HERBIG Ae/Be CANDIDATE STARS IN THE INNERMOST GALACTIC DISK: QUARTET CLUSTER

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ABSTRACT

In order to investigate the Galactic-scale environmental effects on the evolution of protoplanetary disks, we explored the near-infrared (NIR) disk fraction of the Quartet cluster, which is a young cluster in the innermost Galactic disk at the Galactocentric radius $R_g \sim 4$ kpc. Because this cluster has a typical cluster mass of $\sim 10^3 M_\odot$ as opposed to very massive clusters, which have been observed in previous studies ($> 10^4 M_\odot$), we can avoid intra-cluster effects such as strong UV field from OB stars. Although the age of the Quartet is previously estimated to be 3–8 Myr old, we find that it is most likely $\sim 3$–4.5 Myr old. In moderately deep JHK images from the United Kingdom Infrared Telescope Infrared Deep Sky Survey, we found eight HAeBe candidates in the cluster, and performed $K$-band medium-resolution ($R \equiv \Delta \lambda/\lambda \sim 800$) spectroscopy for three of them with the Subaru 8.2 m telescope. These are found to have both Brγ absorption lines as well as CO bandhead emission, suggesting that they are HAeBe stars with protoplanetary disks. We estimated the intermediate-mass disk fraction (IMDF) to be $\sim 25\%$ for the cluster, suggesting slightly higher IMDF compared to those for young clusters in the solar neighborhood with similar cluster age, although such a conclusion should await future spectroscopic study of all candidates of cluster members.

\textit{Key words:} Galaxy: abundances -- infrared: stars -- open clusters and associations: individual (Quartet) -- protoplanetary disks -- stars: pre-main sequence -- stars: variables: T Tauri, Herbig Ae/Be

1. INTRODUCTION

Whether or not stars form in a similar way everywhere in different physical/chemical environments is of great interest. Many groups are studying the initial mass function (IMF) in various environments, including the LMC and SMC, finding little difference (e.g., Bastian et al. 2010), which appears to suggest the universality of star formation. In the Galaxy, environments largely differ depending on the Galactic radius, e.g., metallicity, gas density, perturbation by spiral arms, which may offer an opportunity to study the environmental dependence of star formation (Kobayashi et al. 2008).

Previously, we studied young clusters in the extreme outer Galaxy with $R_g \gtrsim 18$ kpc and suggested that the IMFs and star formation efficiency (SFE) are not largely different from the solar neighborhood (Yasui et al. 2006, 2008a, 2008b) except for the lifetime of protoplanetary disks, which was found to be significantly shorter than in the solar neighborhood (Yasui et al. 2009, 2010). This might suggest that the environment affects disk evolution and thus planet formation more than star formation.

Star formation could also be largely affected by intra-cluster effects, e.g., stellar winds, radiation, and dynamical effects (Adams et al. 2006). Because such effects largely depend on the existence of massive stars, the resultant star formation may also differ with the cluster mass ($M_{cl}$) (Harayama et al. 2008). For very massive clusters ($> 10^4 M_\odot$), the IMF may be different from the standard IMF (Bastian et al. 2010). The dependence of the disk lifetime on the cluster mass and density is also suggested (e.g., Stolte et al. 2010; Fang et al. 2013).

As the next step for our study of the disk fraction in stellar clusters as a function of Galactocentric radius (Yasui et al. 2009, 2010), we study the Quartet cluster that is a young cluster discovered by Messineo et al. (2009) from Spitzer/GLIMPSE images in the Galactic plane at $(l, b) = (24^\circ 90, +0^\circ 12)$. The cluster is named after a tight grouping of four mid-infrared brightest stars in the cluster (M1, M2, M3, and M5 in Figure 1; see also Messineo et al. 2009). We selected the Quartet cluster with the following two criteria. (1) It has an $R_g$ that is about half that of the Sun, and so a notable environmental difference compared to the solar neighborhood is expected. (2) It is important to study clusters with more common masses ($\lesssim 10^3 M_\odot$) for direct comparison with the solar neighborhood ($D \lesssim 2$ kpc), where most young clusters have a cluster mass of less than $10^3 M_\odot$ (Lada & Lada 2003). However, previous studies of clusters in the inner Galaxy had focused on very massive clusters with $M_{cl} \sim 10^4 M_\odot$, because it was very difficult to find smaller clusters in such distant regions due to limited sensitivity. Recently, however, the Spitzer GLIMPSE survey by, e.g., Mercer et al. (2005) and Messineo et al. (2009), led to the discovery of several star clusters of $M_{cl} < 10^4 M_\odot$ such as the Quartet cluster.

In this paper, we investigated the evolution of protoplanetary disks in the Quartet cluster. In Section 2, we describe the Quartet cluster, in particular, the age of the cluster, since it is critical for interpreting the disk fraction. In Section 3.1, we present photometry using moderately deep JHK images obtained from the United Kingdom Infrared Telescope Infrared Deep Sky Survey (UKIDSS) survey.
imaging ($K \leq 17$ mag). We then discuss intermediate-mass (IM) stars with $K$-band disk excesses (HAeBe stars) discovered in the Quartet cluster in Section 4. For three of the selected HAeBe candidates we obtained IRCS spectroscopy in Section 3.2. We then discuss the properties of objects with IRCS spectra in Section 5. Finally, we estimated intermediate-mass disk fraction (IMDF) for the Quartet cluster to discuss the nature of disks in the innermost Galactic disk in Section 6.2.

2. THE QUARTET CLUSTER

Messineo et al. (2009) presented near-infrared ($HK$-bands) spectroscopic observations of bright ($K_S \leq 10$ mag) massive stars (Ofpe, WN9, and OB stars), which are selected based on 2MASS data. The distance is estimated to be 6.3 kpc from OB stars in the cluster. This is consistent with the kinematic distance derived with radio recombination line observations to the H II region G024.83+00.10 (6 kpc; Kantharia et al. 2007), with which the Quartet cluster is associated. The age of the cluster is estimated to be 3–8 Myr; older than 3 Myr from the existence of evolved stars, such as WR and Ofpe/WN9, and younger than 8 Myr from the existence of WR stars and the absence of red supergiants (RSGs). They also estimated the cluster mass to be a few $10^3 M_\odot$ from a simple simulation with stellar populations.

