Detection of lithium in nearby young late-M dwarfs

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ABSTRACT

Context. Late M-type dwarfs in the solar neighborhood include a mixture of very low-mass stars and brown dwarfs which is difficult to disentangle due to the lack of constraints on their age such as trigonometric parallax, lithium detection and space velocity.

Aims. We search for young brown dwarf candidates among a sample of 28 nearby late-M dwarfs with spectral types between M5.0 and M9.0, and we also search for debris disks around three of them.

Methods. Based on theoretical models, we used the color J − I, the J-band absolute magnitude and the detection of the Li I 6708 Å doublet line as a strong constraint to estimate masses and ages of our targets. For the search of debris disks, we observed three targets at submillimeter wavelength of 850 µm.

Results. We report here the first clear detections of lithium absorption in four targets and a marginal detection in one target. Our mass estimates indicate that two of them are young brown dwarfs, two are young brown dwarf candidates and one is a young very low-mass star. The closest young field brown dwarf in our sample at only ∼15 pc is an excellent benchmark for further studying physical properties of brown dwarfs in the range 100–150 Myr. We did not detect any debris disks around three late-M dwarfs, and we estimated upper limits to the dust mass of debris disks around them.

Key words. stars: low mass, brown dwarfs – stars: circumstellar matter – stars: flare – techniques: photometric – techniques: spectroscopic – radio continuum: stars.

1. Introduction

Since the discovery of the first lithium-bearing late-M substellar-mass members in the benchmark Pleiades cluster (Rebolo et al. 1995, 1996; Basri et al. 1996; Martín et al. 1996), hundreds of brown dwarfs (BD, 13–75 MJ) and very low-mass (VLM, 0.075–0.35 M⊙) stars have been identified in the field and in young open clusters and star-forming regions.

According to the theory of VLM objects, a BD with a mass below ∼60 MJ should never reach a high enough core temperature to destroy its primordial lithium content (Magazzù et al. 1993). Stars with masses below the mass limit of ∼0.35 M⊙ (spectral types of ∼M3–M4) are predicted to be fully convective (Chabrier & Baraffe 2000). Because BDs have masses well below this mass limit, therefore, if lithium is not destroyed in the BD core, it should be detected in their atmosphere as initially predicted on the basis of relatively strong Hα emission in low-resolution spectra. The Li I resonance doublet line at 6708 Å is clearly detected in four and marginally detected in one of our targets. We then used theoretical models to estimate the age and lithium depletion will set up a temperature boundary below which an object must be substellar if lithium is detected.

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Basri (2000) has shown that if lithium is present in any objects with effective temperatures below 2790 K, which corresponds to a spectral type of ∼M6 (e.g., Rajpurohit et al. 2013), these objects should be BDs (see Figure 1 in the Basri paper). Therefore, late-M dwarfs with spectral types of M6 or later that show the Li I resonance doublet line at 6708 Å in their spectrum should be BDs.

Lithium as an age indicator has been used to search for young BDs among nearby late-M dwarfs. Martín et al. (1994) looked for lithium in 12 field late-M dwarfs without success. The first 3 lithium detections in field late-M dwarfs were reported in Thackeray et al. (1997); Tinney (1998); Martín et al. (1999a). Reid et al. (2002) searched for lithium in 39 dwarfs with spectral type in the range M6.5–L0.5 and found strong lithium absorption in two late-M dwarfs. Reiners & Basri (2009) searched for lithium in a sample of 63 late-M dwarfs and reported detections in six of them. Those searches for lithium among field late-M dwarfs indicate that about 10% of them are young brown dwarfs.

In this paper, we present a search for lithium in a sample of 28 nearby late-M dwarfs (spectral types from M5.0 to M9.0) selected on the basis of relatively strong Hα emission in low-resolution spectra. The Li I resonance doublet line centered at 6708 Å is clearly detected in four and marginally detected in one of our targets. We then used theoretical models to estimate the
mass and the age of these lithium BD candidates. These nearby BD candidates are benchmarks for further studies of the basic properties of young substellar mass objects.

