STAR FORMATION IN THE BOK GLOBULE CB54

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ABSTRACT

We present mid-infrared (10.4, 11.7, and 18.3 μm) imaging intended to locate and characterize the suspected protostellar components within the Bok globule CB54. We detect and confirm the protostellar status for the near-infrared source CB54YC1-II. The mid-infrared luminosity for CB54YC1-II was found to be $L_{\text{midir}} \approx 8 L_\odot$, and we estimate a central source mass of $M_\star \approx 0.8 M_\odot$ (for a mass accretion rate of $M = 10^{-6} M_\odot$ yr$^{-1}$). CB54 harbors another near-infrared source (CB54YC1-I), which was not detected by our observations. The nondetection is consistent with CB54YC1-I being a highly extinguished embedded young A or B star or a background G or F giant. An alternative explanation for CB54YC1-I is that the source is an embedded protostar viewed at an extremely high inclination angle, and the near-infrared detections are not of the central protostar, but of light scattered by the accretion disk into our line of sight. In addition, we have discovered three new mid-infrared sources, which are spatially coincident with the previously known dense core in CB54. The source temperatures (∼100 K) and association of the mid-infrared sources with the dense core suggests that these mid-infrared objects may be embedded class 0 protostars.

Subject headings: infrared: ISM — infrared: stars — ISM: globules — ISM: individual (CB54, LBN 1042) — stars: formation — stars: pre–main-sequence

1. INTRODUCTION

Protostars are young stellar objects that are still in the process of accreting the bulk of their material. Class 0 sources have been proposed as the evolutionary precursors to the class I protostars (André et al. 1993; André & Montmerle 1994). Work by Bontemps et al. (1996) and Saraceno et al. (1996) suggested a direct evolutionary sequence from the class 0 stage to the class I stage. However, Jayawardhana et al. (2001) have argued that class 0 protostars are located preferentially in higher density regions, and that class I young stellar objects are located preferentially in lower density regions and, thus, may be at comparable evolutionary states. To further complicate the distinction between class 0 and class I objects, some class I objects, which are viewed at high inclination, may appear “class 0-like” because of the high optical depth associated with viewing the disk (nearly) edge-on (Masunaga & Inutsuka 2000).

An example of this confusion may be seen in the binary system L1448N(A, B), where one component of the system has the spectral energy distribution (SED) of a class 0 protostar, while the other has an SED of a class I protostar (Ciardi et al. 2003; O’Linger et al. 2006). This spread in apparent evolutionary status is also seen in larger clusters. In Perseus, Rebull et al. (2007) found that sources within clusters exhibited SEDs for a wide range in circumstellar environments, suggesting class 0 to class II protostars within the same aggregate. Either viewing geometry plays a significant role in our interpretation for each of the SEDs, the aggregates span a significant age spread, or if the sources are coeval, the disks/envelopes evolve faster than anticipated.

To help address these issues, it would be beneficial to study a set of young stellar objects, located within the same environment, but isolated and free from the influence of other active star formation. The Bok globule CB54, known to be a site of active star formation, may provide such an environment of isolated aggregate star formation.

CB54 (LBN 1042; Clemens & Barvainis 1988) is a ∼100 $M_\odot$ Bok globule associated with the Vela OB1 molecular cloud ($d \approx 1500$ pc; Launhardt & Henning 1997; Launhardt et al. 1997). Bok globules are small (10–100 $M_\odot$; Clemens et al. 1991), isolated molecular clouds, most of which have been identified via opaque patches in optical images (Clemens & Barvainis 1988; Bourke et al. 1995). Globules have been found to be sites of star formation (e.g., Yun & Clemens 1990, 1994a, 1994b; Alves & Yun 1995; Moreira & Yun 1995) of both single low-mass stars and multiple or binary stars (e.g., Yun 1996).

Active star formation in CB54 was first identified by the association of a dense core with the IRAS point source PSC 07020−1618, which is located at the center of a collimated molecular outflow (Yun & Clemens 1994b). Near-infrared imaging revealed that CB54 actually contains two bright near-infrared sources (CB54YC1-I, CB54YC1-II) and diffuse nebulosity of shocked H$_2$ emission connecting the two sources (see Fig. 1 and Yun 1996; Khanzadyan 2003). The positions of CB54YC1-I and -II are offset from the position of the IRAS point source (see Fig. 1), although the IRAS beam size and PSC positional errors (20′′ × 4′′) do make it difficult to associate any one source with IRAS 07020−1618.

