ABSTRACT

Lithium abundance patterns of late-F stars: an in-depth analysis of the lithium desert

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Aims. We address the existence and origin of the lithium (Li) desert, a region in the Li–$T_{\text{eff}}$ plane sparsely populated by stars. Here we analyze some of the explanations that have been suggested for this region, including mixing in the late main sequence, a Li dip for stars with low Li abundances in the region, and a possible relation with the presence of planets.

Methods. To study the Li desert, we measured the atmospheric parameters and Li abundance of 227 late-F dwarfs and subgiants, chosen to be in the $T_{\text{eff}}$ range of the desert and without previous Li abundance measurements. Subsequently, we complemented those with literature data to obtain a homogeneous catalog of 2318 stars, for which we compute masses and ages. We characterize stars surrounding the region of the Li desert.

Results. We conclude that stars with low Li abundances below the desert are more massive and more evolved than stars above the desert. Given the unexpected presence of low Li abundance stars in this effective temperature range, we concentrate on finding their origin. We conclude that these stars with low Li abundance do not evolve from stars above the desert: at a given mass, stars with low Li (i.e., below the desert) are more metal-poor.

Conclusions. Instead, we suggest that stars below the Li desert are consistent with having evolved from the Li dip, discarding the need to invoke additional mixing to explain this feature. Thus, stars below the Li desert are not peculiar and are only distinguished from other subgiants evolved from the Li dip in that their combination of atmospheric parameters locates them in a range of effective temperatures where otherwise only high Li abundance stars would be found (i.e., stars above the desert).

Key words. stars: abundances – stars: evolution

1. Introduction

Lithium (Li) is an element that can be used as a tool to study a wide variety of problems in astrophysics. For example, standard Big Bang nucleosynthesis predicts a primordial Li abundance of $A(^{6}\text{Li}) = 2.6$ (Cyburt et al. 2008), which disagrees strongly with the abundance found in metal-poor stars in the Galaxy (Spite Plateau of $A(^{6}\text{Li}) = 2.2$, Spite & Spite 1982). Moreover, some kind of lithium enrichment is needed afterwards to reach the values found in meteorites, corresponding to $A(^{6}\text{Li}) = 3.26$ (Lodders et al. 2009). Thus, the Li abundance can also be used to study the chemical enrichment of the Milky Way, since the different mechanisms of Li production (Cosmic ray spallation, Reeves 1970; core collapse supernovae, Woosley et al. 1990; novae, Arnould & Norgaard 1975; Tajitsu et al. 2015; or in low mass stars, Cameron & Fowler 1971 during the asymptotic giant branch Sackmann & Boothroyd 1992, and possibly in the red giant branch as well Sackmann & Boothroyd 1999) must be finely tuned to match the observed Li abundances of the Galaxy (e.g., Prantzos 2012; Prantzos et al. 2017). And although the value found in meteorites is indicative of the Solar abundance at formation, it is significantly different from what is found in the Solar photosphere today, a value closer to $A(^{6}\text{Li}) = 1.05$ (Asplund et al. 2009); a difference of over two orders of magnitude that cannot be explained by standard stellar evolution.

Li is burned by proton capture at temperatures and densities easily found at the interior of low-mass stars during the main sequence (MS) phase, but which, according to canonical models and helioseismic measurements (Christensen-Dalsgaard et al. 1991), are located below the convective envelope, thus predicting no Li changes during the MS. This puzzling observation indicates some mechanism of Li depletion is at work during the MS. Moreover, canonical stellar evolutionary models predict a certain Li abundance given the same mass, age, and metallicity of stars, which is in clear contrast with the wide spread in Li abundance found for stars of similar atmospheric parameters in the solar neighborhood, further stressing the need for a nonstandard mechanism of Li depletion acting inside low-mass stars.

Among the candidate mechanisms for enhanced Li depletion during the MS we can find rotational mixing (Pinsonneault et al. 1992; Eggenberger et al. 2010), mass loss (Swenson & Faulkner 1992), diffusion (Michaud 1986), gravity waves (Montalbán & Schatzman 2000; Charbonnel & Talon 2005), and overshooting (Xiong & Deng 2009).
The problem of Li depletion in stars extends to different effective temperatures. Measurements in open clusters (e.g., Hyades, Boesgaard & Tripicco 1986) show that F-dwarfs in a 300 K temperature range around 6600 K (corresponding to masses in the range 1.0–1.5 M⊙) are Li-depleted when compared to hotter and cooler stars by over 2 dex. This pattern (the lithium dip) has been confirmed to exist in field stars (Randich et al. 1999; Lambert & Reddy 2004) as well as older and similarly aged open clusters (M34, Jones et al. 1997; NGC 752, Hobbs & Pilachowski 1986; M67 Balachandran 1995, among others) but studies of F-dwarfs in younger open clusters like the Pleiades (Boesgaard et al. 1988) were not able to find this signature, indicating that it must develop at a later age when the star is already in the MS phase (Sestito & Randich 2005). Comparing the Li abundance of stars in different clusters, Balachandran (1995) found that the location in mass of the Li dip depends on the cluster’s morphology, a correlation that was confirmed later on (e.g., Anthony-Twarog et al. 2009). Any attempt to find an explanation for the Li dip must not only take into account its morphology, but also the possible correlations between mass, age and metallicity of the stars (e.g., Delgado Mena et al. 2015). Such a consistent explanation has not been found so far.

Another striking feature in the A(Li)–Teff plane is the bimodal distribution shown by dwarfs of T eff > 5900. First identified by Chen et al. (2001), stars with high Li abundance are separated in this diagram from those with low Li abundances by a vacate area, the lithium desert. The low abundance side of this desert was once thought to be connected to the Li dip, as stars with T eff ~ 6600 K could have evolved to populate that area. Chen et al. (2001) suggested this explanation based on the tight correlation between mass and metallicity that is found for the stars with low Li abundance in the region of the desert, that is also found for stars in the Li dip. However, Ramírez et al. (2012) find that this tight correlation is also present for the high Li abundance stars. They propose that a process of Li depletion, taking place either during the MS or subgiant phases of stellar evolution, is responsible for the low Li abundance of stars below the Li desert. In this work, we find that both conclusions are partially correct, and that, although the stars with low Li abundances below the desert seem to be related to the Li dip, the correlation between mass and metallicity of stars is found regardless of Li abundance.

To this already complex picture of Li in low-mass stars, a new difficulty is to be added: the presence or absence of exoplanets. The possible interaction between the star and its protoplanetary disk during the pre-MS may slow down the surface rotation of the host star, increasing the differential rotation in its interior, enhancing the rotationally induced mixing that would reduce the Li abundance (Bouvier 2008). Planet migration, that also affects the angular momentum of the host star could also have an effect on the Li abundance (Castro et al. 2009). This would indicate that MS stars without planets could present a higher Li abundance than their planet-hosting counterparts. Observationally, some works have claimed evidence of this enhanced depletion in planet hosts (Israelian et al. 2004; Gonzalez 2008; Israelian et al. 2009; Delgado Mena et al. 2014; Figueira et al. 2014; Gonzalez 2015), but this is still an ongoing debate, as several other studies have either found that there is no correlation or have attributed the alleged trend to biases in the observational samples (Ryan 2000; Luck & Heiter 2006; Baumann et al. 2010; Ghezzi et al. 2010; Ramírez et al. 2012; Carlos et al. 2016). Confirming this trend could allow for selection of candidate host stars based on their Li abundances, while if no such trend exists, it would be indicative that the Li depletion is produced by some other noncanonical physics yet to be considered.

