Binary evolution along the Red Giant Branch with BINSTAR: The barium star perspective

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ABSTRACT

Barium (Ba), CH and extrinsic or Tc-poor S-type stars are evolved low- and intermediate-mass stars that show enhancement of slow-neutron-capture-process elements on their surface, an indication of mass accretion from a former asymptotic giant branch (AGB) companion, which is now a white dwarf (WD). Ba and CH stars can be found in the main-sequence (MS), the sub-giant, and the giant phase, while extrinsic S-type stars populate the giant branches only. As these polluted stars evolve, they might be involved in a second phase of interaction with their now white dwarf companion. In this paper, we consider systems composed of a main-sequence Ba star and a WD companion when the former evolves along the Red Giant Branch (RGB). We want to determine if the orbital properties of the known population of Ba, CH, and S giants can be inferred from the evolution of their suspected dwarf progenitors. For this purpose, we use the BINSTAR binary evolution code and model MS+WD binary systems, considering different binary interaction mechanisms, such as a tidally-enhanced wind mass-loss and a reduced circularisation efficiency. To explore their impact on the second RGB ascent, we compare the modelled orbits with the observed period and eccentricity distributions of Ba and related giants. We show that, independently of the considered mechanism, there is a strong period cut off below which core-He burning stars should not be found in binary systems with a WD companion. This limit is shorter for more massive RGB stars and for more metal-poor systems. However, we still find a few low-mass short-period giant systems that are difficult to explain with our models as well as two systems with very high eccentricities.

Key words. stars: binaries: spectroscopic - stars: late-type - stars: low-mass - stars: evolution

1. Introduction

Interactions between the two stellar components of a binary system are often unavoidable when one of them reaches giant dimensions. In this contribution, we focus on low- and intermediate-mass stars that were subject to mass transfer from a binary companion and are detected as being chemically peculiar, with surface enhancement in slow-neutron-capture-process (s-process) elements (Smith & Lambert 1988, 1990). These elements are an indication of mass accretion from a companion that was formerly on the asymptotic giant branch (AGB) and is now a dim white dwarf (WD), that in most cases, is not directly observable (see, however, Böhm-Vitense et al. 2000; Gray et al. 2011 for direct detection of these WD companions).

These families of peculiar stars include barium (Ba) stars, CH stars, and extrinsic or technetium-poor S stars. Ba stars are G- or K-type giants (Bidelman & Keenan 1951) or F-, G- or K-type main-sequence stars (e.g. North et al. 2000; Gray et al. 2011) with the above-mentioned s-process enhancement. CH stars are their population II analogues and are on average more metal-poor. They are also found in the giant (Keenan 1942), subgiant (Bond 1974), and main-sequence (Escorza et al. 2017) phases. Extrinsic S stars are the cooler counterparts of barium giants, cool enough to show ZrO and TiO absorption bands in their spectra (e.g. Jorissen & Mayor 1988; Jorissen et al. 1998).

The orbits of these binary systems have been intensively scrutinized. Orbital parameters have been determined for giant Ba and CH stars and for extrinsic S stars by McClure & Woodsworth (1990), Udry et al. (1998a), and Jorissen et al. (1995, 1998, 2016, 2019), among others. Additionally, the orbital parameters of almost 30 main-sequence and subgiant Ba and CH stars are also known (North et al. 2000, 2020; Escorza et al. 2019b). In the eccentricity-period (\(e - \log P\)) diagram, these families of polluted stars occupy a period range from about 100 d to periods longer than 10\(^4\) d. Most of the short-period (\(P < 1000\) d) systems are in circular orbits while no circular orbit is found among giant systems with \(P > 1000\) d. These orbital elements are, of course, the post-interaction values, which certainly differ from the initial conditions. A tendency emerges from these observations that core-He burning Ba or CH stars have globally longer periods than their less evolved dwarf counterparts (see Figs. 15 and 16 of Escorza et al. 2017), a hint that some further orbital evolution occurred long after the pollution with s-process elements.

On the theoretical side, investigations by Pols et al. (2003), Bonačić Marinovic et al. (2008), Izzard et al. (2010), Dermine et al. (2013), Abate et al. (2013, 2018), Saladino et al. (2018), and Saladino & Pols (2019), among others, have tried to reproduce the orbital properties of binary systems formed after binary interaction with an AGB companion. All these simulations face the same problem: due to tidal forces, models predict circular orbits below a certain period. This predicted threshold pe-
We investigate the companion while they ascended the Red Giant Branch (RGB). In this second stage of binary interaction with their current WD companion they are themselves evolved stars, and they could have undergone a bits of these systems. However, Ba, CH, and extrinsic S giants now polluted star and its former AGB companion shaped the other types of systems. There is no doubt that the stage of mass transfer between the now polluted star and its former AGB companion shaped the orbits of these systems. However, Ba, CH, and extrinsic S giants are themselves evolved stars, and they could have undergone a second stage of binary interaction with their current WD companion while they ascended the Red Giant Branch (RGB). In this contribution, we investigate the effect of binary interaction on the orbital parameters of systems composed of a polluted main-sequence star with a WD companion. We want to determine if the population of known Ba, CH and extrinsic S giants can be inferred from the evolution of their suspected Ba and CH dwarf progenitors. This problem might also offer interesting clues to understand the interaction between the now Ba star and its former AGB companion.

The observational constraints that motivate this study are described in Sect. 3 The modelling methodology and input physics of the models are described in Sect. 4 In Sect. 5 we describe and analyse the outcome of the different evolutionary models, and in Sect. 4.5 we discuss the validity of our approximations. Finally, in Sect. 6 we compare our results with the observations introduced in Sect. 2 and in Sect. 6 we summarise our conclusions.

2. Observational constraints

Figure 1 shows the orbital parameters of the sample of polluted Ba, CH and S giants that will be used to compare with our models. The orbital parameters have been collected from Table 4 of Jorissen et al. (2016), Tables A.1 to A.3 of Van der Swaelmen et al. (2017), and Table 4 of Jorissen et al. (2019). The complete list of original references is included in Table A.1. In the figure, the systems are colour-coded as a function of the mass of the Ba, CH or S giant star and the darker the symbol, the lower the mass. The accuracy of the masses of these families of stars has improved a lot in the last few years after the two Gaia data releases (Gaia Collaboration et al. 2016a, 2016b, Lindegren et al. 2016, 2018). Only objects with accurate masses listed in Table 8 of Jorissen et al. (2019), in Table 4 of Shetye et al. (2018), or determined by us following their methodology, are included in the figure. The masses of all the objects in Fig. 1 are also listed in Table A.1.

These systems will provide the basis to which we will confront different binary evolutionary models, computed with the BINSTAR code (Siess et al. 2013, Davis et al. 2013). Note, however, that while we have orbital information for all the known Ba giants with strong anomalies (i.e., those classified as Ba3, Ba4, or Ba5 in the scale by Warner 1965), the other samples are incomplete. Some stars classified as mild Ba, CH or Tc-poor S stars still have tentative orbits (Jorissen et al. 2019). The crosses in Fig. 1 indicate the orbital elements of the Ba and CH dwarfs and subgiants from Table 1 of Escorza et al. (2019b) and Table 1 of North et al. (2020).