Based on its near-infrared colors ($J - K = 5.29$ mag, $H - K = 2.58$ mag), CB54YC1-II was classified as a class I young stellar object (Yun 1996). There is an MSX point source (G228.9946−04.6200), detected only in the A band (8.3 μm), within a few arcseconds of CB54YC1-II (see Fig. 1). CB54YC1-I ($J - K = 4.34$ mag, $H - K = 1.63$ mag) was also classified as a class I protostar (Yun 1996), but despite its similar near-infrared brightness to CB54YC1-II, it was not detected by MSX. Unlike CB54YC1-II, the near-infrared colors of CB54YC1-I could
be explained with a highly extinguished \((A_V \sim 20 \text{ mag})\) "bare" photosphere. VLA observations detected a 3.6 cm and 6 cm source within a few arcseconds of CB54YC1-I (see Fig. 1), possibly indicating a stellar wind or accretion shock (Yun et al. 1996; Moreira et al. 1997).

The position of the IRAS point source is spatially coincident with a dense core revealed in submillimeter, millimeter, and molecular line mapping; the position of which is offset from the positions of CB54YC1-I and CB54YC1-II (see Fig. 1; and, e.g., Wang et al. 1995; Zhou et al. 1996; Henning et al. 2001). Molecular line observations also indicated the presence of gravitational collapse in the core of CB54 (Wang et al. 1995; Afonso et al. 1998). Water maser emission, almost exclusively associated with class 0 protostars in regions of low-mass star formation (e.g., Furuya et al. 2001), was also discovered in CB54 (de Gregorio-Monsalvo et al. 2006; Gómez et al. 2006). All of this suggests that the star formation in CB54 may be more substantial than revealed by the near-infrared imaging alone.

We have observed the mid-infrared emission from the Bok globule CB54 at high spatial resolution \((\sim 0.5''\)\) to clarify the evolutionary status of CB54YC1-I and CB54YC1-II and to search for additional protostars embedded in the globule core. Our work confirms the protostellar status of CB54YC1-II, but indicates that CB54YC1-I may be a more evolved young stellar object or a background giant star. In addition, we have discovered three new mid-infrared sources, which are spatially coincident with the dense core and may be class 0 protostars.

2. OBSERVATIONS AND DATA REDUCTION

Mid-infrared imaging observations of CB54 were made on 2004 February 01 (UT) using the Thermal Region Camera and Spectrograph (T-ReCS; Telesco et al. 1998) on the Gemini South 8 m telescope. T-ReCS utilizes a 320 \(\times\) 240 pixel Si:As blocked impurity-band detector, with a spatial scale of 0.089'' pixel\(^{-1}\) and a field of view of 28.8'' \(\times\) 21.6''. The observations were centered on the J2000 coordinates \((\alpha, \delta) = (\alpha = 07^h04^m21^s, \delta = \ldots)\),
\[ \delta = -16^h 23' 19'' \]. Imaging was obtained in three filters (N, Si-11.7, and Qa-18.3). The on-sky alignment of the T-ReCS field of view was chosen to cover the entire near-infrared nebula, the two known near-infrared sources, and the peak of the submillimeter \((850 \mu m)\) core (see Fig. 1).

A standard off-chip 15'' north-south chop-nod sequence was employed with total on-source integration times of 300 s per image. Three exposures in the Qa-18.3 filter were acquired for a total on-source integration time of 900 s. Flux calibration was obtained from imaging of the standard star HD 32887 (see the Gemini Web page for a compilation of mid-infrared standard stars and flux densities).\(^1\) The weather quality was listed as the 50th percentile, and the seeing at 11.7 \(\mu m\) was \(\approx 0.4''\). A summary of the filters, frame times, total integration time per filter, and associated air masses is given in Table 1.

