ALMA survey of massive cluster progenitors from ATLASGAL
Limited fragmentation at the early evolutionary stage of massive clumps

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1. Introduction
The properties and evolution of massive clumps hosting the precursors of the highest mass stars currently forming in our Galaxy are poorly known. Massive clumps at an early evolutionary phase, thus, prior to the emergence of luminous massive young stellar objects and UC-H II regions, are excellent candidates to host high-mass protostars in their earliest stages (e.g. Zhang et al. 2009; Bontemps et al. 2010; Csengeri et al. 2011a,b; Palau et al. 2013; Sánchez-Monge et al. 2013). Large samples have only been identified based on large area surveys (e.g. Butler & Tan 2012; Tackenberg et al. 2012; Traficante et al. 2015; Svoboda et al. 2016; Csengeri et al. 2017), which show that the early evolutionary stages are short lived (e.g. Motte et al. 2007; Csengeri et al. 2014), as star formation proceeds rapidly. Using the Atacama Large Millimeter/submillimeter Array (ALMA), here we present the first results of a statistical study of early stage fragmentation to shed light on the physical processes at the origin of high-mass collapsing entities and to search for the youngest precursors of O-type stars.

2. The sample of infrared quiet massive clumps
Based on a flux limited sample of the 870 μm APEX Telescope LArge Survey of the GAyaxy (ATLASGAL; Schuller et al. 2009; Csengeri et al. 2014), Csengeri et al. (2017) identified the complete sample of massive infrared quiet clumps with the highest peak surface density ($\Sigma_d \geq 0.5$ g cm$^{-2}$) and low bolometric luminosity, $L_{bol} < 10^4 L_\odot$, corresponding to the ZAMS luminosity of a late O-type star. Their large mass reservoir and low luminosity suggest that infrared quiet massive clumps correspond to the early evolutionary phase; some of them already exhibit signs of ongoing (high-mass) star formation, such as EGOS and Class II methanol masers. Here we present the sample of 35 infrared quiet massive clumps located within $d \leq 4.5$ kpc, which could be conveniently grouped on the sky as targets for ALMA. They cover 70% of all the most massive and nearby infrared quiet clumps from Csengeri et al. (2017) and are thus a representative selection of a homogenous sample of early phase massive clumps in the inner Galaxy.

3. Observations and data reduction
We present observations carried out in Cycle 2 with the ALMA 7 m array using 9 to 11 of the 7 m antennas with baselines ranging between 8.2 m (9.5 kλ) to 48.9 m (53.4 kλ). We used a low-resolution wide-band set-up in Band 7, yielding $4 \times 1.75$ GHz effective bandwidth with a spectral resolution of 976.562 kHz. The four basebands were centred on 347.331, 345.796, 337.061, and 335.900 GHz, respectively. The primary beam at this frequency is 28.9″. Each source was observed for $\sim 5.4$ min in total. The system temperature, $T_{sys}$, varies between 100–150 K. The targets were split into five observing groups according to Galactic longitude (Table 1). The data was calibrated using standard procedures in CASA 4.2.1. To obtain line-free continuum images, we first identified the channels with spectral lines towards each source.

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Table 1. Summary of observations.

| Observing group | Date          | Bandpass calibrator | Phase calibrator | Flux calibrator | Synthesized beam$^{a}$ | $\sigma_{\text{rms}}^{b}$ |
|-----------------|---------------|---------------------|------------------|-----------------|------------------------|--------------------------|
| 1               | 320 ≤ $\ell$ < 330° | 8, 16 July 2014     | J1427-4206       | J16170-5848     | Titan, Ceres           | 5.0 × 2.9               | 78.6 – 38.5              |
| 2               | 330 ≤ $\ell$ < 340° | 18, 21 July 2014    | J1427-4206       | J1617-5848      | Titan, Ceres           | 4.6 × 2.8               | 14.9 – 36.4              |
| 3               | 340 ≤ $\ell$ < 350° | 19, 21 July 2014    | J1517-2422       | J1636-4102      | Titan, Ceres           | 4.7 × 2.6               | 83.4 – 3.5               |
| 4               | 350 ≤ $\ell$ < 360° | 14, 15 June 2014    | J1733-1304       | J1717-3342      | Neptune                | 9.2 × 2.4               | 76.2 – 4.6               |
| 5               | 30 ≤ $\ell$ < 40°  | 8 June 2014         | J1751+0939       | J1851+0035      | Neptune                | 5.8 × 2.4               | 68.2 – 3.7               |

Notes. (a) Averaged properties. (b) The minimum and maximum $\sigma_{\text{rms}}$ noise is averaged over the line-free channels in the total 7.5 GHz bandwidth.