3. Modeling methodology

For our computations, we use the BINSTAR binary evolution code (see Siess et al. 2013 and Davis et al. 2013 for a detailed description of the code). BINSTAR solves the internal structure of the two components of a binary system and its orbital evolution (i.e. change of eccentricity and separation) at the same time.

The modelled systems consist of a main-sequence star and a cool WD companion, and they are evolved until the end of the core-He burning phase of the primary star. The term primary refers here to the star that starts the simulations on the main-sequence phase, because this is the most massive and usually most luminous star in the modelled systems. In order to speed up the calculations and avoid convergence problems, the models only follow the evolution of the stellar structure of the primary star. The WD is allowed to gain and lose mass, but it is treated as a point mass. We discuss the validity of this assumption in Sect. 4.5. The coming subsections give more details about the specific stellar and binary physics considered in the models and about the grid set-up.

3.1. Input stellar and binary physics

The stellar input physics available in BINSTAR is inherited from the 1D stellar evolution code STAREVOL, and it is described in Siess (2006). Convection in these models is based on the mixing length theory with $\alpha_{\text{MLT}} = 1.75$ as calibrated for solar models. Our previous study (Escorza et al. 2019b) suggested that some core overshooting was necessary to explain the location of Ba dwarfs in the Hertzsprung-Russell (HR) diagram (see Fig. 8 of Escorza et al. 2019b). Therefore, we included overshooting on top of the convective core following the exponential decay expression of Herwig et al. (1997) with $f_{\text{over}} = 0.01$. We did not consider any additional mixing mechanism, although they are available in the code, because the evolution of the surface chem-
The surface boundary condition of the models is a grey atmosphere, and the mass loss is modelled according to Cuntz & Schröder [2007] as:

\[ M = \frac{L e_{\text{eff}}}{M_*} \left( \frac{T_{\text{eff}}}{4000} \right)^{3.5} \left( 1 + \frac{g_0}{4300 \, \text{g}} \right), \]

where \( L, R, \) and \( M \) are the stellar luminosity, radius, and mass in solar units, \( T_{\text{eff}} \) is the effective temperature (expressed in K), and \( g_0 \) are the stellar and solar gravity, respectively. The value \( \eta = 8 \times 10^{-14} \, \text{M}_\odot \, \text{yr}^{-1} \) was empirically estimated by Cuntz & Schröder [2005] to reproduce the mass loss of globular cluster RGB stars.

Radiative opacities are taken from Iglesias & Rogers [1996] above 8000 K and from Ferguson et al. [2005] at lower temperatures. We used the standard nuclear network included in BINSTAR, which includes 182 reactions coupling 55 species from H to Cl. The chemical composition is scaled solar according to the Asplund et al. [2009] mixture. The impact of metallicity on the results is discussed in Sect. 4.5.

For the binary modeling, the two stars are assumed to be rigid rotators and they can lose mass via stellar winds, which carries away the specific orbital angular momentum of the star. The binary systems consist of a primary Ba star at certain stages of its evolution will transfer mass to its WD companion. We use the subscript "Ba" for the donor star and the subscript "WD" for the secondary and gainer star. These stars have masses \( M_{\text{Ba}} \) and \( M_{\text{WD}} \), radii \( R_{\text{Ba}} \) and \( R_{\text{WD}} \), and angular velocities \( \Omega_{\text{Ba}} \) and \( \Omega_{\text{WD}} \). The total angular momentum of the system is the sum of the stellar angular momentum of the two stars \( (J_{\text{Ba}} \) and \( J_{\text{WD}} \)) and the orbital angular momentum, \( J_{\text{orb}} \):

\[ J_L = J_{\text{Ba}} + J_{\text{WD}} + J_{\text{orb}}, \]  

and these quantities may change as a result of mass transfer, mass loss, and tidal interaction.

The evolution of the binary separation is given by

\[ \frac{d a}{d t} = 2 J_{\text{orb}} - 2 \left( \frac{M_{\text{Ba}} \, M_{\text{WD}}}{M_{\text{Ba}} + M_{\text{WD}}} \right) + \frac{M_{\text{Ba}} + M_{\text{WD}}}{M_{\text{Ba}} + M_{\text{WD}}} + \frac{2 e^2}{1 - e^2}. \]

The resolution of this equation requires prescriptions for the mass-loss and mass-transfer rates, the torque, \( J_{\text{orb}} \), and rate of change of the eccentricity, \( \dot{e} \). \( J_{\text{orb}} \) is normally calculated by imposing the conservation of the total angular momentum (Eq. 2):

\[ J_{\text{orb}} = J_L - J_{\text{Ba}} - J_{\text{WD}}. \]

where \( J_L \) is the rate at which angular momentum is lost from the system, by wind in our specific case. In the Jeans mode (Jeans [1924], [1925]) this is given by:

\[ J_L = \sum_i M_{i,\text{wind}} a_i^2 \omega = \left( \frac{M_{\text{wind}}}{q} + q M_{\text{wind}} \right) J_{\text{orb}}, \]

where \( \omega \) is the orbital angular velocity, \( a_i \) is the distance of star \( i \) to the center of mass of the system, \( q = M_{\text{Ba}}/M_{\text{WD}} \) is the mass ratio, and \( J_{\text{orb}} = J_{\text{orb}}/(M_{\text{Ba}} + M_{\text{WD}}) \) is the specific orbital angular momentum. The rates of change of the stellar angular momenta \( (J_{\text{Ba}} \) and \( J_{\text{WD}} \)) include contributions from mass loss, mass accretion and tides (for details see Siess et al. [2013]). In our models \( M_{\text{wind}} = 0 \).

Finally, the total rate of change of the eccentricity is the sum of the following eccentricity-changing factors:

\[ \dot{e} = \dot{e}_{\text{wind}} + \dot{e}_{\text{tid}}, \]

where \( \dot{e}_{\text{wind}} \) depends on the orbital phase via the true anomaly, \( \nu \) (Soker [2000], Bonačić Marinović et al. [2008]):

\[ \dot{e}_{\text{wind}}(\nu) = \frac{[M_{\text{wind}}(\nu)]_{\text{Ba}} + M_{\text{WD}}(\nu)]}{M_{\text{Ba}} + M_{\text{WD}}} (e + \cos \nu). \]

This relation expresses that a variable mass-loss rate along the orbit implies that the angular-momentum loss becomes phase-dependent as well. This asymmetry in the angular-momentum loss induces some variation of the eccentricity. If the mass-loss rate were constant, the integral of Eq. 7 over an orbital period is zero, so the eccentricity then remains constant. In order to follow the evolution of the system over millions of orbits when the mass-loss or mass-transfer rates depend on the orbital phase, BINSTAR uses averaged quantities. The treatment of phase-dependent rates in BINSTAR is described in Siess et al. [2014].

