective region, or, alternatively, convection should penetrate into some burning shell. Then, in low mass stars, some kind of extra-mixing must circulate the material from the convective envelope to a region close to the H-burning shell. The source of this extra-mixing has been proposed to be e.g., shear instabilities, meridional circulation, or diffusion.

Charbonnel & Balachandran (2000) show that a significant number of Li rich giants appear to be located close to...
the RGB bump where an extra-mixing process is observed to strongly affect the abundances of C, $^{12}$C/$^{13}$C, and N (Gratton et al. 2000, 2004). Based on this evidence, they propose a scenario where, while the H-burning shell erases the molecular weight discontinuity left by the penetration of the convective envelope during the first dredge up, the extra-mixing could circulate the material to produce Li. When mixing has proceeded long enough to produce the observed dip in the carbon isotopic ratio during and after the RGB bump, the fresh $^7$Li should be quickly destroyed, such that the Li rich phase would be a very short one. This latter point would explain why only a small fraction of the observed RGB stars are actually Li rich. However, this qualitative explanation has not been reproduced to date by models accounting for rotational distortions (Palacios et al. 2006) and is also challenged by some observations of Li rich stars significantly brighter than the RGB bump (Kraft et al. 1999; Uttenthaler et al. 2007; Monaco & Bonifacio 2008).

Sackmann & Boothroyd (1999) suggested that, under certain conditions, an increase in the Li abundance could be produced by a deep circulation mechanism after the molecular weight barrier is erased. Therefore, depending on the extra-mixing details, Li-rich red giants may be found at any location of the RGB. However, problems arise when the behavior of other elements are compared with the expected values from their proposed model. In particular, in their scenario the lower $^{12}$C/$^{13}$C value is only reached at the tip of the RGB and not immediately after the RGB bump as observed (Gratton et al. 2004).

Alternatively, Denissenkov & Herwig (2004) proposed a distinction between the extra-mixing at the RGB bump and a so-called enhanced extra-mixing induced by rotation that could be triggered by the spinning up by an external source of angular momentum, which could then increase the Li abundance.

Other explanations of Li-rich red giants have been proposed, such as some mechanism that might prevent Li dilution during the first dredge up, or contamination by possible planets. However, both phenomena would involve some enrichment of $^9$Be (in addition to $^6$Li and $^{11}$B), which is not usually observed in Li-rich stars (Melo et al. 2006). Therefore, the internal Li production during the RGB via the Cameron-Fowler mechanism seems to be the most likely scenario for explaining low mass Li-rich giants.

Two different sources of extra mixing have been proposed to reproduce the observed changes in surface abundances. Thermohaline mixing triggered by a double diffusive instability (Charbonnel & Zahn 2007a) and magneto-thermohaline mixing (Denissenkov et al. 2009) induced by magnetic buoyancy. While the way in which thermohaline mixing may account for observed Li rich giants has not yet been explained, Guandalini et al. (2009) showed that mixing induced by magnetic buoyancy might explain the observation of both Li-rich and Li-poor stars along the RGB. However, a deeper understanding of magnetic fields in low mass giants as well as a larger sample of Li rich RGB stars are required to confirm these results.

Here, we present Li abundances of 13 stars with detectable Li spectral lines, observed in the context of our survey of RGB stars in the Galactic bulge (see Zoccali et al. 2008; and Lequerre et al. 2007, for a description of the entire project).

### 2. RGB sample

The spectra discussed here were obtained as part of a larger FLAMES-GIRAFFE survey of bulge K giants, in four fields (cf. Zoccali et al. 2008). Only two of the fields, namely Baade’s window and the field at $b = -6^\circ$ were observed with the HR15 setup, including the Li line at 6707.18 Å. The $S/N$ ranges from 40 to 90 and the resolution is $R \sim 20000$. In total, we measured Li in 204 + 213 = 417 bulge giants, whose location in the color magnitude diagram (CMD) is shown in Fig. 1. For only 13 of these stars was there a detectable Li line, thus the following analysis concentrates on these stars, which we refer to as "Li rich" stars.

Stellar parameters were obtained from Zoccali et al. (2008). As can be seen from Fig. 2, observed stars have effective temperatures varying from 4000 to 5200 K and an iron content, [Fe/H], between $-1.7$ and $+0.5$. Li-rich stars span the entire temperature

Note that the name “Li rich” has been often used for giants with $A$(Li) > 1.5. Only 6 of our stars have such a high abundance, but we extend the name here to all stars with detectable Li in our sample, in contrast to the other ~400 giants for which we could see no line at all.

