Formation of Multiple Populations of M5 (NGC 5904)

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Received 2021 July 12; revised 2021 August 23; accepted 2021 August 23; published 2021 September 7

Abstract

With our new Ca-CN-CH-NH photometry, we revisit the globular cluster (GC) M5. We find that M5 is a mono-metallic GC with a small metallicity dispersion. Our carbon abundances show that the $\sigma[\text{C}/\text{Fe}]$ of the M5 CN-s population, with depleted carbon and enhanced nitrogen abundances, is significantly large for a single stellar population. Our new analysis reveals that the M5 CN-s population is well described by the two stellar populations: the CN-s$_{\text{q}}$, being the major CN-s component, with the intermediate carbon and nitrogen abundance and the CN-s$_{\text{E}}$ with the most carbon-poor and nitrogen-rich abundance. We find that the CN-s$_{\text{q}}$ is significantly more centrally concentrated than the others, while CN-w and CN-s$_{\text{q}}$ have similar cumulative radial distributions. The red giant branch bump $V$ magnitude, the helium abundance barometer in mono-metallic populations, of individual populations appears to be correlated with their mean carbon abundance, indicating that carbon abundances are anticorrelated with helium abundances. We propose that the CN-s$_{\text{E}}$ formed out of gas that experienced proton-capture processes at high temperatures in the innermost region of the proto-GC of M5 that resided in a dense ambient density environment. Shortly after, the CN-s$_{\text{q}}$ formed out of gas diluted from the pristine gas in the more spatially extended region, consistent with the current development of numerical simulations by others.

Unified Astronomy Thesaurus concepts: Stellar populations (1622); Population II stars (1284); Hertzsprung Russell diagram (725); Globular star clusters (656); Stellar evolution (1599); Red giant branch (1368)

1. Introduction

Recent photometric and spectroscopic studies of globular clusters (GCs) in our Galaxy and nearby galaxies revealed the ubiquitous nature of multiple populations (MPs) in GCs and opened a new golden era in the field of stellar populations (e.g., Carretta et al. 2009; Lee et al. 2009; Milone et al. 2017; Bastian & Lardo 2018; Gratton et al. 2019). Previously considered as simple and dull, understanding the formation and evolution of GCs requires complex and somewhat fine-tuned processes. One of the remarkable aspects is that the second generation (SG) of stars, which is believed to form in more spatially concentrated inner regions of GCs out of gas ejected from the clusters’ first generation (FG) of stars (e.g., D’Ercole et al. 2008), is the major component of GCs with MPs. Recently, sophisticated numerical simulations have become available and they help us to delineate how the second generation of stars formed and dynamically evolved under certain assumptions (e.g., Bekki 2019; Calura et al. 2019).

Major observational breakthroughs have been made via the Hubble Space Telescope (e.g., Milone et al. 2017) and the ground-based multi-object spectroscopy with large aperture telescopes (e.g., Carretta et al. 2009). However, these approaches have some drawbacks: broadband photometry has a potential degeneracy problem for individual elemental abundances, while conventional spectroscopy has a potential contamination problem by nearby stars in crowded regions.

Surface carbon and nitrogen abundances, the key elements in the study of GC MPs, can illuminate the internal nucleosynthesis of evolved GC stars and even an entire cluster’s evolutionary history. However, due to observational limitations, both in the HST photometry and the ground-based spectroscopy that we mentioned above, reliable carbon and nitrogen abundances are often poorly known.

In this Letter, we revisit the GC M5 (NGC 5904) with our new photometric system, optimized to study carbon and nitrogen abundances of red giant branch (RGB) stars in crowded fields. In our previous Ca-CN photometric study of the cluster, we found that M5 contains two MPs with identical radial distributions but different structural and kinematical properties (Lee 2017, 2019a, 2019b). Our new Ca-CN-CH-NH observations of the cluster reveal a new population with interesting physical properties that we were not able to detect in our previous study. Here we present the [Fe/H], [C/Fe], and [N/Fe] of individual RGB stars and new insight on the formation and evolution of MPs in M5.

2. New Observations

During the last decade, we developed a new photometric system that can measure Ca II H and K lines, NH, CN, and CH molecular band absorption strengths at $\lambda3360$, $\lambda3883$, and $\lambda4250$, respectively, to provide reliable [Fe/H], [C/Fe], and [N/Fe] of individual RGB stars using theoretical fine model grids with various stellar input parameters and elemental abundances (see Lee 2015, 2017, 2019a, 2019b; Lee & Sneden 2021, for our new filter system). Our method can avoid the crowding effects with potential contamination by neighboring stars, which is one of the limitations in the classical spectroscopic study of the GC stars, in particular, in the central part of GCs. Therefore, our approach can guarantee a more complete sample for the GC study.