The rest of this paper is organized as follows: We present our selection of targets in Sect. 2 and the spectroscopic observations in Sect. 3. In Sect. 4, we estimate spectral types and spectroscopic distances of ten late-M dwarfs within 13 pc and then present the lithium detections and equivalent width measurements in Sect. 5. In Sect. 6, we estimate the masses and the ages of the five dwarfs with detected lithium and present our search for debris disks around three targets. Section 6 summarizes our results.

2. Targets

Because the presence of lithium in late-M dwarfs indicates that the sources are young and their masses are substellar or very close to the substellar boundary, we therefore selected late-M dwarfs with spectral types of ≥M5.0 (see Table 1). These late-M dwarfs were identified from the DENIS survey (see Phan-Bao et al. 2001, 2003, Phan-Bao & Bessell 2006, Crifo et al. 2005) and have estimated spectral types as well as spectroscopic distances (Phan-Bao & Bessell 2006, Crifo et al. 2005). Most of the selected targets show relatively strong Hα emission, an indicator of magnetic activity.

Young late-M dwarfs are magnetically active and thus show strong Hα emission. However, in late-M dwarfs, the magnetic activity depends not only on their age but also on the dynamo mechanism operating in these fully convective stars (e.g., see Phan-Bao et al. 2009 and references therein). In addition, West et al. (2008) have suggested that the lifetimes of magnetic activity of late-M dwarfs may be a few Gyr. Many old late-M dwarfs also show strong Hα emission. Therefore, one should note that the presence of Hα emission in our late-M dwarfs can not confirm their youth but it implies that the selected targets are potential young late-M dwarf candidates.

In our sample, we also included very nearby late-M dwarfs that we had identified in the DENIS database (see Phan-Bao et al. 2008 and references therein) with photometric distances within 12 pc based on the $M_I$ absolute magnitude versus $I − J$ color relationship in Phan-Bao et al. (2003). These dwarfs have been identified in high-proper motion surveys (see Table 2), although several lack spectroscopic/trigonometric distances (SCR J0838−5855, PM J14223−7023, SCR J1546−5534, PM J17189−4131, SIPS J1809−7613, SCR J1855−6914 and LEHMPM 5031) or spectroscopic spectral types (SCR J0838−5855, PM J17189−4131, SIPS J1809−7613, SCR J1855−6914 and LEHMPM 5031).

3. Spectroscopic observations

We observed twenty eight late-M dwarfs from 2005 to 2008 with the double-beam grating spectrograph (DBS) on the 2.3 m telescope at Siding Spring Observatory. The red channel of the DBS covers the wavelength range of 6480-7485 Å. The 1200 g/mm grating was used, providing a medium-resolution of about 1.0 Å, at 0.5 Å/pixel. Table 1 lists the observing date of our targets.

For 10 very nearby late-M dwarfs as listed in Table 2 (except LHS 234 and SCR J0838−5855), we observed them with DBS with the 316 g/mm grating, which covers the wavelength range of 6200−10050 Å at a low-resolution of about 4 Å, at 2 Å/pixel.

We used FIGARO (Shortridge et al. 2004) to reduce the data. The data was flat fielded. No dark subtraction was done due to the insignificant dark current. No bad pixels were removed. One bad column was removed by interpolation. The 2D long slit spectrum of a bright star was traced and the image was transformed to straighten the spectrum. This transformation was then applied to each program star. All observations were made with the atmospheric dispersion along the slit so there is no curvature caused by the atmospheric dispersion. Extremely metal-deficient red giants with temperatures of 5000−6000 K and with [Fe/H] < −2 that make good smooth spectrum templates were observed during the night at air masses encompassing those for the targets to remove the telluric lines. These were then divided into the program star’s spectrum and the residuals were examined. The best divided result was accepted. Each night one or two white dwarfs, such as EG 131, VMa 2, L745-46A, LTT4364 were additionally observed to test whether the telluric removal was well carried out as they have no bands or lines redward of 4100 Å and they are smooth blackbodies. After flat fielding and telluric absorption line removal, the standard star spectra in the red are very smooth and show slowly varying changes of continuum intensity with wavelength. These standards were also used for flux calibration and a NeAr arc for wavelength calibration. The details of the technique were given in Bessell (1999).