To best study the Li abundance and all the related problems introduced so far, a large, homogeneous sample of measurements is needed. So far, several works have presented internally consistent catalogs of Li abundance in dwarfs. The largest so far was recently presented by Guiglion et al. (2016) in the context of the AMBRE project, consisting of Li abundance for over ~7200 stars. Although this catalog presents an exciting opportunity to study depletion and other Li-related phenomena, it does not allow us to reliably derive masses and ages for its stars (due to their lack of parallaxes), which are needed in most of these problems to derive a fully consistent picture. Samples with parallaxes to derive these parameters are ideal. The compiled catalog of Ramírez et al. (2012) is one of those, that used the derived atmospheric parameters for the observed stars and data form the literature to set all samples to the same scale, finally including 1381 dwarfs and subgiants. Other works have presented new abundance measurements of FGK-dwarfs since then, that can also be homogenized to that scale, as long as they have parallaxes to calculate the ages and masses in a consistent way. Thus, the future of this kind of studies is in the Gaia Mission, that will provide astrometric solution for a large number of stars in the Galaxy.

This paper extends the work of Ramírez et al. (2012) (R12 hereafter), following a similar procedure. We use this extended sample to study late F-stars and conclude about the existence, morphology, and origin of the Li desert. We describe the spectroscopic observations of stars in the temperature range of the Li desert and the determination of Li abundances and atmospheric parameters in Sect. 2. We explain how the literature data was homogenized to create an extended catalog in Sects. 3 and 4 presents a discussion on the nature of the lithium desert, focusing on the correlations of Li with mass, age, metallicity, evolutionary status, and finally relating its origin to the Li dip. We briefly discuss previous literature on the subject of the Li desert in Sect. 5, and summarize and conclude in Sect. 6.

2. Observations and Li abundance analysis

Since our primary goal is to investigate the lithium desert, we targeted dwarf and subgiant stars without previous Li abundance measurements potentially inside that T eff range. We used a stellar parameter compilation catalog by J. Meléndez (priv. comm.), excluded stars that were already in R12, and searched for objects with V < 8 and [Fe/H] > −0.4 in the Teff range from 5800 to 6350 K. We allowed a wider T eff range than that of the Li desert to account for systematic uncertainties in previously published stellar parameters. In some cases, we relaxed the V magnitude restriction to allow somewhat fainter stars and prioritized the observation of targets that were known to host planets.

Spectroscopic observations were carried out in three runs at two locations: a five-night run at Las Campanas Observatory (LCO) with the MIKE spectrograph on the 6.5-m Clay-Magellan Telescope in July 2012, and two four-night runs at McDonald Observatory (McD) with the Tull spectrograph on the 2.7-m Harlan J. Smith Telescope in October 2012 and March 2013. We observed 89 stars from LCO and 139 stars from McD, in addition to obtaining a solar spectrum via reflected sunlight from asteroid Vesta at both locations. Details on the observational setup, data reduction, and post-reduction processing procedures are explained in detail in (Chanamé & Ramírez 2012, their Sect. 3.1) for the LCO data and in (Ramírez et al. 2014, their Sect. 2.2) for the McD spectra. Our spectra have a spectral...
resolution ($\lambda/\Delta \lambda$) of about 60,000 and signal-to-noise ratios (S/Ns) well above 100 per pixel, with typical values around 400.

Stellar parameters and Li abundances for these 227 stars were measured as in R12. In short, temperatures were determined from colors and the color-temperature relations by Casagrande et al. (2010). We used as many of the $B-V$, $b-y$, R1(C), Tycho, and 2MASS colors as available for each star. Revised HIPPARCOS parallaxes from van Leeuwen (2007) and theoretical isochrones were then employed to measure log $g$ values (see Sect. 3 for more details) while [Fe/H] values were estimated from a line-by-line analysis using the solar spectrum (Vesta) as reference. The spectrum synthesis code MOOG (Sneden 1973, 2014 version) was employed to calculate iron abundances for each spectral line in the star and Sun. The star minus Sun difference in abundance was first calculated for each line and the average of these differences is reported as our final iron abundance. This strictly differential method ensures higher precision in the elemental abundance measurement as line-dependent systematic uncertainties can be minimized in the process. The uncertainty in $T_{\text{eff}}$ is dominated by the color-to-color scatter, which is quantified by the $1-\sigma$ standard deviation of the effective temperature values calculated for each color, while the uncertainty in log $g$ depends primarily on the errors in the parallax. We propagated these errors into the elemental abundance measurements, assuming they are independent, and added the error contributions in quadrature along with the line-by-line scatter.

MOOG was also used to calculate the Li abundances of our sample stars using line profile fitting of the 6707 Å line region. Macroturbulent velocities were estimated from Valenti & Fischer (2005) formula, while $V \sin i$ was solved as part of the spectrum fitting procedure. Errors in the lithium abundances are dominated by the uncertainties in stellar parameters, which were propagated in the process, assuming they are independent from each other, except in cases where the lithium line is very weak or not detected. For the latter, we employed a visual 2-$\sigma$ criterion, allowed by MOOG's residuals view, in which an upper limit was decided by ensuring that the majority of data points in the residuals stayed within 2-$\sigma$ of zero difference with the model spectrum. The spectra were normalized using IRAF's continuum task. The spectral order containing the lithium line in both the LCO and McD spectra is free from very strong lines, continuum determination using this standard tool is very accurate.

Nevertheless, a pseudo-continuum was decided for each star during the line-fitting procedure to increase accuracy. In dwarf and sub-giant stars, the 6707 Å region of the spectrum contains several small windows free from strong lines that one can rely on for this procedure. In both [Fe/H] and Li abundance measurements, we employed MARCS model atmospheres with standard chemical composition (Gustafsson et al. 2008), interpolated linearly to the stellar parameters of each problem star.

Given that the quality of our new spectroscopic data and the methods of stellar parameter and lithium abundance determination are identical to those in R12, on average the uncertainties that we derive here are also very similar: $\Delta T_{\text{eff}} \approx 50$ K, $\Delta \log g \approx 0.06$ dex, $\Delta [\text{Fe/H}] \approx 0.05$ dex, and $\Delta (\text{Li}) \approx 0.05$ dex. The stellar parameters and Li abundances for the 227 stars we observed specifically for this study are given in Table 1.

### Table 1. Atmospheric parameters and Li abundances for the 227 stars presented in this work

| Name      | $T_{\text{eff}}$ (K) | $\log g$ | [Fe/H] | A(Li) |
|-----------|----------------------|----------|--------|-------|
| HIP682    | 5855 ± 48            | 4.39 ± 0.03 | 0.05 ± 0.07 | 3.09 ± 0.05 |
| HIP726    | 5986 ± 37            | 4.2 ± 0.04  | 0.24 ± 0.05  | 2.6 ± 0.03 |
| HIP937    | 6095 ± 30            | 3.85 ± 0.06 | 0.05 ± 0.08 | 1.92 ± 0.02 |
| HIP1444   | 5813 ± 44            | 4.26 ± 0.03 | -0.09 ± 0.05 | 2.07 ± 0.04 |
| HIP1541   | 5781 ± 30            | 4.18 ± 0.05 | 0.04 ± 0.05  | 2.2 ± 0.03 |
| HIP1634   | 6311 ± 42            | 3.92 ± 0.07 | 0.11 ± 0.06  | 2.43 ± 0.03 |
| HIP2174   | 6046 ± 24            | 4.22 ± 0.04 | 0.18 ± 0.04  | 2.9 ± 0.02 |
| HIP2292   | 5956 ± 33            | 4.26 ± 0.04 | 0.19 ± 0.04  | 2.5 ± 0.03 |
| HIP4311   | 6235 ± 61            | 3.96 ± 0.04 | -0.34 ± 0.05 | 1.45 ± 0.04 |
| HIP4393   | 5866 ± 27            | 4.4 ± 0.02  | 0.24 ± 0.04  | 0.85 ± 0.02 |

**Notes.** Only a portion of Table 1 is shown for guidance on its format. The entire machine-readable table is available at the CDS.