Fig. 1. Left: Clump-scale view by ATLASGAL of an example source. Right: Line-free continuum emission at 345 GHz by the ALMA 7 m array. Contours start at 7$\sigma_{\text{rms}}$ noise and increase in a logarithmic scale. White crosses indicate the extracted sources (see Table A.1). The synthesized beam is shown in the lower left corner.

and, excluding these, averaged the remaining channels. We used a robust weight of 0.5 for imaging and the CLEAN algorithm for deconvolution and corrected for the primary beam attenuation. The synthesized beam varies between 3.5′′ to 4.6′′ taking the geometric mean of the major and minor axes. We measured the noise in an emission free area close to the centre of the maps including the side lobes. The achieved median $\sigma_{\text{rms}}$ noise level is 54 mJy/beam and varies among the targets owing to a combination of restricted bandwidth available for continuum, dynamic range, or mediocre observing conditions. In particular for groups 4 and 5, the observations were carried out at low elevation resulting in an elongated beam and poor uv sampling. The observing parameters per group are summarized in Table 1 and those for each source in Table A.1.

4. Results and analysis

Compact continuum emission is detected towards all clumps (see Fig. 1 for an example, and Fig. A.1 for all targets). We find sources that stay single (~14%) at our resolution and sensitivity. Fragmentation is, in fact, limited towards the majority of the sample; 45% of the clumps host up to two, while 77% host up to three compact sources. Only a few clumps host more fragments.

We identify and measure the parameters of the compact sources using the Gaussclumps task in GILDAS$^2$, which performs a 2D Gaussian fitting. A total number of 124 fragments down to a ~7$\sigma_{\text{rms}}$ noise level are systematically identified within the primary beam, where the noise is measured towards each field. This gives on average $\bar{N}_f = 3$ sources per clump.

Fig. 2. Mass distribution of MDCs within $d \leq 4.5$ kpc. The Poisson error of each bin is shown as a grey line above the 10$\times$$\sigma_{\text{rms}}$ completeness limit of 50 $M_\odot$, the power-law fit is shown in a solid black line. Hashed area shows the distribution of the brightest cores ($M_{\text{peak}}$) per clump. Dashed lines show the slope of the CMF/IMF (André et al. 2014) and CO clumps (Kramer et al. 1998).

corresponding to a population of cores at the typically achieved physical resolution of ~0.06 pc.

We can directly compare the integrated flux in compact sources seen by the ALMA 7 m array with the ATLASGAL flux densities measured over the primary beam of the array as both datasets have similar centre frequencies$^3$. We recover between 16–47% of the flux and the rest of the emission is filtered above the typically 19′′ largest angular scale sensitivity of the ALMA 7 m array observations.

To estimate the mass, we assume optically thin dust emission and use the same formula as in Csengeri et al. (2017) as follows: $M = S_{870\mu m}d^2\kappa_{870\mu m}^{-1}B_{870\mu m}(T_D)^3$, where $S_{870\mu m}$ is the integrated flux density, $d$ is the distance, $\kappa_{870\mu m} = 0.0185 \text{ g cm}^{-2}$ from Ossenkopf & Henning (1994) accounting for a gas-to-dust ratio of 100, and $B_{\nu}(T_D)$ is the Planck function. While on the ~0.3 pc scales of clumps Csengeri et al. (2017) adopt $T_D = 18$ K, on smaller scales of cores heating due to the embedded protostar may result in elevated dust temperatures that are poorly constrained. Following the model of Goldreich & Kwan (1974), we estimate $T_D = 15–38$ K for the luminosity range of $10^3–10^4 L_\odot$ at a typical radius of half the deconvolved FWHM size of 0.025 pc. We adopt thus $T_D = 25$ K, which results up to a factor of two uncertainty in the mass estimate.