The signal-to-noise ratios are in the range of 7−23 for medium-resolution spectra, except four spectra (J0041353−562112, J0103119−535143, J0517377−334903 and J1357149−143852) with moderate values of 3−5. For low-resolution spectra, the signal-to-noise ranges from 8 to 20.

4. Results

4.1. Estimate of spectral types and distances of 10 very nearby late-M dwarfs

Based on both low- and medium-resolution spectra, we estimated the spectral types of the 10 very nearby late-M dwarfs (Table 2). Spectral types of M dwarfs could be determined using spectral indices PC3 (Martín et al. 1999), TiO5 and VOa (see Cruz & Reid 2002 and references therein), as described in detail in Phan-Bao & Bessell (2006). The adopted spectral type is an average value of three spectral types estimated from the three spectral indices, except some cases as mentioned below. The PC3 and VOa indices were measured using low-resolution spectra. The TiO5 index is sensitive to the spectral resolution because the wavelength interval for the TiO5 denominator is very narrow (only 4 Å, 7042−7046 Å) and positioned at the head of a molecular band as explained in Crifo et al. (2005). We therefore used our medium-resolution spectra available for 7 targets (Table 2) to measure TiO5. For the remaining targets, low-resolution spectra were used to determine TiO5. For the cases of LHS 234 and SCR J0838−5855, because we did not observe these two targets at low-resolution spectroscopy, therefore, only the TiO5 index was used to estimate their spectral type. The PC3 and VOa indices are not available for LHS 234 and SCR J0838−5855 as the observed wavelength of medium-resolution spectroscopy does not cover these indices.

To compute the distances, we used the PC3 index versus absolute magnitude relations in I, J and K bands (Crifo et al. 2005), or the spectral type versus J-band absolute magnitude relation (Filippazzo et al. 2015) for LHS 234 and SCR J0838−5855. Table 2 lists spectral types and distances and their associated errors estimated for these 10 late-M dwarfs. One should note that these relations are applicable for field age.
late-M dwarfs. If our objects are young (~10–150 Myr), our absolute magnitudes may be overestimated by 0.5–2.0 mags (Faherty et al. 2012; Filippazzo et al. 2015), which results in the distances being underestimated by 23–92%.

For the case of SCR J1546–5534 (or DENIS-P J1546418–553446, M8.0), our spectroscopic distance is only 5.4±0.7 pc, which is closer than the photometric distance of 6.7 pc estimated by Boyd et al. (2011).

4.2. Lithium detection in five late-M dwarfs

Based on medium-resolution spectra of 28 late-M dwarfs, we clearly detected the Li I resonance doublet line at 6708 Å in four objects: DENIS-P J0144318–460432 (hereafter DENIS0144–4604), LHS 1604 (or DENIS-P J0351000–005244), SIPS J1809–7613 (or DENIS-P J1809068–761324) and DENIS-P J2022480–564556 (hereafter DENIS2022–5645), as shown in Figure 2. For the case of DENIS-P J0518113–310153 (hereafter DENIS0518–3101), the lithium is marginally detected. Using the IRAF task splot, we manually measured equivalent widths (EW) of the Li I line at 6708 Å. The continuum levels and integration limits were examined individually for each spectrum. The uncertainties in the EW measurement were derived by measuring EWs with different possible continuum levels as well as examining the noise in the region of interest. Our measurements are listed in Table 1.

Using the same manner as applied for the Li I EW measurement, we measured Hα EWs and their associated uncertainties for all targets. Four of the five late-M dwarfs with detected lithium have shown a significant variation in Hα emission based on spectra obtained in this paper (see Tables 1 and 2), published in Crifo et al. (2005); Phan-Bao & Bessell (2006) and reported in the literature at different epochs (UT time) as follows:

- DENIS0144–4604 has Hα emission with EW = −12.1 Å measured in 2005-07-29 and −25.4 Å in 2005-07-30 (Phan-Bao & Bessell 2006).
- LHS 1604 has EW Hα = −5.9 Å measured in both 2006-01-10 and 2003-11-29 (Crifo et al. 2005) but −11.8 Å in 2003-10-18 (West et al. 2011).
Fig. 2. Medium-resolution spectra of five late-M dwarfs with detected lithium (five upper spectra). The spectra of three late-M dwarfs with non-detection of lithium are also shown (three lower spectra). The region of the Li I resonance doublet line at 6708 Å (Pavlenko et al. 1995) is indicated.