### 3. Assembling the catalog

The final catalog of Li abundances includes our new measurements for stars in the temperature range of the Li desert (Sect. 2), and literature data from Delgado Mena et al. (2014): Delgado Mena et al. (2015) and Gonzalez (2014, 2015). Several other works have reported Li abundances since 2012, but we concentrate on large available samples of field stars. The catalog also includes the compilation already done in R12 which includes previous measurements of Li abundances in dwarfs and subgiants from Lambert & Reddy (2004), Luck & Heiter (2006), Israeli et al. (2009), Baumann et al. (2010), Ghezzi et al. (2010), Gonzalez et al. (2010) and Takeda et al. (2010). In turn, Lambert & Reddy (2004) contains parameters and abundance measurements from Balachandran (1990), Chen et al. (2001) and Reddy et al. (2003). All of these works have high-quality data and provide internally consistent measurements.

To consider systematic differences in the calculation of stellar parameters or Li abundances, we normalize the literature data to ours by following a similar procedure to R12. Atmospheric parameters and Li abundances obtained in Sect. 2 are internally consistent with those found in R12, so for the purpose of homogenizing the catalog, we consider the 898 stars (671 from R12 and 227 presented in this work) to be part of a larger sample used to normalize the remaining literature data.

The homogenization process uses the stars in common between our data (including the sample from R12) and previously available samples to compute offsets in $T_{\text{eff}}$, log $g$, [Fe/H], and lithium abundance. Stars with lithium upper limits are excluded from the calculation of offsets, but their abundances are still homogenized following the same procedure used for detections. Then, these offsets are subtracted to literature data to homogenize the catalog. Calculated offsets can be found in Table 2.

We repeated the homogenization process using different subsamples to see how the resulting offsets and parameters change. Although the focus of this work is late-F dwarfs, using these stars as a comparison sample is not the best option, as some of the previously available samples only have solar-type stars and thus we find no stars in common with our work. Nevertheless, for those catalogues where homogenization is possible, we find very similar offsets to those presented in Table 2 within the given uncertainties. The same can be said when we use solar-type stars as a comparison sample, and, although parameters can be different when using a different comparison sample, they are always well within the error bars. To have a larger number of stars in common between previously available catalogs and our
measurements, we have decided to use the entire sample in the homogenization process. A detailed description of the process of homogenization and a discussion on the first compilation can be found in R12. Here we summarize some important points:

- When non-LTE corrections were applied to the Li abundance measurements, they were reverted, and we recovered the LTE abundances.
- In case a star was present in multiple samples, we take a weighted average for the atmospheric parameters and Li abundances, where the weights are the variances in each work.
- Errors in Israeli et al. (2009) and Delgado Mena et al. (2014); Delgado Mena et al. (2015) are relatively small when compared to other samples. Even if these errors are internally consistent, systematic error dominates when comparing with other works. To give a similar weight to their data and data from other sources, their errors were increased (see R12 for a detailed description of this process).
- The change in stellar parameters when we do not weight the sample data and from this work plus R12. Number of stars in this sample used in the final catalog (after removal of possible spectroscopic binaries and stars without parallaxes).
- Total number of stars in the original catalog, removing giants when necessary.

### Table 3. Catalog of homogenized stellar parameters, lithium abundances and calculated masses and ages.

| Name | $T_{\text{eff}}$ (K) | $\log g$ | [Fe/H] | $\Delta$(Li) | Mass ($M_{\odot}$) | Age (Gyr)$^a$ | Planet | Source$^b$ |
|------|----------------------|----------|--------|-------------|-------------------|-------------|--------|-----------|
| HIP57 | 5138 ± 100 | 4.52 ± 0.03 | <0.06 ± 0.08 | <0.02 | 0.80$^{+0.05}_{-0.01}$ | 13.14$^{+0.31}_{-0.13}$ | [iso] | no | DM15 |
| HIP80 | 5886 ± 80 | 4.13 ± 0.08 | −0.54 ± 0.08 | 1.76 ± 0.12 | 0.92$^{+0.04}_{-0.04}$ | 10.11$^{+0.17}_{-0.14}$ | [iso] | no | DM14 |
| HIP348 | 5740 ± 50 | 4.39 ± 0.05 | −0.17 ± 0.04 | 0.85 ± 0.07 | 0.94$^{+0.03}_{-0.02}$ | 7.6$^{+2.15}_{-2.68}$ | [iso] | (...) | R12+R10 |
| HIP394 | 5636 ± 50 | 3.76 ± 0.07 | −0.49 ± 0.04 | 1.98 ± 0.02 | 1.10$^{+0.15}_{-0.05}$ | 5.0$^{+0.28}_{-0.15}$ | [iso] | (...) | R12+LR04 |
| HIP413 | 6134 ± 100 | 4.35 ± 0.05 | −0.12 ± 0.10 | 2.61 ± 0.10 | 1.11$^{+0.03}_{-0.02}$ | 3.51$^{+0.12}_{-0.14}$ | [iso] | no | DM15 |
| HIP459 | 5738 ± 100 | 4.52 ± 0.04 | 0.02 ± 0.10 | 1.87 ± 0.12 | 0.96$^{+0.03}_{-0.04}$ | 1.96$^{+0.64}_{-0.66}$ | [iso] | no | DM14 |
| HIP475 | 5836 ± 72 | 4.36 ± 0.05 | −0.34 ± 0.06 | 1.63 ± 0.05 | 0.92$^{+0.03}_{-0.03}$ | 8.75$^{+0.23}_{-0.16}$ | [iso] | (...) | R12 |
| HIP493 | 5943 ± 50 | 4.38 ± 0.03 | −0.23 ± 0.04 | 2.31 ± 0.02 | 0.99$^{+0.03}_{-0.03}$ | 5.77$^{+0.23}_{-0.16}$ | [iso] | (...) | R12+LR04 |
| HIP522 | 6277 ± 50 | 4.24 ± 0.02 | 0.04 ± 0.04 | 2.85 ± 0.02 | 1.24$^{+0.01}_{-0.01}$ | 2.93$^{+0.36}_{-0.28}$ | [iso] | yes | R12+Gh10+DM15 |
| HIP530 | 5868 ± 50 | 3.91 ± 0.05 | −0.05 ± 0.04 | 0.70 ± 0.03 | 1.22$^{+0.04}_{-0.06}$ | 5.15$^{+0.34}_{-0.70}$ | [iso] | (...) | R12+LR04 |

Notes. For planet hosting status is also included. Only a portion of Table 3 is shown for guidance on its format. The entire machine-readable table is available at the CDS. "(a)This columns also includes age determination method. "iso" indicates ages derived through isochrone fitting and "rot" ages obtained with gyrochronology. "(b)Sources correspond to: B10 = Baumann et al. (2010); G10 = Gonzalez et al. (2010); I09 = Israeli et al. (2009); LH06 = Luck & Heiter (2006); T0 = Takeda et al. (2010); Gh10 = Ghezzi et al. (2010); LR04 = Lambert & Reddy (2004); DM14 = Delgado Mena et al. (2014); DM15 = Delgado Mena et al. (2015); G1415 = Gonzalez (2014)+Gonzalez (2015); TW = This work; NoDM14+LR10; DM15 = Delgado Mena et al. (2015); G1415 = Gonzalez (2014)+Gonzalez (2015); R12 = Ramirez et al. (2012); This = This work.
systems. We cross-match our catalog of 2484 stars with the Ninth Catalogue of Spectroscopic Binary Orbits (Pourbaix et al. 2004) and find 96 spectroscopic binaries. We stress that these are only the spectroscopic binaries and it is still possible to have other types of binary contamination in the sample.