Finally, the tidal term, \( \dot{e}_{\text{tid}} \), has been derived by Hut [1981] using the timescales estimated by Zahn [1977, 1989]:

\[ \dot{e}_{\text{tid}} = \frac{1}{\tau_{\text{circ}}} \left( 1 - e^2 \right)^{-1/2} \frac{18}{7} f_5(e^2) - 11 \left( 1 - e^2 \right)^{3/2} f_2(e^2) \Omega_{\text{spin}} \omega, \]

where \( f_2 \) and \( f_3 \) are polynomials in \( e^2 \), and the circularisation timescale, \( \tau_{\text{circ}} \), is expressed as:

\[ \frac{1}{\tau_{\text{circ}}} = \frac{21}{t_{11}} \left( 1 + \frac{q}{\bar{q}} \right) \left( \frac{R}{a} \right)^2, \]

where \( \lambda_{11} \) is a parameter related to the harmonic used in the expansion of the tidal potential (see Zahn [1989] for its derivation), \( \bar{q} = M_1/(M_1 + 1) \) is the ratio of the mass of the companion to the mass of the considered star, and the friction time is \( t_1 = (MR^3/L)^{1/3} \) where \( M, R, \) and \( L \) are the mass, the radius, and the luminosity of the considered star.

3.2. Tidally-enhanced wind mass loss

Tout & Eggleton [1988] suggested that the gravitational pull of a companion could enhance the wind mass loss. They proposed a prescription where mass loss is driven by tidal interaction and depends on the orbital separation through the ratio between the radius of the mass-losing star and its Roche lobe radius, \( R/R_L \).

In an eccentric orbit, \( R_L \) changes with the orbital phase because the separation is not constant and the enhanced mass-loss prescription becomes phase-dependent as well:

\[ M_{\text{wind}}(\nu) = \left( 1 + B_{\text{wind}} \times \min \left( \frac{R}{R_L(\nu)} \right)^6, \frac{1}{26} \right), \]

\[ B_{\text{wind}} = \frac{21}{t_{11}} \left( 1 + \frac{q}{\bar{q}} \right) \left( \frac{R}{a} \right)^2. \]

Note that the usage of a phase-dependent \( R_L \) deviates from the original conditions of the Roche Model which assumed circular orbits.

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where \( M_{\text{off}} \) is the reference mass-loss rate (from Schröder & Cuntz [2007] in our case), \( R \) is the stellar radius, \( R_\text{e}(\nu) \) is the Roche-lobe radius that depends on the true anomaly (via the instantaneous separation), and \( B_\text{wind} \) is a free parameter.

\( B_\text{wind} \) is not well constrained and is generally adjusted to reproduce the properties of specific systems. For example, Tout & Eggleton [1988] estimated \( B_\text{wind} = 10^4 \) to account for the properties of the RS CVn system Z Her, and Siess et al. [2014] estimated \( B_\text{wind} = 3.6 \times 10^4 \) to model the long-period eccentric system IP Eri. In our models, we test different values of \( B_\text{wind} \) and analyse its impact on the orbital evolution along the RGB.

### 3.3. Reduced circularisation efficiency

Nie et al. [2017] suggested that a reduced circularisation efficiency is needed to explain the existence of ellipsoidal red giants in eccentric binary systems in the Large Magellanic Cloud. They studied 81 systems that had distorted, high-luminosity RGB primaries and found that about 20\% of them had higher eccentricities than predicted by tidal circularisation theory, while the rest were in circular orbits. They suggested that these systems could be accounted for if tidal circularisation rates were about two orders of magnitude smaller than the standard values.

Since we also find eccentric systems involving primary stars that are on the RGB, we explore this scenario as well. To account for this reduced efficiency, the value of \( \epsilon \) associated with tides in Eq. [6] is multiplied by a factor \( F_\text{tide} = 0.01 \), as suggested by Nie et al. [2017], and keeping the contribution from the wind unaltered:

\[
\dot{e} = \dot{e}_\text{wind} + F_\text{tide} \times \dot{e}_\text{tide,Ba} + F_\text{tide} \times \dot{e}_\text{tide,WD} .
\]

### 3.4. Model grid set-up

The initial period and eccentricity ranges used in the models were chosen so they could lead to the formation of Ba-giant systems like those observed. The explored parameter space is then the following:

- Four primary star masses: 1.5 \( M_\odot \), 2.0 \( M_\odot \), 2.5 \( M_\odot \), and 3.0 \( M_\odot \),
- six initial orbital periods: 100 d, 300 d, 600 d, 1000 d, 2000 d, and 3000 d,
- four initial eccentricities: 0.1, 0.2, 0.4, and 0.6.

Even though Ba stars have masses up to 5 \( M_\odot \) (Fig. [1]), we focus on the low-mass part of the distribution (\( M \leq 3 \ M_\odot \)). As will be shown in Sect. 4, main-sequence stars with masses \( M \geq 2.5 \ M_\odot \) do not interact with their WD companion unless they are in very short orbits. We set the lowest initial mass in our grid to 1.5 \( M_\odot \), because very few Ba giants have been observed with masses as low as 1 \( M_\odot \). Furthermore, the near-solar composition of the Ba giants suggests that they have formed not too long ago. Indeed, if the clump was populated with 1 \( M_\odot \) stars, these stars would have formed 10 billion years ago and at the time, their metallicity was likely lower than the currently observed value. With this set-up, we are assuming that the orbital properties of main-sequence Ba and CH stars are similar for all masses. This is an extrapolation since only Ba dwarfs with \( M \leq 1.6 \ M_\odot \) have been detected observationally. This is quite different from the Ba giants, where a broader mass distribution centred around 2 \( M_\odot \) is observed. The lack of more massive Ba dwarfs is attributed to observational biases (Escoza et al. 2019b).

Concerning the orbital elements, we restrict our grid to periods shorter than 3000 d, because wider systems will only interact if they have very high eccentricities.

Additionally, stars in our comparison sample cover a non-negligible metallicity range. Ba stars have a narrow metallicity distribution that peaks at about [Fe/H] = -0.14 ± 0.2 (de Castro et al. 2016; Escorza et al. 2017) and the metallicities of extrinsic S stars fall in this range as well (Shetye et al. 2018), but CH stars are more metal-poor. Our adopted solar metallicity does not differ significantly from the average metallicity of Ba stars and these constitute the bulk of our comparison sample. However, we should keep this aspect in mind when comparing individual objects. The effect of metallicity is discussed in Sect. 4.5.

The initial mass of the WD companion is set to 0.59 \( M_\odot \) in all the models. This value corresponds to the value at which the WD mass distribution of the SDSS (Kleinman et al. 2013) and the Gaia DR2 (Tremblay et al. 2019) catalogues peak. Note that these are mass distributions of single WDs, but Jorissen et al. (2019) showed that the mass distribution of WD companions of Ba giants peaks at a similar value although it is slightly broader than that of single WDs and has a tail extending toward larger masses. The impact of using a more massive WD will be discussed in Sect. 4.5.