In addition, because both WN and WC stars exist (two WN and one WC), the age range should be narrowed to ~3–6 Myr (Schaerer et al. 1999; Crowther et al. 2006). Moreover, from the existence of at least three OB stars whose masses are $\geq 40 M_\odot$ (Figure 4 in Messineo et al. 2009), the age of the Quartet is likely to be less than 4.5 Myr because such stars evolve off the main sequence (MS) in that time (Lejeune & Schaerer 2001). In summary, the age of the Quartet is most likely ~3–4.5 Myr.
3. IMAGING DATA AND SPECTROSCOPY

3.1. UKIDSS Survey Imaging

We used data from the UKIDSS (Lawrence et al. 2007) Galactic Plane Survey (GPS; Lucas et al. 2008) archive, which includes *J*, *H*, *K*, and *H₂* band images. The UKIDSS images are obtained using the 3.8 m United Kingdom Infrared Telescope (UKIRT), and the WFCAM wide-field camera (Casali et al. 2007). The WFCAM pixel scale is 0.4 arcsec and the images have a FWHM ∼ 1 arcsec. We obtained *J*, *H*, and *K*-band images around the Quartet cluster from GPS data release 4. The MKO near-infrared photometric filters (Simons & Tokunaga 2002; Tokunaga et al. 2002) are employed.

Because the target region is near the Galactic plane and is confusion limited, the WSA (WFCAM Science Archive) catalog based on UKIDSS is found to be incomplete, in particular for fainter stars. We therefore performed photometry with point-spread function (PSF) fitting using IRAF/DAOPHOT. For deriving PSF, we picked up unsaturated bright stars, which are well off the edge of the frame and do not have any nearby stars with magnitude difference of more than 4 mag. PSF photometry was performed using the ALLSTAR routine two times, once using original images and once using the subtracted images. We used PSF fit radii of 3.8, 3.3, and 3.2 pixels for *J*, *H*, and *K*-bands, respectively, which are the FWHM values, and set the sky annulus four times as large as the PSF fit radii. Saturated stars are removed considering the flag information in the WSA catalog. For the photometric calibration, we used about 100 isolated stars in the frames, whose magnitudes were obtained from the 2MASS Point Source Catalog, and converted to MKO magnitudes with the photometric color corrections given by Leggett et al. (2006). We also confirmed that obtained magnitudes are almost identical (<0.02 mag) to those in the WSA catalog for isolated stars. Limiting magnitudes (10σ) of *J* ∼ 19 mag, *H* ∼ 18 mag and *K* ∼ 17 mag were obtained. Using the photometric results here, we identified eight HAeBe candidates (HAeBe 1–8; red squares in Figure 1 and Table 1), which are described in detail in Section 4.

3.2. IRCS Spectroscopy

For three HAeBe candidates (HAeBe 2, 3, and 5), we conducted spectroscopic observations using the IRCS (Tokunaga et al. 1998; Kobayashi et al. 2000) attached to the Subaru 8.2 m telescope on 2012 May 27. We used the grism mode in combination with the *K* filter to cover the wavelength region from 1.93 to 2.48 μm, and the pixel scale is 52 mas pixel⁻¹. We used the AO system with natural guide star mode (Hayano et al. 2010) using wave front reference stars, which are located within 30″ from the targets and whose magnitudes are *R* ∼ 14–15 mag (Figure 1, aqua plus symbols). We achieved an FWHM of ∼0″/2–0″/3 in the *K*-band. We used a slit with 0″/225 width, which provided a spectral resolving power of *R* ∼ 800.

The slit position angles for targets were set to avoid contaminations of other stars in the slit. The telescope was nodded along the slit by about 5 arcsec between exposures. In order to avoid saturation, exposure time for each frame is set as 180 s. About 10 sets of data were obtained for each target, resulting in a total exposure time of ∼1800 s. Spectra of bright telluric standard stars (HD 139731; F0V) at similar airmass were obtained in a similar fashion. We summarize the details of the observation in Table 2.

All the data were reduced following standard procedures using the IRAF noao.imred.echelle package, including sky subtraction (subtraction of two frames), flat-fielding (halogen lamp with an integrating sphere), and aperture extraction. Argon lamp spectra that were taken at the end of the observing night were used for vacuum wavelength calibration. Each target spectrum was divided by the spectrum of the F0V standard star in order to correct for atmospheric absorption and instrumental response after the Brγ absorption line of the standard spectrum was eliminated with linear interpolation. Usually, AO correction is more effective for longer wavelengths, while the diffraction-limit FWHM is larger for longer wavelengths. In our observation, the observed FWHM is found to be almost constant throughout the band maybe because both effects are cancelled out. The signal to noise ratio (S/N) for the continuum level for the three targets, HAeBe 2, 3, and 5 (see Section 4), are 42, 9, and 46, respectively (Table 2). Considering the S/N, lines with equivalent width (EW) of ≥0.8 Å is detected with 3σ for

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### Table 1

| Star | R.A.   | Decl.   | *J*   | *H*   | *K*   |
|------|--------|---------|-------|-------|-------|
| HAeBe| 1      | 18:36:18.20 | -07:05:00.2 | 18.05 ± 0.05 | 16.08 ± 0.06 | 14.59 ± 0.03 |
|      | 2      | 18:36:18.18 | -07:04:45.9 | 18.71 ± 0.09 | 16.42 ± 0.06 | 14.72 ± 0.03 |
|      | 3      | 18:36:16.15 | -07:04:59.9 | 18.49 ± 0.06 | 16.47 ± 0.04 | 14.77 ± 0.03 |
|      | 4      | 18:36:17.47 | -07:05:15.1 | 18.83 ± 0.07 | 16.46 ± 0.06 | 14.83 ± 0.02 |
|      | 5      | 18:36:16.25 | -07:05:33.0 | 18.44 ± 0.06 | 16.33 ± 0.05 | 14.84 ± 0.05 |
|      | 6      | 18:36:17.65 | -07:05:19.1 | 19.10 ± 0.08 | 16.73 ± 0.05 | 15.07 ± 0.02 |
|      | 7      | 18:36:17.01 | -07:04:54.3 | 18.56 ± 0.08 | 16.83 ± 0.07 | 15.54 ± 0.05 |
|      | 8      | 18:36:18.98 | -07:05:00.9 | 18.84 ± 0.07 | 17.28 ± 0.05 | 16.10 ± 0.05 |

### Table 2

| Target | Airmass | Integration | *S/N* | Brγ EW (Å) | CO (2-0) EW (Å) |
|--------|---------|-------------|-------|------------|-----------------|
| HAeBe  | 2       | 1.2         | 180 × 12 | 42         | 4.4 ± 0.7       | −22.7 ± 0.9 |
|        | 3       | 1.3         | 180 × 6  | 9          | 9.8 ± 3.4       | −35.9 ± 4.4 |
|        | 5       | 1.1         | 180 × 8  | 46         | 5.7 ± 0.7       | −13.7 ± 0.9 |

*Note.*

* a The pixel-to-pixel S/N of the continuum level.
4. HAeBe CANDIDATES IN THE QUARTET CLUSTER

Using photometric results in Section 3.1, we selected HAeBe candidates in the Quartet cluster members with the following steps.