The extracted cores have a mean mass of ~63 $M_\odot$ corresponding to massive dense cores (MDCs as in Motte et al. 2007)

$^2$ Continuum and Line Analysis Single-Dish Software http://www.iram.fr/IRAMFR/GILDAS

$^3$ The centre frequency for the ALMA dataset is at 341.4 GHz, while for the LABOCA filter, it is around 345 GHz. A spectral index of ~3.5 gives 10% change in the flux up to a difference of 10 GHz in the centre frequencies. This is below our absolute flux uncertainty.
and about 40% of the sample host cores more massive than 150 $M_\odot$. They are, in terms of physical properties, similar to SDC335-MM1 (Peretto et al. 2013), which is here the most massive core with $\sim 400 M_\odot$ within a deconvolved FWHM size of 0.054 pc. In these clumps the second brightest sources are also typically massive, on average 78 $M_\odot$, suggesting a preference to form more massive cores. Except for one clump, no core is detected below 35 $M_\odot$, which is well above the typical detection threshold considering the mean $\tau_{\text{rms}}$ mass sensitivity of 11.2 $M_\odot$ at the mean distance of 2.6 kpc, which may indicate a lack of intermediate mass (between 10–40 $M_\odot$) cores. Similar findings have been reported towards a handful of other young massive sources by Bontemps et al. (2010) and Zhang et al. (2015). Clumps with single sources host strictly massive cores with $M_{\text{MDC}} \geq 40 M_\odot$, and about half of these reach the highest mass range of $M_{\text{MDC}} > 150 M_\odot$.

We show the mass distribution of cores as $\Delta N/\Delta \log M \sim M^{\alpha}$ in Fig. 2 and indicate the $10\sigma_{\text{rms}}$ completeness limit of 50 $M_\odot$, which is set by the highest noise in the poorest sensitivity data. The distribution tends to be flat up to the completeness limit and then shows a decrease at the highest masses. The distribution of $M_{\text{MDC}}$ (hatched histogram) shows that the majority of the clumps host at least one massive core, while a few host only at most intermediate mass fragments. The least squares power-law fit to the highest mass bins above the completeness limit gives $\alpha = -1.01 \pm 0.20$. This value is steeper than the distribution of CO clumps ($\alpha = -0.6$ to $-0.8$, Kramer et al. 1998) and tends to be shallower than the low-mass prestellar CMF and the stellar initial mass function (IMF) ($\alpha = -1.35 \rightarrow -1.5$, André et al. 2010), although at the high-mass end the scatter of the measured slopes is more significant (Bastian et al. 2010). Using Monte Carlo methods we tested the uncertainty of $\alpha$ due to the unknown dust temperature and simulated a range of $T_d$ between 10–50 K using a normal distribution with a mean of 25 K and a power-law distribution. We fitted to the slope the same way, as above, and repeated the tests until the standard deviation of the measured slope reached convergence. In good agreement with the observational results, the normal temperature distribution gives $\alpha_{\text{MC}} = -1.01 \pm 0.11$ and thus constrains the error of the fit, suggesting an intrinsically shallower slope than the IMF. A power-law temperature distribution in the same mass range with an exponent of $-0.5$ could reproduce, however, the slope of the IMF, assuming that the brightest sources are intrinsically warmer. Alternatively, a larger level of fragmentation of the brightest cores on smaller scales could also reconcile our result with the IMF.

5. Discussion

5.1. Limited fragmentation from clump to core scale

The thermal Jeans mass in massive clumps is low ($M_J \sim 1 M_\odot$ at $n_H = 4.6 \times 10^5$ cm$^{-3}$, $T = 18$ K), which is expected to lead to a high degree of fragmentation. In contrast, the observed infrared quiet massive clumps exhibit here limited fragmentation with $N_f \approx 3$, from clump to core scales. We even find single clumps/MDCs at our resolution. This is intriguing also because these most massive clumps of the Galaxy are expected to form rich clusters. The selected highest peak surface density clumps could therefore correspond to a phase of compactness where

4 Our mass estimates for SDC335-MM1 can be reconciled with Peretto et al. (2013) with a dust emissivity index of $\beta = 1.2$ between 93 GHz and 345 GHz. A similarly low value of $\beta$ is also suggested by Avison et al. (2015).

Fig. 3. Surface density vs. mass diagram. Coloured dotted lines in different shades show constant radius (green) and $n_H$ number density (red; cf. Tan et al. 2014). Coloured large circles show clumps (ATLASGAL), while smaller circles show the cores (ALMA 7 m array), colours scaling from blue to red with increasing $M_{\text{MDC}}$. We denote two massive cores with $M_{\text{MDC}} = 60 M_\odot$ (C1-S; Tan et al. 2013) and 55 $M_\odot$ (CygX-N63; Bontemps et al. 2010). For comparison IRDC clumps (Kainulainen & Tan 2013) and cores are shown (Butler & Tan 2012). Grey arrows show two models: 1) a uniform clump density and 2) a single central object with an $r^{-2}$ density profile.

the large level of fragmentation to form a cluster has not yet developed.