The data were reduced with custom-written IDL routines for the T-ReCS data format. Four mid-infrared sources were detected by our observations, with no evidence of extended or diffuse mid-infrared emission (see Fig. 2). Standard aperture photometry was performed using a 1'' aperture radius. Detection limits were tested by inserting fake sources into the images and performing aperture photometry. A summary of the photometry (including estimated 1 \(\sigma\) upper limits), and relative positional offsets with respect to CB54YC1-II is given in Table 2.

### 3. DISCUSSION

The near-infrared source CB54YC1-II is the brightest mid-infrared source and is detected in each of the mid-infrared filters. The other near-infrared source CB54YC1-I was not detected in any of the mid-infrared imaging. In addition, three new mid-infrared sources have been detected (MIR-a, MIR-b, and MIR-c). MIR-a and MIR-b were detected in each of three mid-infrared filters, while MIR-c was detected only at 18.3 \(\mu m\). In the following sections, we evaluate the properties of these sources and discuss the possible star formation history of the globule.

#### 3.1. CB54YC1-II

CB54YC1-II, originally classified as a candidate class I protostar (Yun 1996), has a 2.2 - 10.3 \(\mu m\) spectral index \([\alpha = -d \log (\nu F_{\nu})/d \log (\nu)]\) of \(\alpha = 0.34 \pm 0.01\), which is consistent with the spectral index expected for a class I flat-spectrum young stellar object. The SED of CB54YC1-II is shown in Figure 3. For comparison, the SED for a confirmed class I young stellar object (IRAS 04195+2251; Eisner, J. et al. 2005), with a similar spectral index \(\alpha (2.2 - 10.6 \mu m) \approx 0.3\), has been scaled to the SED of CB54YC1-II (see Fig. 3), exhibiting good agreement between the SEDs.

If the mid-infrared emission is primarily the result of gravitational infall (e.g., Ciardi et al. 2003), the mid-infrared luminosity provides a means of estimating the central protostellar mass. Integrating the SED from 1 - 20 \(\mu m\), we estimate the mid-infrared luminosity to be \(L_{\text{midir}} \approx 8 \pm 2 L_\odot\), for an assumed distance of 1500 pc. We estimate a central source mass from the relation \(L = (G M M_\star)/R_\star\), where \(M\) is the mass infall rate, \(R_\star\) is the source size, and \(M_\star\) is the source mass (Shu et al. 1987). Using a standard \(R_\star = 3 R_\odot\) protostellar radius (Stahler et al. 1980) and typical mass accretion rates of \(M = 10^{-5} - 10^{-6} M_\odot\) yr\(^{-1}\) (Kenyon et al. 1993), we estimate the central protostellar mass for CB54YC1-II to be \(M_\star = 0.08 - 0.8 M_\odot\).

A class II pre-main-sequence star located behind a wall of extinction could also explain the observed SED for CB54YC1-II. In Figure 3, a median SED for T Tauri stars (TTS; D’Alessio et al. 1999) has been scaled and convolved with an extinction model \((R = 3.1\) assumed, Mathis 1990). In order to match both the mid-infrared flux densities and the slope of the near-infrared, the TTS SED must be extinguished by \(A_V \approx 25\) mag, and indeed, the position of CB54YC1-II in a JHK color-color \((J - H = 2.71\) mag, \(H - K = 2.58\) mag) diagram is consistent with a heavily extinguished TTS (see Fig. 4 in Haisch et al. 2000).

The average volume density of the CB54 envelope (i.e., not including the central condensation that is offset from the near-infrared sources), as derived from submillimeter \((450\) and \(850 \mu m)\) imaging, is \(\langle n_H \rangle \approx 5 \times 10^4 \text{cm}^{-3}\) (Henning et al. 2001). At 1500 pc, the projected linear radius of the CB54 envelope is \(r \approx 22,500\) AU (\(=15''\)). If we assume the globule is spherical, we can derive a peak column density of \(N_H \approx 4 \times 10^{22} \text{cm}^{-2}\), which corresponds to a visual extinction of \(A_V \approx 20\) mag. The extinction estimation does not take into account specific structure within the cloud including any dense envelope that may immediately surround the source, but does indicate the above derived extinction levels for CB54YC1-II are possible. Without a more complete SED or spectroscopy, especially at 3 - 8 \(\mu m\), it is difficult to distinguish between the class I and class II models for CB54YC1-II.