Unfortunately, not all of the resulting 2388 stars can be used in our final compilation, since we will need to derive masses and ages for the stars by using theoretical isochrones. To do this we use absolute magnitudes which require parallaxes for the stars. Stars without parallaxes are removed from the final catalog. In this work, HIPPARCOS parallaxes are used (van Leeuwen 2007). The joint Tycho-Gaia Astrometric Solution (TGAS), as a part of the Gaia Data Release 1 (Gaia Collaboration 2016), became available during the development of this work, but about a quarter of the stars in our sample are not part of TGAS. For the 1857 stars that had data from both sources, most of the parallaxes are consistent. The exceptions are 18 stars, for which HIPPARCOS and Gaia/TGAS parallaxes are very different. We have found that most of these stars are peculiar and probable binaries, and as we cannot be sure about the determination of their parallaxes, we remove them from the final sample.

After discarding the spectroscopic binaries, stars with non-matching HIPPARCOS and Gaia DR1 parallaxes, and stars without parallaxes (most of which are stars with planets presented in Delgado Mena et al. 2014; Delgado Mena et al. 2015 without HARPS measurements), 2318 stars remain, which are used for further analysis.

To calculate masses, ages, and log g, stars with parallaxes are placed on a color-magnitude diagram (CMD) by using their $T_{\text{eff}}$ and absolute magnitudes, and their positions are compared with theoretical Yonsei-Yale isochrones (Yi et al. 2001; Demarque et al. 2004). Several different combinations of stellar parameters (log $g$, [Fe/H], mass, and age) can produce isochrones that go through the same point in the CMD. Thus, we use metallicities as obtained with spectra to find the age of the star. We construct probability distributions for the stellar age, mass and log $g$ with all the isochrone points in a 3$\sigma$ radius from the observed parameters, and take into account the uncertainties on these parameters. The method that uses the probability distribution to calculate the stellar age also considers how isochrones cluster in the CMD, and calculates errors accordingly. A much more detailed discussion on the errors associated with this process to calculate parameters based on isochrones can be found in Nordström et al. (2004). Subsequently, the most probable parameters are adopted, along with the 1$\sigma$ Gaussian-like errors. More details about this widely used process can be found in Chanamé & Ramírez (2012).

It is worth noting that as the age distributions are asymmetric, errors in age are also asymmetric.

The log $g$ obtained from the isochrone fitting process is preferred over the value derived from spectroscopy (given by each work separately) given that they are directly derived from the $T_{\text{eff}}$ using the same method for each star and, as such, are more internally consistent. For most of the dwarfs and subgiants analyzed, the ages obtained through this process are fairly well constrained, but this is not the case for younger stars, for which rotation periods can be obtained to estimate the stellar age using gyrochronology relations (Barnes 2003, 2007; Mamajek & Hillenbrand 2008). This method uses the idea that the rotation of stars with a convective envelope decline with stellar age, and as such, using the measured rotation period and a relation between period and age (Mamajek & Hillenbrand 2008), we can estimate the ages. In this work, as was done previously by R12, we use rotation periods from Gaidos et al. (2000), Strassmeier et al. (2000), and Pizzolato et al. (2003). We consider ages obtained through rotation only up to 2.5 Gyr, given the lack of a reliable calibration of gyrochronology relations for older stars. A total of 64 stars have ages obtained through this method.

The two different methods used to calculate ages give different typical errors. For gyrochronology, uncertainties are typically of 0.1 Gyr or 20% of the age value, while the isochrone fitting method gives very different errors. These are calculated from the age probability distribution function, where the peak is the reported age. This function is not symmetrical, so different 1$\sigma$ lower and upper errors are adopted. Typically, errors tend to range between 1.0 and 2.5 Gyr, but they can be as large as 9.0 Gyr. We define stars with reliable ages as those with age/age(error age) $< 3.0$. When errors are asymmetrical, this condition has to be fulfilled for both lower and upper errors. The total number of stars with reliable ages are 1093, or ~47% of the sample.

Although we have already discussed how Gaia/TGAS and HIPPARCOS parallaxes are very similar for most of the stars, we also analyze how the smaller parallax errors of TGAS impact the determination of masses, ages, and their errors. Masses calculated using both sets of parallaxes tend to be similar, even more so when the calculated masses are small. The errors in mass with both sets of parallaxes, are generally small, below 0.1 $M_\odot$.

In contrast, age can be very uncertain, even when using the more precise TGAS parallaxes. For both mass and ages, errors are usually similar or smaller when using TGAS parallaxes, but this is not always the case. The analysis and conclusions presented in the following sections, which use HIPPARCOS parallaxes, do not change when using data from Gaia/TGAS instead.

We show our entire sample in Fig. 1. The top panel shows a typical $T_{\text{eff}}$-log $g$ diagram, where we can identify stars in different evolutionary phases: MS, turn-off, and subgiant. These are color-coded by their metallicity. In the middle panel of the same figure, only stars in the effective temperature range of the Li desert are color-coded by their Li abundances. We discuss this feature in detail, and the differences between stars above and below the Li desert, in Sect. 4. The bottom panel of Fig. 1 shows the temperature distribution of our final catalog, compared to the R12 compilation, the new literature data included since then (Delgado Mena et al. 2014; Delgado Mena et al. 2015; Gonzalez 2014, 2015), and the observations presented in this work. In particular, Delgado Mena et al. (2015) present a sample of very cool stars with mostly Li abundance upper limits which can be seen as a peak at lower temperatures in the temperature distribution of new literature data, and that makes most of the final catalog in this region. In comparison, for solar-like stars there is a significant contribution from every source, and for temperatures around the lithium desert ($T_{\text{eff}}$ ~ 5950–6100 K), there is a large increase in statistics given by our new observations.

We also attempted to apply corrections for non-LTE (NLTE) to the Li abundances of our sample using interpolation routines by Lind et al. (2009). Knowledge of the microturbulence velocity is required to obtain these corrections, so we estimate it based on stellar effective temperature and log $g$, following the relation by Bruntt et al. (2012) and the relation by M. Bergemann and V. Hill used for the Gaia-ESO Survey (Gilmore et al. 2012). We are unable to calculate NLTE corrections for 821 stars that fall outside the range covered by the grid. The NLTE corrections for 1285 stars are smaller than $\Delta A(Li)_{\text{NLTE}} = 0.05$, within the errors in measurements. We have repeated the analysis presented in this work using the corrected Li abundances and our conclusions do not change. Moreover, most of the analysis requires

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Fig. 1. Top panel and middle panel: stars of the sample in the $T_{\text{eff}}$–log $g$ plane. Stars in the top panel are color-coded by their metallicities, and in the middle panel, stars in the effective temperature region of the Li desert are color-coded according to their Li abundance. Bottom panel: temperature distribution of the final catalog compared to the compilation of Ramírez et al. (2012), the largest sample with measured stellar ages and masses so far (R12), the new literature data obtained from Delgado Mena et al. (2014); Gonzalez (2014); Delgado Mena et al. (2015) and Gonzalez (2015) (Literature) and the new measurements provided by this work (This work). We note that, while few in relative terms, the new measurements reported in this work span, by design, the temperature region of the Li desert.