4.1. Definition of Cluster Region and Control Field

First, we defined the cluster region and the control field using the UKIDSS K-band image of the Quartet cluster shown in Figure 1. We counted the numbers of stars within circles of 50 pixel (10") radius around the cluster position. We then defined the center of the circle which includes the maximum numbers of stars as the cluster center, and this was found to be at \( \alpha_{2000} = 18^h36^m17^s7, \delta_{2000} = -07^\circ05'12''1 \), with an uncertainty of \( \sim 2'' \). Figure 2 shows the radial variation of the projected stellar density from the cluster center in the K-band. The horizontal solid line shows the background stellar density. There is a dip in the plot at the radius of 20''. Such a dip in this kind of radial variation plot is often seen for brighter stars in nearby clusters (e.g., Pandey et al. 2008) probably due to the stochastic IMF effects on the number of higher-mass stars, and thus brighter stars (Santos & Frogel 1997). However, in our case, this may be also because the bright stars block fainter stars in the images so that the number of stars is not correctly counted. The very bright stars appear to block fainter stars located within 2.5 FWHM radii \( \sim 2.5 \) arcsec from the centers of the bright stars. The area of a circle with this radius is about 20 arcsec\(^2\). Because there are six very bright stars (the four brightest stars, M6, and M7 in Figure 1) around the center of the cluster, the total area of the blocked region is 120 arcsec\(^2\) at most. In the dipped bin in the radial plot \( r = 10'' - 20'' \) the total area is about 950 \( (= \pi \times (20^2 - 10^2)) \) arcsec\(^2\) and the blocking can affect about 13\% \( (= 120/950) \) of the total number at most and may be partly contributing to the \( \sim 20\% \) dip in the plot.

We define the cluster region to be within a radius of 30'' where the stellar density is larger than that of the background region by 3\%. This corresponds to 0.9 pc assuming a distance to the cluster of 6 kpc. The defined cluster region is smaller than the 45'' radius found by Messineo et al. (2009), and one of their cluster members, No. 9, is not included in our definition. However, it is necessary to define the cluster region strictly in order to obtain cluster parameters with higher S/N by subtracting for a control field in the later sections because there should be a lot of contaminations in the field of the Quartet. The region at \( r \geq 1 \) arcmin is regarded as the background region with field stars because the stellar density at \( r \geq 1 \) arcmin appears to fall off sufficiently (Figure 2). We defined a control field at \( (\alpha_{2000}, \delta_{2000}) = (18^h36^m14^s9, -07^\circ06'32''1) \), which is at the same Galactic latitude but 1.5 arcmin off to smaller Galactic longitude. In Figure 1 (left), the defined cluster region is shown with a thick solid circle, while the control field is shown with a thick dashed circle.

4.2. Color–Magnitude Diagram

We next constructed the \( J - H \) versus \( J \) color–magnitude diagram of all detected point sources in the cluster region (Figure 3, left) and those in the control field (Figure 3, right). The isochrone models by Lejeune & Schaerer (2001) in the mass range of \( \geq 3 M_\odot \) for an age of 4 Myr and those by Siess et al. (2000) in the mass range of 0.1–7 \( M_\odot \) for the same age are shown with magenta and blue thin lines, respectively. Stars with mass of \( \sim 3 M_\odot \) are on the turn-on point to the MS for the age. A distance of 6 kpc was assumed. An arrow shows the reddening vector of \( A_V = 5 \) mag. In the color–magnitude diagram the extinction \( A_V \) of each star was estimated from the distance along the reddening vector between its location and the isochrone models by Lejeune & Schaerer (2001).

We then constructed the distributions of the extinction of stars in the cluster region (black) and those in the control field (gray) in Figure 4. The resultant distribution for the control field shows three peaks at \( A_V = 8 \) mag, 14 mag, and \( \sim 24–30 \) mag, while that for the cluster region shows a significant excess in the \( A_V \) range of 14–24 mag. The peak value of the excess extinction for the stars in the cluster region, \( A_V = 16 \) mag, is consistent with Messineo et al. (2009), who estimated extinction of the cluster as \( A_k = 1.6 \) mag. Therefore, we identified the cluster members as being in the cluster region and with \( A_V = 14–24 \) mag. However, because there could still be a significant amount of background contamination from field stars, we correct for this in the discussion in Section 6.2.

In Figure 3, candidate cluster members, stars with \( A_V \) of 14–24 mag, are shown with filled circles, while other stars are shown with gray squares. The average value of extinctions for the possible cluster members is estimated to be 18 mag. The isochrone model by Lejeune & Schaerer (2001) for the age of 4 Myr with the distance of 6 kpc and the average extinction is shown with the thick magenta line, while those by Siess et al. (2000) for the same age with the same distance and extinction is shown with the thick blue line. The short horizontal lines placed on the thick magenta lines show positions of 45, 30, 20, 10, 7, 5, and 3 \( M_\odot \), which are also shown on the right y-axis.
A through the isochrone tracks by Lejeune & Schaerer
cluster region are shown with large orange triangles,
Catalog in the cluster region and the control
The arrow shows the reddening vectors of
and light gray lines. The inset shows a blowup of the region enclosed with the black box. The gray italic numbers in the inset show the ages of the isochrone models.

Figure 3. ($J - H$) vs. $J$ color–magnitude diagram of the Quartet cluster region (left) and the control field (right). Only stars detected with more than 10σ in both $J$- and $H$-bands are plotted. The magenta lines show the isochrone tracks by Lejeune & Schaerer (2001) ($\geq 3 M_\odot$) for the age of 4 Myr at the distance of 6 kpc, while the blue lines show the isochrone models by Siess et al. (2000) ($0.1 \leq M/M_\odot \leq 7$) for the same age at the same distance. For both isochrone tracks with extinction of $A_V = 0$ and 18 mag are shown with thin and thick lines, respectively. In the left figure, the isochrone tracks for the ages of 1, 2, 3, 5, 7, and 10 Myr are also shown with dark and light gray lines. The inset shows a blowup of the region enclosed with the black box. The gray italic numbers in the inset show the ages of the isochrone models. The arrow shows the reddening vectors of $A_V = 5$ mag. The dotted–dashed lines show the limiting magnitudes (10σ). The short horizontal lines placed on the magenta lines show positions of 45, 30, 20, 10, 7, 5, and 3 $M_\odot$, which are also shown on the right y-axis. Possible cluster members ($A_V = 14–24$ mag) are shown with filled circles, while the other stars are shown with gray squares. Among the cluster members, IM stars ($\leq 7 M_\odot; J \geq 18$ mag) are shown with large filled circles, red for stars with $K$-band excess (HAeBe candidates) and black for stars without excess, while higher-mass stars are shown with small filled circles. Three HAeBe candidates, which are targets for spectroscopic observation, are shown with filled circles enclosed by open circles. The brightest stars identified by Messineo et al. (2009) in the cluster region are shown with large orange triangles, filled ones for possible cluster members and open ones for field stars. Bright stars in the 2MASS Point Source Catalog in the cluster region and the control region are shown with small orange triangles in the left and right figures, respectively. Additionally, the lines that pass through the isochrone tracks by Lejeune & Schaerer (2001) at the mass of 7 $M_\odot$ and are parallel to the reddening vector are shown with thin dashed lines. The f1 star (see the Appendix) is marked by the purple open square in the right figure.

