A SPITZER SURVEY OF MID-INFRARED MOLECULAR EMISSION FROM PROTOPLANETARY DISKS. I. DETECTION RATES

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ABSTRACT

We present a Spitzer InfraRed Spectrometer search for 10–36 μm molecular emission from a large sample of protoplanetary disks, including lines from H2O, OH, C2H2, HCN, and CO2. This paper describes the sample and data processing and derives the detection rate of mid-infrared molecular emission as a function of stellar mass. The sample covers a range of spectral type from early M to A, and is supplemented by archival spectra of disks around A and B stars. It is drawn from a variety of nearby star-forming regions, including Ophiuchus, Lupus, and Chamaeleon. Spectra showing strong emission lines are used to identify which lines are the best tracers of various physical and chemical conditions within the disks. In total, we identify 22 T Tauri stars with strong mid-infrared H2O emission. Integrated water line luminosities, where water vapor is detected, range from 5 × 10−4 to 9 × 10−3 L⊙, likely making water the dominant line coolant of inner disk surfaces in classical T Tauri stars. None of the five transitional disks in the sample show detectable gaseous molecular emission with Spitzer upper limits at the 1% level in terms of line-to-continuum ratios (apart from H2), but the sample is too small to conclude whether this is a general property of transitional disks. We find a strong dependence on detection rate with spectral type; no disks around our sample of 25 A and B stars were found to exhibit water emission, down to 1%–2% line-to-continuum ratios, in the mid-infrared, while more than half of disks around late-type stars (M-G) show sufficiently intense water emission to be detected by Spitzer, with a detection rate approaching 2/3 for disks around K stars. Some Herbig Ae/Be stars show tentative H2O/OH emission features beyond 20 μm at the 1%–2% level, however, and one of them shows CO2 in emission. We argue that the observed differences between T Tauri disks and Herbig Ae/Be disks are due to a difference in excitation and/or chemistry depending on spectral type and suggest that photochemistry may be playing an important role in the observable characteristics of mid-infrared molecular line emission from protoplanetary disks.

Key words: astrochemistry – protoplanetary disks – stars: pre-main sequence

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1 INTRODUCTION

Molecular volatiles, including H2O, CO2, and CH4, among others, are thought to play a central role in the early evolution of planetary systems. Evidence collected from solar system material has shown that the solar nebula was characterized by a diverse chemistry during the process of planet formation. This chemistry played a pivotal role in the formation of giant planets by providing a reservoir of volatile solids to aid in a rapid buildup of planetary cores. It has long been thought that the volatiles that formed in the nebula seeded the surfaces and atmospheres of the terrestrial planets after their formation, the so-called late veneer model. The mechanism for delivering a veneer of water to an otherwise dry Earth is controversial, although primitive carbonaceous chondrites provide the best match to the D/H ratio of Earth’s oceans (for an overview, see Morbidelli et al. 2000). Alternatively, it has been suggested that Earth’s water was present at earlier stages, having been chemisorbed to small dust grains at temperatures too high for the formation of ices—a scenario possible if the Earth-forming oligarchs formed in a disk environment rich in water vapor (Muralidharan et al. 2008).

Because these models are based on evidence gathered from ancient solar system material, very little is known about how volatiles evolve and influence planet formation in current analogs to the solar nebula—the so-called protoplanetary disks. The material that formed the present-day solar system originated in feeding zones located at distances within ~20 AU from the Sun, known putatively as the planet-forming region. It is a natural conjecture that solar nebula analogs can be found among the zoo of protoplanetary disks around young stars.

Theory predicts that water plays a role in the physics of planet formation (in addition to the chemistry). Because O-, C- and N-based volatiles, with H2O likely being the most abundant, account for half the condensable mass in a protoplanetary disk, the formation, transport, and phase changes of these molecular species can profoundly affect the evolution of protoplanetary disks. First, theory predicts that the dynamic interplay between, in particular, water vapor and the buildup of planetesimals is crucial for planet formation. Processes such as freezeout, gas diffusion, and inward gas-gravitation migration of solids may act to concentrate large amounts of ice and water vapor close to the midplane snow line, facilitating planet growth (e.g., Stevenson & Lunine 1988; Johansen et al. 2007; Dodson-Robinson et al. 2009; Ciesla 2009). It is still an open question how the inward and outward water transport processes balance, but it seems likely that strong abundance gradients may be present in the inner 10 AU of protoplanetary disks, in both the radial and vertical directions. Such molecular abundance structures—not
only for water, but for most molecular species—should be observable.

The planet-forming region represents a chemical environment very different than those studied in the interstellar medium, molecular clouds, and even the outer regions (> 100 AU) of the same disks. The very high densities, temperatures, radiation fields and, importantly, short dynamical and chemical time scales in such regions generate conditions that may be more easily compared to the chemistry of planetary atmospheres (e.g., Woitke et al. 2009). In direct comparison, models for planetary atmospheres show that complexities are high and predictabilities low, making the acquisition of empirical data crucial for understanding inner disk chemistry and disk “climate.”

The recent detections of a large number of rotational emission lines due to warm water vapor, in addition to the rovibrational $Q$-branches of HCN, C$_2$H$_2$, and CO$_2$ in three protoplanetary disks—AA Tau, AS 205N, and DR Tau (Carr & Najita 2008; Salyk et al. 2008)—have prompted a number of questions: how common is this emission? If a large number of protoplanetary disks exhibit strong molecular emission in the mid-infrared, the observed lines have the potential to be a unique tracer of inner disk chemistry as well as disk evolution and planet formation processes. Are differences from disk to disk present? If many disks exhibit similar molecular signatures, they will serve as good tracers of physical and chemical conditions or disk evolution. A fundamental question is therefore which physical and chemical processes result in the presence or absence of molecular emission tracers. If lines are absent in some disks, for example, is it due to abundance or excitation differences?

We have collected a database of high-quality Spitzer spectra aimed at the analysis of gas-phase emission lines, based on both new, dedicated observations, as well as on re-processed archival data. Given the large amount of information contained in each spectrum, we anticipate presenting a series of papers focusing on different aspects of the data. In this first paper, we present the data and use a sample of ~75 protoplanetary disks spanning a wide range in stellar effective temperature to demonstrate that the presence of complex molecular emission, including that of water vapor, is indeed a common property of protoplanetary disks center around $M_{\odot}$ and with $T_{\text{eff}}$ covering from 3100 K to 4500 K. The sample covered here is summarized in Tables 1 and 2.