Observations for our Strömgren and Ca-CN photometry were conducted using the CTIO 1.0 m telescope in 21 nights in seven runs from 2007 May to 2014 May (see Lee 2017 for details). In addition, we obtained the JWL34 and JWL43 photometry using
the KPNO 0.9 m telescope on 11 nights in three separate runs from 2017 February and 2019 July.

The raw data handling were described in detail in our previous works (Lee 2015, 2017). The photometry of M5 and standard stars were analyzed using DAOPHOTII, DAOGROW, ALLSTAR and ALLFRAME, and COLLECT-CCDAVE-NEWTRIAL packages (Stetson 1994). The total number of stars in our M5 field from our ALLFRAME run was more than 60,000.

Finally, we derived the astrometric solutions for individual stars using coordinates of more than 3500 stars extracted from the Gaia Early Data Release 3 (EDR3; Gaia Collaboration et al. 2021) and the IRAF IMCOORS package. The rms errors of our fit are very small, 0”008 and 0”006 along the R.A. and the decl., respectively.

3. Results

3.1. Color–Magnitude Diagrams

Throughout this work, we will use our own photometric indices already defined in our previous works (Lee 2017, 2019a, 2019b; Lee & Sneden 2021),

\[ hk_{JWL} = (C_{JWL} - b) - (b - y). \]
\[ nh_{JWL} = (JWL34 - b) - (b - y). \]
\[ cn_{JWL} = JWL39 - C_{JWL}. \]
\[ ch_{JWL} = (JWL43 - b) - (b - y). \]

Note that the \( hk_{JWL} \) index measures the absorption strengths of Ca II H and K lines and it is a good measure of metallicity (Anthony-Twarog et al. 1991; Lee et al. 2009; Lee 2015). The \( nh_{JWL}, cn_{JWL}, \) and \( ch_{JWL} \) are excellent measures of the NH band at \( \lambda 3360, \) the CN band at \( \lambda 3883, \) and the CH G band at \( \lambda 4250, \) respectively, for cool stars (Lee 2017, 2019b, 2020; Lee & Sneden 2021).

We made use of the proper motions from the Gaia EDR3 to select the cluster’s membership stars, following the method similar to those used in our previous studies (see, e.g., Lee 2020; Lee & Sneden 2021, and references therein). We derived the mean values of proper motions of M5 with iterative sigma-clipping calculations, finding that, in units of mas yr\(^{-1}\), \( \mu_{\alpha,\text{R.A.}} \times \cos \delta, \mu_{\text{decl.}} \) = (4.058, −9.873) with standard deviations along the major axis of the ellipse of 0.845 mas yr\(^{-1}\) and along the minor axis of 0.686 mas yr\(^{-1}\).

We considered stars within 4σ from the mean values to be M5 member stars. Then we selected our target RGB stars with −2 mag \( \leq V-V_{\text{JMB}} \leq 2 \) mag from our multicolor photometry. In Figure 1, we show our new color–magnitude diagrams (CMDs) for M5 membership stars. The \( cn_{JWL} \) CMD shows discrete double RGB sequences (see also Lee 2017, 2019a, 2019b). On the other hand, our \( ch_{JWL}, nh_{JWL}, \) and \( ml \) CMDs show very broad RGB sequences, due to spreads in the carbon and nitrogen abundances as we will discuss later (also see Lee & Sneden 2021).

We also note that M5 contains a very broad range of the horizontal branch (HB) morphology (e.g., see Gratton et al. 2013). Compared to M3, which is slightly more metal-poor than M5 (Lee & Sneden 2021), M5 has a well developed blue HB, most likely due to the presence of the dispersion in its helium abundance as we will discuss later (see also Lee 2017).

3.2. Elemental Abundances and Populational Tagging

In our previous study of M5, we performed populational tagging based on the \( cn_{JWL} \) distribution of RGB stars, showing a discrete bimodal distribution (Lee 2017, 2019a, 2019b). Here, we take a similar path that will reveal three different populations in M5.