Figure 4. $A_V$ distributions of the stars in the cluster region (black line) and the control field (gray line).

This indicates that the mass detection limit of possible cluster members with limiting magnitude of $J \simeq 19$ mag is $\sim 5 M_\odot$. Therefore, all the possible cluster members should be in the MS phase at the age of 4 Myr. Just in case, we checked the isochrone tracks in the age range of $\sim 3–4.5$ Myr (see Section 2) to see if this conclusion holds. The isochrone tracks for the ages of 3 and 5 Myr are shown with dark gray lines in Figure 3. Because isochrone tracks of the PMS phase are located below the distribution of all the candidate cluster members in the color–magnitude diagram, all the possible cluster members should be in the MS phase regardless of age. Therefore, the estimated extinction values are not affected by the change of isochrone tracks with age.

In Figure 3, we also plotted the brightest stars in the cluster in Messineo et al. (2009) with large orange triangles, filled ones for possible cluster members and open ones for field stars. Note that two stars in Messineo et al. (2009), Nos. 4 and 9, are not shown in Figure 3 because they are not located in the cluster region with 30′′ radius, but are at large distances of $\sim 1′$ and $\sim 2′$ from the cluster center, respectively. Only a very bright star, No. 5, which is identified as a cluster member in Messineo et al. (2009), appears to have a large extinction of $A_V \sim 30$ mag (see large orange filled triangle in Figure 3), which is out of the extinction range defined above. Because this star is identified as a late-type WC star in Messineo et al. (2009), the large extinction can be attributed to the thick circumstellar shell. In fact, the large color excesses of $\Delta(J - H) \sim +0.5–1.5$ mag are observed in the case of WC stars in the Westerlund 1 cluster with the age of $\sim 4.5–5$ Myr (Crowther et al. 2006), which is consistent with the differences between colors of the No. 5 star and those of other cluster members identified by Messineo et al. (2009), No. 1, 2, 6, and 7 ($\Delta(J - H) \sim 1$ mag; see Figure 3). Therefore, the apparently large color excess of the No. 5 star is likely to be from its intrinsic cause.

In Figure 3, we also plotted sources in the 2MASS Point Source Catalog, which are in the cluster region and for which the photometry cannot be performed with UKIDSS data because of saturation, with small orange triangles. Only the stars with good photometric quality (the flag of “A” and “B”) are shown. The result that there are few stars with $A_V > 24$ mag (2 out of 12)
also supports the idea that the $A_V$ range of 14–24 mag can pick up almost all of the cluster members.

4.3. Selection of Intermediate-mass Stars

Before identifying HAeBe candidate stars (IM stars with $K$-band disk excess as defined by Hernández et al. 2005), we selected IM stars from the candidate cluster members identified in Section 4.2 based on the $J - (J - H)$ color–magnitude diagram (Figure 3). The $J$-band magnitudes are less affected by disk excess emission\(^7\), while large $H$- and $K$-band excesses are seen in HAeBes (IM stars with $K$-band excess; see Figures 5–9 in Hernández et al. 2005). Moreover, the effects of differential extinction should be very small as discussed in Section 4.2. Therefore, we used the $J$-band magnitudes for selecting IM stars as is usually done for studying distant open clusters. This approach was successfully applied to the studies of old clusters, e.g., $\sigma$ Orionis (~3 Myr; Hernández et al. 2007; Lodieu et al. 2009) and Upper Scorpius (~5 Myr; Aller et al. 2013).

The presence of disks around stars earlier than B5 ($\sim$6–7 $M_\odot$ in the MS phase) is not well established since the disk lifetime of high-mass stars is probably very short, e.g., ~1 Myr (Fuente et al. 2002; Zinnecker & Yorke 2007). Therefore, we set the highest target mass of IM stars as 7 $M_\odot$ that still have protoplanetary disks. This is the same upper limit mass as Yasui et al. (2014), who systematically derived IMDFs for young clusters in the solar neighborhood and estimated disk lifetime of IM stars.

Using isochrone models by Lejeune & Schaerer (2001) with the age of 4 Myr assuming the distance of 6 kpc and the extinction of $A_V = 18$ mag, the stellar mass of 7 $M_\odot$ corresponds to $J = 18$ mag. Because stars with mass of more than 5 $M_\odot$ are already in MS phase, the difference of $J$-band magnitudes of stars with different age between 3 and 4.5 Myr are very small, only $\lesssim$0.05 mag. Therefore, we selected faint stars with $J \geq 18$ mag as IM stars, which are shown with large filled circles in Figure 3. The limiting magnitude of UKIDSS images is about $J = 19$ mag, which corresponds to about 5 $M_\odot$.\(^8\)

4.4. Color–Color Diagram

The $K$-band excess of young stellar objects (YSOs) suggests the existence of an innermost dust disk ($\sim$1 AU in the case of Herbig Be stars; Millan-Gabet et al. 2007), where the dust is in the sublimation temperature ($\sim$1500 K). The $J - H$ versus $H - K$ color–color diagrams for the stars in the cluster region and in the control field are shown in Figure 5. Stars with extinction of $A_V = 14–24$ mag (probable cluster members), and the other stars (mainly field stars) are shown with filled circles and small gray squares, respectively. Among the likely cluster members, stars with $J \geq 18$ mag (IM stars) are shown with large filled circles. The line that intersects ($J - H, H - K$) = (0.2, 0) and is parallel to the reddening vector is the borderline between IM stars with circumstellar disks (candidate HAeBe stars; right side) and without circumstellar disks (left side) (Yasui et al. 2014). This line is defined to avoid selecting the reddest star without a disk among all the samples in Hernández et al. (2005), HIP 112148. However, because this borderline is originally defined in the 2MASS system, we checked the location of the line in the MKO system, which is used by UKIDSS. We converted the 2MASS magnitudes of the HAeBe stars and the classical Be stars for all samples in Hernández et al. (2005) to MKO magnitudes with the color transformation equations given by Leggett et al. (2006). Considering the converted colors of HIP 112148, the MKO borderline is defined as the line that intersects ($J - H, H - K$) = (0.22, 0) and is parallel to the reddening vector (dot dashed lines in Figure 5). Because very few stars with disks in Hernández et al. (2005) are bluer than the borderline (e.g., the filled circle with ($H - K$)$_{\odot}$ of $\sim$0.2 mag in Figure 5 by Hernández et al. 2005), the number of selected HAeBe candidates with this borderline should be lower limit.