- DENIS0518−3101 has EW Hα = −8.4 Å measured in 2008-03-28 and −18.8 Å in 2003-11-29 (Crifo et al. 2005).
- SIPS J1809−7613 has EW Hα = −4.7 Å measured in 2008-03-28 and −23.2 Å in 2007-08-04.

The variable Hα emission in these late-M dwarfs is possibly due to either flaring activity or their rotation (e.g., Berger et al. 2008a; Phan-Bao et al. 2009). For the case of DENIS2022−5645, its Hα emission was likely stable, with EW = −5.3 Å measured in 2008-03-28 and −5.7 Å in 2002-08-06 (Crifo et al. 2005). The stable Hα emission suggests that this dwarf is (nearly) pole-on and there was no flare during the observations. Spectroscopic monitoring of these five dwarfs for a full rotational period will clarify the possibilities.

In addition, we note a strong flare observed in LP 655-48 (M7.5) during our observations (see Figure 3) with EW Hα = −35.2 Å measured in 2008-03-28. This source has EW Hα = −13.6 Å measured in 2003-11-29 from the spectrum taken in Crifo et al. (2005). This source also showed strong He I emission lines as seen in LP 412-31 (M8, Schmidt et al. 2007). One should discuss here that we detected no lithium in the source (Figure 2), which is in agreement with the non-detection of lithium as reported in Reiners & Basri (2009). LP 655-48 has a trigonometric distance of 9.5±0.3 pc (Shkolnik et al. 2012), which is in agreement with its spectroscopic distance of 8.9±1.3 pc (Crifo et al. 2005). With J = 10.74, using the trigonometric distance of the source we then derived MJ = 10.85. According to the CIFIST2011 BT-Settl atmosphere models (Allard et al. 2013), the J-band absolute magnitude and the DENIS color I−J = 2.61 of the source imply its age >400 Myr. This age estimate is likely consistent with the identification of LP 655-48 as a candidate member of Hyades (2000−800 Myr, Brandt & Huang 2015) by Galvez-Ortiz et al. (2010). At an age >400 Myr, the source should have no lithium (see also Figure 3). This is consistent with the non-detections of lithium but disagrees with the detection of weak lithium absorption as reported in Shkolnik et al. (2009) and an age range of 10−90 Myr estimated in Shkolnik et al. (2012). One should note that the source has a radial velocity of 31.1±1.4 km s−1 (Deshpande et al. 2012).

Using BANYAN II, which is a Bayesian analysis tool to esti-
mate the membership probability of candidates to nearby young moving groups (see Gagné et al. 2014; Malo et al. 2013), and the proper motion of LP 655-48 in Phan-Bao et al. (2003), we found that the object has a 75.11% probability candidate member of old field (age > 1 Gyr). Therefore, LP 655-48 is very likely an old field late-M dwarf.