All models are evolved up to the end of the core He-burning phase of the primary star. In some systems, the primary star leaves the RGB prematurely due to the strong interaction with its WD companion and never ignites helium. These systems will thus not lead to the He-clump Ba and CH giants that we observe but are briefly discussed in Sect. 4.1.

### 4. Results of the simulations

#### 4.1. Standard binary evolution

Figure 2 shows the evolution in the eccentricity-period diagram of the models for which we used standard binary evolution. Grey rectangles represent the initial orbital parameters of each model and the red symbols represent the system’s properties at the onset of core-He burning. We chose to analyse our models at the onset of core-He burning because afterward, the orbits mainly widen due to mass loss. This choice allows us to explore the lower limit of the orbital periods allowed for RGB and core-He burning stars due to tidal interaction along the RGB.

The dashed lines follow the evolution of the orbital parameters for those systems that reach the core-He burning stage. The different panels correspond to the different initial primary masses. In panels (c) and (d), we see that the stars with the highest initial masses only interact with their WD companion if the initial period is equal or shorter than 300 days. The primary-star radius remains small with respect to the Roche-lobe radius of these wide orbits. On the other hand, stars with initial masses equal to 1.5 and 2 \( M_\odot \) suffer from much stronger interaction and orbital circularisation. This is because the least massive stars reach much larger radii at the RGB tip, up to more than 175 \( R_\odot \) for a star with initial mass of 1.5 \( M_\odot \). Hence, tidal circularisation is much stronger. Between systems with the same initial period, tidal circularisation is stronger in those with a higher initial eccentricity. More eccentric systems reach smaller separations at periastron passage, decreasing the value of \( R_c \) and increasing the effect of the tides.

We also see that for a considerable fraction of low-mass stars and for more massive stars in very short and eccentric systems, binary interaction is strong enough to make them leave the RGB prematurely, thus avoiding core-He burning. This is the
fate of all the systems in Fig. 2 displayed as open grey rectangles, indicating the initial orbital parameters. They do not have an evolutionary dashed line and a final orbit symbol associated with them. These systems undergo mass transfer via RLOF onto the WD companion with mass-accretion rates of the order of $10^{-6} - 10^{-5} M_\odot$ yr$^{-1}$. As mentioned in Sect. 3, we do not follow the structural changes of the WDs, but given the magnitude of these rates, the accreted matter is expected to pile up onto the compact object, expand and lead to the formation of a common envelope (CE) (e.g. Wolf et al. 2013). In order to assess the fate of these systems after the CE phase, we determined the final orbital separation of each system after the removal of the envelope of the RGB star (e.g. Paczynski 1976, Livio & Soker 1988, Han et al. 1995, Hurley et al. 2002). The binding energy of the donor’s envelope $E_{\text{bind}}$ is computed using the stellar structure information from our models and is given by:

$$E_{\text{bind}} = - \int_{M_{\text{core}}^{\text{Ba}}}^{M_{\text{Ba}}^{\text{H} \rightarrow \text{He}}} \left( \frac{GM}{r} - U_{\text{int}}(m) \right) dm,$$

where we integrate over the mass coordinate $m$ from the base of the envelope ($M_{\text{core}}^{\text{Ba}}$) to the surface of the Ba star at the onset of
Fig. 3. Same as Fig. [but including systems with a tidally-enhanced wind mass loss with $B_{\text{wind}} = 10^4$ in green. Open grey rectangles indicate the systems, among those with an enhanced wind, where the primary does not ignite its He core and leaves the RGB prematurely.

the common-envelope phase ($M_{\text{Ba}}$). In the above expression, $G$ is the gravitational constant, $r$ is the radial coordinate, and $U_{\text{int}}(m)$ is the specific internal energy.

Assuming that the variation of orbital energy during the CE phase is enough to expel the loose envelope of the giant, we can estimate the final separation $a_f$ from the following relation:

$$E_{\text{bind}} = E_{\text{orb}}^f - E_{\text{orb}}^i = -\frac{G}{2} \left( \frac{M_{\text{Ba}}^f M_{\text{WD}}^i}{a_f} - \frac{M_{\text{Ba}}^i M_{\text{WD}}^f}{a_f} \right),$$

where $M_{\text{Ba}}^f$ and $M_{\text{Ba}}^i$ are the final and initial Ba star masses, $M_{\text{WD}}^f$ and $M_{\text{WD}}^i$ are the final and initial WD masses, and $a_i$ is the separation at the onset of RLOF.

Using this relation we find that after the envelope is ejected, the core of the Ba star is still filling its Roche lobe, so we conclude that the Ba and CH dwarfs that suffer RLOF while ascending the RGB will likely merge and produce a sub-Chandrasekhar massive WD.

The details of the common-envelope evolution require detailed modelling that is beyond the scope of this publication; however, we can estimate that, if the core of the Ba star merges with its WD companion, the product will contribute to populate
the high-mass tail of the WD mass distribution found by [Hol-lands et al. 2018] and [Kilic et al. 2018] using Gaia DR2 data and that [Kilic et al. 2018] attributed to mergers. Alternatively, studies have proposed that the accretion of He-rich material onto a WD can lead to He-burning detonation, which could trigger core ignition and subsequent Type Ia supernova (e.g. Shen & Moore 2014; Shen 2015; Townsley et al. 2019). This could also be a possible post-CE outcome for the merger of the He-core of a low-mass Ba star with its WD companion.

4.2. Tidally-enhanced wind mass loss

Figure 3 shows the orbital evolution of models with a tidally-enhanced wind mass loss with $B_{\text{wind}} = 10^2$ (green) and compares it with the orbital evolution of the standard binary models (red). The first result is that an enhanced wind only affects systems with low-mass primaries ($M \leq 2.0 \, M_\odot$), for the same reasons as those discussed in Sect. 4.1. The overlapping red and green symbols in panels (c) and (d) show that the orbital evolution of the systems with primary stars of masses 2.5 $M_\odot$ and 3.0 $M_\odot$ is unaffected by the enhanced mass loss. This is due to the fact that a much more massive donor star expands less on the RGB than their lower-mass counterparts, which makes the filling factor $R/R_c$ in Eq. (10) smaller.

Because of the enhanced mass-loss rate, in systems with primary stars of 1.5 $M_\odot$ and 2.0 $M_\odot$, the eccentricity-pumping term $\dot{e}_{\text{wind}}$ exceeds $\dot{e}_{\text{rlof}}$ and when the primary star ignites helium, these systems still have a significant eccentricity. However, the stronger wind also makes many more systems leave the RGB before core-He burning starts. For example, among all the binaries with a 1.5 $M_\odot$ primary (panel (a) of Fig. 3), only the system with an initial period equal to 3000 d and an initial eccentricity equal to 0.2 reaches core-He ignition.