### Table 1. Bulge field characteristics.

| $N$ | Name          | $l$ | $b$ | $R_{GC}$ | $(B-V)$ |
|-----|---------------|-----|-----|----------|---------|
| 1   | Baade’s Window| 1.14| -4.18| 604      | 0.55    |
| 2   | $b = -6^\circ$| 0.21| -6.02| 850      | 0.48    |
range, while their rather high metallicity is consistent with ours being a small sample, randomly selected from the bulge metallicity distribution which is sharply peaked around solar.

### 3. Spectral synthesis and Li abundances

For the 13 stars for which there was a detectable line, Li abundances were determined by comparing with synthetic spectra created with MOOG (Sneden 2002). MOOG is a FORTRAN code that performs a spectral line analysis and spectrum synthesis assuming local thermal equilibrium. MARCS model atmospheres (Gustafsson 2008) were created using the stellar parameters given in Table 2.

#### 3.1. Linelists

The TiO molecular line list (Plez 1998) used by Lecureur et al. (2007) was included, but those lines were found to be of negligible strength for the relevant wavelength range. CN lines are stronger, especially for cold stars. The Kurucz CN line list was obtained from the Kurucz database. Atomic lines in the vicinity of the Li line were obtained from Reddy et al. (2002).

Once all line lists were compiled, the log gf values of the CN and atomic lines within 8 Å of the Li line were modified to reproduce the observed spectra of Arcturus and μ Leonis, as shown in Fig. 3 using the abundances given in Lecureur et al. (2007). The log gf value for Ti I line at 6708.025 Å was modified from that adopted by Reddy et al. (2002) as well as both V I lines at 6708.125 Å and 6708.280 Å. The final, calibrated atomic lines used in the synthesis are listed in Table 2.

#### 3.2. Synthesis

Synthetic spectra were computed for each Li-rich star using the corresponding stellar parameters and iron content shown in Table 4. The abundances of C, N, and O were obtained from Lecureur et al. (2007), where, based on a subsample of stars observed at higher resolution with UVES, approximate relations were derived between the abundances of CNO and [Fe/H]. All other abundance ratios were scaled to the stellar metallicity assuming a solar mix (Grevesse & Sauval 1998). The observed spectra were corrected for the radial velocities obtained from DAOspec (Stetson & Pancino 2008) and checked for telluric lines in the Li wavelength range. Each synthetic spectrum was compared to the observed one in two steps. First, a 10 Å window was used to perform a correct normalization to the continuum around the Li line. Second, a smaller window (4 Å) was used to reproduce the Li line, iteratively modifying only the Li abundance until the best-fit model was identified. Additionally, NLTE corrections were calculated by interpolating within grids determined by Lind et al. (2009a,b), for the stellar parameters of each one of the Li-rich stars.

The derived LTE and NLTE Li abundances for the 13 Li rich stars are listed in the last two columns of Table 4. The two stars showing extremely high Li abundances, A(Li) > 2.7, are showed in the left panels of Fig. 4 along with the best fitting synthetic spectrum. Additionally we performed spectral synthesis to other six stars from each field, spanning the whole parameter range of the Li-rich sample, in order to obtain reference upper limit Li abundance for normal stars.

The errors on the measured Li abundances were obtained by varying each of the stellar parameters by its estimated error, and redetermining the Li abundance. The largest uncertainty is associated with the effective temperature, whose error is estimated to be ±200 K (Zoccali et al. 2008), implying a ΔA(Li) ~ 0.25 dex for the hottest of our stars (see Table 3).

### 4. Possible origin of a high Li abundance

#### 4.1. Correlations with temperature and metallicity

In an attempt to explain the high Li abundance measured for 13 of our stars, we investigate possible correlations between the derived Li content and the stellar parameters.

From the location of the Li rich stars in the CMD (Fig. 1), we see that they span the full color range of the other sample stars, and they also do not exhibit any clustering in magnitude space. This information, coupled with their uniform spatial distribution – and similar number in both fields – allows us to exclude that they might belong to a different, peculiar, stellar population, such as a star cluster.