#### 3.2. CB54YC1-I

CB54YC1-I was not detected in any of the three mid-infrared images, calling into question the original class I protostellar classification. Scaling the SED for the class I protostar (IRAS 04295+2251) to the JHK SED of CB54YC1-I, the predicted mid-infrared flux densities for CB54YC1-I are \(F_{\nu} \approx 80 - 100\) mJy at 11.7 \(\mu m\) and \(F_{\nu} \approx 150\) mJy at 18.3 \(\mu m\). The predicted emission is \(\approx 10 \sigma\) above the detection limits (see Fig. 4).

The JHK slope for CB54YC1-I is too steep to match the near-infrared SED for a class II (TTS) pre-main-sequence star. However, if the TTS SED is modified with a screen of foreground extinction, the near-infrared SED for CB54YC1-I can be reproduced with a class II pre-main-sequence model. In Figure 4, as was done for CB54YC1-II, the median TTS SED (D’Alessio et al. 1999) has been scaled and convolved with an extinction model and fitted to the JHK data for CB54YC1-I. For a best-fit extinction of \(A_V = 15 - 17\) mag, the TTS SED can reproduce the near-infrared data. However, the model predicts mid-infrared densities \((F_{\nu} \approx 20 - 40\) mJy at 11.7 \(\mu m\) and \(F_{\nu} \approx 50 - 70\) mJy at 18.3 \(\mu m\), \(\approx 7 \sigma\) above the detection limits.

It is possible that CB54YC1-I is a more evolved star embedded in the globule or simply a star background to the globule. To explore these possibilities, we have fitted the JHK photometry with a blackbody function modified by a line-of-sight extinction curve: \(S_{\nu} = \Omega B_{\nu}(T) \exp(-A_{\nu}/1.086)\), where \(B_{\nu}(T)\) is the Planck function, \(A_{\nu}\) is the frequency-dependent extinction, and \(\Omega\) is the solid angle. At each extinction value in the range from \(A_V \approx 0 - 30\) mag \((\Delta A_V = 0.1)\), a range of temperatures \((T = 500 - 500,000\) K in steps of 100 K) were tested.

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\(^1\) See [http://www.gemini.edu/sciops/instruments/mir/MIRPhotStandards.html](http://www.gemini.edu/sciops/instruments/mir/MIRPhotStandards.html).
For a given extinction value, there is a unique blackbody temperature for which the $\chi^2$ is a minimum, but there is no global minimum representing a best fit to the $JHK$ data. In Figure 5, the resulting reduced $\chi^2$ and temperatures for each of the trial extinctions are plotted. The fitting uncertainty in the temperature for a given extinction value is approximately 10%. The reduced $\chi^2$ curve is relatively flat between $0 \leq A_V \leq 26$ mag. Beyond $A_V = 26$ mag, the reduced $\chi^2$ climbs above $\chi^2 \approx 1$ and begins to diverge rapidly. The best-fit temperature at this boundary is $T \approx 30,000$ K. Because of the rapid change in the $\chi^2$ beyond this point, we regard this as the upper bound for the extinction and source temperature of CB54YC1-I.

The lower bound to the extinction and temperature is constrained only by the detection limits of the mid-infrared observations. The combination of temperature and extinction must be such that CB54YC1-I is not detected in all three mid-infrared

Fig. 2.—T-ReCS N-band, 11.7 and 18.3 $\mu$m images and contour plots of CB54. The (0, 0) point of each image is centered on CB54YC1-II. The images have been stretched by an inverse hyperbolic sine to enhance the contrast. The detected mid-infrared sources are annotated. The position of CB54YC1-I (not detected by the mid-infrared observations) is marked in each image, and the position of MIR-c (detected only at 18.3 $\mu$m) is marked in the N-band and 11.7 $\mu$m images. The N-band contour levels are (0.03, 0.05, 0.15, 1.5, 3.5) mJy pixel$^{-1}$; the 11.7 $\mu$m contour levels are (0.05, 0.10, 0.15, 0.2, 0.4, 0.8, 1.6) mJy pixel$^{-1}$; the 18.3 $\mu$m contour levels are (0.4, 0.8, 1.6, 3.2) mJy pixel$^{-1}$. The pixel scale for each image is 0.089$''$ pixel$^{-1}$.
filters (N, Si-11.7, and Qa-18.3). For example, at zero extinction ($A_V = 0$ mag), the best-fit temperature is $T \approx 1100$ K, and the reduced $\chi^2$ is $\chi^2_r < 1$, but the predicted mid-infrared flux densities violate the nondetections at both N and 11.7 $\mu$m (see Fig. 4).