Contrary to the standard case ($B_{\text{wind}} = 0$, Sect. 4.1), the systems that do not reach the core-He burning phase neither suffer from RLOF nor merge. In this case, the RGB star loses most of its envelope via the enhanced stellar wind and this prevents the primary star from overflowing its Roche lobe. These stars leave the RGB prematurely to form a double degenerate system (He-WD + CO-WD).

To analyse further the impact of $B_{\text{wind}}$, we tested two additional values ($10^3$ and $10^4$) on the low-mass systems, where the effects of the tidally-enhanced wind are significant. Figure 4 shows, as expected, an intermediate behaviour of the orbital parameters. With a lower $B_{\text{wind}}$, more systems survive the envelope peel-off during the ascent of the RGB. For example, none of the models with initial mass 1.5 $M_\odot$ and periods of 1000 or 2000 d reach core-He burning if $B_{\text{wind}} = 10^2$, but some of them do when $B_{\text{wind}}$ is lower. Additionally, the final eccentricity of a system with given initial orbital parameters increases with increasing $B_{\text{wind}}$. Only models with $B_{\text{wind}} \leq 10^2$ produce low-mass (with $M_{\text{wind}} = 1.5 M_\odot$) core-He burning stars in circular orbits, but this is an artifact of our initial conditions, since we did not consider circular systems at the start of the simulation. The behaviour of the systems with initial mass $M = 2.0 \, M_\odot$ is similar, but more systems survive the envelope peel-off during the RGB phase and shorter periods are allowed at the core-He burning stage. Again this is because the radius of a 2.0 $M_\odot$ star of solar metallicity at the tip of the RGB is about 125 $R_\odot$, significantly smaller than that of a 1.5 $M_\odot$ star, which is about 175 $R_\odot$ (see Fig. 3, discussed later in the text and Escorza et al. 2019a).

4.3. Reduced circularisation efficiency

Figure 5 shows the orbital evolution of the models with a reduced circularisation efficiency (open symbols) together with the standard binary models of Fig. 2 (filled symbols). All the systems

\[ M = 1.5 \, M_\odot; \quad B_{\text{wind}} = 0 \]
\[ M = 1.5 \, M_\odot; \quad B_{\text{wind}} = 10^2 \]
\[ M = 1.5 \, M_\odot; \quad B_{\text{wind}} = 10^3 \]
\[ M = 1.5 \, M_\odot; \quad B_{\text{wind}} = 10^4 \]

\[ M = 2.0 \, M_\odot; \quad B_{\text{wind}} = 0 \]
\[ M = 2.0 \, M_\odot; \quad B_{\text{wind}} = 10^2 \]
\[ M = 2.0 \, M_\odot; \quad B_{\text{wind}} = 10^3 \]
\[ M = 2.0 \, M_\odot; \quad B_{\text{wind}} = 10^4 \]

Fig. 4. Same as Figs. 2 and 3 but only for the systems systems with initial mass $M = 1.5$ and 2.0 $M_\odot$. The figures show different values of $B_{\text{wind}}$: 0 in red, $10^2$ in blue, $10^3$ in yellow, and $10^4$ in green. Open grey rectangles indicate the systems that do not start core-He burning for any value of $B_{\text{wind}}$, including $B_{\text{wind}} = 0$. The first result is that an enhanced wind only affects systems with low-mass primaries ($M \leq 2.0 \, M_\odot$), for the same reasons as those discussed in Sect. 4.1. The overlapping red and green symbols in panels (c) and (d) show that the orbital evolution of the systems with primary stars of masses 2.5 $M_\odot$ and 3.0 $M_\odot$ is unaffected by the enhanced mass loss. This is due to the fact that a much more massive donor star expands less on the RGB than their lower-mass counterparts, which makes the filling factor $R/R_c$ in Eq. (10) smaller.
Fig. 5. Same as Fig. but including systems with a reduced circularisation efficiency $F_{\text{tide}} = 0.01$ (open red symbols). Open grey rectangles mark systems where the primary does not ignite He and leaves the RGB prematurely.

with massive primaries, $M = 2.5 \, M_\odot$ in panel (c) and $M = 3.0 \, M_\odot$ in panel (d), keep their eccentricities until core-He ignition, even at very short initial periods. For binaries with lower initial primary masses (panels a and b), most systems that used to circularize in the standard case retain some eccentricity until the core-He burning phase. This reduction of the tidal efficiency cannot, however, prevent RLOF and the same initial conditions that led to mergers in the case with $F_{\text{tide}} = 1$ also lead to mergers with $F_{\text{tide}} = 0.01$.

4.4. The combined effect

We also analysed the combined effect of a tidally-enhanced mass loss and a reduced tidal efficiency. Fig. compares the standard binary models ($B_{\text{wind}} = 0$ and $F_{\text{tide}} = 1$, filled red symbols), the models with a tidally-enhanced wind ($B_{\text{wind}} = 10^4$, filled green symbols), the models with a reduced circularisation efficiency ($F_{\text{tide}} = 0.01$, open red symbols), and a new set of models with $B_{\text{wind}} = 10^4$ and $F_{\text{tide}} = 0.01$ (open green symbols).

When the processes are combined, more systems with low-mass primaries reach the He-core burning phase than when the tidally-enhanced wind alone is considered (there are two more empty green symbols than filled green symbols in the left panel and one more in the right one). When the strength of the tidal
interaction is reduced, the orbits remain wide for a longer time and mass lost due to the tidally-enhanced wind also gets reduced. This makes more systems finish the RGB with a high enough mass to ignite the helium core. However, the orbital parameters of these systems at He-core ignition are very extreme and these effects empty the $e - \log P$ diagram with systems in the period range $\lesssim 2000$ d. The two sets of systems, with initial masses $M = 1.5$ and $2.0 M_\odot$, end up in very high eccentricities and long periods.

4.5. Validity of the assumptions

In this section, we analyse the impact of the most important assumptions and approximations made in this analysis.

(i) Metallicity. All our models have solar metallicity, but the metallicity distribution of Ba stars peaks at $[\text{Fe}/\text{H}] = -0.14 \pm 0.2$ (Fig. 4 of Escorza et al. 2017). Additionally, there are some CH giants in the comparison sample, and they are more metal-poor. In order to investigate the effect of metallicity on the final orbital elements, we compare, in Fig. 7, the orbital evolution of systems with initial mass $M = 1.5 M_\odot$ and solar metallicity (red circles) with those having $[\text{Fe}/\text{H}] = -0.50$ (blue triangles). As before, grey rectangles indicate initial orbital parameters, and they are filled when a system reaches the core-He burning phase with both metallicities. We see that more binaries survive the ascent of the RGB and reach the core-He burning stage when the metallicity is lower. This is because metal-poor stars are more compact and reach smaller radii at the RGB tip, so shorter periods are required for RLOF to occur. Figure 8 shows the radii at the tip of the RGB for stars of different initial masses and at two different metallicities. This plot illustrates why metal-poor stars interact at shorter orbital periods, but also why the modelled systems with primaries more massive than $2.0 M_\odot$ barely interact. The effect of metallicity on binary interaction along the RGB could explain the accumulation of metal-poor giants with $300 \, \text{d} \lesssim P \lesssim 600$ d observed by Jorissen (2004, 2020) in the
WD internal structure.