The non-Taurus “high-quality” sample is supplemented by additional archival c2d spectra; and for comparison with the T Tauri stars that dominate the c2d selection, spectra from the Herbig Ae/Be star survey by J. Bouwman (PID 3470; Boersma et al. 2008) were extracted from the Spitzer archive and reduced using the same procedure as the remaining sample. This ensures that the sample includes a significant number of disks associated with stars of spectral types spanning from M to B. The full sample includes disks from the young clusters Perseus, Taurus, Chamaeleon, Lupus, Ophiuchus, and Serpens, but is not complete in any strict sense. For instance, the sample represents a selection of the “best” available Spitzer spectra, and thus tends to be biased toward brighter, isolated, disks with low background emission (the c2d selection criteria are described in Evans et al. 2003). Nevertheless, given the size of the sample (75 disks), relative to the total number of class II disks brighter than ~100 mJy at 8 $\mu$m in the major nearby star-forming clouds, this sample is not exhaustive, but is enough to provide a general understanding of the chemical properties of these disks. The sample covered here is summarized in Tables 1 and 2.

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The young star-disk systems examined in this paper are drawn from several Spitzer InfraRed Spectrometer (IRS) short-high (SH) and long-high (LH) observing programs. Most of the Chamaeleon and Lupus sources were observed as part of a deep T Tauri star survey (PID 506411, PI: J. Carr, hereinafter GO-5) that was designed to obtain very high S/N spectra by maximizing redundancy and using dedicated background observations for each target. The subset of the GO-5 sample presented here was constructed by selecting disks spanning the known range in disk infrared colors and stellar X-ray luminosity, in particular those previously observed in the cores to disks (c2d) Legacy program (Evans et al. 2003) that showed some hint of water emission (but which were not observed with sufficient redundancy and high enough signal-to-noise ratio (S/N) to produce firm detections). Another subset of targets from the high-quality survey focused on the Taurus cluster, and will be the subject of a separate study (J. S. Carr et al. 2010, in preparation). The sample covered here is summarized in Tables 1 and 2.

2. OBSERVATIONS

2.1. Sample Selection

The young star-disk systems examined in this paper are drawn from several Spitzer InfraRed Spectrometer (IRS) short-high (SH) and long-high (LH) observing programs. Most of the Chamaeleon and Lupus sources were observed as part of a deep T Tauri star survey (PID 506411, PI: J. Carr, hereinafter GO-5) that was designed to obtain very high S/N spectra by maximizing redundancy and using dedicated background observations for each target. The subset of the GO-5 sample presented here was constructed by selecting disks spanning the known range in disk infrared colors and stellar X-ray luminosity, in particular those previously observed in the cores to disks (c2d) Legacy program (Evans et al. 2003) that showed some hint of water emission (but which were not observed with sufficient redundancy and high enough signal-to-noise ratio (S/N) to produce firm detections). Another subset of targets from the high-quality survey focused on the Taurus cluster, and will be the subject of a separate study (J. S. Carr et al. 2010, in preparation). The sample covered here is summarized in Tables 1 and 2.

Figure 1 shows the distribution of spectral indices $n_{13\mu m} - 31\mu m$ of the sample, as defined in Kessler-Silacci et al. (2006) and Furlan et al. (2006). A few sources are labeled, for reference, including the transitional disks T Cha, LkHα 330, HD 135344B, and SR 21. It can be seen that the sample spans the range from disks with slopes that are nearly photospheric, $n_{13\mu m} - 31\mu m \sim -2$, to transitional disks with large inner holes and rising fluxes into the far-IR $n_{13\mu m} - 31\mu m \sim 2$. The majority of the disks center around $n_{13\mu m} - 31\mu m \sim -1$, and this is similar to that of the general disk populations of the included star-forming regions (Furlan et al. 2009). The Herbig Ae/Be stars tend to be brighter than the T Tauri stars, but not enough to reflect their much higher luminosities—an indication that the Herbig Ae/Be stars are, on average, located at larger distances than the T Tauri stars. The sample also shows a deficit of transitional disks with low 31 $\mu$m flux. This may, to some extent, reflect an intrinsic property of transitional disks, although one canonical transitional disk that is not in our sample—GM Aur—only has a 31 $\mu$m brightness of ~1 Jy (Furlan et al. 2006).

2.2. Data Reduction

The Spitzer-IRS spectra are reduced using IDL scripts optimized for deep integrations with high redundancy, i.e., up to 56 individual spectral frames for our data set, and dedicated background observations. The procedure is similar to that used by Carr & Najita (2008) for AA Tau, and the resulting spectra have been benchmarked to those results. The reduction begins...
with the droop frames. On-source spectra as well as background exposures are co-added. To avoid inappropriately weighting pixels at the edges of the entrance slit, the flat field is divided by low-order polynomial fits in both the dispersion and cross-dispersion directions. This produces a flat field that corrects the pixel-to-pixel response only. The background exposure is used to detect
denote Herbig Ae/Be stars. An example LH frame, taken essentially at the same time as the pointed observation, produces excellent results. An example LH frame, before and after bad pixel cleaning, is shown in Figure 2. The ability to detect transient bad pixels by using a highly redundant (i.e., including many individual readouts) background frame is subtracted from the on-source frames (two nod positions) and the bad pixels are linearly interpolated in the dispersion direction. Rogue pixels by flagging pixels with values that are more than 2σ from the mean of that pixel. Next, the background frame is subtracted from the on-source frames (two nod positions) and the bad pixels are linearly interpolated in the dispersion direction. The ability to detect transient bad pixels by using a highly redundant (i.e., including many individual readouts) background frame is subtracted from the on-source frames (two nod positions) and the bad pixels are linearly interpolated in the dispersion direction.