Using the spectra of 28 late-M dwarfs published in Crifo et al. (2005) and Phan-Bao & Bessell (2006), we also measured EWs of the Na I doublet at 8183 Å and 8199 Å, which is an indicator for surface gravity of young M dwarfs (e.g., Lyo et al. 2004; Schlieder et al. 2012), over the range of 8170–8200 Å as described in Martin et al. (2010). The uncertainties in the EW measurement were estimated by measuring EWs with different possible continuum levels. Our measurements are listed in Table I. Figure 3 shows the Na I EW versus spectral type relation for our late-M dwarfs. Three of five dwarfs with detected lithium show weak Na I: DENIS0144, SIPS J1809–7613 and DENIS2022–5645. Their Na I EWs are comparable to those of 7 Upper Sco candidates measured in Martin et al. (2010). This implies that they have low surface gravity. The Na I EW of DENIS0144–4604 (EW = 3.5 Å, M5.5) is comparable to that of DENIS0041–5621 (EW = 3.3 Å, M7.5). At this point, one should note that DENIS0041–5621, which was identified as an M7.5 (Phan-Bao et al. 2001; Phan-Bao & Bessell 2006), is actually a binary of M6.5–M9.0 (Reiners et al. 2010) with lithium detection as reported in Reiners & Basri (2005) and Burgasser et al. (2015) (EW = 0.7 Å). However, we did not detect lithium in DENIS0041–5621 (see Figure 3) with an upper limit of 0.2 Å. The non-detection of lithium in the source is probably due to its low spectral signal-to-noise ratio of only ~3. We therefore cannot confirm the previous detections of lithium in DENIS0041–5621 with our current data. The two remaining ones, LHS 1604 and DENIS0518–3101, show Na I EWs significantly higher than those of the 3 objects above. For the case of LHS 1604, no lithium has been detected in the previous observations (Reiners & Basri 2005; Burgasser et al. 2015). However, we detected a strong lithium absorption line with EW = 1.2±0.2 Å (see Figure 2) which is right at the upper limit of 1.2 Å as reported in Burgasser et al. 2015.

5. Discussion

The detection of the Li I 6708 Å doublet line in five late-M dwarfs DENIS0144–4604 (M5.5), LHS 1604 (M7.0), DENIS0518–3101 (M6.5), SIPS J1809–7613 (M5.0) and DENIS2022–5645 (M5.5) indicates that these dwarfs are possibly young BDs. In order to determine the substellar nature of these objects, we used the CIFIST2011 BT-Settl atmosphere models (Allard et al. 2013) for the DENIS photometric system to estimate their mass and age range.

5.1. Estimate of mass and age range of five young VLM objects

**DENIS0144–4604 (M5.5):** This late-M dwarf was discovered by Phan-Bao et al. (2003) and spectroscopically classified as an M5.5 in Phan-Bao & Bessell (2006). No trigonometric parallax and radial velocity measurements have been reported. The detection of lithium in the object will place the source in the lithium region (see Fig. 5). This thus indicates that its real absolute magnitude should be brighter than the magnitude derived from its spectroscopic distance (see Table I). According to the BT-Settl models, the lithium presence in DENIS0144–4604 and its color $I − J = 2.19$ (Phan-Bao et al. 2003) indicate its age ≤120 Myr. This age constraint places an upper limit of ~73 $M_J$ to the mass of DENIS0144–4604. The source is therefore a young BD. Using the BANYAN II tool and the proper motion measured in Phan-Bao et al. (2003), we found that DENIS0144–4604 has a 97.07% probability candidate member of the Tucana-Horologium moving group and a kinematic distance of 40±3 pc. Assuming the source at this distance, with an apparent J-band magnitude of 11.91 (Phan-Bao et al. 2003) we then derived its absolute magnitude $M_J = 8.90$. Based on the BT-Settl models, with such an absolute magnitude the object should have an age range of 10−20 Myr (Fig. 5). This age range however is not consistent with the Tucana-Horologium age of 45±4 Myr (Bell et al. 2015). Therefore, measurements of radial velocity and/or parallax of DENIS0144–4604 are clearly needed to determine its mass precisely and its membership in nearby young moving groups.

**LHS 1604 (M7.0):** The source has a spectral type of M7.0 (e.g., Crifo et al. 2005) and a trigonometric parallax of 68.2±1.8 mas (Gliese & Jahreiß 1991), which corresponds to a distance of 14.7±0.4 pc. The trigonometric distance of LHS 1604 is consistent with its spectroscopic distance of 12.8±1.8 pc (Crifo et al. 2005). With $J = 11.2$ (Phan-Bao et al. 2003) and the trigonometric distance, we derived $M_J = 10.36$. Based on the BT-Settl models, the detection of lithium in LHS 1604, its color $I − J = 2.55$ (Phan-Bao et al. 2003) and its J-band absolute magnitude imply that the source has an age range of 100–150 Myr and a substellar mass (see Fig. 5). Using this age range and the J-band absolute magnitude of the source, we derived its mass to be 55–66 $M_J$. We then adopt an average mass of ~61 $M_J$ to the source. Using the BANYAN II tool, the proper motion
measurement in Phan-Bao et al. (2003) and a radial velocity of $-11.9\pm2.0$ km s$^{-1}$ (Deshpande et al. 2012), we found that LHS 1604 has a 100% probability candidate member of young field. LHS 1604 is therefore a young field BD within 15 pc.