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#### Table 2. Atomic linelist in the vicinity of the lithium line, used for this study.

| λ (Å)   | Element | Xie  | log gf  |
|---------|---------|------|---------|
| 6707.4331 | Fe I    | 4.610 | -2.300  |
| 6707.4500 | Sm II   | 0.930 | -3.140  |
| 6707.5630 | V I     | 2.740 | -1.530  |
| 6707.6440 | Cr I    | 4.210 | -2.140  |
| 6707.7400 | Ce II   | 0.500 | -3.810  |
| 6707.7520 | Ti I    | 4.050 | -2.654  |
| 6707.7561 | 7 Li    | 0.000 | -0.428  |
| 6707.7682 | 7 Li    | 0.000 | -0.206  |
| 6707.7710 | Ca I    | 5.800 | -4.015  |
| 6707.9066 | 7 Li    | 0.000 | -1.509  |
| 6707.9080 | 7 Li    | 0.000 | -0.807  |
| 6707.9187 | 7 Li    | 0.000 | -0.807  |
| 6707.9200 | 7 Li    | 0.000 | -0.807  |
| 6708.0250 | Ti I    | 1.830 | -4.252  |
| 6708.1001 | V I     | 1.220 | -3.200  |
| 6708.1250 | Ti I    | 1.880 | -2.886  |
| 6708.2800 | V I     | 1.220 | -3.178  |
Table 3. Li abundance errors associated with the uncertainties in stellar parameters.

| \( T \) (K) | \( \Delta T \) | \( \Delta \log g \) | \( \Delta \log(A/\text{H})\) | \( \Delta(v_A)\) | \( \Delta[A/\text{Fe}]\) |
|---|---|---|---|---|---|
| 4200 | -0.15 | 0.20 | -0.01 | 0.02 | 0.00 | 0.00 | 0.13 | -0.14 |
| 4650 | -0.20 | 0.20 | -0.01 | 0.01 | 0.00 | 0.00 | 0.20 | -0.16 |
| 4950 | -0.25 | 0.25 | -0.01 | 0.01 | 0.00 | 0.00 | 0.23 | -0.25 |

All our Li-rich stars have metallicities in excess of [Fe/H] \sim -0.3 with the exception of one star at [Fe/H] = -0.77 (Fig. 5). Given the global iron distribution function in these two fields (Zoccali et al. 2008), this is entirely consistent with (small) random sampling.

The temperature distribution of Li-rich stars is extremely uniform across the entire range sampled by our targets, from 4000 to 5200 K. Very interestingly, with the exception of the two extremely Li-rich stars shown in Fig. 4, all the other stars show a rather tight correlation between [A(Li)] and \( T_{\text{eff}} \), as already found by Brown et al. (1989) in a survey of 644 giants in the DDO photometric catalog, Pilachowski et al. (1986) in NGC 7789, and Pilachowski et al. (1988) for M 67 giants.

To confirm that the observed relation is real and not produced by a reduced sensitivity to Li detections at hotter temperatures (thereby introducing correlated errors in \( T_{\text{eff}} \) and [A(Li)]), we analyze here the possible effect of an error in temperature on the derived abundances.

Table 3 lists the variation in [A(Li)] caused by an error of 200 K in the temperature of the adopted model atmosphere. It appears that an increase in temperature would imply an increase in the derived [A(Li)], and vice versa, thus artificially introducing a positive slope in the lower panel of Fig. 5. According to Magain (1984), the slope produced by correlated errors would be given by

\[
\langle \sigma_f \rangle = \frac{c \sigma_T}{\sigma_A^2}
\]

where: \( c = \frac{\Delta A}{\Delta T} = 0.25 \text{ dex/200 K} \) describes how [A(Li)] is correlated with \( T_{\text{eff}} \), assuming the maximum variation, obtained for \( T > 4950 \); \( \sigma_T = 200 \text{ K} \) is the typical error in effective temperature; and \( \sigma_A = 333 \text{ K} \) is the variance in the effective temperature range.

This infers an expected error in the slope that is due to correlated errors, of \( \langle \sigma_f \rangle \sim 0.1 \text{ dex/200 K} \). The best-fit relation for the data has a slope of 0.28 dex in 200 K. Therefore, most of the observed trend is certainly real.