Table 2

| Source Name | Sp. Type | Distance (pc) | SH Int. Time (s) | LH Int. Time (s) | BG Obs. | AOR | Obs. Program |
|-------------|----------|---------------|------------------|------------------|---------|-----|--------------|
| HD 36112    | A3-A5   | 200           | 4 x 6.3          | 4 x 6.3          | 1       | r11001088 | 3470         |
| HD 244604   | A0      | 400           | 6 x 6.3          | 8 x 14.7         | 1       | r11001344 | 3470         |
| HD 36917    | B9.5/A0.5 | 400    | 6 x 6.3          | 6 x 14.7         | 1       | r11001600 | 3470         |
| HD 37258    | A1-A2   | 506           | 8 x 6.3          | 4 x 61           | 1       | r10998784 | 3470         |
| BF Ori      | A5      | 400           | 2 x 31.5         | 2 x 61           | 2       | r5638144  | c2d          |
| HD 37357    | A0      | 506           | 8 x 6.3          | 6 x 14.7         | 1       | r11001856 | 3470         |
| HD 37411    | B9.5    | 506           | 6 x 31.5         | 8 x 14.7         | 1       | r11002112 | 3470         |
| RR Tau      | A0      | 2000          | 2 x 31.5         | 2 x 61           | 2       | r5638400  | c2d          |
| HD 37806    | B9-A2   | 473           | 4 x 6.3          | 6 x 6.3          | 1       | r11002368 | 3470         |
| HD 38087    | B5      | 473           | 4 x 31.5         | 8 x 14.7         | 1       | r11002624 | 3470         |
| HD 38120    | B9      | 506           | 8 x 6.3          | 4 x 6.3          | 1       | r11002880 | 3470         |
| HD 50138    | B8      | 290           | 8 x 6.3          | 4 x 6.3          | 1       | r11003648 | 3470         |
| HD 72106    | A0      | 290           | 8 x 6.3          | 6 x 14.7         | 1       | r11004416 | 3470         |
| HD 95881    | A1      | 118           | 8 x 6.3          | 8 x 6.3          | 1       | r11004928 | 3470         |
| HD 98922    | B9      | 1000          | 2 x 6.3          | 2 x 14.7         | 2       | r5640704  | c2d          |
| HD 101412   | A0      | 160           | 2 x 31.5         | 2 x 61           | 2       | r5640960  | c2d          |
| HD 144668   | A7      | 208           | 4 x 6.3          | 4 x 6.3          | 1       | r11005952 | 3470         |
| HD 149914   | B9.5    | 165           | 6 x 31.5         | 16 x 61          | 1       | r1100832  | 3470         |
| HD 150193   | A0      | 150           | 4 x 6.3          | 4 x 6.3          | 1       | r11006208 | 3470         |
| VV Ser      | A0-B6   | 415           | 2 x 31.5         | 2 x 61           | 2       | r5651200  | c2d          |
| LkHa 348    | B1      | 415           | 4 x 6.3          | 4 x 14.7         | 2       | r9831424  | c2d          |
| HD 163296   | A0      | 122           | 4 x 6.3          | 4 x 14.7         | 2       | r5650944  | c2d          |
| HD 179218   | B9      | 244           | 4 x 6.3          | 4 x 6.3          | 1       | r11006976 | 3470         |
| HD 190073   | A0      | 767           | 8 x 6.3          | 8 x 6.3          | 1       | r11007232 | 3470         |
| LkHa 224    | A4-F9   | 980           | 8 x 6.3          | 8 x 14.7         | 2       | r16827648 | c2d          |

Notes.

a Type of background observation: 1, dedicated background observation obtained at the same time as the on-source observation; 2, “best effort” archival background observation.

References. (1) Manoj et al. 2006; (2) Manoj et al. 2002; (3) Gray & Corbally 1993; (4) Grady et al. 1996; (5) The et al. 1994; (6) Hernández et al. 2004; (7) Mora et al. 2001; (8) Oudmaijer et al. 1992; (9) Nordström et al. 2004; (10) Stephenson & Sanduleak 1977.

Figure 2. Quality of the long–high (LH) cleaning procedure and background subtraction. Dedicated background frames as well as high frame redundancy are especially critical for high SNR LH observations, by enabling an efficient removal of bad pixels. (A color version of this figure is available in the online journal.)

Spectra are extracted from the two-dimensional co-added spectral images using optimal extraction (Horne 1986). A selection of 15 standard star observations of δ Dra and ε Dra was retrieved from the archive and reduced in the same manner, with the same flat field and extraction apertures, essentially producing a database of spectral response functions (SRFs). Because the SRF depends on the location of the target in the slit, a database of SRFs allows a selection of those that best match a given science observation. The best 6–12 standard stars were chosen by minimizing the noise at 10–11 μm (SH...
orders 19 and 20) and a flux-calibrated spectrum is produced for each standard star observation. The flux-calibrated spectra are carefully defringered using IRSFRINGE (Lahuish et al. 2007) ensuring that the real structure from the complex water emission spectrum is not affected. Setting the tolerance of a defringer too low will essentially result in the data being processed by a low-pass filter, removing high frequency structure, such as that produced by the densely packed water spectrum. The behavior of IRSFRINGE was tested by visually comparing the final product with spectra that were not defringered. In practice, most orders required no defringing at all, with most of the fringing pattern being removed by the SRFs. The orders are then combined using a weighted average with the blaze function as weights. No additional relative scaling of the orders is necessary, as the match is generally within the noise. Finally, the set of standard star divided spectra that contain the least amount of residual fringes is co-added to produce a final spectrum.

For the set of spectra that do not have dedicated background observations, such as the suite of c2d spectra, a background observation taken as close in time as possible (<6 months, typically 1–3 months) is used instead. Because no dedicated background observations were obtained for the c2d spectra, a few sources suffer from an incomplete background subtraction. However, given the spatial undersampling of the match is generally within the noise. Finally, the set of standard star divided spectra that contain the least amount of residual fringes is co-added to produce a final spectrum.

The molecular emission spectrum from an optically thick protoplanetary disk, where detected, is characterized by > 100 line complexes present throughout the Spitzer high-resolution 10–36 μm wavelength range. The vast majority of lines are due to rotational transitions of the main water isotopologue, H\textsubscript{2}O. Recall that this asymmetric top molecule gives rise to three rotational quantum numbers. We use the HITRAN catalog (Rothman et al. 2005) for line identification and adopt the standard notation, such that a rotational level is defined by \( J_{K_a K_c} \). In general, the level energy increases, within a \( J \) state, with the difference \( K_a - K_c \), with a few minor exceptions. This is illustrated in Figure 3, which shows the energy levels as a function of \( K_a - K_c \).

Figure 4 shows the Spitzer SH/LH spectrum of RNO 90, a strong water emission source, with a selection of the strongest line complexes identified. The energy traced by each transition can be easily determined by inspection of Figure 3. As can be seen in Figure 4, most “lines” are in fact blends of 2–5 pure rotational water transitions, usually with a relatively wide range of excitation energies (see also Meijerink et al. 2009).

The typical structure of a water line complex is illustrated in Figure 5. The identifications include transitions that dominate the total line blend flux, weaker lines are excluded for clarity. The Spitzer range includes transitions from \( J = 5 \) to \( J = 18 \); higher \( J \)'s are present, but at a weaker level. Many “ortho/para” transition pairs, namely, those that come from upper levels with \( K_a \) close to \( J \), tend to lie very close in frequency, causing them to be blended at \( R = 600 \). One example of this is the ortho 10\( \text{_{101}} \rightarrow 9\text{_{090}} \) and para 10\( \text{_{100}} \rightarrow 9\text{_{091}} \) transitions at 20.97 μm. This illustrates the importance of future high spectral resolution observations in determining the ortho/para ratio(s) in disks.