Circumbinary (CB) discs.

WD mass.

5. Comparison with observations

Figure 8 compares the $e - \log P$ diagram resulting from the different simulations with observations of low-mass Ba, CH, and S giants. The comparison has been divided in two mass bins based on the mass of the simulated stars when they start burning He in their cores, $M_{\text{clump}}$. The cut-off masses of 1.4 and 1.9 $M_\odot$ are the masses that the 1.5 and 2 $M_\odot$ primary stars have, respectively, when core-He burning starts in the models. As discussed before, during the core-He burning phase, tidal interaction is not as strong as it is along the RGB ($R/R_\odot$ decreases when the star ignites He) and stars lose mass via stellar winds, so the orbits widen. Hence, adopting $M_{\text{clump}}$ and selecting the models at the beginning of the core-He burning phase gives a lower limit on the expected orbital periods after the RGB evolution. Additionally, since Fig. 9 shows simulated orbits when the primary star ignites helium, Fig. 10 has been used to identify stars that are not core-He burning stars and exclude them from the comparison. Stars that, taking the observational errors into account, are clearly RGB (or early AGB) stars are marked in Figs. 9 and 10 with big squares. The evolutionary tracks included in Fig. 10 cover the mass range from 1.0 to 2.5 $M_\odot$ and were computed with the STAREVOL evolution code (Siess 2006) with two different metallicities ([Fe/H] = 0 with dashed blue lines and [Fe/H] = -0.5 with dash-dotted green lines).

Among the models with different $B_{\text{wind}}$ values, models with $B_{\text{wind}} = 100$ are not displayed because the final orbits are very similar to the final orbits of models with $B_{\text{wind}} = 0$ (see Fig. 4). Additionally, as discussed in Sect. 4, systems with $M_{\text{init}} = 2.5$ and 3.0 $M_\odot$ keep their main-sequence orbital parameters unless they are in very short orbits, so these are not included in the comparison either. Finally, models in which the primary star reaches $M < 0.8 M_\odot$ at some point of its evolution are also excluded because we do not observe Ba or CH giants of such low masses (Jorissen et al. 2019). This is the case of only a few models where the star loses most of its outer layers due to the tidally-enhanced wind.

Figure 9 shows that there is a sharp period cut off below which stars with a WD companion should not be observed after their RGB evolution. At solar metallicity, this period is about 750 days for stars below 1.5 $M_\odot$ and about 400 days for stars between 1.5 and 2.0 $M_\odot$. This cut off depends, however, on metallicity and it goes down to 450 days for $M < 1.5 M_\odot$ and [Fe/H] = -0.5 (see Fig. 7). On the long-period range, we observe that our models preserve the low-eccentricity gap observed in Ba giants with $P > 1000$ d (see Jorissen 2004). Note, however, that our input parameters did not include $e = 0$. Finally, as discussed in Sect. 4.2, the figure shows that models with a tidally enhanced mass-loss do not produce orbits with short enough periods, leaving many low-mass giant systems unexplained. It also shows that a reduced circularisation efficiency produces orbits that are more eccentric than the observed ones.

In Fig. 9 two objects with $M < 1.4 M_\odot$ (left panel) and orbital periods below 400 days cannot be reproduced by our bi-
Fig. 9. Eccentricity-period diagram of Ba giants (Jorissen et al. 2016, 2019; Van der Swaelmen et al. 2017) compared with the final (i.e., located in the red clump) orbital parameters of different sets of models analysed in Sect. 4. As before, different colours represent different values of $B_{\text{wind}}$ and open symbols mark models with $f_{\text{tide}} = 0.01$. Stars marked with squares are clearly located along the RGB or early AGB and should therefore not be compared with our predictions valid for red-clump stars only.

Table 1. Period $P$, eccentricity $e$, metallicity $[\text{Fe}/\text{H}]$, mass $M$, and corresponding references, for five Ba, CH, or S giants with outlying orbital properties according to Fig. 9. Their location on the HR diagram is shown in Fig. 10.

| ID 1  | ID 2  | Type | $P$ [days] | $e$         | Orbit ref.  | $[\text{Fe}/\text{H}]$ | $M$ [M$_\odot$] | $M$ ref. |
|-------|-------|------|------------|-------------|-------------|------------------------|-----------------|---------|
| HD 24035 | HIP 17402 | Ba   | 377.8 ± 0.3 | 0.02 ± 0.01 | Udry et al. (1998a) | -0.23 | 1.3 ± 0.3 | Jorissen et al. (2019) |
| BD+41°2150 | HIP 53832 | CH   | 322.84 ± 0.08 | 0.055 ± 0.001 | Jorissen et al. (2016) | -0.8 | 1.27 ± 0.2 | This work (1) |
| HD 123949 | HIP 69290 | Ba   | 8523 ± 8 | 0.916 ± 0.0003 | Jorissen et al. (2019) | -0.23 | 1.3 ± 0.3 | Jorissen et al. (2019) |
| HD 134698 | BD-09°4082 | Ba   | ~10005 | -0.95 | Jorissen et al. (2019) | -0.57 | 1.5 ± 0.2 | Jorissen et al. (2019) |
| HD 191589 | HIP 99312 | S    | 377.3 ± 0.1 | 0.250 ± 0.003 | Udry et al. (1998a) | -0.3 | 1.0 | Shetye et al. (2018) |

(1) Following the method used by Jorissen et al. (2019) and Escorza et al. (2019b).
Poor stars (CEMP stars; e.g. Stancliffe et al. 2008) have been investigated in the framework of Carbon-Enhanced Metal episode. For example, the effect of thermohaline mixing has been explored three different NCEP stars on the main sequence after the mass transfer episode. During the first dredge-up, the envelope reaches ∼80-85% of the star becomes well mixed. This process could decrease the surface s-process enhancement between the main-sequence and the core-He burning phases, perhaps enough to remove some barium star from the sample of giants. However, additional mixing mechanisms can affect the surface abundances of the polluted stars on the main sequence after the mass transfer episode. For example, the effect of thermohaline mixing has been investigated in the framework of Carbon-Enhanced Metal-Poor stars (CEMP stars; e.g. Stancliffe et al. 2007, Stancliffe & Glebbeek 2008, Stancliffe et al. 2009, Aoki et al. 2008) and Ba stars (e.g. Proffitt & Michaud 1989, Husti et al. 2009). Stancliffe & Glebbeek (2008) found that thermohaline mixing can mix the accreted matter over 16 to 88% of the mass of a 0.8 M⊙ CEMP star with this percentage dependent on the amount of accreted material and the mass of the polluter. Assuming that these estimates can be applied to our 1.5 and 2 M⊙ stars, in the case of very efficient mixing (over 88% of the mass), the surface abundance of s-elements will not be affected by dilution during the first dredge-up. On the other hand, if we take their lower limit (accreted material mixed over 16% of the mass), the surface abundance of s-elements could still be diluted by a factor of ~4 (i.e. ~1.6 dex) during the first dredge up, likely removing some of Ba dwarfs from the giant sample and reclassifying some others from strong to mild in the scale by Warner (1965). Finally, rotationally-induced mixing (e.g. Denissenkov & Tout 2000) or atomic diffusion (e.g. Matrozis & Stancliffe 2016, 2017) might also contribute to the chemical evolution of polluted stars, but their efficiency remains to be fully assessed.