Using the populational tagging for the CN-w and CN-s populations\(^2\) from our previous study (Lee 2017, 2019a, 2019b), we derived photometric elemental abundances from our color indices using the similar method that we developed in our previous work (Lee & Sneden 2021). We obtained the Dartmouth model isochrones for [Fe/H] = −1.5, −1.4, −1.3, −1.2, and −1.1 dex with \([\alpha/Fe] = +0.4\) dex, and the age of 12.5 Gyr (Dotter et al. 2008). We interpolated the effective temperatures and surface gravities from \( M_V = 3.5 \) to −2.5 mag with a magnitude step size of \( \Delta M_V = 0.2 \) mag. Using these stellar parameters, we constructed a series of synthetic spectra with varying elemental abundances with abundance step sizes of \([X/Fe] = 0.2\) dex. For our synthetic spectrum calculations, we used the 2011 version of the local thermodynamic equilibrium (LTE) line analysis code MOOG that includes Rayleigh scattering from neutral hydrogen (Sneden 1973; Sobeck et al. 2011) and the atomic/molecular line lists generated from the linemake facility.\(^3\) In total, we calculated more than 210,000 synthetic spectra for our current work.

\(^2\) The CN-w and CN-s populations of our study are defined to be groups of RGB stars with weak CN band strengths at \( \lambda 3383 \) (i.e., carbon-normal and nitrogen-normal) and strong CN band strengths (i.e., carbon-poor and nitrogen-rich), respectively, following the conventional nomenclature (e.g., Norris et al. 1981).

\(^3\) Available at https://github.com/vmplacco/linemake.
Finally, individual synthetic spectra were convolved with our filter transmission functions to be converted to our photometric system.

The photometric metallicity of individual RGB stars can be calculated using the following relation (also see Appendices of Lee & Sneden 2021),

$$\frac{[\text{Fe}/\text{H}]}{= f_1 (hk_{\text{NL}}, M_V),}$$

and our results are given in Table 1. We obtained $[\text{Fe}/\text{H}] = -1.295 \pm 0.039 \pm 0.001$ dex (the errors are for the standard deviation and the standard error) and our result appears to be consistent with those from other researchers listed in Table 1 to within measurement uncertainties. Note that we used only those RGB stars with low measurement errors, $\sigma(hk) \leq 0.01$ mag, which will ensure that our photometric metallicty of individual stars is not affected by measurement error. Also importantly, the proper motion study of Gaia EDR3 is not complete in the central part of the cluster. Consequently, our RGB sample with photometric elemental abundances is not a complete sample and tends to be biased toward the outer part of the cluster, where the degree of crowding effect from the nearby stars is less severe. In total, we measured metallicity for 242 CN-w and 600 CN-s RGB stars. As shown in the table, our photometric $[\text{Fe}/\text{H}]$ values of each population are in excellent agreement with each other, suggesting that M5 is a monometallic GC to within $[\text{Fe}/\text{H}] \leq 0.05$ dex.

The photometric carbon and nitrogen abundances can be estimated using the above 842 RGB stars as follows,

$$[\text{C}/\text{Fe}] \approx f_2 (ch_{\text{NL}}, [\text{Fe}/\text{H}], M_V),$$

$$[\text{N}/\text{Fe}] \approx f_3 (nh_{\text{NL}}, [\text{Fe}/\text{H}], M_V).$$

In Figure 2, we show a plot of $[\text{C}/\text{Fe}]$ versus $[\text{N}/\text{Fe}]$ of the M5 RGB stars with $-2$ mag $\leq V_{\text{HB}} \leq 2$ mag, showing a strong carbon–nitrogen anticorrelation, which is a natural consequence of the CN-cycle hydrogen burning.

It should be noted that the carbon abundance spread in the M5 CN-s RGB stars is very large. In Table 2, we compare the $[\text{C}/\text{Fe}]$ of M5 and M3 RGB stars fainter than their RGB bumps (RGBBs). It is believed that RGB stars fainter than the RGBB maintain their initial $[\text{C}/\text{Fe}]$ and $[\text{N}/\text{Fe}]$ abundances and are not affected by the CN cycle accompanied by a noncanonical thermohaline deep mixing that can significantly alter the surface $[\text{C}/\text{Fe}]$ and $[\text{N}/\text{Fe}]$ during the evolution of low-mass stars (Charbonnel & Zahn 2007). We note that the $\sigma([\text{C}/\text{Fe}]$ of the CN-w and CN-s populations in M3 are comparable to each other (Lee & Sneden 2021). In sharp contrast, the $\sigma([\text{C}/\text{Fe}]$ the