We find that the mass surface density ($\Sigma$) increases towards small scales (Fig. 3, c.f. Tan et al. 2014) corresponding to a high concentration of mass. Eighty percent of the clumps host MDCs above 40 $M_\odot$ and the most massive fragments scale with the mass of their clump. Two models are shown with arrows in Fig. 3: first, clumps with a uniform mass distribution forming low-mass stars correspond to a roughly constant mass surface density and, second, clumps with all the mass concentrated in a single object correspond to $n(r) \sim r^{-2}$ density profile. The majority of the sources fit the steeper better than uniform density profile.

The early fragmentation of massive clumps thus does not seem to follow thermal processes and shows fragment masses largely exceeding the local Jeans mass (see also Zhang et al. 2009; Bontemps et al. 2010; Wang et al. 2014; Beuther et al. 2015; Butler & Tan 2012). The significant concentration of mass on small scales also manifests in a high core formation efficiency (CFE), which is the ratio of the total mass in fragments and the total clump mass from Csengeri et al. (2017) adopting the same physical parameters (Fig. 4). The CFE suggests an increasing concentration of mass in cores with the average clump volume density ($\bar{\rho}_v$); this trend has been seen, although inferred from smaller scales, towards high-mass infrared quiet MDCs in Cygnus-X (Bontemps et al. 2010), low-mass cores in $\rho$ Oph (Motte et al. 1998), and in a sample of infrared bright MDCs (Palau et al. 2013). Although the CFE shows variations at high densities with $\bar{\rho}_v > 10^3$ cm$^{-3}$, exceptionally high CFE of over 50% can only be reached towards the highest average clump densities.

5.2. Which physical processes influence fragmentation?

What can explain why the thermal Jeans mass does not represent well the observed fragmentation properties in the early stages? A combination of turbulence, magnetic field, and radiative feedback could increase the necessary mass scale for
fragmentation. Using the Turbulent Core model (McKee & Tan 2003) for cores with \( M_{\text{MDC}} > 150 \, M_\odot \) at the average radius of 0.025 pc, we estimate from their Eq. (18) a turbulent line width of \( \Delta v_{\text{obs}} \approx 6 \, \text{km s}^{-1} \) at the surface of cores, which is a factor of two higher than the average \( \Delta v_{\text{obs}} \) at the clump scale (Wienen et al. 2015). The magnetic critical mass at the average clump density corresponds to \( M_{\text{mag}} < 400 \, M_\odot \) at the typically observed magnetic field values of 1 mG towards massive clumps (e.g. Falgarone et al. 2008; Girart et al. 2009; Cortes et al. 2016; Pillai et al. 2016) following Eq. (2.17) of Bertoldi & McKee (1992). This suggests that moderately strong magnetic fields could explain the large core masses, however, at the high core densities of \( n_{\text{core}} = 4 \times 10^3 \, \text{cm}^{-3} \) considerably stronger fields, on the order of \( B > 10 \, \text{mG} \), would be required to keep the most massive cores sub-critical. Although radiative feedback could also limit fragmentation (e.g. Krumholz et al. 2007; Longmore et al. 2011), infrared quiet massive clumps are at the onset of star formation activity and we lack evidence for a potential deeply embedded population of low-mass protostars needed to heat up the collapsing gas.

5.3. Can global collapse explain the mass of MDCs?

The rather monolithic fashion of collapse suggests that fragmentation is already at least partly determined at the clump scale, which would be in agreement with observational signatures of global collapse of massive filaments (e.g. Schneider et al. 2010; Peretto et al. 2013). If entire cloud fragments undergo collapse and equilibrium may not be reached on small scales, this could lead to the observed limited fragmentation and a high core formation efficiency at early stages. Mass replenishment beyond the clump scale could fuel the formation of the lower mass population of stars, leading to an increase in the number of fragments with time and allowing a Jeans-like fragmentation to develop at more evolved stages (e.g. Palau et al. 2015).