6. Summary and conclusions

In this paper, we investigated whether a second stage of binary interaction has any effect on the eccentricity-period diagram of Ba and other polluted giants. With the BINSTAR binary evolution code, we evolved systems consisting of a main-sequence star and a cool WD companion and study binary interaction along the RGB of the former. The initial orbital elements were chosen to cover those of observed Ba and CH dwarfs. We explored three different cases:

- In the standard binary evolution, low-mass (M ≤ 1.4 M⊙) core-He burning giants only appear in systems with periods greater than 750 d at solar metallicity. The low-mass (M ≤ 1.4 M⊙) Ba stars that start their RGB ascent in short-periods systems (P ≤ 800 d for solar metallicity) will merge with their WD companions.

- A tidally-enhanced wind mass-loss with B_w = 10^4 as proposed by Tout & Eggleton (1988) makes most stars with main-sequence masses M_m ≤ 1.5 M⊙ leave the RGB prematurely. The systems that survive the RGB ascend have longer periods (P > 2000 days) leaving a considerable fraction of observed intermediate-period Ba giants unexplained.

- Finally, a reduced circularisation efficiency as proposed by Nie et al. (2017) produces systems with higher orbital eccentricities when the primary star reaches the clump, but the period cut off below which RLOF occurs is the same as when using the standard tidal theory. Additionally, in systems with Ba giants with M ≥ 1.5 M⊙, the final eccentricities are significantly higher than the observed ones.

We can conclude that while binary interaction along the RGB is negligible for Ba giants with M ≥ 2.5 M⊙, low-mass Ba stars might go, depending on their main-sequence orbital period, through a second phase of interaction with their WD companions while they evolve along the RGB. We report as well that the limiting period below which RLOF is expected to lead to a merger strongly depends on the mass of the evolving Ba star and its metallicity. This is not a surprise, since both more massive and more metal-poor stars reach smaller radii on the RGB-tip, which reduces the tidal interaction.

Our RGB binary evolution models can explain most of the observed orbits of core-He burning Ba giants using the known population of Ba dwarfs as initial conditions and taking into account the evolution of the Ba star itself along the RGB. Additional mechanisms not explored in this publication, such as interactions with a third star in the system, might need to be invoked to reproduce a few individual systems that remain unexplained.

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Appendix A: Periods and eccentricities of the comparison sample

Table A.1 collects periods, eccentricities, and masses of the Ba, CH and S giant systems included in Fig. 1. We list the original references to the orbital elements in the table, while the masses come from Jorissen et al. (2019), Shetye et al. (2018), or have been computed by us following their methods. We do not include the main-sequence systems because they all come from Escorza et al. (2019b) and North et al. (2020).

Table A.1: Period, eccentricity, original references to these and masses of the giant systems displayed in Fig. 1.