Indeed, some groups e.g., Comerón et al. (2008) defined the bluer borderline (the gray dotted–dashed line in Figure 1 in Yasui et al. 2014), which can select more HAeBe candidates. Using the MKO borderline, we selected eight stars with possible $K$-disk excesses among the probable IM stars in the cluster region. These are the candidate HAeBe stars in the Quartet cluster, and they are shown with red filled circles in Figures 3 and 5. The coordinates and magnitudes of the HAeBe candidates are summarized in Table 1, and their positions are shown with red squares in Figure 1 (right).

5. SPECTROSCOPY OF THREE HAeBE CANDIDATES

We obtained $K$-band spectra of HAeBe 2, 3, and 5 as described in Section 3.2. The location of these three stars in the color–color diagram is shown with filled circles enclosed by open circles in Figures 3 and 5. They are relatively bright in the $K$-band and are located close to bright stars ($R \approx$ 14–15 mag) that are needed as natural guide stars for AO mode observation. The spectra of three HAeBe candidates, which were normalized to 1.0 after 2 pixel smoothing, are shown with an offset for clarity in Figure 6. In all spectra, the Br$\gamma$ absorption lines at 2.166 $\mu$m and first overtone CO bandhead emissions at 2.294 $\mu$m are detected. EWs of the Br$\gamma$ absorption lines were measured between 2.160 and 2.175 $\mu$m, while those of the CO bandhead emission lines were measured between 2.290 and 2.315 $\mu$m. The uncertainties are estimated as $\Delta \lambda N_{\text{peak}}^2/(S/N)^{-1}$, where $\Delta \lambda$ is the spectral dispersion of 6.14 $\AA$, $N_{\text{peak}}$ is the number of pixels used for measuring EWs, and $S/N$ is the pixel-to-pixel $S/N$ of the continuum. The estimated EWs and their uncertainties of the three spectra are summarized in Table 2. We also show the obtained spectrum of the telluric standard star, HD 139731, in the bottom plot in Figure 6. The observed spectrum, which was reduced in the same way as in Section 3.2 but was not divided by spectrum of standard star, is shown in black, while that after eliminating the Br$\gamma$ absorption line (see Section 3.2) is shown in gray. The pixel-to-pixel $S/N$ for the continuum level of the spectrum is estimated to be as high as 167.

5.1. Implication for Spectral Types

We estimated spectral types of HAeBe 2, 3, and 5 from the obtained spectral features by comparing them with those in the literature: Hanson et al. (1996) for O and B type stars, Ali et al.
Figure 5. Color–color diagram of the stars in the Quartet cluster region (left) and in the control field (right). Stars with extinction of $A_V = 14$–24 mag are shown with filled circles, while the other stars are shown with gray squares. Among stars with extinction of $A_V = 14$–24 mag, probable IM stars ($J < 18$ mag) are shown with large filled circles, while higher-mass stars ($J > 18$ mag) are shown with small filled circles. Among them, stars with $K$-band excess (HAeBe candidates) are shown with red, while those without the excess are shown with black (see the main text). Targets for spectroscopic observation are shown with filled circles enclosed by open circles. Only stars detected with more than 10σ in the $J$, $H$, and $K$-bands are plotted. The estimated borderline in the MKO system, which is parallel to the reddening vector and distinguish HAeBe stars from other objects, is shown with dotted–dashed lines. The dwarf tracks in the MKO system (Yasui et al. 2008b) are shown with the black lines.

(1995) for late B to M type stars, and Rayner et al. (2009) from F to M type stars. The spectral resolutions in the references are comparable to or higher ($R \sim 800$–3000) than our data ($R \sim 800$).

All three HAeBe candidates show Brγ absorption lines, which are known to appear clearly in stars from O to G type (Hanson et al. 1996 for O and B type; Ali et al. 1995 for late B to G type). The EW reaches a maximum at spectral types of A0–A5 (EW $\sim$ 10 Å by Hanson et al. 1996; EW $\sim$ 8 by Ali et al. 1995), and then becomes smaller with later type. For early type stars in this spectral range, O type stars are known to show N Ⅱ emission lines at 2.116 μm and He Ⅱ at 2.188 μm (Hanson et al. 1996, 2005), while B type stars show He Ⅰ at 2.113 μm in stars earlier than B3 (Hanson et al. 1996). The non-detection of the above lines with EW $\gtrsim$ 0.8 Å for HAeBe 2 and 5 (see Section 3.2) suggest that they are late O type or later, although the detection of the above two lines is difficult for HAeBe 3 due to the low S/N of $\sim$10. On the other hand, F or later type stars are known to show absorption lines of Ca Ⅰ at 2.263 and 2.266 μm, Na Ⅰ at 2.206 and 2.209 μm, and Mg Ⅰ at 2.279–2.285 μm (Ali et al. 1995; Rayner et al. 2009). The features become more prominent in later type stars to become comparably strong to the Brγ absorption feature in K type stars. Because all the three HAeBe candidates do not show Ca Ⅰ, Na Ⅰ, and Mg Ⅰ, the spectral types of the three are most likely to be G or earlier. In summary, the suggested spectral types for HAeBe 2 and 5 are late O to G, while that for HAeBe 3 is O to G.