The hypothesis proposed by Charbonnel & Balachandran (2000) implies that the RGB bump should act as the evolutionary instance in which we can separate the stars into three groups according to their Li content: i) stars under standard dilution that should be less evolved than the RGB bump and therefore could show the observed trend in Fig. 5; ii) stars experiencing fresh Li production, which should be located at the first stages of the RGB bump before full mixing takes place; and iii) stars that have
left the RGB bump and for which no Li content should be observed on their surfaces. Thus, Li-rich stars should be located in the CMD, very close to the RGB bump. However, our stars, being in principle significantly more evolved than RGB bump stars, obviously do not agree with this scenario. In this context, the observed decline in lithium with temperature observed in our stars, can only be interpreted as the result of a process occurring as they evolve through the giant branch.

4.2. The evolutionary status of the Li-rich stars

Two of the stars have $A$(Li) $\sim$ 2.7 and they are always above the observed trend. Similar abundances of Li were previously measured for two giants by Brown et al. (1989). According to Charbonnel & Balachandran (2000), the latter two stars belong to the RGB bump. Since they also showed Be and $^6$Li depletion, they were interpreted as having recently undergone a Li production phase. Their normal $^{12}$C/$^{13}$C ratios, imply that Li production should precede the extra-mixing process, lowering the carbon isotopic ratio. Our stars are brighter than the expected location of the RGB bump, if they are at the bulge mean distance. Therefore, the only way that they could be described by this scenario would be if they were far closer by, at $\sim$5 kpc instead of 8 kpc (see below).

Our target selection box in the CMD is located about 0.7 mag above the horizontal branch red clump, at $V_{\text{RGB}}$ $\sim$ 16.1. For a solar metallicity population, the expected $\Delta V_{\text{HB}2}$ is 0.5 mag (Zoccali et al. 1999). Since the observed red clump is at $V$ $\sim$ 16.8, the RGB bump should then be at $V$ $\sim$ 17.3, i.e., 1.2 mag fainter than our target box. Even considering that the RGB bump occurs at brighter luminosities for metal-poor stars, not even for the most metal-poor, Li-rich star in our sample is the observed magnitude compatible with the expected location of the RGB bump. Assuming a mean bulge distance of 8 kpc, Li-rich stars in our sample should be at $\sim$4.6 kpc from us to actually belong to the RGB bump. The bulge density at 3.4 kpc from the Galactic center is very low (Rattenbury et al. 2007). Therefore, although this possibility cannot be excluded, it is rather unlikely.

More likely, these stars might be disk RGB bump stars, at a distance of $\sim$4.6 kpc. In principle, one way to separate bulge from disk stars might be on the basis of their alpha element abundances. It has been found that [$\alpha$/Fe] ratios appear to be higher for bulge stars than those belonging to the disk (e.g., Zoccali et al. 2006; Lecureur et al. 2007). If oxygen cannot be measured at the resolution of GIRAFFE, we can measure Mg, Al, and Na and check whether they are lower than expected for bulge stars. Figure 6 shows that this is not the case, at least for Al and Na.

4.3. Binary nature

Costa et al. (2002) found that the Li abundances in binary systems including a giant show a trend with temperature similar to the one shown in Fig. 5. This was interpreted as being indicative of tidal interactions that influence standard dilution. Binary systems with synchronized rotational and orbital motions have higher lithium than to non-synchronized binaries. To check for binarity in our targets, we looked for radial velocity variations among the individual spectra, before co-addition. For each observed field, 6 to 8 individual spectra were obtained for different sub-samples, spanning a time window from 30 to 70 days. Star 108191c7 is the only one belonging to a sub-sample observed in only two nights. Figure 7 shows the radial velocity rms for the Li-rich stars, compared to stars with no Li line detected (solid line). Only star 75601c7 shows variations of $\sim$6 km s$^{-1}$, about 20 times higher than the others. Because of small sampling and projection effects, we cannot exclude that some other stars are binaries for which we do not detect the variations. However, once again, binarity for all the 13 stars would not seem to be the favoured scenario from the present data.

4.4. Circumstellar material and infrared excess

In the previous sections, we have demonstrated that the Li-rich stars we detect are most likely above the RGB bump. In agreement with this, Kraft et al. (1999) also detected an enhanced Li star in M3 (star IV-101) with $A$(Li) = 4.0) located 2.25 mag brighter than the RGB bump. Monaco & Bonifacio (2008) also found two stars with $A$(Li) > 3.5–4.0 close to the RGB tip of the Sagittarius dwarf spheroidal tidal stream.