### Table 1

|          | $[\text{Fe}/\text{H}]$ | No. |
|----------|------------------------|-----|
| All      | $-1.295 \pm 0.039$     | 842 |
| CN-w     | $-1.290 \pm 0.047$     | 242 |
| CN-s     | $-1.296 \pm 0.043$     | 600 |
| CN-sI    | $-1.293 \pm 0.032$     | 477 |
| CN-sE    | $-1.323 \pm 0.036$     | 123 |
| Husser et al. (2001) | $-1.29 \pm 0.05$    | 19  |
| Carretta et al. (2009) | $-1.35 \pm 0.02$    | 136 |
| Gratton et al. (2013) | $-1.33 \pm 0.02$    | 30  |
| Lee & Sneden (2021) | $-1.16 \pm 0.20$    | 863 |

### Table 2

|      | M5-CN-w | M5-CN-s | M3-CN-w | M3-CN-s |
|------|---------|---------|---------|---------|
| $\sigma([\text{C}/\text{Fe}]$ | 0.074   | 0.136   | 0.068   | 0.083   |

M5 CN-s stars is about twice as large as that of the M5 CN-w population, indicating that the M5 CN-s population may contain multiple subpopulations.\(^4\) Note that the previous spectroscopic study of M5 by Carretta et al. (2009) showed an extended Na-O anticorrelation. They proposed that M5 may contain three different populations, the primordial, the intermediate, and the extreme components, based on the location on the plot of $[\text{O}/\text{Fe}]$ versus $[\text{Na}/\text{Fe}]$.\(^5\)

In our previous study of the cluster (Lee 2017, 2019a, 2019b), we studied the MPs of M5 RGB stars based on the $c_{\text{NL}}$ distribution, finding two distinctive populations, the CN-w and CN-s. Careful examination of the $[c_{\text{NL}}]$ distribution of the M5 CN-s population may suggest that it can be well described by a bimodal distribution. In order to distinguish the CN-s subpopulations, we applied the expectation maximization (EM) algorithm for the two-component Gaussian mixture model, finding the number ratio of $n(\text{CN-s})/n(\text{CN-w}) = 79:21$ ($\pm 3$). As shown in Figure 2, our CN-sI and CN-sE are those with the intermediate $[\text{C}/\text{Fe}]$ and the most carbon depleted populations, respectively, and they are roughly corresponding to the intermediate and extreme components by Carretta et al. (2009), respectively. Including the CN-w population, which is corresponding to the primordial component devised

\(^4\) See Figure 5(a) of Lee & Sneden (2021) and Figure 9 of Lee (2019b) for the $c_{\text{NL}}$ extents of the CN-s populations in M3 and M5, where

$$[c_{\text{NL}}] = \frac{c_{\text{NL}} - c_{\text{NL}}^{\text{red}}}{c_{\text{NL}}^{\text{blue}} - c_{\text{NL}}^{\text{red}}}.$$

and $c_{\text{NL}}^{\text{blue}}$ and $c_{\text{NL}}^{\text{red}}$ are the fiducials of the red and the blue sequences of the $c_{\text{NL}}$ index, respectively. One can find that the extent of the $[c_{\text{NL}}]$ of the M5 CN-s population is significantly large compared to that of the M3 CN-s.

\(^5\) Note that Carretta et al. (2009) separated three populations in M5 from fixed $[\text{O}/\text{Fe}]$ and $[\text{Na}/\text{Fe}]$ values, without considering elemental abundance variations against luminosity, due to the existence of evolutionary effects, such as an internal deep mixing, as Lee (2010) showed. Therefore, their primordial, intermediate, and extreme components are not exactly the same as our CN-w, CN-sI, and CN-sE populations (see also Lee 2017).
The cumulative radial distributions (CRDs) of MPs in GCs can provide pivotal information on the formation and the dynamical evolution of MPs. Recent numerical simulations suggest that the SG with extreme helium abundance formed first in the innermost part of GCs out of gas that experienced proton-capture processes at high temperatures, while the SG with modest helium enhancement formed out of interstellar media diluted from the pristine gas in the more spatially extended region. The initial formation location of the SG of stars may depend on the physical environment that proto-GCs resided (Calura et al. 2019). Also, the dynamical effects on smaller stellar masses of the helium-enhanced populations can alter initial CRDs during the course of GC evolution, although the tidal field of the host galaxy could be a major component in determining the relative CRDs of MPs (e.g., see Fare et al. 2018).