The blackbody plus extinction models only predict mid-infrared flux densities below the detection limits in all three mid-infrared filters if $A_V \gtrsim 23$ mag. As an example, the predicted $N$-band flux densities (the most sensitive of the three observations) are plotted as a function of visual extinction in Figure 5 (bottom), showing that the predicted flux density drops below the detection limit at $A_V \gtrsim 23$ mag. We, therefore, regard $A_V \approx 23$ mag and the corresponding temperature ($T \approx 6000$ K) as the lower bound for CB54YC1-I. The lower ($A_V = 23$ mag, $T = 6000$ K) and upper ($A_V = 26$ mag, $T = 30,000$ K) bounds for the blackbody model fits to CB54YC1-I are shown in Figure 4.

If the extinction is $A_V \approx 23$ mag, the temperature ($T \approx 6000$ K) suggests that the CB54YC1-I could be an early-G or late-F star. A main-sequence dwarf of this spectral type has an absolute magnitude of $M_K = -3$, CB54YC1-I would be at a distance of 2500 pc, which is far enough to be behind the globule. The rarity and short lifespan (10 Myr) of B0 stars and the required chance alignment with the globule seem to make this a remote possibility.

If, instead, the extinction is near the middle of the extinction range ($A_V = 24$–25 mag), the best-fit temperature ($T \approx 10,000$–15,000 K) implies that CB54YC1-I may be a young A or B star. With an absolute $K$ magnitude of $M_K \approx -1.5$–0, this yields a distance of 1200–1500 pc, placing CB54YC1-I at a distance consistent with being an embedded young star.

An alternative explanation for CB54YC1-I is that the source is an embedded protostar viewed at an extremely high inclination angle, and the near-infrared detections are not of the central protostar, but of light scattered by the accretion disk into our line of sight. Unfortunately, near-infrared photometry alone cannot distinguish these models.

### 3.3. Mid-Infrared Sources

Three new sources have been detected by our mid-infrared observations. These sources have no near-infrared counterparts. The mid-infrared sources lie just beyond the edge of the shocked H$_2$ emission and do not correspond to any of the knots or condensations visible in the near-infrared diffuse emission (see Fig. 1)

| Source  | ($\Delta \alpha$, $\Delta \delta$) | $J$ (mJy) | $H$ (mJy) | $K$ (mJy) | MSX-A (mJy) | N (mJy) | Si-11.7 (mJy) | Qa-18.3 (mJy) | References |
|---------|---------------------------------|-----------|-----------|-----------|-------------|--------|--------------|--------------|------------|
| YCI...... | (0.0, 0.0)                      | 0.71 ± 0.07 | 5.56 ± 0.56 | 37.3 ± 3.7 | 278 ± 19    | 302 ± 5 | 217 ± 6      | 431 ± 11     | 1, 2       |
| YCI...... | (−10.0, +8.3)                   | 0.59 ± 0.06 | 4.63 ± 0.46 | 12.9 ± 1.3 | ...         | <4     | <6           | <10          | 1, 2       |
| MIR-a..... | (−15.8, +1.7)                  | ...        | ...        | ...       | 16 ± 4      | 14 ± 6 | 219 ± 11     | ...          | 2          |
| MIR-b..... | (−13.6, −1.8)                  | ...        | ...        | ...       | 12 ± 4      | 14 ± 6 | 322 ± 11     | ...          | 2          |
| MIR-c..... | (−12.6, −3.8)                  | ...        | ...        | ...       | <4          | <6     | 70 ± 12      | 2           | 2          |

* Positional offsets in arcseconds from the source CB54YC1-II [$\alpha = 07^h04^m21.7^s$, $\delta = −16°23'19''$ (J2000)].