Our final compiled catalog can be found in Table 3, where we show the stellar parameters, derived ages and masses, and the planet flag based on the procedure described immediately above.

Trends of Li abundance with other stellar parameters in our sample and an overview of the catalog can be found in Appendix A, where we also refer to the age trend for solar twins in the sample and analyze the planet-hosting status of the stars.

4. The lithium desert

Figure 2 presents the Li abundance of stars in the compiled catalog and their distribution with $T_{\text{eff}}$. Even with the addition of the new stars provided in this work, which exclusively span the region of the Li desert, this feature is apparent in Fig. 2 between 5950 K and 6100 K. An arbitrary polygon (the same as seen in R12) is drawn here only to guide the eye, and does not exactly indicate the position of the desert.

Other expected features can also be identified in this plot: There is a positive correlation between the Li upper limits with $T_{\text{eff}}$, that is artificially produced by the detection limits of the Li doublet, i.e., at constant S/N, the Li lines are stronger for lower temperatures. Also, near the $T_{\text{eff}}$ of the Sun ($5500 \leq T_{\text{eff}} \leq 6000$ K), cooler stars that have larger convective envelopes have lower lithium abundances than their hotter counterparts. However, at each temperature, there are stars that have low lithium abundances when compared to expectations from canonical stellar evolution (e.g., Pinsonneault 1997), confirming that a Li depletion mechanism is acting on some of them while on the MS. Further correlations of Li with other parameters and an overview of the catalog can be found in Appendix A. Generally, the patterns found in R12 are confirmed using our larger sample.
Studies so far about the Li desert and possible correlations of stars surrounding it have provided certain clues about the nature of this region, but this feature is still not completely understood. R12 noticed that there are stars with both high and low Li abundances at specific mass ranges (see Fig. 2 in R12 or the 1.1 \( M_\odot \) panel of Fig. B1 in Appendix B of this paper for an example). Stars with the same stellar parameters are expected to follow a similar evolution, and thus have similar Li abundances. However, as R12 find stars of different Li content at the same mass, they suggest that there might be some mechanism depleting the superficial Li abundance of stars during the MS or subgiant phases. Moreover, the small number of stars in the region of the desert may suggest that if a depletion mechanism is in action, it may be very short-lived and dramatic, producing a fast movement of stars in the A(Li)–\( T_{\text{eff}} \) plane from high to low Li abundances. This depletion mechanism is not the only possible explanation for the stars below the Li desert. It has also been suggested that low Li abundance stars in this region are related to the Li dip (Chen et al. 2001).

Based on these suggestions, we carefully analyze the Li desert using our compiled catalog. Although this feature remains in the A(Li)–\( T_{\text{eff}} \) plane, it loses some clarity when compared to previous works with smaller samples because of the presence of a few stars in the previously empty region. It is possible that the desert extends to higher temperatures as well: there is also a small amount of stars from \( T_{\text{eff}} \sim 6100 \) K up to ~6300 K. It is important to note that the lower side of the Li desert is mainly composed of upper limits, which means that the desert may extend to even lower Li abundances. Therefore, the Li desert may actually only separate between stars that do have Li in their atmosphere and those that do not.

Figure 2 is also color-coded according to the presence of planets. Green points are planet hosts, and blue points are the comparison sample. One of the suggestions of R12 is that in the effective temperature range of the desert, planet hosts are only located in the upper side, with higher Li abundances (see, panel Da of their Fig. 9). We find one planet-hosting star in the lower side of the desert and one planet-hosting star located in the position of the desert. Thus, although we cannot completely discard the hypothesis that the presence of planets may be linked to the final Li abundance of the stars, the lack of planet-hosting stars with low Li is probably more related to the lower amount of stars below the Li desert (251 stars above the desert compared to 55 below), or the different distribution of stellar parameters above and below the desert and how this relates to the presence of planets, and not to a physical process.

Two stars are now identified to be in the region originally defined as the lithium desert. These are HIP22826 and HIP531028, the former being a planet-host. Besides their position in the \( T_{\text{eff}} \)–A(Li) plane, these stars do not have any special or distinguishing characteristic. These are not the first stars found in that region. López-Valdivia et al. (2015) have identified one star (BD+47 3218) that falls in the desert. The data of López-Valdivia et al. (2015) are consistent with the previously compiled catalog of R12, so we can assume that BD+47 3218 is fairly well positioned in the diagram. Despite the presence of these few stars in this region, the Li desert does not seem to be simply a product of selection effects of the sample or uncertainties in measurements, especially when considering the sample size.

We address two specific questions regarding the Li desert in this section. First, we fully characterize the region, mapping the different distribution of stellar parameters above and below the desert. Then, we address the origin of this desert based on the previous characterization, considering how all these parameters can affect the Li abundance in the \( T_{\text{eff}} \) range studied.

### 4.1. Characterizing the Li desert: Mass, metallicity, and evolutionary stage

Using the extended catalog presented in this work, we identify stars that populate the lower and upper regions of the Li desert, focusing on stars in the specific temperature range of the desert in this subsection (See Appendices A and B for characterization of the entire sample and the zone around the Li desert, respectively). We also analyze their properties to find differences between stars with high and low Li abundances.
In Fig. 3, we show from left to right the distributions for mass, metallicity, age, and core hydrogen abundance, representing the exact evolutionary phase, for stars above and below the desert. Top and bottom panels show the frequency and cumulative distribution, respectively.

To obtain the core hydrogen abundance we used stellar models computed with the Yale Rotating Evolutionary Code (YREC, Demarque et al. 2008) for the mass and metallicity of each of the stars. Then, we identify the time step in the model where the effective temperature and luminosity match the effective temperature and absolute magnitude measured for that star (after applying the corresponding corrections). We use both these parameters, instead of age, to locate the evolutionary time step we need, simply because ages obtained by isochrone fitting can be very uncertain. The final model selected provides information about the composition of the stellar core, which is used to produce the right panel of Fig. 3.

The mass distribution in Fig. 3 shows that the stars below the desert are overall more massive than those above. The stars above the desert have masses from 0.8 to 1.35 $M_\odot$, while the lower part of the Li desert is populated by slightly more massive stars, with masses from ~1.1 to 1.55 $M_\odot$. For a detailed characterization of the mass and metallicity of stars surrounding the Li desert (and not only in a limited $T_{\text{eff}}$ range), see Appendix B.

The distribution of metallicity is very similar for both groups of stars. The age distribution is also similar for both populations, although in this last case, stars above the desert are slightly older. Given the complications associated to discussing in terms of age and the large uncertainties they have, whenever possible, we frame our analysis and discussion around stellar mass and evolutionary stage (i.e., hydrogen core fraction), thus avoiding concepts such as young and old.