The mass distribution of MDCs could be reconciled with the IMF either if multiplicity prevailed on smaller than 0.06 pc scales or if the temperature distribution scaled with the brightest fragments. Similar results have been found towards MDCs in Cygnus-X by Bontemps et al. (2010), but also towards Galactic infrared-quiet clumps, such as G28.34+0.06 P1 (Zhang et al. 2015) and G11.11-0.12 P6 (Wang et al. 2014). Alternatively, the high CFE and a shallow core mass distribution could suggest an intrinsically top-heavy distribution of high-mass protostars at the early phases. Considering the 12 highest mass cores with \( M_{\text{MDC}} = 150-400 \, M_\odot \) and an efficiency (\( \epsilon \)) of 10–30% (e.g. Tanaka et al. 2016), we could expect a population of stars with a final stellar mass of \( M_* \sim \epsilon \times M_{\text{MDC}} = 15–120 \, M_\odot \), reaching the highest mass O-type stars.

6. Conclusions

We study the fragmentation of a representative selection of a homogenous sample of massive infrared-quiet clumps and reveal a population of MDCs reaching up to \( \sim 400 \, M_\odot \). A large percentage (77%) of clumps exhibit limited fragmentation and host MDCs. The fragmentation of massive clumps suggests a large concentration of mass at small scales and a high CFE. We lack the observational support for strong enough turbulence and magnetic field to keep the most massive cores virialized. Our results are consistent with entire cloud fragments in global collapse, while the origin of their pre-collapse mass reservoir still challenges current star formation models.

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Appendix A: Additional figure and table

Fig. A.1. Line-free continuum emission at 345 GHz with ALMA 7 m array. Contours start at 7x the rms noise and increase in a logarithmic scale. Red crosses mark the continuum sources with labels in white (see Table A.1). The beam is shown in the lower left corner of each panel.
Fig. A.1. continued.
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### Table A.1. Summary of physical properties of the sample.