| Name       | type | P [days] | e   | Orbit Ref. | Mass [M⊙] |
|------------|------|----------|-----|------------|-----------|
| DM-74'4333 | gBa  | 386.04 ± 0.5 | 0.03 ± 0.01 | 1          | 1.4±0.1   |
| DM-42°2048 | gBa  | 3260 ± 28.3  | 0.08 ± 0.02 | 1          | 1.9±0.5   |
| DM-14°2678 | gBa  | 3470.5 ± 107.7 | 0.22 ± 0.04 | 1          | 3.0±0.2   |
| DM-01°3022 | gBa  | 3252.53 ± 31.4 | 0.28 ± 0.02 | 1          | 1.6±0.1   |
| HD 5424   | gBa  | 1881.5 ± 18.6 | 0.23 ± 0.04 | 1          | 1.3±0.4   |
| HD 16458  | gBa  | 2018 ± 12    | 0.1 ± 0.02  | 2          | 1.9±0.1   |
| HD 18182  | gBa  | 8059 ± 256   | 0.31 ± 0.13 | 3          | 1.8±0.2   |
| HD 20394  | gBa  | 2226 ± 22    | 0.2 ± 0.03  | 4          | 2.0±0.2   |
| HD 24035  | gBa  | 377.8 ± 0.3  | 0.02 ± 0.01 | 1          | 1.3±0.3   |
| HD 27271  | gBa  | 1693.8 ± 9.1 | 0.22 ± 0.02 | 5          | 2.9±0.2   |
| HD 31487  | gBa  | 1066.4 ± 2.6 | 0.05 ± 0.01 | 6          | 3.4±0.2   |
| HD 40430  | gBa  | 5609 ± 55    | 0.22 ± 0.01 | 3          | 2.3±0.2   |
| HD 43389  | gBa  | 1689 ± 8.7   | 0.08 ± 0.02 | 5          | 1.8±0.4   |
| HD 44896  | gBa  | 628.89 ± 0.9 | 0.02 ± 0.01 | 5          | 3.0±1.2   |
| HD 46407  | gBa  | 457.43 ± 0.10 | 0.013 ± 0.008 | 5     | 2.1±0.6   |
| HD 49641  | gBa  | 1785 ± 54    | 0.07 ± 0.1  | 6          | 2.7±1.2   |
| HD 49841  | gBa  | 897.1 ± 1.8  | 0.16 ± 0.01 | 5          | 2.8±0.2   |
| HD 50082  | gBa  | 2896 ± 21.3  | 0.19 ± 0.02 | 5          | 1.6±0.3   |
| HD 51959  | gBa  | 9717 ± 157   | 0.53 ± 0.04 | 3          | 1.2±0.1   |
| HD 53199  | gBa  | 8314 ± 99    | 0.24 ± 0.01 | 3          | 2.5±0.1   |
| HD 58121  | gBa  | 1214.3 ± 5.7 | 0.14 ± 0.02 | 5          | 2.6±0.5   |
| HD 58368  | gBa  | 672.7 ± 1.3  | 0.22 ± 0.02 | 6          | 2.6±0.2   |
| HD 59852  | gBa  | 3463.91 ± 53.8 | 0.15 ± 0.06 | 1          | 2.5±0.2   |
| HD 77247  | gBa  | 80.53 ± 0.01 | 0.09 ± 0.01 | 6          | 3.9±0.2   |
| HD 84678  | gBa  | 1629.91 ± 10.4 | 0.06 ± 0.02 | 1          | 2.3±0.6   |
| HD 88562  | gBa  | 1445 ± 8.5   | 0.2 ± 0.02  | 1          | 1.0±0.1   |
| HD 91208  | gBa  | 1754 ± 13.3  | 0.17 ± 0.02 | 1          | 2.3±0.1   |
| HD 92626  | gBa  | 918.2 ± 1.2  | 0 ± 0.01   | 5          | 3.1±0.4   |
| HD 95193  | gBa  | 1653.7 ± 9   | 0.13 ± 0.02 | 1          | 2.7±0.1   |
| HD 98839  | gBa  | 16471 ± 113  | 0.56 ± 0.005 | 3         | 4.3±0.2   |
| HD 101013 | gBa  | 1711 ± 4     | 0.2 ± 0.01  | 6          | 1.7±0.3   |
| HD 104979 | gBa  | 19295 ± -    | 0.08 ± -    | 3          | 2.7±0.1   |
| Name         | type | $P$ [days] | $e$  | Orbit Ref | Mass [M$_\odot$] |
|--------------|------|-----------|------|-----------|-----------------|
| HD 107541    | gBa  | 3569.92 ± 46.1 | 0.1 ± 0.03 | 5            | 1.1$^{+0.4}_{-0.1}$ |
| HD 119185    | gBa  | 22065 ± - | 0.6 ± - | 3.0         | 1.7$^{+0.2}_{-0.2}$ |
| HD 121447    | gBa  | 185.7 ± 0.1 | 0.015 ± 0.013 | 2            | 1.6$^{+0.1}_{-0.1}$ |
| HD 123949    | gBa  | 8523 ± 8 | 0.9162 ± 0.0003 | 3            | 1.3$^{+0.3}_{-0.3}$ |
| HD 134698    | gBa  | 10005 ± - | 0.95 ± - | 3.0         | 1.5$^{+0.2}_{-0.2}$ |
| HD 139195    | gBa  | 5324 ± 19 | 0.35 ± 0.02 | 9            | 2.6$^{+0.1}_{-0.1}$ |
| HD 143899    | gBa  | 1461.6 ± 6.9 | 0.19 ± 0.02 | 1            | 2.4$^{+0.1}_{-0.1}$ |
| HD 154430    | gBa  | 1668 ± 17 | 0.11 ± 0.03 | 1            | 2.3$^{+1.4}_{-0.7}$ |
| HD 178717    | gBa  | 2866 ± 21 | 0.43 ± 0.03 | 6            | 1.6$^{+0.9}_{-0.7}$ |
| HD 180622    | gBa  | 4049 ± 37.7 | 0.06 ± 0.1 | 7            | 1.8$^{+0.3}_{-0.2}$ |
| HD 183915    | gBa  | 4382 ± 21 | 0.27 ± 0.02 | 3            | 1.8$^{+0.6}_{-0.6}$ |
| HD 196673    | gBa  | 7780 ± 117 | 0.59 ± 0.02 | 3            | 5.0$^{+0.1}_{-0.1}$ |
| HD 199939    | gBa  | 584.9 ± 0.7 | 0.28 ± 0.01 | 6            | 2.8$^{+0.4}_{-0.4}$ |
| HD 200063    | gBa  | 1735.45 ± 8.16 | 0.07 ± 0.04 | 5            | 2.0$^{+1.3}_{-0.9}$ |
| HD 201657    | gBa  | 1710.4 ± 15 | 0.17 ± 0.07 | 5            | 1.8$^{+0.5}_{-0.4}$ |
| HD 201824    | gBa  | 2837 ± 13 | 0.34 ± 0.02 | 4            | 1.7$^{+0.4}_{-0.2}$ |
| HD 202109    | gBa  | 6489 ± 31 | 0.22 ± 0.03 | 10           | 3.4$^{+0.2}_{-0.4}$ |
| HD 204075    | gBa  | 2378.23 ± 55.6 | 0.28 ± 0.07 | 6.11         | 4.5$^{+0.3}_{-0.2}$ |
| HD 205011    | gBa  | 2837 ± 10 | 0.24 ± 0.02 | 6.11         | 1.8$^{+0.3}_{-0.3}$ |
| HD 210946    | gBa  | 1529.5 ± 4.1 | 0.13 ± 0.01 | 5            | 1.8$^{+0.5}_{-0.4}$ |
| HD 211594    | gBa  | 1018.9 ± 2.7 | 0.06 ± 0.01 | 5            | 2.0$^{+0.3}_{-0.2}$ |
| HD 218356    | gBa  | 111.155 ± 0.017 | 0.0 ± 0.0 | 12           | 4.3$^{+0.2}_{-1.1}$ |
| HD 223617    | gBa  | 1293.7 ± 3.9 | 0.06 ± 0.02 | 5.6          | 1.4$^{+0.1}_{-0.1}$ |
| NGC 2420-173 | gBa  | 1479 ± 9.1 | 0.43 ± 0.05 | 13           | 3.0$^{+0.3}_{-0.4}$ |
| NGC 2420-250 | gBa  | 1403.6 ± 3.5 | 0.08 ± 0.03 | 13           | 2.096$^{+0.005}_{-0.005}$ |
| BD+41°2150   | gCH  | 322.84 ± 0.08 | 0.055 ± 0.001 | 14          | 1.27$^{+0.2}_{-0.2}$ |
| HD 26        | gCH  | 19634 ± 2812 | 0.08 ± 0.03 | 14          | 2.2$^{+0.2}_{-0.4}$ |
| HD 5223      | gCH  | 755.2 ± 3.4 | 0 ± 0 | 6            | 1.4$^{+0.5}_{-0.4}$ |
| HD 198269    | gCH  | 1295 ± 10 | 0.094 ± 0.018 | 6            | 4.17$^{+0.08}_{-0.29}$ |
| HD 201626    | gCH  | 1465 ± 15 | 0.103 ± 0.038 | 6            | 1.9$^{+0.3}_{-0.3}$ |
| HD 209621    | gCH  | 407.4 ± 1.1 | 0 ± 0 | 6            | 3.6$^{+0.6}_{-1.5}$ |
| HD 224959    | gCH  | 1273 ± 14 | 0.179 ± 0.038 | 6            | 2.4$^{+0.5}_{-0.5}$ |
| BD+28°4592   | S    | 1252.9 ± 3.5 | 0.09 ± 0.02 | 1            | 2                 |
| HD 63733     | S    | 1160.7 ± 8.9 | 0.23 ± 0.03 | 1            | 2.5               |
| HD 170970    | S    | 4651 ± 10 | 0.19 ± 0.01 | 3            | 1.5               |
| HD 189581    | S    | 618 ± 1 | 0.0 ± 0.2 | 3            | 2                 |
| HD 191226    | S    | 1210.4 ± 4.3 | 0.19 ± 0.02 | 15           | 3.5               |
| HD 191589    | S    | 377.3 ± 0.1 | 0.250 ± 0.003 | 1            | 1                 |
| HD 215336    | S    | 1143.6 ± 0.7 | 0.040 ± 0.009 | 3            | 1.5               |