We also estimated the spectral types of HAeBe 2, 3, and 5 from the EWs of the Brγ absorption line. Because the EWs of Brγ by Ali et al. (1995) were measured in 2.160–2.170 μm, which do not necessarily cover the Brγ lines, we also measured the EWs in the same wavelength range for HAeBe 2, 3, and 5 as 3.6 ± 0.6, 7.7 ± 2.8, 5.4 ± 0.6 Å, respectively, and then compared the EWs with those by Ali et al. (1995) for estimating spectral types. Although we could not find the wavelength range used for measuring EWs by Hanson et al. (1996), the EWs by Hanson et al. (1996) which are larger than those by Ali et al. (1995) for the same spectral types, $\sim$2 Å, may be due to the wider range by Hanson et al. (1996). Therefore, we compared EWs originally measured between 2.160 and 2.175 μm (Table 2) with those by Hanson et al. (1996). First, as a consistency check, we measured the EWs for observed standard stars with known spectral types. Besides the telluric standard HD 139731 (F0V), we obtained the spectrum of another star, G155-23 (K7V) with high S/N. We show their spectra, which were reduced in the same way as in Section 3.2 but was not corrected for the telluric absorption, in the bottom plot of Figure 6. For HD 139731, the estimated EW of Brγ is 6.9 ± 0.1 in 2.16–2.17 μm and 7.6 ± 0.2 in 2.16–2.175 μm, which is consistent with the F0 type stars (EW of 6.5 ± 1 in Ali et al. 1995). Also, the non-detection of the Brγ line in G155-23 is consistent with its spectral type (Ali et al. 1995; Rayner et al. 2009). We therefore estimated spectral types for HAeBe 2, 3, and 5 to be G or early B, B to G, and late O to early B or late F to G, respectively. However, it should be noted that objects with protoplanetary disks often have hydrogen emission lines due to mass accretion activity (Donehew & Brittain 2011) and thus the EWs of the central stars could be larger than the observed EWs for low-resolution spectroscopy. Therefore, the true spectral types of the above stars could be closer to A0–A5.

(1996) for late B to M type stars, and Rayner et al. (2009) from F to M type stars. The spectral resolutions in the references are comparable to or higher ($R \sim 800$–3000) than our data ($R \sim 800$).
three objects are likely to be \(\sim 10 M_\odot\) at most, corresponding to early B type.

### 5.2. Nature of HAeBe 2, 3, and 5

All three HAeBe candidates were found to have prominent CO bandheads in emission. The \(K\)-band excess noted in Section 4.4 might be due to the CO bandhead emission and so we investigated this possibility. The spectra of HAeBe 2, 3, and 5 were divided by the spectrum of an F0V standard star and multiplied by a blackbody function of 7300 K (Drilling & Landolt 2000) to obtain the relative flux density. We then calculated the ratio of the flux from the CO bandhead emission to the continuum flux in the wavelength range of 2.03–2.37 \(\mu\)m where atmospheric transmission is \(\geq 50\%\). As a result, the ratios were found to be 5\%, 3\%, and 2\% in HAeBe 2, 3, and 5 respectively. If we subtract the excess CO bandhead emissions, all of the objects still have sufficient \(K\)-band excesses to be identified as HAeBe candidates on the lower left-hand panel of the color–color diagram.

The CO bandhead emission is characteristic of a stellar object harboring dense circumstellar material. The conditions required to excite the overtones are high temperatures (\(\sim 2000\) K) and high densities (\(\geq 10^{10}\) cm\(^{-3}\)), and CO overtones are detected in YSOs (Scoville et al. 1979, 1983), supergiants (SGs; McGregor et al. 1988), and protoplanetary nebulae (PPNe; Hrivnak et al. 1994). However, the positions of SGs in the \(J\)–\((J-H)\) color–magnitude diagram (Section 4.3) are very different from those of IM stars (\(\Delta J/\sim 7\) mag; see Figure 3 and 1 in Bik et al. 2006). Also, SGs with \(K\)-band excess (\(B[e]SGs\)) are known to show Br\(\gamma\) emission, which is not observed for HAeBe 2, 3, and 5. As for PPNe, it should not be associated with the Quartet cluster because the age of the central star of PPNe is measured in Gyr (\(>10\) Gyr for the case of 1 \(M_\odot\); Schröder & Connon Smith 2008). Moreover, because the period of the SG and PPN phase is very short (\(\sim 10^7\) yr for SGs by Smartt 2009; \(\sim 10^8\) yr for PPNe by Kwok 1993), it is highly unlikely that such rare objects in the foreground or background are coincidentally superposed on the Quartet cluster region. On the other hand, the Quartet cluster is a young star cluster and the properties of HAeBe 2, 3, and 5 are consistent with YSOs from photometry (Section 4) and spectroscopy (Section 5.1). Therefore, HAeBe 2, 3, and 5 are most likely to be YSOs in the Quartet cluster.

The fraction of YSOs with CO emission is quite low (Najita et al. 2007). Although we could not find any good compilations of \(K\)-band spectra for YSOs, it would be useful to compare our results to several references. Hoffmeister et al. (2006) estimated 4\% for M17, which is a very young star-forming cluster with an age of 1 Myr, although the mass range of their samples is on the higher side (\(\sim 5\)–20 \(M_\odot\)) compared to the Quartet cluster (\(\sim 5\)–7 \(M_\odot\)). Ishii et al. (2001), whose targets are IRAS sources identified as luminous YSOs, estimated the fraction of the detection at 15\% for HAeBe stars. In the case of the Quartet cluster, the fraction is at least \(\sim 40\%\), considering that there are eight HAeBe candidates and all three objects with spectra have CO emission (38\% (3/8)). This value appears to be quite high and this may be characteristic of IM stars in the inner Galaxy. However, because the possibility of variability in both CO emission and Br\(\gamma\) lines is suggested (Hoffmeister et al. 2006),

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Figure 6. IRCS \(K\)-band spectra of three HAeBe candidates in the Quartet cluster (top) and those of two telluric standard stars, HD 139731 and G155-23 (bottom). In the top plot, the spectra have been telluric-corrected and normalized to 1.0 after two-pixel smoothing, and they are plotted with an offset for clarity. All objects show both Br\(\gamma\) absorption and CO bandhead emissions. Detected and non-detected absorption/emission lines are shown with vertical solid and dashed lines, respectively. In the bottom plot, the spectra show the counts normalized to 1.0 at \(\lambda = 2.1\) \(\mu\)m, and they are plotted with an offset for clarity. For HD 139731, the observed spectrum is shown in black, while that after eliminating the Br\(\gamma\) absorption line is shown in gray (see details in the main text).
further study is necessary to have a firm conclusion. In any case, the existence of both K-band excess and CO bandhead emission in HAeBe 2, 3, and 5 suggests that they still have a significant amount of dust and gas in their disks.

Brγ emission is a well-known tracer of mass accretion (Muzerolle et al. 1998) and indicates the existence of gas disks very close to the central stars (<0.1 AU; Hartmann 2009). However, the line is less sensitive to mass accretion, ∼10−8 M⊙ yr−1 or higher (e.g., Muzerolle et al. 1998; Calvet et al. 2004), compared to optical hydrogen lines such as Hα, ∼10−11 M⊙ yr−1 or higher (Muzerolle et al. 2005). Since we could not detect any Brγ emission lines, whether the innermost gas disks exist or not for HAeBe 2, 3, and 5 is not known at this stage.