As much as 30% of the wavelength space is blanketed in water lines above the 1% line-to-continuum level (Pontoppidan et al. 2009). An important consequence of this is that peaks tend to appear in the Spitzer spectrum at places where lines crowd together, and not necessarily where a single, particularly strong line is present. RNO 90 is chosen as an illustrative example because it has one of the highest line-to-continuum ratios in the Spitzer sample, but it may not have particularly high contrast lines at higher resolving power.

In addition to water, lines due to other molecular species are present in many Spitzer spectra, including that of RNO 90. OH exhibits a characteristic doublet pattern, and at least three sets of OH lines are visible around 23.2, 27.5, and 30.5 μm. The Q-branches of C\textsubscript{2}H\textsubscript{2}, HCN, and CO\textsubscript{2} are seen at 13.7, 14.0, and 14.95 μm, respectively, as also noted in Saltyk et al. (2008), Carr & Najita (2008), and Pascucci et al. (2009). Additional features of note are the [Ne ii] line at 12.814 μm, the H\textsubscript{2} S(2) line at 12.279 μm, as well as several H I lines across the Spitzer range, the brightest one being the (7–6) line at 12.371 μm. In general, all of these transitions are blended with water lines, which should be taken into account when measuring line strengths in water-rich spectra.

The water and organics line emission is spatially unresolved, in contrast to the H\textsubscript{2} lines which are sometimes extended (Lahuish et al. 2007). This is confirmed both by inspection of the spectral images, as well as from the dedicated background observations, where available.

4. IDENTIFICATION OF MOLECULAR TRACERS

4.1. Detection Criteria

Due to the large number of lines, almost all of which are blended with other lines of similar strength, the analysis of even a single Spitzer spectrum can be a daunting task. Further, for sources of somewhat lower quality (signal-to-noise ~ 100), water emission close to the detection limit may be difficult to distinguish from noise and residual fringe patterns. Therefore, for the purposes of (1) separating disks where water emission is clearly detected from non-detections and borderline cases and (2) defining a simple excitation temperature parameter, a few strong lines were selected that could serve as tracers. Such tracer line complexes were selected among features that are relatively isolated in the spectrum, allowing a continuum to be
features are left unlabeled for clarity). Unless otherwise noted, the transitions refer to the rotational quantum numbers $J_{K_a,K_c}$ in the ground vibrational state of H$_2^{16}$O. Rotational transitions in the vibrational ground state where $K_a + K_c$ is odd have ortho nuclear spin functions.

(A color version of this figure is available in the online journal.)
fitted. Experiments were made in which a generic LTE model for water (see Paper II) was correlated across a wide wavelength range of the spectrum. However, it was found that this did not produce results much different from the approach of using a few line complexes. The water line complexes at 15.17 and 17.22 μm are more isolated than most, and while they are both blends of several lines, the excitation temperature of the transitions contributing to each complex fall within a narrow range. The 15.17 μm complex traces rotational J/quantum numbers of 8–10 with excitation energies of 2300–2700 K, while the 17.22 μm complex traces J’s of 9–12, corresponding to slightly higher energies of 2300–3000 K. Thus, these two complexes trace roughly the same gas, and they are expected to correlate.

A detection of water emission is defined as a detection of both 15.17 and 17.22 μm complexes at the 3.5σ level. In a few cases, the 15.17 μm line was not formally detected, but other water lines were strong enough to still warrant a clear detection. Conversely, in some cases lines were formally detected, suggesting the presence of water emission that a visual inspection could not confirm. For instance, a lack of other water lines in the same spectral range would lead to the source being flagged as a non-detection. Due to the nature of the data set, such subjective analysis of a few borderline cases is unfortunately inevitable. We aimed to be conservative to ensure that there are no false positives in the sample, at the expense of rejecting a few real detections. Hence, all detection rates can be considered lower limits. Cases that were subjectively scrutinized but where we could not unambiguously confirm detections of, in particular, water are flagged in Tables 3 and 4. Selected regions, including those containing the water tracer lines of the Spitzer-IRS spectra of T Tauri disks for which water is detected are shown in Figures 6 and 7, for the SH and LH modules, respectively. For comparison, spectral regions including the water tracer lines as well as the HCN and C$_2$H$_2$ Q-branches for the Herbig Ae/Be disk sample are shown in Figure 8, although these spectra are all non-detections. In practice, the detection rate does not depend on the exact choice of tracer line complexes, except in a few borderline cases. Detections of OH are based on the doublets around 23.0, 27.6, and 30.5 μm, spanning upper level energies of ∼2400–4000 K. The organics HCN/C$_2$H$_2$ and CO$_2$ are detected via their characteristic Q-branches. For the latter species, it is noted that there may be a bias against their unambiguous detection in sources showing strong water emission, due to blending and confusion. In addition, these species are identified based on a single blended feature making it difficult to rule out the occasional spurious detection, especially if systematic errors or residual fringing exceed calculated errors. A few such spurious detections were eliminated with visual inspection.

The general low contrast of the molecular lines at R = 600 relative to the strong continuum also affects the detection rate. Specifically, the fringe and flat-field residuals, in addition to the photon statistics, scale with the continuum, so even for very high theoretical S/Ns, there is a limit to how low the line-to-continuum ratio can be to allow the detection of lines. For our data, this “fidelity” limit, i.e., the line-to-continuum contrast where the data systematics become larger than the pure photon statistics, while difficult to quantify, seems to be better than 0.5%, with several 3.5σ detections at the 1%–2% level.

Figure 9 shows the relation between the continuum level and the flux level of the water tracer. The ability to detect a line of constant flux diminishes with increasing flux level, indicating the “fidelity” limit. On the other hand, a significant number of line detections are made in T Tauri disks with apparent brightnesses higher than those of many Herbig Ae/Be disks.

Using these criteria, water emission is detected in 22 disks, HCN in 25 disks, C$_2$H$_2$ in 17 disks, CO$_2$ in 20 disks, and OH in 18 disks, as summarized in Figure 10 and Table 3. Figure 10 also shows the detection rates of CO in the rovibrational fundamental band at 4.7 μm. The CO observations are described in Paper II.

4.2. H$_2$O Excitation Tracers

The 15.17 and 17.22 μm water line complexes chosen to act as signposts for molecular emission trace temperatures in the middle of the range of the 10–36 μm water lines. However, the spectra also include line complexes from strong transitions with much lower excitation temperatures. Ratios of line fluxes between the high and low excitation line complexes are an important diagnostic of the nature of the molecular emission; indeed one of the first questions that we ask, based on the present sample, is whether the excitation conditions are similar for all disks, or whether there are significant differences. As discussed in Meijerink et al. (2009) for the particular case of mid-infrared water lines, transitions with lower excitation temperature trace
larger radii of the disk. Hence, line ratios can be affected by both excitation conditions and the radial abundance distribution of the species in question. In any case, it will be necessary to identify lines with the widest possible baseline in excitation energies. A good low energy tracer is the ortho $^7\text{H}_2\text{O}$ → $^6\text{H}_2\text{O}$ line at $29.85\ \mu\text{m}$ with an excitation energy of $1100\ \text{K}$ (see Figure 3).