| Source | Position [RA J2000] | [DEC J2000] | $F_{\nu}$ [Jy/beam] | $S_{\nu}$ [Jy] | $\Theta_{\alpha}$ ["] | $\Theta_{\beta}$ ["] | FWHM beam ["] | $d$ [kpc] | $M_{\text{core}}$ [$M_{\odot}$] | $\Sigma_{\text{core}}$ [g cm$^{-2}$] |
|--------|----------------------|-------------|----------------------|---------------|----------------|----------------|---------------|--------|-----------------------------|-----------------------------|
| 320.2325-0.2844-MM1 | 227.4639 | -58.42730 | 1.59 | 2.47 | 5.80 | 4.41 | 4.06 | 5.06 | 3.90 | 147.80 | 4.13 |
| MM2 | 227.4691 | -58.42589 | 0.85 | 1.64 | 7.17 | 4.42 | 4.06 | 5.63 | 3.90 | 98.25 | 1.64 |
| MM3 | 229.92670 | -57.30223 | 0.75 | 1.48 | 7.17 | 4.35 | 3.97 | 5.58 | 1.80 | 18.84 | 1.46 |
| MM4 | 229.92896 | -57.30329 | 0.32 | 0.61 | 6.98 | 4.33 | 3.97 | 5.50 | 1.80 | 7.74 | 0.64 |
| MM5 | 229.92747 | -57.30112 | 0.28 | 0.37 | 3.79 | 4.61 | 4.10 | 4.76 | 1.04 |
| 322.1632+0.6221-MM1 | 229.66623 | -56.64646 | 1.45 | 2.74 | 6.18 | 4.83 | 3.97 | 5.46 | 3.20 | 110.26 | 2.96 |
| MM2 | 229.66615 | -56.64783 | 0.55 | 1.44 | 9.17 | 4.53 | 3.97 | 6.45 | 3.20 | 58.07 | 0.85 |
| MM3 | 229.66471 | -56.64973 | 0.39 | 0.73 | 6.02 | 4.88 | 3.97 | 5.58 | 1.80 | 18.84 | 1.46 |
| MM4 | 229.66313 | -56.64825 | 0.26 | 0.29 | 4.68 | 3.68 | 3.97 | 4.61 | 1.80 | 4.76 | 1.04 |
| 323.7407-0.2635-MM1 | 232.94024 | -56.51407 | 2.77 | 5.10 | 6.52 | 4.35 | 3.97 | 5.34 | 2.80 | 157.05 | 5.95 |
| MM2 | 232.94057 | -56.51270 | 1.12 | 1.81 | 7.09 | 3.53 | 3.97 | 5.00 | 2.80 | 55.78 | 2.90 |
| MM3 | 232.94111 | -56.51695 | 0.38 | 1.21 | 6.19 | 5.72 | 3.97 | 7.02 | 2.80 | 37.13 | 0.54 |
| 326.4745+0.7027-MM1 | 235.81914 | -54.12054 | 3.41 | 6.10 | 5.77 | 4.76 | 3.97 | 5.24 | 2.50 | 149.75 | 7.66 |
| MM2 | 235.81804 | -54.12175 | 0.73 | 1.10 | 3.92 | 5.91 | 3.92 | 4.81 | 2.50 | 26.92 | 2.13 |
| MM3 | 235.82181 | -54.12051 | 0.52 | 0.81 | 4.15 | 7.97 | 3.94 | 7.02 | 2.80 | 37.13 | 0.54 |
| 326.6411+0.6127-MM1 | 236.13754 | -54.09115 | 1.85 | 4.42 | 5.09 | 7.10 | 3.97 | 6.01 | 2.80 | 108.45 | 3.20 |
| MM2 | 236.14062 | -54.08943 | 0.31 | 0.55 | 5.41 | 4.99 | 3.97 | 5.20 | 2.50 | 13.62 | 0.71 |
| MM3 | 236.12874 | -54.12047 | 1.44 | 2.40 | 5.86 | 3.68 | 3.80 | 4.66 | 2.50 | 66.38 | 5.65 |
| MM4 | 236.13286 | -54.11912 | 0.53 | 1.68 | 5.55 | 4.70 | 3.80 | 5.63 | 2.50 | 41.33 | 0.78 |
| MM5 | 236.13985 | -54.11788 | 0.28 | 0.56 | 3.91 | 7.72 | 3.88 | 5.49 | 2.50 | 70.86 | 4.76 |
| 328.2551-0.5321-MM1 | 239.49919 | -53.96766 | 2.40 | 3.82 | 6.09 | 5.84 | 3.97 | 4.84 | 2.50 | 93.70 | 6.67 |
| MM2 | 239.50159 | -53.96471 | 0.41 | 1.38 | 7.90 | 6.25 | 3.88 | 7.03 | 2.50 | 33.87 | 0.61 |
| MM3 | 239.49997 | -53.96750 | 0.28 | 0.29 | 2.99 | 5.18 | 3.88 | 3.94 | 2.50 | 7.20 | 5.91 |
| 329.0303-0.2022-MM1 | 240.12633 | -53.20764 | 1.80 | 2.70 | 5.90 | 3.68 | 3.80 | 4.66 | 2.50 | 66.38 | 5.65 |
| MM2 | 240.13261 | -53.21375 | 1.76 | 2.89 | 5.70 | 4.15 | 3.80 | 4.86 | 2.50 | 70.86 | 4.76 |
| MM3 | 240.13267 | -53.21539 | 0.63 | 1.28 | 6.18 | 4.75 | 3.80 | 5.42 | 2.50 | 31.45 | 1.31 |
| MM4 | 240.12675 | -53.21026 | 0.39 | 0.55 | 3.90 | 5.20 | 3.80 | 4.50 | 2.50 | 13.49 | 1.43 |
| MM5 | 240.13436 | -53.21298 | 0.28 | 0.78 | 3.83 | 7.76 | 3.80 | 5.45 | 2.50 | 19.14 | 0.78 |
| MM6† | 240.12874 | -53.20814 | 0.24 | 0.22 | 3.50 | 3.83 | 3.80 | 3.80 | 2.50 | 5.44 | 0.23 |
| 329.1835-0.3147-MM1 | 240.44578 | -53.19542 | 2.19 | 3.63 | 6.06 | 4.00 | 3.83 | 4.92 | 4.20 | 251.79 | 5.76 |

**Notes.** Column 1 gives the source name, Cols. 2 and 3 list the position in J2000 equatorial coordinates. Columns 4 and 5 give the peak and integrated flux densities, Cols. 6 and 7 give the FWHM major and minor axes. Column 8 gives the beam size as the geometric mean of the beam major and minor axes. Column 9 gives the beam convolved angular source size. Column 10 gives the distance from Csengeri et al. (2017). Columns 11 and 12 give the core mass and surface density as described in the main text. ††† Unresolved sources. The full table is available at the CDS.