$DENIS0518-3101$ ($M_6.5$): This low-proper motion dwarf was identified by Phan-Bao et al. (2003). It has a spectral type of $M_6.5$ (Crisfo et al. 2005; McLean et al. 2012) detected a strong radio emission at 8.5 GHz from DENIS0518–3101. No trigonometric parallax and radial velocity of the source are available. Using the BT-Settl models, its color $J−J$ is $2.3$ and our marginal detection of lithium suggests its age to be $\leq 150$ Myr. This age limit places an upper limit of $-73$ $M_J$ to the mass of the object. $DENIS0518−3101$ is therefore a young BD candidate. At this point, deeper observations are required to confirm the lithium presence in the object and thus to confirm its substellar nature. Using the BAYAN II tool and the low-proper motion measurement in Phan-Bao et al. (2003), we found that the source has a 93.3% membership probability of the Columba association and a kinematic distance of 46±9 pc. If the source is at this distance, its absolute magnitude will be $M_J = 8.55$ ($J = 11.87$). However, according to the BT-Settl models, this absolute magnitude implies that the source should have an age range of 10−20 Myr (see Fig. 5) that is not consistent with an age of 42±5 Myr determined for Columba (Bell et al. 2013). Therefore, measurements of radial velocity and/or parallax of $DENIS0518−3101$ are clearly needed to determine its membership in young moving groups.

$SIPS J1809−7613$ ($M_5.0$): The source has an estimated spectral type of M5.0 and a spectroscopic distance of 10.4 pc (Table 2). No measurements of trigonometric parallax and radial velocity of the object have been reported so far. The clear detection of lithium in $SIPS J1809−7613$ will place the source in the lithium region (see Fig 5). This therefore indicates that the real absolute magnitude of the source must be brighter than its magnitude derived from the spectroscopic distance. According to the BT-Settl models, the lithium presence in the object and its color $I−J = 1.82$ (Table 2) indicate its age $\leq 80$ Myr. This thus places an upper limit of 95 $M_J$ to the mass of $SIPS J1809−7613$. Using the proper motion measurement from Deacon & Hambly...
Table 2. Spectral indices, distances and spectral types estimated for 10 very nearby late-M dwarfs and the VB 8 reference observed at MSSSO-2.3 m.

| Name       | I   | J   | K   | UT observing date | VOA  | TiO5  | PC3  | Distance (pc) | SpT# | Ref. |
|------------|-----|-----|-----|-------------------|------|-------|------|---------------|------|------|
| LHS 234    | 12.37 | 10.21 | 9.31 | 2008-03-29        | 0.15±0.03a | 9.1±1.3b | M6.5 | 1             |
| SCR J0838−5855 | 12.77 | 10.34 | 9.20 | 2008-03-29        | 0.20±0.02a | 11.3±1.6b | M6.0 | 2             |
| WT 460     | 11.77 | 9.64  | 8.59 | 2007-08-04        | 2.06±0.14 | 1.22±0.09 | 10.1±1.3 | M5.5 | 3             |
| PM J14223−7023 | 11.97 | 10.15 | 9.43 | 2008-03-27        | 2.02±0.07 | 1.38±0.05 | 10.0±1.4 | M5.0 | 4             |
| SCR J1546−5534 | 12.96 | 10.22 | 9.14 | 2008-03-27        | 2.22±0.15 | 2.05±0.10 | 5.4±0.7  | M8.0 | 5             |
| PM J17189−4131 | 12.95 | 10.55 | 9.60 | 2008-03-27        | 2.10±0.09 | 1.52±0.05 | 10.5±1.5 | M6.0 | 6             |
| SIPS J1809−7613 | 11.69 | 9.87  | 8.96 | 2007-08-04        | 2.02±0.12 | 1.26±0.06 | 10.4±1.4 | M5.0 | 6             |
| SCR J1845−6357 | 12.51 | 9.52  | 8.48 | 2007-08-04        | 2.21±0.20 | 2.42±0.18 | 3.2±0.4  | M8.0 | 7             |
| SCR J1855−6914 | 12.67 | 10.46 | 9.50 | 2007-08-04        | 2.10±0.16 | 1.43±0.09 | 11.0±1.6 | M6.0 | 8             |
| LEHPM 5031  | 12.54 | 10.39 | 9.54 | 2007-08-04        | 2.04±0.11 | 1.32±0.11 | 12.5±1.8 | M5.5 | 9             |
| VB 8       | 12.24 | 9.74  | 8.82 | 2007-08-04        | 2.15±0.18 | 1.74±0.11 | 5.8±0.8  | M7.0 |               |