Table 3
Line Fluxes and Molecular Detections from the T Tauri Star Sample

| Source Name | 15.17 $\mu\text{m}^a$ (10$^{-14}$ erg cm$^{-2}$ s$^{-1}$) | 17.22 $\mu\text{m}$ (10$^{-14}$ erg cm$^{-2}$ s$^{-1}$) | 29.85 $\mu\text{m}$ (10$^{-14}$ erg cm$^{-2}$ s$^{-1}$) | $L_{\text{H}_2\text{O}}^b$ (10$^{-2}$ $L_\odot$) | $\text{H}_2\text{O}^c$ | OH | HCN | C$_2$H$_2$ | CO$_2$
|-------------|---------------------|---------------------|---------------------|---------------------|--------|-----|------|-------|-------
| LkHa 270    | <0.36  <0.34         | 0.82 ± 0.07         | <1.2  (0)           | 0 0 0 0           | 1      |
| LkHa 271    | <0.15  <0.33         | 0.62 ± 0.05         | 0.30 ± 0.04         | 1.3  1 1 1         |
| LkHa 326    | 0.47 ± 0.05         | 2.43 ± 0.25         | 2.31 ± 0.15         | 5.9  1 1 0         |
| LkHa 327    | 1.00 ± 0.27         | 0.29                | <1.3  0 0 0         |
| LkHa 330    | <0.23  <0.32         | 0.90 ± 0.09         | <0.51  0           |
| LkCa 8      | <0.17  <0.27 ± 0.05  | 0.71 ± 0.06         | <0.3  (0)           |
| IQ Tau      | 0.57 ± 0.10         | <0.32               | <0.69  <0.4          |
| V710 Tau    | <0.29  <0.33         | 0.74 ± 0.03         | 0.9  1 1 1         |
| AA Tau      | 0.48 ± 0.06         | 1.48 ± 0.06         | <0.39  0 0 0 0       |
| CoKu Tau/4  | <0.27  <0.27         | <0.59               | <0.3  0 0 0 0       |
| DN Tau      | <0.34  <0.43         | <0.75               | <0.4  0 1 1         |
| FX Tau      | <0.34  <0.31         | <0.92               | <0.08  0 0 0 0       |
| DR Tau      | 4.53 ± 0.19         | 7.13 ± 0.19         | 3.73 ± 0.10         | 4.4  1 1 1         |
| SX Cha      | 0.78 ± 0.06         | 1.21 ± 0.06         | 1.01 ± 0.04         | 1.3  1 1 0         |
| SY Cha      | <0.09  0.12 ± 0.03   | 0.43 ± 0.02         | <0.2  (0)           |
| TW Cha      | 0.61 ± 0.02         | 1.04 ± 0.03         | 0.55 ± 0.02         | 1.2  1 1 1         |
| VW Cha      | 1.50 ± 0.07         | 3.54 ± 0.08         | 1.81 ± 0.04         | 3.6  1 1 1         |
| VZ Cha      | 0.94 ± 0.05         | 1.39 ± 0.05         | 0.75 ± 0.02         | 1.4  1 1 1         |
| WX Cha      | 1.09 ± 0.04         | 1.61 ± 0.04         | 0.90 ± 0.02         | 1.6  1 1 1         |
| XX Cha      | 0.40 ± 0.03         | 0.46 ± 0.03         | 0.40 ± 0.02         | 0.5  1 1 1         |
| T Cha       | <0.32  <0.31         | <0.92               | <0.08  0 0 0 0       |
| Sz 50       | <0.12  <0.13         | <0.18               | <0.2  0 0 0 0       |
| HD 135344B  | <0.32  <0.35         | <2.11               | <0.2  0 0 0 0       |
| HT Lup      | <1.75  <1.72         | 1.17 ± 0.15         | <1.1  (0)           |
| GW Lup      | <0.17  <0.18         | <0.34               | <0.3  0 0 0 0       |
| GQ Lup      | 0.71 ± 0.06         | 1.39 ± 0.06         | 1.33 ± 0.04         | 1.3  1 1 0         |
| IM Lup      | <0.24  <0.24         | <0.30               | <0.2  0 0 0 0       |
| HD 142527   | <1.96  <2.22         | <5.79               | <0.5  0 0 0 0       |
| RU Lup      | 2.50 ± 0.13         | 3.49 ± 0.14         | 2.41 ± 0.08         | 2.8  1 0 1         |
| RV Lup      | <0.65  <0.74         | <0.97               | <0.7  0 0 0 0       |
| EX Lup      | <0.37  1.28 ± 0.12   | 4.05 ± 0.07         | 2.4  1 1 0         |
| AS 205      | 11.55 ± 0.65        | 18.19 ± 0.74        | 9.35 ± 0.48         | 8.9  1 1 1         |
| Haro 1–1    | <0.23  <0.22         | <0.67               | <0.3  0 0 0 0       |
| Haro 1–4    | <0.38  <0.47         | <0.75               | <0.4  0 0 1         |
| VSSG1       | 1.54 ± 0.18         | 2.63 ± 0.17         | 2.78 ± 0.19         | 1.9  1 0 1         |
| DoAr 24E    | 2.65 ± 0.11         | 4.42 ± 0.12         | 2.54 ± 0.13         | 2.5  1 1 1         |
| DoAr 25     | <0.21  <0.51         | <0.53               | <0.3  0 1 1         |
| SR 21       | <1.04  <1.29         | <3.90               | <0.2  0 0 0 0       |
| SR 9        | <1.05  <0.70         | 1.32 ± 0.08         | <0.5  (0)           |
| V853 Oph    | <0.28  0.55 ± 0.08   | 1.14 ± 0.05         | 0.6  1 1 1         |
| ROX 42C     | <0.38  <0.37         | <0.68               | <0.3  0 0 0 0       |
| ROX 43A     | <0.85  <0.92         | <1.36               | <0.7  0 0 0 0       |
| Haro 1–16   | 0.83 ± 0.07         | 1.56 ± 0.08         | 1.44 ± 0.06         | 1.0  1 1 0         |
| Haro 1–17   | <0.14  <0.14         | <0.35               | <0.2  0 0 0 0       |
| RNO 90      | 5.83 ± 0.24         | 10.10 ± 0.25        | 5.86 ± 0.14         | 5.8  1 1 1         |
| Wa Oph 6    | 1.57 ± 0.07         | 1.54 ± 0.07         | 1.06 ± 0.05         | 0.8  1 1 1         |
| VI1210 Oph  | 1.12 ± 0.30         | 2.69 ± 0.32         | 2.54 ± 0.17         | 2.3  1 0 0         |
| EC 82       | <0.31  <0.35         | <0.65               | <4.9  0 0 0         |

Notes.