The rightmost panel of Fig. 3 shows the distribution of hydrogen in the core of the star. This is used as a more precise indicator of the evolutionary stage for each of the stars in the $T_{\text{eff}}$ range of the desert, where more evolved stars have a lower percentage of central hydrogen. As Li is highly dependent on stellar parameters such as temperature, age, metallicity, and mass, the use of any of those parameters to make conclusions on what is producing the Li desert could introduce biases in the analysis, so we have instead decided to use a better indicator of the evolutionary stage of the star, regardless of any of those other stellar properties: the hydrogen fraction in the core.

The distributions of core hydrogen content for stars above and below the desert presented in Fig. 3 also appear to be different, with stars in the lower part of the Li desert concentrating towards lower core hydrogen fractions being more evolved. The main difference between both distributions is given by the fraction of stars with almost zero core hydrogen fraction, but the complete lack of stars below the desert with more than 30% core hydrogen separates the two distributions even more.

The HR diagram in Fig. 4, color-coded according to core hydrogen percentage, emphasizes the same conclusion obtained in the right panel of Fig. 3 regarding evolutionary stage of stars above and below the desert. In this figure we also see how mass is an important factor to consider, as stars above and below the desert have different luminosities, which can be attributed to a mass effect. Additionally, more massive stars have shorter MS lifetimes that can locate stars closer to evolved stages of evolution.

We conclude that mass is an important property shaping the Li desert, but also that stars below the desert have usually already left the MS, having evolutionary statuses that are different from stars with higher Li abundances in that $T_{\text{eff}}$ range.

### 4.2. The origin of the Li desert

At the effective temperature of the Li desert, we expect stars to have shallow convective envelopes, and thus, higher Li abundances. Consequently, the stars that seem to have an “abnormal” Li abundance are those below the desert. Below, we explore two possible origins for stars in the lower side of the Li desert. One possibility that has been suggested in the literature (e.g., R12) is that there is a depletion mechanism acting inside stars when they evolve, close to the subgiant phase. This depletion mechanism would cause stars in the upper side of the desert to decrease their Li considerably or even completely, moving them in the $A(\text{Li})$–$T_{\text{eff}}$ plane below the desert. The second possibility we address is that these subgiants on the lower side of the desert are simply evolving from MS stars that originally had less Li; for example, those from the Li dip. Below, we argue that this is indeed the most likely explanation.

To find the origin of the Li desert and where the evolved stars below the desert come from, we disentangle the effects of stellar parameters, especially mass and metallicity, from the evolutionary stage.

#### 4.2.1. Do stars below the desert evolve from those above it?

First, we explore the possibility that stars below the desert have evolved from stars above it rapidly decreasing their Li abundances as they get to the subgiant phase. As we see throughout this section, we conclude that the distribution of stellar parameters of stars with high and low Li are different, and the progenitors of stars with low Li abundances (below the desert),
are not located in this same effective temperature range. Thus, stars below the Li desert do not evolve from those above.

We analyze the lithium as a function of mass for all stars in the temperature range between 5950 and 6100 K in Fig. 5, to understand how the different distributions of mass, metallicity, and evolutionary stage affect the Li abundance. In the top panel, stars are color-coded by the hydrogen percentage in their core. Also the different symbols are to identify stars above (circles) and below (squares) the Li desert. The top panel emphasizes that stars above and below the Li desert have different initial Li abundances, and it is incorrect to compare them directly. As such, these two groups of stars are different in their fundamental properties, and no further attempts can be made to find the origin of the subgiants with low Li in the stars above the desert, with high Li abundances.

![Fig. 5. Lithium as a function of mass for stars in the effective temperature range of the Li desert, between 5950 and 6100 K, color coded by their percentage of central hydrogen (top) and metallicity (bottom). Different symbols are used to depict stars above (circles) and below (squares) the Li desert.](image-url)

**Fig. 6.** Distribution of metallicity for stars above and below the desert in a specific range of masses. Left panel includes only stars with $1.10 \pm 0.05 \, M_\odot$, and the right panel shows stars with $1.20 \pm 0.05 \, M_\odot$. We can see that stars above the desert are consistently more metal rich than those below at the same mass. As such, these two groups of stars are different in their fundamental properties, and no further attempts can be made to find the origin of the subgiants with low Li in the stars above the desert, with high Li abundances.

![Fig. 6. Distribution of metallicity for stars above and below the desert in a specific range of masses.](image-url)

The bottom panel of Fig. 5 shows the same Li abundance-mass relation as the top panel, now color-coded according to metallicity. We see that stars above and below the Li desert have different properties. Below the desert (squares, low Li) we do not find stars with $[\text{Fe/H}] < -0.45$, limiting the range of stellar parameters where we find stars above and below the desert. For a fixed mass, stars below the desert are consistently more metal poor (darker colors in the bottom panel of Fig. 5) than those above it. We illustrate this more directly in Fig. 6, where we focus on two different small mass ranges in the left ($1.10 \pm 0.05 \, M_\odot$, 57 stars in total) and right panels ($1.20 \pm 0.05 \, M_\odot$, 87 stars in total), and see how the distribution of metallicity looks for stars above and below the desert. In both cases, stars above the desert are more metal rich. Having the same mass, but differing in metallicity implies that these stars follow different evolutionary tracks and can experience different degrees of Li depletion, and thus, they should not be compared.

Therefore, given that in the effective temperature range of the desert stars in the MS have different stellar parameters (mass and metallicity) than slightly evolved subgiants, they could also have different initial Li abundances, and it is incorrect to compare them directly. As such, stars below the desert have not evolved from those above. The correct comparison to be made is between stars below the desert and their actual progenitors, that is, stars that in the MS have similar masses and metallicities and that may or may not be in the effective temperature range of stars below the Li desert.
4.2.2. Do stars below the desert evolve from the Li dip?

Now we explore the locations of the progenitors of the stars below the desert, and if they already have less Li on the MS. To do this, we include the full catalog, without selecting stars by their effective temperature. This highlights the relevance of our full homogeneous sample. We conclude in this section that stars below the desert are consistent with having evolved from the Li dip.

Figure 7 shows $A(\text{Li})$ as a function of mass for all the stars in our sample in different metallicity bins. As the Li dip was originally identified in open clusters, with restricted metallicities, we replicate these conditions with field stars, creating a situation analogous to that found in clusters, by creating clusters of field stars in each panel. For clusters, the Li dip in this diagram is shown as an overall decrease in the Li abundance at a given mass. The Li dip is not as easily identified in the field as in clusters, and although it is not seen as a clear dip in Li abundance, we can see an increase in the amount of Li upper limits at a mass range specific for each metallicity bin (i.e., in each panel).

In general, for a given metallicity bin in Fig. 7 we see that less massive stars have lower Li abundances than their higher-mass counterparts. However, we can identify a certain mass in each bin where the Li abundance decreases (e.g., for $-0.4 < \text{[Fe/H]} < -0.3$, between masses $\sim 1.1$ and $1.3 \, M_\odot$). This decrease in Li abundance is the Li dip, and the mass at which it is found is consistent with that reported for different metallicity bins in other works in clusters (Balachandran 1995; Anthony-Twarog et al. 2009; Cummings et al. 2012; François et al. 2013), and less clearly, in the field (e.g., Lambert & Reddy 2004; Delgado Mena et al. 2015). We show the approximate position in mass of the Li dip in Fig. 7 by two vertical lines. These are calculated in each panel by taking the middle metallicity of each bin. The black dashed line is the center of the dip, based on the fit by Balachandran (1995), where $M / M_\odot = 1.3 + 0.5 \, \text{[Fe/H]}$. The red dotted line is the cool side of the dip based on the linear fit by Cummings et al. (2012), where $M / M_\odot = 1.21 + 0.35 \, \text{[Fe/H]}$. We also include an arrow pointing to the direction of the Li dip. In this last work they provide the position of the cool side of the dip, because they study older clusters where stars in the hotter side of the dip have already evolved. As such, the hot side (and, consequently, the center) is difficult to identify.