In our previous study, we showed that CRDs of the M5 CN-w and CN-s populations are statistically identical up to more than five half-light radius. Here we repeated similar tasks for the three populations with low measurement uncertainties and we show our results in Figure 3 and Table 3. The figure clearly shows that the CN-w CRD is in good agreement with that of the CN-s (≡CN-sI+CN-sE). We performed Kolmogorov–Smirnov (K-S) and Anderson–Darling (A-D) tests to see if they are statistically similar distributions. It is a well-known fact that the K-S test can be sensitively dependent on the near center of the distribution and less dependent on the edges of the distribution, while the A-D test is known to be less vulnerable to such problems. Our results show that the CN-w and CN-s are most likely drawn from the identical parent distributions. Since the CN-sI is the major component of the CN-s, the CRD of the CN-sI would be similar to that of the CN-s. On the other hand, the CRD of CN-sE may tell a different story. The figure clearly shows that the CN-sE is the most centrally concentrated. Our K-S tests suggest that the CRD of the CN-sE is significantly different from the others. Therefore, our results strongly suggest that the CN-sE population must have formed in the innermost region of M5.

by Carretta et al. (2009), the M5 populational number ratio becomes \( n(\text{CN-w}) : n(\text{CN-sI}) : n(\text{CN-sE}) = 29:56:15 \pm 3 \).

### 3.3. Cumulative Radial Distributions

The cumulative radial distributions (CRDs) of MPs in GCs can provide pivotal information on the formation and the dynamical evolution of MPs. Recent numerical simulations suggest that the SG with extreme helium abundance formed first in the innermost part of GCs out of gas that experienced proton-capture processes at high temperatures, while the SG with modest helium enhancement formed out of interstellar media diluted from the pristine gas in the more spatially extended region. The initial formation location of the SG of stars may depend on the physical environment that proto-GCs resided (Calura et al. 2019). Also, the dynamical effects on smaller stellar masses of the helium-enhanced populations can alter initial CRDs during the course of GC evolution, although the tidal field of the host galaxy could be a major component in determining the relative CRDs of MPs (e.g., see Fare et al. 2018).

In our previous study, we showed that CRDs of the M5 CN-w and CN-s populations are statistically identical up to more than five half-light radius. Here we repeated similar tasks for the three populations with low measurement uncertainties and we show our results in Figure 3 and Table 3. The figure clearly shows that the CN-w CRD is in good agreement with that of the CN-s (≡CN-sI+CN-sE). We performed Kolmogorov–Smirnov (K-S) and Anderson–Darling (A-D) tests to see if they are statistically similar distributions. It is a well-known fact that the K-S test can be sensitively dependent on the near center of the distribution and less dependent on the edges of the distribution, while the A-D test is known to be less vulnerable to such problems. Our results show that the CN-w and CN-s are most likely drawn from the identical parent distributions. Since the CN-sI is the major component of the CN-s, the CRD of the CN-sI would be similar to that of the CN-s. On the other hand, the CRD of CN-sE may tell a different story. The figure clearly shows that the CN-sE is the most centrally concentrated. Our K-S tests suggest that the CRD of the CN-sE is significantly different from the others. Therefore, our results strongly suggest that the CN-sE population must have formed in the innermost region of M5.

### 3.4. Red Giant Branch Bump Magnitudes

Helium is the second most abundant element but it cannot be detected directly in GC RGB stars due to the lack of any measurable spectral lines. Instead, indirect methods, such as the RGBB magnitudes of a single population, can play an important role to probe the helium contents in GCs. During the evolution of low-mass stars, RGB stars experience slower evolution and temporary drop in luminosity when the very thin H-burning shell crosses the discontinuity in the chemical composition and lowered mean molecular weight left by the deepest penetration of the convective envelope during the ascent of the RGB, the so-called RGBB (e.g., see Renzini & Fusi Pecci 1988). It is well understood that, at a given age, the RGBB V magnitude decreases with metallicity and increases with helium abundance. In the study of MPs in a GC, very accurate differential photometry can be attained and, therefore, one can accurately estimate relative helium contents among MPs in a mono-metallic GC (Lee 2015, 2017, 2018; Milone et al. 2018; Lee & Sneden 2021).

We derived the generalized differential luminosity functions (LFs) and the RGBB V magnitudes for individual populations in M5 and we show our results in Figure 4. We obtained the RGBB V magnitudes of 15.034, 14.962, 14.968, and 14.944 (±0.030) mag for CN-w, CN-s, CN-sI, and CN-sE, respectively. Note that our new measurements for the limited number of CN-w and CN-s stars are consistent with our previous results, 15.038 and 14.970 (±0.030), respectively (Lee 2017).