$^a$ All upper limits are 3.5$\sigma$; errors are 1$\sigma$.

$^b$ The integrated line flux due to H$_2$O in the Spitzer wavelength range. Water has a multitude of lines outside the observed spectral range, including the strong rovibrational band around 6 $\mu$m. Extrapolating to all water lines may significantly increase the total cooling rate.

$^c$ (0) indicates a tentative detection of water based on an inspection by eye. Sometimes, but not always, these borderline detections are accompanied by formal detections of specific line complexes. Conversely, in a few cases, formal detections were made that could not be confirmed by a visual inspection, likely due to interference from data artifacts.
conditions. Very high excitation tracers include lines at 13.3 μm (J = 15 – 16, E = 4400–5200 K) and 29.5 μm (J = 16 – 18, E = 4600–4800 K).

Table 3 summarizes the integrated fluxes of the 15.17, 17.22, and 29.85 μm line complexes. The line fluxes were calculated by fitting a Gaussian superposed on a linear continuum to the data. The selected line complexes appear to be spectrally unresolved, so the centers and widths of the Gaussian were kept constant for each line complex, corresponding to the theoretical center of the line complex and the nominal spectral resolving power of Spitzer-IRS. The wavelength range of the fit (determining where the continuum is constrained) is indicated by the models shown in Figures 6 and 7.

Figure 11 shows the distribution of detected water sources in a three-line plot, matching the high excitation 15.17 and 17.22 μm complexes with the low excitation 29.85 μm complex. Since the low excitation line probes the disk surface at larger radii than the high excitation lines, the location of a source in this diagram could provide an indication of the radial water abundance structure of the disk surface: the smaller the 29.85/17.22 ratio, the sharper the cutoff of water emission beyond a certain radius. This was discussed in Meijerink et al. (2009), who presented generic non-LTE models of emission spectra, one for a constant abundance of water and the other in which the surface water abundance was lowered by 6 orders of magnitude beyond a radius of 0.7 AU, corresponding to the location of the midplane snow line. The arrow in Figure 11 indicates the approximate range and direction of increasing “cold finger depletion” of the surface water abundance beyond the mid-plane snow line. It is seen that essentially all disks are located between these two extreme cases, with only a few disks exhibiting line ratios that are consistent with a high abundance of water throughout the disk surface. Meijerink et al. (2009) suggest a model, based on a few H₂O Spitzer spectra from Salyk et al. (2008) and Carr & Najita (2008), in which the disk surface water vapor may be strongly depleted at radii larger than that of the midplane snow line due to vertical transport of water. Purely chemical effects may also contribute to generate structure in the radial surface abundance structure. In any case, the data, as shown in Figure 11, indicate that line ratios cluster for many sources, but significant variation does exist in the sample, with one possible interpretation being that this is due to structure of the radial emission profile of water.

Table 4

| Source | 15.17 μm<sup>a</sup> (10<sup>−14</sup> erg cm<sup>−2</sup> s<sup>−1</sup>) | 17.22 μm<sup>a</sup> (10<sup>−14</sup> erg cm<sup>−2</sup> s<sup>−1</sup>) | 29.85 μm<sup>a</sup> (10<sup>−14</sup> erg cm<sup>−2</sup> s<sup>−1</sup>) | L<sub>H₂O</sub><sup>b</sup> (10<sup>−20</sup> L<sub>☉</sub>) | H₂O<sup>b</sup> | OH | HCN | C₂H₂ | CO₂ |
|--------|-------------------------|-------------------------|-------------------------|-------------------------|--------|-----|-----|-----|
| HD 36112 | <1.58                  | <1.93                  | <3.84                  | <5.8 (0)                  | 0 0 0 0 0 |
| HD 244604 | <0.86                  | <0.83                  | <0.81                  | <0.91 (0)                  | 0 0 0 0 0 |
| HD 369197 | <0.94                  | <1.01                  | <1.44                  | <0.97 (0)                  | 0 0 0 0 0 |
| HD 37258 | <0.80                  | <0.89                  | <0.70                  | <0.72 (0)                  | 0 0 0 0 0 |
| BF Ori | <0.62                  | <0.59                  | <0.72                  | <0.39 (0)                  | 0 0 0 0 0 |
| HD 37537 | <0.78                  | <0.79                  | <1.11                  | <1.13 (0)                  | 0 0 0 0 0 |
| HD 37411 | <0.38                  | <0.38                  | <0.65                  | <0.80 (0)                  | 0 0 0 0 0 |
| RR Tau | <0.69                  | <0.68                  | <0.93                  | <1.72 (0)                  | 0 0 0 0 0 |
| HD 37806 | <2.01                  | <2.09                  | <2.45                  | <2.38 (0)                  | 0 0 0 0 0 |
| HD 38087 | <0.22                  | <0.27                  | <0.87                  | <0.57 (0)                  | 0 0 0 0 0 |
| HD 38120 | <2.15                  | <2.62                  | <4.39                  | <5.8 (0)                  | 0 0 0 0 0 |
| HD 50138 | <4.57                  | <4.99                  | 7.81 ± 0.89            | <8.4 (0)                  | 0 0 0 0 0 |
| HD 72106 | <0.86                  | <0.88                  | <1.16                  | <1.4 (0)                  | 0 0 0 0 0 |
| HD 95881 | <1.78                  | <1.75                  | <2.37                  | <2.3 (0)                  | 0 0 0 0 0 |
| HD 98922 | <4.66                  | <4.83                  | <3.96                  | <3.46 (0)                  | 0 0 0 0 0 |
| HD 101412 | <0.86             | <0.82                  | <0.82                  | <1.1 (0)                  | 0 0 0 0 1 |
| HD 144668 | <2.42                  | <2.45                  | 4.25 ± 0.53            | <8.7 (0)                  | 0 0 0 0 0 |
| HD 149914 | <0.21                  | <0.16                  | <0.36                  | <0.16 (0)                  | 0 0 0 0 0 |
| HD 150193 | <2.35                  | <2.61                  | <4.04                  | <5.8 (0)                  | 0 0 0 0 0 |
| VV Ser | <0.94                  | <1.15                  | 0.99 ± 0.14            | <1.17 (0)                  | 0 0 0 0 0 |
| LkHa 348 | <1.89                  | <1.78                  | <1.98                  | <1.33 (0)                  | 0 0 0 0 0 |
| HD 163293 | <2.42                  | <2.73                  | 4.34 ± 0.39            | <4.3 (0)                  | 0 0 0 0 0 |
| HD 179218 | <3.14                  | <3.76                  | <6.26                  | <5.4 (0)                  | 0 0 0 0 0 |
| HD 190073 | <1.64                  | <1.66                  | <1.75                  | <6.5 (0)                  | 0 0 0 0 0 |
| LkHa 224 | <1.52                  | <1.57                  | <2.04                  | <2.19 (0)                  | 0 0 0 0 0 |

Notes:

<sup>a</sup> All upper limits are 3.5σ; errors are 1σ.