References.—(1) Yun 1996; (2) This Work.
We find that the near-infrared SED is consistent with the SED for a 10 K blackbody, which is fit to the 18.3 μm flux density and the 11.7 μm upper limit. The horizontal error bars represent the bandwidth of the filters.

If we assume that the mid-infrared emission is optically thin and little emission is contributed from the cold envelope, we can estimate the protostellar core mass associated with mid-infrared emission via

\[
M_d = \frac{(16/3)\pi\rho D^2}{Q_\nu B_\nu(T_d)} F_\nu,
\]

where \(F_\nu\) is the observed flux density at frequency \(\nu\), \(Q_\nu\) is the grain emissivity at frequency \(\nu\), \(\alpha\) is the grain radius, \(\rho\) is the grain mass density, \(D\) is the distance to CB54, and \(B_\nu\) is the Planck function at dust temperature \(T_d\). Assuming \(\alpha = 0.5\) μm, \(\rho = 1\) g cm\(^{-3}\), \(Q_\nu = 0.1(\mu \text{m})^{-1}\), and \(\alpha = 0.45\) (e.g., Muthumariappan et al. 2006), we estimate dust masses for MIR-a and MIR-b of \(M_d \approx 0.014 M_\odot\) and \(M_d \approx 0.043 M_\odot\), respectively. For an average gas-to-dust mass ratio of 100, the central mid-infrared cores have masses of \(M_d \approx 1.4 M_\odot\) and \(M_d \approx 4.3 M_\odot\).

MIR-c was detected only at 18.3 μm, but if we use the 11.7 μm upper limit to restrict the blackbody fitting, we find an upper limit to the temperature of 120 K. (see Fig. 6). Coupled with the 18.3 μm flux density, we estimate a limit to the total mass (gas+dust) of \(M_\odot \gtrsim 0.2 M_\odot\).

4. CONCLUSIONS

We have obtained high angular resolution 10–18 μm imaging of CB54, a Bok globule known to harbor a dense core and two near-infrared sources previously classified as class I young stellar objects. We have detected only one (CB54YC1-II) of the two near-infrared sources, confirming its protostellar evolutionary status. Based on the mid-infrared luminosity, we estimate that the central protostellar mass for CB54YC1-II is \(M_\star \approx 0.08–0.08 M_\odot\), depending on the mass transfer rate. The SED is also consistent with a more evolved T Tauri star behind a screen of extinction. Without a more complete SED, it is not possible to distinguish between these models.

The other near-infrared source (CB54YC1-I) should have been detected if it were a class I protostar similar to that of CB54YC1-II. We find that the near-infrared SED is consistent with the SED for a more evolved star extinguished by the globule itself. CB54YC1-I...
may be a background F or G giant or may be an embedded young A or B star. An alternative explanation for CB54Y1-C1 is that the source is an embedded protostar viewed at an extremely high inclination angle, and the near-infrared detections are not of the central protostar, but of light scattered by the accretion disk into our line of sight. High spatial resolution near-infrared polarimetry and/or mid-infrared spectroscopy could be used to ascertain the status CB54Y1-C1. If CB54Y1-C1 is an embedded, young A or B star, its mass may be on the order of \( \sim 2 - 5 \, M_\odot \).

In addition, we have discovered three new mid-infrared sources (MIR-a, MIR-b, and MIR-c), which are spatially coincident with both the position of the associated IRAS point source and the center of the dense core in CB54. These sources are characterized with a 100 K blackbody, consistent the expected bolometric temperature of a class 0 protostar. Based on the mid-infrared emission, we have estimated the masses for these sources to be \( \sim 4 \), \( \sim 1.5 \), and \( \sim 0.2 \, M_\odot \).

If CB54Y1-C1 is indeed an embedded A or B star, it is interesting to speculate that CB54Y1-C1 may have formed first and induced star formation further in the cloud, through the interaction of its outflow/winds with remainder of the globule. The total mass estimated for the sources within CB54 is about 10–15 \( M_\odot \) or about 10%–15% of the total cloud mass. Such a sequential process of star formation occurring in the Bok globule CB54 may be similar to what is observed in other globules (Huard et al. 2000; Codella et al. 2006). Spectroscopy and a more complete SED in the mid-infrared and far-infrared is needed to disentangle the possible spectral types and evolutionary states for the sources in CB54.

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