6. DISCUSSION

6.1. Implication for the Age of the Quartet Cluster

In general, young clusters have high intra-cluster extinctions with large dispersions on the timescale of the embedded phase (about 2 to 3 Myr; Lada & Lada 2003): AV from 0 mag to ∼25–100 mag for the age of 1 Myr, AV from 0 mag to 5–10 mag for the age of 2–3 Myr, and AV from 0 mag to <2–4 mag for the age of ≥4 Myr. Considering the extinction dispersion of the Quartet cluster, ∆AV ∼ ±5 mag (Section 4.2), the cluster may still be in the embedded phase. From 12CO data by the Boston University–Five College Radio Astronomy Observatory (BUCFRAO) Galactic Ring Survey (Jackson et al. 2006), five molecular components are detected in the direction of the Quartet cluster with peak velocities of vLSR = 7, 45, 52, 100, and 107 km s−1. Considering the location of the Quartet cluster (l ∼ 25° and D = 6 kpc), the velocity is likely to be ∼100–120 km s−1 in the case where the cluster is in nearly circular Galactic orbit, while it can be >70 km s−1 in the case where the cluster has a large peculiar motion (Reid et al. 2014). Although we do not know the velocity of the cluster, even the strongest component at vLSR > 70 km s−1, one with peak vLSR of 100 km s−1, has an integrated intensity of 5.4 K km s−1, corresponding to only AV = 3.3 mag (Pineda et al. 2008). Therefore, the molecular component can cause the intra-cluster extinction of only AV ∼ 0–3 mag at most even if the cluster is located in the molecular component. Compared to the intra-cluster extinction dispersions of young nearby clusters, the age of the cluster is suggested to be ≥4 Myr, at least. Distant clusters can also have large extinction dispersions only due to foreground components, clouds of atomic gas and/or molecular clouds: e.g., ∆AV = ±4 mag for RSGC 1 (Figer et al. 2006).10 Therefore, the large extinction dispersion for the Quartet cluster can be attributed to foreground extinction.

We also compare plots of the possible cluster members with the isochrone tracks in the wide age range of 1–10 Myr on the J–H versus J color–magnitude diagram (Figure 3). The isochrone tracks for the ages of 1, 2, 3, 5, 7, and 10 Myr are shown with dark and light gray lines in Figure 3 (left). The inset shows a blowup of the region enclosed by the black box. The gray italic numbers in the inset show the ages of the isochrone models. The maximum mass of the isochrone models by Lejeune & Schaerer (2001) are set as 120 M⊙ for the age of 1 and 2 Myr. For these ages, the J magnitudes of the maximum mass stars (J ∼ 12 mag) are much fainter than those of No. 1 and 2 stars, whose masses are estimated at ∼25–60 M⊙ from the spectral types (Messineo et al. 2009), thus the cluster can never be younger than 2 Myr. In contrast, for age ≥3 Myr, the maximum masses of the isochrone models are set as 105, 35, 25, and 18 M⊙ for the ages of 3, 5, 7, and 10 Myr, respectively, which are determined by the lifetime of massive stars. For these ages, isochrone models cover the magnitude range of all members of the Quartet cluster, suggesting that the age of the cluster is ≥3 Myr. Although the isochrone track for the age of 5 Myr appears to match well the plots for the No. 1, 2, and 6 stars, we cannot put strong constraints on the age considering the relatively large AV dispersion (∼5 mag). In any case, the suggested age here (≥3 Myr) is consistent with the age estimate in Section 2.

In summary, the most likely age of the Quartet cluster is ≥3 Myr, supporting the previous age estimates in Section 2 based on WR stars (3–4.5 Myr).

6.2. Disk Fraction in the Quartet Cluster

The fraction of sources having protoplanetary disks within a young cluster, the disk fraction, is one of the fundamental parameters characterizing the evolution of disks and planet formation. We derived the disk fraction of IM stars (IMDF) in the mass range of ∼5–7 M⊙ for the Quartet cluster using the J−H versus H−K color–color diagram (Figure 5, see details in Section 4). In Section 4 we found 8 disk excess sources out of 42 stars, to yield an IMDF of 19% (8/42). Because there could be a significant number of contaminating IM field stars in the direction of the Quartet cluster, we estimated the disk fraction of the Quartet cluster by subtracting the estimated number of IM field stars in a control field. The IMDF in the control field was found to be 0% out of six IM stars by using the same selection methods as for the cluster region. As a result, the IMDF for the Quartet is estimated to be 22 ± 8% (8/42–6). Just in case, we checked another control field, which has the same area as the cluster region and is separated by 1 arcmin to the north (the thin blue dashed circle in Figure 1). For the field, the IMDF was found to be 0% out of 18 IM stars, and the resulting IMDF for the Quartet cluster is 33 ± 12% (8/42–18). This suggests that the IMDF of ∼25% is a reasonable estimate for the Quartet cluster.

In Section 4.1, we discussed that a fraction of the cluster members could be missed by the blocking of very bright stars. If the maximum density of the cluster (∼200 stars per arcmin−2 from Figure 2) is assumed, at most seven cluster members could be missed from our sample. Even if all of those missed members do not have K-band excess, the IMDF is estimated to be 19% (8/42−6 + 7), which is well within the statistical uncertainty of the originally estimated IMDF. Another possible source of systematic uncertainty is the definition of the cluster region. Because the centroid of the cluster may be different due to the possible blocking of the cluster members, we additionally estimated the IMDF with an alternatively defined cluster region, whose center is at the centroid of very bright
cluster members, No. 1, 2, 5, 6, and 7 in Messineo et al. (2009) \((\alpha_{2000}, \delta_{2000}) = (18^h36^m16.95, -07^\circ05'07''3),\) and whose radius is the same as the original cluster region (see the green dashed circle in Figure 1), just in case. We derived the IMDF in this alternative cluster region to be 18\% (7/39), and the estimated IMDF after the field-star correction is 21\% (7/39 –6), which is identical to the originally estimated IMDF.

In Section 4.3, we selected IM stars simply based on \(J\)-band magnitudes \((18 \leq J \leq 19 \text{ mag}).\) This way of selecting IM stars enabled us to include HAeBe stars, which have large \(J-H\) excesses from the sample of IM stars (see Section 5.2). However, just in case, we tried to select IM stars along the extinction vector to see the difference in the estimated IMDF. In this case, stars located at the lower left of the thin dashed lines in Figure 3, which pass through the isochrone track by Lejeune & Schaerer (2001) at the mass of 7 \(M_\odot\), and are parallel to the reddening vector, can be regarded as IM stars. Out of our original sample of IM stars without disks (large filled black circles in Figure 3), stars located at the upper right of the line are excluded, while stars with \(J \leq 18 \text{ mag}\) that are located at the lower left of the line are included as new samples. Because the numbers of the selected IM stars decreased by eight and two in the cluster region and in the control field, respectively, the IMDF with the new sample becomes \(27 \pm 9\% (8/(42 - 8) - (6-2)),\) which is again consistent with the IMDF based on the selection criteria of Section 4.3 (22 \pm 8\%).