<sup>b</sup> (0) indicates a tentative detection of water based on an inspection by eye. Sometimes, but not always, these borderline detections are accompanied by formal detections of specific line complexes. Conversely, in a few cases, formal detections were made that could not be confirmed by a visual inspection, likely due to interference from data artifacts.

5. DISCUSSION

5.1. Cooling Balance

The temperature structure of protoplanetary disks is determined by a detailed balance of heating and cooling processes. In the surface layers, collisional exchange between the gas and the dust is not sufficient to maintain a temperature equilibrium between the dust and the gas, leading to elevated gas temperatures. The degree to which the gas is superheated depends sensitively on the efficiency of line cooling. As a consequence, the finding that the mid-infrared wavelength range in typical protoplanetary disks is blanketed in molecular lines will have important consequences for models of disk structures.
Figure 6. Selected regions of the Spitzer-IRS SH module of T Tauri stars with detected H$_2$O. From left to right, the spectra are centered on (1) the acetylene (C$_2$H$_2$) and HCN Q-branches, (2) the 15.17 $\mu$m H$_2$O line complex, and (3) the 17.22 $\mu$m H$_2$O line complex. The lines are marked with a Gaussian fit (red curves). The spectra are in order of decreasing line-to-continuum ratio of the 17.22 $\mu$m complex.

(A color version of this figure is available in the online journal.)

Current disk models find water cooling rates of a few $\times 10^{-5}$ $L_\odot$ and individual cooling line luminosities from atomic species, as well as rotational lines of CO and H$_2$, are $10^{-8}$–$10^{-5}$ $L_\odot$ (Gorti & Hollenbach 2008). However, we measure integrated water line luminosities in the 10–36 $\mu$m region that are 1–2 orders of magnitudes higher. Table 3 presents the 10–36 $\mu$m integrated H$_2$O line luminosities for the disks in which H$_2$O has been detected. The line luminosities were determined by scaling the fiducial model of Meijerink et al. (2009) to the SH and LH spectra, where different scaling values were allowed for the two spectral ranges. Typical values resulting from this range from $\leq 5 \times 10^{-3}$ to almost $10^{-2}$ $L_\odot$. Extrapolating to include lines outside the Spitzer range may increase these numbers by a factor 2 or more. Consequently, the detection of the mid-infrared molecular spectra from protoplanetary disks increases the total disk-averaged cooling rates by 1–2 orders of magnitude, relative to recent models, for gas temperatures below $\leq 2000$ K; the infrared cooling budget is dominated by water in T Tauri stars. It should be stressed, however, that most of the water lines in the Spitzer range are likely formed in the innermost (< a few AU) regions of the disk, the outer regions of which may be less affected by water as an exceptionally strong coolant. An immediate consequence of more efficient cooling seems to be that the surface layers of the disks will have a larger
column of relatively cooler gas, facilitating the survival, and observability, of a rich chemistry in the disk surface.

5.2. Lack of Detectable Molecular Emission from Herbig Ae/Be Stars

Arguably the strongest observation, based on the current sample, is that the detection rate of molecular emission from Herbig Ae/Be stars with Spitzer-IRS is apparently very low. The upper limits for detections of the water tracers are given in Table 4. In fact, out of 25 Herbig Ae stars, there is not a single detection of water, HCN, C_2H_2, or OH, given our detection criteria; CO_2, which is detected in HD 101412, provides the sole exception. In comparison, the detection rate for disks around stars with spectral types later than F is \( \sim 40\% \). Could this effect be due to some bias? First of all, as Figure 1 shows, the sample of Herbig stars is somewhat brighter than the T Tauri stars, by up to an order of magnitude. This indicates that the S/Ns of the Herbig star spectra are unlikely to be significantly lower than those of the T Tauri stars. Figure 12 shows a comparison between the full IRS spectra of a Herbig star, a transitional disk, and two classical T Tauri stars. Further, in Figure 13 a comparison of the line-to-continuum ratios of the H_2O line tracers at 15.17 and 17.22 \( \mu \)m is given for the full sample. It is seen than the Herbig stars have 3.5\( \sigma \) upper limits on their line-to-continuum ratios that are systematically smaller by a factor of 5–10 than the ratios in T Tauri stars where water is detected.

It is interesting to note that some Herbig Ae/Be disks do show tentative low-level emission features that may be due to water and OH at longer wavelengths, specifically in the LH module. Such tentative detections made using the 24.9–25.5 \( \mu \)m OH/H_2O complex are displayed in Figure 14 and compared to the water spectrum from TW Cha. We describe them as tentative because they do not unambiguously match a water model over a wider range of wavelengths, although that could be explained by noise or systematics that vary with wavelength or spectral order. The 25 \( \mu \)m complex covers the \( X_{3/2} \rightarrow X_{3/2} \) 10.5...
and $X\pi_{1/2} \rightarrow X\pi_{1/2}$ 9.5 OH lines and water lines spanning excitation energies of 1500–2500 K, or somewhat cooler than those traced by the 15.17 and 17.22 $\mu$m complexes. If real, these detections still represent line-to-continuum ratios significantly lower than those of T Tauri disks, but suggest that, with a modest improvement in data quality, molecular emission features should also be detected in Herbig Ae/Be disks. Given that the tentative detections are at the same level of the current data systematics, it is not possible to further analyze them. Their presence, however, does suggest that the optically thick H$_2$O lines at far-infrared wavelengths may be detected in Herbig Ae/Be disks by Herschel. While the mid-infrared molecular line-to-continuum ratios are much smaller in Herbig Ae/Be stars relative to those in T Tauri stars, is it possible that the line fluxes are similar, but veiled by the stronger continuum fluxes of the Herbig stars? Most disks around Herbig Ae/Be stars, as well most transitional disks, do show strong lines from CO at the rovibrational band at 4.7 $\mu$m (Blake & Boogert 2004; Salyk et al. 2009, and Paper II). New ground-based CO observations of the full sample are discussed in greater detail in Paper II.