Notes. The VOA, TiO5 and PC3 indices measured from the low-resolution spectra, except TiO5 for some cases as noted (see Sect. 4.1).

(a) The TiO5 index measured from medium-resolution spectra.
(b) Distances estimated from the spectral type versus magnitude relation in Filippazzo et al. (2015).
(c) An uncertainty of 0.5 subtypes of estimated spectral types.
(d) An unreliable value, not being used to estimate spectral type.

References for the source name: (1) Luyten (1979); (2) Finch et al. (2007); (3) Wroblewski & Torres (1991); (4) Lépine (2008); (5) Boyd et al. (2011); (6) Deacon & Hambly (2007); (7) Hambly et al. (2004); (8) Subasavage et al. (2005); (9) Pokorny et al. (2003).

(2007), the BAYAN II tool implies that the object has a 76.2% membership probability of the β Pic moving group and a kinematic distance of 27±3 pc. Assuming the source at this distance, with $J = 9.87$ (Table 2), we then derived $M_J = 7.71$. With such a magnitude, the color-magnitude diagram (Fig 5) suggests that the age of the object should be in the range of 10−20 Myr. This is likely consistent with the age of β Pic of 24±3 Myr (Bell et al. 2015). Using the estimated age range and the DENIS color $J − J$ of the source, we derived its mass to be 81−85 $M_J$. We then adopt an average mass of 83 $M_J$ for SIPS J1809−7613. The object is therefore a young VLM star.

DENIS2022−5645 (M5.5): This low-proper motion dwarf was discovered by Phan-Bao et al. (2003) and spectroscopically classified as an M5.5 in Crifo et al. (2003). The source has no trigonometric parallax and radial velocity measured so far. The presence of lithium in DENIS2022−5645 indicates that the object should locate in the lithium region as shown in Fig 5. Therefore, the real absolute magnitude of the source actually must be brighter than its magnitude derived from the spectroscopic distance. Based on the BT-Settl models, our Li I detection in the source and its DENIS color $J − J = 2.06$ (Phan-Bao et al. 2003) indicate that the source age should be ≤120 Myr. This age constraint places an upper limit of $79 M_J$ to the mass of DENIS2022−5645, which is very close to the substellar boundary. The source is therefore a young BD candidate. Using the proper motion measurement in Phan-Bao et al. (2003) and the BAYAN II tool, we found that the object has a 59.9% probability candidate member of Tucana-Horologium and a kinematic distance of 53±4 pc. Assuming the source at this kinematic distance, we then derived $M_I = 8.13$ ($J = 11.75$). With such an absolute magnitude, the BT-Settl models (Fig 5) indicate that the source should have an age of ≤10 Myr. This age estimate, however, disagrees with the age of 45±4 Myr determined for Tucana-Horologium (Bell et al. 2015). Therefore, radial velocity and/or parallax measurements are additionally required for DENIS2022−5645 to determine its membership in young moving groups and thus to confirm its substellar nature.

5.2. A search for debris disks around three nearby VLM objects

We also searched for debris disks around three late-M ($≥M7.0$) and very nearby sources (LHS 1604, M7.0), LP 655-48 (M7.5) and DENIS0517−3349 (M8.0). LHS 1604 is a young field BD as discussed in Sect. 5.1. Debris disks are made of planetesimals left over the process of planet formation. In debris disks, dust is continuously produced by collision and evaporation of planetesimals. Therefore, the detection of dust emission (i.e., debris disks) around relatively young dwarfs (ages ≥10 Myr) implies the presence of larger bodies around the dwarfs (Wyatt 2008).