The correlation of increasing mass of the dip with higher metallicity that has previously been found in the literature is also
present. Once again, we stress that the Li dip is less prominent in our sample of field stars than in clusters. Here, it is seen as a scatter in the A(Li) at the expected mass of the dip, instead of a sudden decrease in abundance for all stars.

This representation of the Li dip, with stars in the lower side of the Li desert shown in blue in Fig. 7, allows us to compare the position of these stars with others of similar parameters in each panel. We see that the stars below the desert are not unusual and are generally located among other stars of the sample. Thus, other stars with the same mass and metallicity also show low Li abundances. This indicates that stars located below the Li desert are not unusual and do not require extra-mixing or enhanced depletion to be explained. They are consistent with having evolved from stars already present in the sample.

Moreover, the position of the stars below the desert is, in most cases, consistent with the Li dip. Thus, these stars are consistent with having evolved from the Li dip and that possibility cannot be discarded. Some exceptions can, however, be identified. In the panel $-0.5 < [\text{Fe/H}] < -0.4$, four of the stars located below the Li desert have very low masses, inconsistent with the dip. Other stars at similar masses tend to have higher Li abundances. The Li abundance of these four stars could be consistent with that of lower-mass objects of $\sim 0.9 M_\odot$, within the uncertainty of the estimated masses. We suggest, then, that the A(Li) of these four stars does not need further mixing mechanisms to be explained. In contrast, stars like the dwarf HIP22589 with near solar metallicity, HIP50805 with [Fe/H] = −0.26, or HIP49988 with [Fe/H] = −0.5, seem to be very different to other stars surrounding them in these diagrams, and are depleted when compared to stars with similar mass, metallicity, and even age. HIP49988 is defined as an s-process enriched star (Zénoviené et al. 2015) and HIP50805 is a CH subgiant (Luck & Bond 1982), also enriched in s-process elements. Therefore, both are chemically peculiar stars thought to be produced by mass transfer from an evolved companion. Furthermore, the mass-transfer episode can alter the chemical abundances of the stars, explaining their Li content. HIP22589 is one of the few stars with low Li abundance in the temperature range of the desert classified as a MS star considering the percentage of central hydrogen, so it is still somewhat peculiar.

Other stars below the Li desert are surrounded by stars with the same masses and metallicities that also show low Li abundances, so they could be explained by stellar evolution from these already depleted progenitors.

As we have concluded that stars above and below the desert are intrinsically different in terms of their initial physical properties, the position of the exact Li desert is of little importance, because the desert is simply an artifact, and its definition is artificial. If the stars below the desert are actually evolving from the Li dip, then their position in the A(Li)–$T_{\text{eff}}$ is coincidental. These stars would not be peculiar and we can distinguish them only because the combination of atmospheric parameters, and the decrease of their $T_{\text{eff}}$ as they cross this diagram while evolving, locates them in a particular region of parameter space, where otherwise, only stars with high Li abundances would be found.

5. Discussion

Our main conclusion is that most of the low-Li-abundance stars in the temperature range 5950 to 6100 K are consistent with having evolved from the Li dip. Even if this temperature range is not often studied, some other works have previously identified stars that are supposed to be evolving from the MS Li dip, but this work makes the connection quantitatively sound by demonstrating that low-Li stars tend to be more evolved, in the subgiant branch or close to it.

The sample of Li abundances presented by Balachandran (1990) is subdivided into groups based on the rotation periods of stars. In this work, no Li desert is defined in the A(Li)–$T_{\text{eff}}$ plane, since upper limits were defined at a much higher Li abundance and covered that entire region. In that work, some slowly rotating Li-depleted stars are found. When placed on an HR diagram, they are surrounded by stars with larger Li abundances. As the Li-depleted stars have a similar mass to the Li dip, Balachandran (1990) suggest that they are actually field analogs to that feature, i.e., they have evolved from MS stars with temperatures between 6500 and 6800 K. Although this might be the case, being hotter, these stars in particular are not found in the temperature range of the Li desert, so they do not correspond to the subgiants studied in this work.

In Lambert et al. (1991) the desert is not clear, but they reported that stars with temperatures higher than 5900 K tend to have a bimodal distribution in the A(Li)–$T_{\text{eff}}$ plane, as one group has high Li determinations, and the other only had upper limits. They suggest that the low-Li group could have evolved from stars with ZAMS $T_{\text{eff}} = 6600$ K, corresponding to the Li dip. Once again, the temperature range of the stars considered is higher than that studied here.

Chen et al. (2001) have also studied the Li desert, where they can clearly identify a gap for $T_{\text{eff}} > 5900$ K. They mention that a rapid mechanism of Li depletion must be acting inside those Li-poor stars. Given that they are located in a very narrow mass range, and that they follow a mass-metallicity correlation similar to that suggested for Li dip stars (Balachandran 1995), Chen et al. (2001) conclude that the Li-poor stars are evolved from the Li dip. In this work, we found that all stars in the sample follow a similar mass-metallicity relation regardless of their Li abundance (R12), and therefore it would be impossible to conclude that Li-poor stars below the desert are evolved from the dip based on this evidence alone. However, from a completely different study of these stars, we arrive at the same conclusion.

An important conclusion behind the origin of the Li desert is that field stars that have evolved or belong to the Li dip cannot be identified exclusively from their effective temperatures, and the important parameter in determining their Li depletion is the mass (Chen et al. 2001). As we can see, their metallicity also plays an important role.

6. Summary

The Li abundance of stars allows us to study several different phenomena related to stellar interiors, cosmology, and even planets. Thus, it is necessary to have a large amount of stars to study these problems adequately, but also, it is necessary that both the atmospheric parameters and Li abundances are internally homogeneous.

In this work, we report measurements of surface Li abundance and atmospheric parameters of 227 stars, and compile a homogeneous catalog of Li abundances based on the previous catalog by R12 but adding the large datasets presented in recent works, such as Delgado Mena et al. (2014); Delgado Mena et al. (2015) and Gonzalez (2014, 2015). All stars considered have HIPPARCOS paralaxes that allow an internally consistent determination of masses and ages in our sample of 2318 stars, including dwarfs and subgiants.
The region of mid-F stars, where the Li dip is found, and the region of G stars, where we find objects with similar characteristics to our Sun, have been extensively studied, but the effective temperature range between has not received as much attention (between 5950 and 6100 K). Nevertheless, previous studies in this temperature regime have found a peculiar behavior in the Li abundance of stars, as they tend to separate discontinuously into high and low Li abundances. The region in the A(Li)–T\textsubscript{eff} where no stars are found is the Li desert. With our extended catalog, we identify the region of the Li desert that separates stars that have high and low Li abundances. Given the increased sample size, this feature is probably not produced by a selection effect. In the region of the Li desert, given the effective temperatures, canonical stellar evolution predicts stars with high Li abundances, and therefore it is those stars below the Li desert that are the unusual objects requiring explanation.

It has been suggested that the low-Li-abundance side may be produced by stars that have evolved from the Li dip, but R12 recently questioned this claim and proposed a different alternative, where there is a depletion mechanism acting inside the MS as they evolve, or subgiant stars that are producing the low-Li-abundance side of the desert.