In the IMDF–age diagram in Figure 7, we show the derived IMDF of the Quartet cluster (red filled square), as well as of the IMDF for young clusters in the solar neighborhood (black filled circles), which are from Figure 5 (left; red symbols) of Yasui et al. (2014). The IMDFs in the solar neighborhood were derived from the near-infrared color–color diagram for stars that were identified as IM stars \((1.5-7 M_\odot)\) by spectroscopy. The IMDFs derived with only the NIR \(JHK\)-band are generally low, \(~30\%\) at most for cluster ages of \(\leq 2 \text{ Myr}\) and decrease down to nearly zero at \(~5 \text{ Myr}\) as shown with a black line in Figure 7. The IMDFs derived from mid-infrared data have very high values of \(~100\%\) for ages of \(\leq 2 \text{ Myr}\) (Yasui et al. 2014). The disk fraction for OBA type stars observed in the \(L\)-band also have a relatively high value of \(~50\%\) in young clusters (Stolte et al. 2010) although the stellar mass range is a little higher than that in this paper. Figure 7 suggests that the IMDF of the Quartet cluster is one of the highest among all young clusters. For the age of the Quartet cluster, 3–4.5 Myr old, its IMDF appears to be higher than those in the solar neighborhood. Note that the stellar mass range for the estimation of IMDF for the Quartet is on the higher-mass side \((\sim 5-7 M_\odot)\) than those in the solar neighborhood \((1.5-7 M_\odot)\). Because a shorter disk lifetime is suggested for higher-mass stars (Williams & Cieza 2011), the estimated IMDF of the Quartet cluster could be rather underestimated.

Even considering the above uncertainties, the IMDF of the Quartet is suggested to be one of the highest among the IMDFs of young clusters in the solar neighborhood. This might be one of the characteristics of clusters in the inner Galaxy, but should be investigated by observations of more clusters in the inner Galaxy with a wide range of ages in the future.

7. CONCLUSION

We aimed to investigate the environmental effects on the evolution of protoplanetary disks. First, we used UKIDSS survey data to search for HAeBe stars in the Quartet cluster in the innermost Galactic disk at the Galactocentric radius of \(R_\odot \sim 4 \text{ kpc}\). We then performed IRCS spectroscopy for some HAeBe candidates to confirm their characteristics. The Quartet cluster is an appropriate target for measuring environmental effects because the mass of the cluster is more typical \((\sim 10^4 M_\odot)\) compared to previous studies for clusters in the inner Galaxy with cluster mass of \(>10^4 M_\odot\). Although the age of the Quartet is previously estimated to be 3–8 Myr old, we find that it is most likely \(~3-4.5 \text{ Myr}\) old because of the existence of both WC and WN stars and of OB stars with mass of \(~40 M_\odot\). Our conclusions can be summarized as follows.

1. As a result of photometry with UKIDSS data with the mass detection limit of \(~5 M_\odot\), we found eight HAeBe candidates with \(K\)-band disk excesses in the mass range of \(~5-7 M_\odot)\.

2. For three HAeBe candidates, we performed \(K\)-band medium-resolution \((R \sim 800)\) spectroscopy and found that they all have both Br\(\gamma\) absorption and CO bandhead emission. From the existence of the Br\(\gamma\) absorption line and the non-detection of other absorption lines, all three are suggested to be IM or higher-mass stars. The CO bandhead emission suggests that all three objects are most likely to be YSOs with protoplanetary disks. It should be also noted that the high detection rate of the CO emission (at least \(~40\%\), which is generally low in the solar neighborhood \((\sim 15\%\)), may be characteristic of disks in such a region.

3. We estimated the IMDF of the Quartet cluster to be \(~25\%). Although there may be still a large systematic

![Figure 7](image_url)
uncertainty, it is one of the highest values among IMDFs derived for young clusters in the solar neighborhood. Considering the mass detection limit of $\sim 5M_\odot$, this value may even be a lower limit.

To understand the characteristics of disk evolution in the inner Galaxy, observations of more young clusters with a wide range of ages as well as identification of cluster members with less uncertainty by comprehensive spectroscopic follow-up is important in the future.

APPENDIX
ADDITIONAL DATA OF IRCS SPECTROSCOPY

In the IRCS spectroscopy of HAeBe 3, two stars (the f1 star and [MDI2009] Quartet 2) are also included in the same slit (see Figure 1). [MDI2009] Quartet 2 is the same star as star No. 2 in Messineo et al. (2009). The f1 star is located $\sim 7''$ west of HAeBe 3, while [MDI2009] Quartet 2 is located $\sim 8''$ east of HAeBe 3. The K-band magnitude of the f1 star is estimated to be 13.12 mag in Section 3.1, while that of [MDI2009] Quartet 2 is 7.58 mag from the 2MASS point source catalog (Messineo et al. 2009). Because the f1 star has a large extinction (A_v $\sim$ 36 mag; square), it should not be a member but a background star. Because each star is included in the slit in only one position out of two by nodding (see Section 3.2), the integration time is 9 minutes (180 s $\times$ 3) for both stars. Although the f1 star was almost centered on the slit, [MDI2009] Quartet 2 was a little off center. Spectra of the two stars are shown in Figure 8. The S/N of the spectra of f1 and [MDI2009] Quartet 2 are 23 and 115, respectively. Considering the S/Ns, lines with EW of $\geq 1.4$ Å is detected with $\sigma$ for the f1 star, while that of $\geq 0.3$ Å is detected for [MDI2009] Quartet 2.

The spectrum of the f1 star shows CO bandhead absorption, although other lines are weak or not detected. For luminosity class V stars, significant CO bandhead absorption lines are detected in stars later than F-type although the Na absorption line at 2.20 $\mu$m is also detected comparably in those stars (Rayner et al. 2009). For luminosity class III stars (or earlier), the CO absorption lines are detected in stars later than G type and Na absorption is very small (EW of $< 1.4$ Å) in stars earlier than mid-K-type (Rayner et al. 2009). Therefore, f1 is suggested to be an early K III star. The spectrum of [MDI2009] Quartet 2 shows He i 2.1126 $\mu$m absorption, N II 2.116 $\mu$m emission, and Brg emission lines, which were all detected by Messineo et al. (2009). In addition, the He II 2.188 $\mu$m emission line is also detected.

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Figure 8. IRCs K-band spectra of the f1 star and [MDI2009] Quartet 2, which are stars close to HAeBe 3. Detected and non-detected lines are shown with vertical solid and dashed lines, respectively.
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