Our photometric metallicities of the three populations are in excellent agreement and, therefore, the difference in helium abundance is most likely responsible for the RGBB magnitude

For example, see Section 6.3.1 of Lee (2019b, and references therein) for the spectroscopic helium abundance measurements using the photospheric He I λ5876 Å line and chromospheric He I λ10830 Å line.
difference. As we argued previously (Lee 2017), our results suggest that the CN-s is likely enhanced in helium by $\Delta Y \approx 0.026 \pm 0.017$ with respect to the CN-w. The RGBB V magnitude of the CN-Sg population is the brightest and it could be the most helium-enhanced population by $\Delta Y \approx 0.036 \pm 0.017$ with respect to the CN-w population. Our inferred helium abundances are in good agreement with that of D’Antona & Caloi (2008), who estimated the helium enhancement of the M5 SG by $\Delta Y \approx 0.02 - 0.07$ with respect to the FG from their synthetic HB models.

4. Summary

With our new photometric indices and theoretical fine model grids for various stellar parameters and abundances using synthetic spectra, we derived [Fe/H], [C/Fe], and [N/Fe], the key elements in the GC MP study, of individual RGB stars in M5. Our [Fe/H] measurements suggest that M5 is a monometallic GCs with a small metallicity dispersion, [Fe/H] $= -1.295 \pm 0.039 \pm 0.001$ dex.

We showed that the dispersion in [C/Fe] of the M5 CN-s is very large compared to those of the M5 CN-w or the M3 CN-w and CN-s, suggesting that the M5 CN-s is composed of MPs. Our new analysis revealed that the M5 CN-s can be well described by at least two populations, the CN-s and CN-Sg, and, as a consequence, M5 contains at least three distinctive MPs, including the CN-w. We obtained the number ratio of $n$(CN-w):$n$(CN-s):$n$(CN-Sg) = 29:56:15 ($\pm 3$). The CN-Sg is significantly more centrally concentrated than the others, while the CN-s and CN-s have the similar CRDs as the CN-w does, consistent with our previous result (Lee 2017).

We found a correlation between the mean [C/Fe] and the RGBB V magnitude in individual populations in M5, in the sense that the RGBB V magnitude increases with the carbon abundance. Since the three populations in M5 have almost identical metallicity, the difference in the RGBB V magnitude can be interpreted as the difference in helium abundance. We estimated that the CN-s and CN-Sg populations are enhanced in helium by $\Delta Y \approx 0.026 \pm 0.017$ and $0.036 \pm 0.017$, respectively, with respect to the CN-w population, which is thought to have a normal helium abundance for its metallicity.

Our results for the CRDs and inferred helium abundances can be nicely explained by recent numerical simulations by others (e.g., Fare et al. 2018; Calura et al. 2019). After the termination of the CN-w supernovae explosions, the CN-Sg (i.e., the most helium-enhanced SG by Calura et al. 2019) formed out of gas that experienced proton-capture processes at high temperatures, rich in helium and nitrogen and poor in carbon, in the innermost region. Shortly after, the CN-s (i.e., the modest helium-enhanced SG by Calura et al. 2019) formed out of gas diluted from the pristine gas in the more spatially extended region. It is likely that the proto-GC of M5 resided in a dense density external gas environment where the modest helium-enhanced population will be the major component (Calura et al. 2019), consistent with our new result for M5.

The different degree of diffusion processes due to slightly smaller stellar masses with helium abundance cannot be completely ruled out to explain the similar CRDs between the CN-w and CN-Sg. However, as Fare et al. (2018) discussed, the Milky Way tidal field would be a more important factor to determine the CRDs of M5, since it has a very elongated orbit in our Galaxy, with the apogalacticon distance of 2.90 $\pm$ 0.05 kpc and the apgalacticon distance of 24.20 $\pm$ 1.00 (Baumgardt et al. 2019). At the same time, M5 must have experienced a significant degree of shock-induced mass-loss when it passed through the Galactic disk and bulge (e.g., Gendin & Ostriker 1997), that may cause the truncation in the radial distributions of the CN-w and CN-Sg, resulting in similar CRDs between the two (e.g., see Lee 2018).

J.-W.L. thanks an anonymous referee for a careful review of the paper and many helpful suggestions. He acknowledges financial support from the Basic Science Research Program (grant No. 2019R1A2C2086290) through the National Research Foundation of Korea (NRF) and from the faculty research fund of Sejong University in 2019.

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