We focus on the temperature range of the Li desert to study the origin of the low-Li-abundance stars. Most of the observed stars presented in this catalog are located in this region (between 5950 K and 6100 K). With this catalog, we analyze the suggestion by R12 that the Li desert may be related to the presence of planets around stars, given that planet hosts in their sample were only found in the region of high Li abundance. Although we cannot discard that the presence of planets may affect the Li abundance of stars, by increasing the sample size in the region of the Li desert, we have found that this effect seems to be coincidental.

Using the extended sample combined with stellar evolutionary models, we conclude that the majority of the stars in the lower side of the desert are more evolved than those with high Li.

Features and correlations of stars around the Li desert with mass, age and metallicity can be summarized as follows: stars of different masses populate the upper and lower parts of the Li desert, where the latter includes more massive stars. Although both populations above and below the desert share the same range in metallicities, at a fixed mass, those below the desert are consistently more metal poor than stars with high Li abundance. There also seems to be a slight age difference between stars above and below the desert, with those below being younger than those above.

We have concluded that stars above and below the desert have intrinsically different parameters, therefore we conclude that stars with low Li abundances in the effective temperature range of the desert do not evolve from those with higher abundances by a very rapid depletion mechanism acting close to the subgiant. In contrast, we suggest that making a cut in effective temperature leaves out the progenitor sample of the stars in the lower side of the desert.

As such, we extend the analyzed sample to include all FGK stars in our catalog to find the origin of the Li desert. Although the feature of the Li dip is less evident in field stars, by grouping stars in the field analogous to clusters (with fixed metallicities but different masses), we can identify the point in mass where the spread in Li abundance increases. Thus, we recover stars from the Li dip, and see how the mass of these low-Li-abundance stars changes with metallicity, a behavior already identified by Balachandran (1995).

Stars of similar mass and metallicity should follow similar evolutionary tracks. Consequently, by removing effects from stellar parameters, we can constrain the origin of the subgiants in the low side of the Li desert and confirm that all of them are surrounded by stars of similar stellar parameters. Consequently, they do not seem to be special or require further explanation. Moreover, most of the stars below the Li desert have a combination of mass and metallicity that places them in the same location as stars in the Li dip. As such, these stars with low Li below the desert are consistent with being evolved from Li dip stars.

What produces the depletion in stars of the Li dip remains to be elucidated. Candidates for the physical origin behind this dip are rotationally induced mixing (Pinsonneault et al. 1990; Deliyannis & Pinsonneault 1997), mass loss (Schramm et al. 1990), and diffusion (Richer & Michaud 1993), but no consensus has yet been reached.

Although we have considerably increased the sample size with this work, with the Gaia spacecraft and the new parallaxes it will provide, along with abundance measurements from high-resolution spectrographs, we will be able to study this problem with an extensive and homogeneous catalog, and eventually find a physical reason for the depletion.

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Appendix A: An overview of the catalog

**Fig. A.1.** Li abundance of stars in the final catalog, as a function of log \( g \), [Fe/H], mass, and age (from top to bottom panel). Circles (triangles) represent Li abundance determinations (upper limits), and the sources are also color-coded according to their planet-hosting status. Green points are planet hosts, while blue points are the comparison sample, including non-hosts and stars with unknown status. The bottom panel only shows stars with reliable ages.

The relation of Li abundance with mass shows a positive correlation (e.g., Gonzalez 1997; Fischer & Valenti 2005; Bond et al. 2006, among others), although it seems this is only applicable to stars hosting giant planets and not those hosting Neptune or Earth-like planets (Sousa et al. 2008; Buchhave & Latham 2015).

The abundance of stars in the final catalog as a function mass, color-coded according to their metallicity. Circles (triangles) represent Li abundance determinations (upper limits).

If we only select solar twins by restricting ranges of effective temperature, log \( g \), metallicity and mass (\( T_{\text{eff}} \neq 90 \text{ K}, \log g = \log g \neq \pm 0.2, [\text{Fe/H}] = [\text{Fe/H}] \neq \pm 0.11 \) and \( M = M_\odot \neq 0.05 \)), we do find a decreasing correlation between Li abundance and age but with a large scatter, as can be seen in Fig. A.3. The scatter could be produced by the uncertainties in the determination of stellar parameters, especially by the errors of age determinations. It is also possible, as indicated by Baumann et al. (2010), that different initial rotation rates for stars could produce a spread in Li abundances. When comparing their data with models from Charbonnel & Talon (2005) they found that the different Li abundances at a given age for solar twins could be explained by rotation. In the same narrow ranges of metallicities and masses, Carlos et al. (2016) obtain a very tight correlation between Li abundance and ages. The difference between this correlation and what we find in Fig. A.3 can be explained by the much smaller estimated errors in stellar parameters found in that work when compared to ours.

From the entire sample, no clear correlation between planet-hosting status and Li abundance can be seen, but the correlations found in the literature are usually restricted to solar analogs.
Fig. A.3. Li abundance as a function of age for solar twins in our sample, selected by ranges in effective temperature, log $g$, metallicity and mass ($T_{\text{eff}} = T_{\text{eff, \odot}} \pm 90$ K, log $g = \log g_{\odot} \pm 0.2$, [Fe/H] = [Fe/H]$_{\odot} \pm 0.11$ and $M = M_{\odot} \pm 0.05$). The points are Li detections and the triangles represent upper limits. We see how Li seems to decrease with age very strongly, but the correlation shows considerable scatter which may be caused by measurement errors.

solar twins. We do not investigate this matter further, since finding a difference between the planet hosting sample and comparison stars requires an even larger sample of stars, as it is necessary to apply several cuts to stellar parameters. Even with this large amount of stars, restrictions in every different parameter must be made so that distributions of planet hosts and non-hosts are homogeneous and no biases are being included artificially. We cannot assure that we will not find any correlation between planet hosting status and Li abundance by making other arbitrary cuts to the stellar parameters (e.g., Baumann et al. 2010).

Appendix B: Characterization of stars surrounding the Li desert

The stellar characteristics of stars surrounding the Li desert can help us understand its nature and identify possible trends. We explore further the $A$(Li)$-T_{\text{eff}}$ plane by subdividing stars into different mass ranges and using a color gradient to indicate the stars’ metallicity in Fig. B.1. Also, the approximate position of the Li desert is indicated by the polygon.

The known behavior of MS stars is recovered as one examines the series of panels of Fig. B.1. As the mass of stars increases so does their effective temperature. Also, a very clear metallicity gradient can be seen for stars with lower masses, given because at a fixed mass, more metal-rich stars have larger opacities, which makes them cooler. This also relates to the surface Li abundance of these stars. The higher opacity of metal-rich stars increases the importance of the surface convection, increasing the size of the convection zone and decreasing the Li abundance. Thus, metal-rich stars tend to be more Li-depleted than their metal-poor counterparts. These two last trends involving metallicity fade for stars of higher mass ($M > 1.2 M_{\odot}$).

From Fig. B.1, stars with masses $M < 0.8 M_{\odot}$ almost do not contribute to the formation of the Li desert, only contributing with a few low metallicity stars to the upper region. We confirm with this figure, that this side of the desert is mainly populated by stars of all metallicities with masses from 0.8 to 1.35 $M_{\odot}$, and the lower side with stars of masses from $\sim$1.1 to 1.55 $M_{\odot}$. As previously noticed by R12, stars in some bins of mass can have high and low Li abundances in the region of the desert. In other words, there is an important effect of mass in the conformation of the Li desert.