We observed the three targets at 850 μm with the SCUBA-2 bolometer array (Holland et al. 2013) at the James Clerk Maxwell Telescope. The data were obtained on 2016-03-31, 2016-04-01 and 2016-07-29 (UT time) during which time zenith opacities at 225 GHz were in the range of 0.5−0.7. The primary FWHM beam is about 13″ at the observed wavelength (Dempsey et al. 2013). The data were reduced using the Dynamic Iterative Map Maker (DIMM) in the SMURF package from the STAR-LINK software (Jenness et al. 2011) using the blank-field recipe designed specifically for faint emission (Chapin et al. 2013). Both CRL618 and Uranus were observed as flux calibrators and were found to be within the nominal values quoted by Dempsey et al. (2013). We note that the uncertainty in the absolute flux calibration is ~5%. We applied an additional correction factor of 10% to the data to compensate for the flux lost during match-filtering.
Fig. 4. Na I (8183/8199 Å) equivalent width versus spectral type diagram for our 28 late-M dwarfs and 7 Upper Sco candidate members (asterisk symbols, Martin et al. 2010). Five late-M dwarfs (star symbols) with detected lithium in this paper are shown as well as DENIS0041–5621 with lithium detection reported in Reiners & Basri (2009) and Burgasser et al. (2015).

Fig. 5. J-band absolute magnitude versus color $I - J$ diagram for the five late-M dwarfs with detected lithium. Isochrones and mass tracks from the CIFIST2011 BT-Settl atmosphere models (Allard et al. 2013) are plotted. The lithium region is marked with the blue hatched area. For the objects with no parallax measurements (DENIS0144–4604, DENIS0518–3101, SIPS J1809–7613 and DENIS2022–5645), the open and solid circles represent their absolute magnitudes derived from spectroscopic and kinematic distances, respectively (see Sect. 5.1 for further details). LP 655-48 is also shown (see Sect. 4.2 for discussion).
We did not detect any dust emission at 850 \mu m from the sources. We measured the rms of 2.7 mJy, 5.0 mJy and 4.4 mJy for the continuum maps of LHS 1604, LP 655-48 and DENIS0157, respectively. Based on 3 rms flux densities, we then used the formula for optically thin dust to estimate the upper limits to the dust mass of debris disks for M dwarfs (see Lestrade et al. 2006): \beta = M_d \times (A_d T_d) \times \kappa_{850 \mu m} \times d^2, where T_d is the dust temperature, d is the distance to the source, \kappa_{850 \mu m} = 1.7 cm^2 g^{-1} is the mass absorption coefficient of the dust at 850 \mu m (Dent et al. 2000; Shirley et al. 2011). The trigonometric distances were used for LHS 1604 (14.7 pc, Gliese & Jahreiß 1991) and LP 655-48 (9.5 pc, Shkolnik et al. 2012), and the spectroscopic distance for DENIS0157 = 3349 (12.1 pc, see Table 1). Assuming a mean dust temperature of 15 K (Lestrade et al. 2006), we then derived upper limits to the dust mass to be \sim 2.3, 3.3 and 4.8 lunar masses for LHS 1604, LP 655-48 and DENIS0157, respectively.

6. Conclusion

In this paper, we report our detections of lithium in five late-M dwarfs. The results indicate our lithium detection rate of about 14%. Using the theoretical models, we estimated their masses. Our mass estimates indicate that DENIS0144 -- 4604 (M5.5) and LHS 1604 (M7.0) are young BDs, DENIS0518 -- 4604 (M5.5) and SIPS J1809--7613 (M5.0) are young YSOs, and DENIS2022 -- 5645 (M5.5) are young BD candidates, and SIPS J1809--7613 (M5.0) is a young VLM star. LHS 1604 is a young field BD at only 15 pc with an age range of 100 -- 150 Myr. Measurements of radial velocity and trigonometric parallaxes are needed for the four remaining sources to confirm their substellar nature as well as their membership in young moving groups.

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