De la Reza et al. (1996, 1997) proposed a different scenario for the Li production along the RGB, associated with short episodes of mass loss occurring just after each extra-mixing event. In this way, fresh Li would be produced when convection penetrates close to the H-burning shell, which might occur at the RGB bump or brighter. The thin layer containing fresh Li would be quickly carried to the surface (and observed) but would be lost by the star immediately afterwards. Observational support of this scenario was given by the detection of infrared excess in some Li-rich giant stars (Gregorio-Hetem et al. 1993; De la Reza et al. 1996, 1997; Castilho et al. 1998).

Later on, however, Jasiewicz et al. (1999) analyzed 29 giants with an infrared excess and did not find any correlation with lithium abundance. In particular, most of their target stars had no detectable Li lines, 7 of them have abundances compatible with...
standard dilution ($A(\text{Li}) \sim 1.5$), and only one has $A(\text{Li}) = 3.0$, the latter being indeed close to the RGB bump.

Ideally, mid or far infrared data are needed to detect an infrared excess. Since at the moment we do not have these data, we have examined the $(J - H, H - K)$ color–color diagram to look for an excess $K$ brightness. As shown by Jones (2008), stars with a clear excess flux ($\gtrsim 1$ mag) at 8 $\mu$m with respect to $K$, also show a $-0.4$ mag excess brightness in $H - K$ with respect to no-IR-excess stars. Figure 8 shows that no near-IR excess is visible for any of the Li-rich stars compared to the bulk of normal stars in our sample. However, we note that this does not mean that these stars do not have circumstellar material. As shown by Origlia et al. (2007), moderate ($-0.5$ mag) excess in $K - 8 \mu$m is not detectable in the near IR.

Additionally, a significant number of Li-rich giants were also found to be rapid rotators (Drake et al. 2002). However, there is not a one-to-one relation between Li enrichment and rotation (de Medeiros et al. 1996). Furthermore, as found by Drake et al. (2002), this connection only seems to be present when high IR-excess is present. An indication of fast rotation (de Medeiros et al. 1996). Furthermore, as found by Drake et al. (2002), this connection only seems to be present when high IR-excess is present. An indication of fast rotation (de Medeiros et al. 1996). Furthermore, as found by

Finally, were the high Li abundance related to circumstellar material, we could expect asymmetric wings and/or an emission component in the $H \alpha$ line. Figure 9 shows that this is not observed, since the $H \alpha$ lines of Li-rich stars (right panels) are identical to those of any other star in the sample (left panels).

5. Conclusions

We have analyzed the Li abundance of a sample of $\sim$400 K giants in the Galactic bulge. A subsample of 13 stars have detectable Li lines for which we have measured $A(\text{Li}) = 0.7$–2.8. The sample stars could be divided into three categories:

i) **Four hundred normal stars** showing no Li line.

ii) **Eleven Li-rich stars** with $A(\text{Li}) = 0.66$–1.87. These have abundances compatible with standard Li dilution occurring at the 1st dredge up. However they seem to have somehow avoided the second extra-mixing episode, further diluting Li after the RGB bump (see Fig. 8 in the review by Gratton et al. 2004). These stars exhibit a clear correlation between $A(\text{Li})$ and $T_{\text{eff}}$.

iii) **Two highly Li-rich stars** with $A(\text{Li}) \sim 2.8$. These stars necessarily underwent a Li production phase.

Most of the proposed explanations for the presence of (a small fraction of) Li-rich RGB stars involve the Comeron-Fowler mechanism, associated with a deep mixing episode, occurring either at the RGB bump (Charbonnel & Balachandran 2000) or brighter (Sackmann & Boothroyd 1999; Denissenkov & Herwig 2004). From the position of our stars on the CMD, we conclude that it is rather unlikely that any of them belongs to the RGB bump, since they are observed to be $\sim 1.2$ mag brighter than its expected position, at the mean bulge distance.

No clear indication has been found for the presence of a companion to these stars, nor for an infrared excess or some kind of chromospheric activity. By dividing the spectrum of Li-rich stars by one of a normal star with similar parameters, we were unable to identify any other spectral feature that might differ between the two spectra.

We have presented more evidence for the presence of Li-rich stars in the first ascent RGB, in contrast to the predictions of canonical stellar evolution. None of the proposed explanations could be confirmed here, even though some of them could not be firmly discarded either. Clearly, our poor understanding of this evidence is strongly affected by small number statistics, partly because of the intrinsic rarity of the phenomenon but also to the lack of a dedicated survey. Specifically designed observations would be needed, ideally in simple stellar populations, to establish clearly the evolutionary status of Li-rich giants.

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