A comparison of line-to-continuum ratios for CO $M$-band lines from Najita et al. (2003) and Blake & Boogert (2004) demonstrates lower line-to-continuum contrast, on average, for Herbig Ae/Be versus T Tauri disks. The reason for this difference is still unclear, but if the water and other molecules behave similarly, this may explain the general lack of high contrast molecular line emission from Herbig Ae/Be stars. However, the difference for CO is only $\sim$ a factor of 2—significantly smaller than the minimum difference required for water. It is therefore tempting to conclude that the observed lower line-to-continuum ratios in Herbig Ae/Be disks are produced by lower molecular abundances, although other alternative explanations are possible. Differences in dust properties could affect line strengths, or the heating rate of the molecular layer may not scale linearly with stellar luminosity. Here, we discuss these possibilities.

### 5.2.1. Photochemistry

In principle, the harsher radiation field from A and B stars effectively photodissociates molecules in unshielded regions of the disk surface at 1–2 AU, which could result in lower line fluxes relative to the disk luminosity. If photochemistry is important, one would expect to see strong chemical changes with spectral type, such as an increasing OH/H$_2$O abundance ratio for disks around earlier type stars. Some early indications of this have already been found in two studies reporting detections of OH, but not H$_2$O, for one Herbig Ae/Be star by Mandell et al. (2008) and in a transitional disk (Najita et al. 2010).
Figure 9. Relationship between the 17.22 μm integrated line flux and the continuum level. The filled symbols show detections, while empty symbols with arrows indicate upper limits. Squares, stars, and circles represent T Tauri stars, transitional objects and Herbig Ae/Be stars, respectively. The dashed lines correspond to line-to-continuum ratios of 5% and 10% at the Spitzer-IRS resolution.

Figure 10. Detection rate as a function of spectral type for the strongest infrared molecular tracers, with the number of each spectral type shown above. The detection rate drops dramatically for spectral types earlier than G/F, except for CO.

A dependence of inner disk emission on spectral type between late-type T Tauri stars and brown dwarfs has also been found for the HCN/C2H2 ratio by Pascucci et al. (2009), although in this case photochemistry is unlikely to be the cause of the observed difference. Photochemistry may also give rise to a dichotomy between molecules (like CO) that can efficiently self-shield and those that cannot; molecular self-shielding may be a very strong effect in disks, i.e., even stronger than in molecular clouds because the continuum dust opacity is expected to be small due to a depletion of dust opacity in the disk surface following dust growth and settling to the midplane.

Water is an interesting case for self-shielding that was recently studied for the case of protoplanetary disks by Bethell & Bergin (2009). These authors show that H2O, as well as OH, can in fact self-shield, although at higher column densities than CO. Specifically, water self-shields at column densities of N_H2O ~ 2 × 10^{17} cm^{-2}, while CO self-shields at N_CO ~ 5 × 10^{15} cm^{-2} (van Dishoeck & Black 1988; Visser et al. 2009) in a dust-free environment, and assuming abundances of ~10^{-4} relative to H. This suggests that CO may survive closer to the star in regions unshielded by dust, predicting that low excitation water lines may still be seen from larger radii in Herbig disks, even if water is absent from warm gas. CO emission is generally observed in the inner regions of classical Herbig Ae/Be disks (e.g., Blake &...
Figure 13. Distribution of line-to-continuum ratios of the 15.17 and 17.22 μm line complexes. The sample has been split into T Tauri stars (spectral types later or equal to F) and Herbig Ae stars (spectral types earlier than F). (A color version of this figure is available in the online journal.)

Boogert 2004), including the majority of the disks in the sample presented here (Paper II). Note that some disks around Herbig Ae/Be stars are also part of the class of transitional disks, and some of those appear to have strongly depleted CO abundances in their inner disks (van der Plas et al. 2009; Brittain et al. 2009), but that may be related to their evolutionary stage, rather than to an intrinsic property of Herbig Ae/Be disks.

Woitke et al. (2009) modeled the abundance of water vapor throughout the disk surrounding a Herbig Ae star, including a detailed treatment of UV-driven photochemistry, and found that the inner disk abundance is high, if shielded, reaching $10^{-5}$–$10^{-4}$ per hydrogen nucleus, and can maintain abundances of $10^{-6}$ in higher, unshielded layers. While there are no predicted line fluxes for the Spitzer wavelength range, this model does produce strong lines at wavelengths >70 μm. Line spectra in the Spitzer windows were generated by Pontoppidan et al. (2009) and Meijerink et al. (2009) for similar water abundances, but for a lower mass star, which resulted in strong water lines. A detailed radiative transfer comparison of mid-infrared molecular lines from the disks around stars of varying stellar mass is therefore needed, and current chemical disk models may have to consider additional effects to explain the observed difference between T Tauri and Herbig Ae/Be disks.

5.2.2. Relative Scaling of Line and Continuum Luminosities

As is seen in Tables 3 and 4, the upper limits on the total H2O line luminosities for the Herbig star sample tend to be higher than the line luminosities for the T Tauri stars with detected lines, with a few exceptions. Because the mid-IR continuum level is generally proportional to the stellar luminosity, it is possible for the molecular spectra to remain undetected in the Herbig Ae/Be stars if the molecular line luminosity is a significantly weaker function of stellar luminosity. Ultimately, the scaling of line fluxes with the stellar luminosity may be related to how the regions of the disk surface that form the molecular lines are heated. Three principal sources of disk surface heating have been identified: heating by the stellar optical/IR continuum of dust and subsequent collisional coupling to the gas, photoelectric heating by UV photons (Jonkheid et al. 2004; Kamp & Dullemond 2004; Nomura & Millar 2005), and ionization heating by X-rays (Glassgold et al. 2004).

Figure 14. Tentative detections of line complexes due to a combination of H2O and OH lines in the sample of Herbig Ae/Be disks, specifically, the complex located between 24.9 and 25.5 μm. The top spectrum of TW Cha is displayed for comparison with a source with clear detections. The two vertical lines indicate the locations of two OH doublets. Due to the low line to continuum of the lines and the possibility of interference from systematics at the same level, we refrain from analyzing these further.

The dust continuum is generated by the first of these processes, and if that dominates the heating of the line-forming layer, the line luminosity can be expected to scale similarly with stellar luminosity, resulting in no significant line-to-continuum dependence with spectral type. The strength of the UV radiation field is a strongly increasing function of stellar effective temperature (and for T Tauri stars, of accretion rate) and would, in the absence of chemical differences, be expected to increase line-to-continuum ratios with increasing stellar effective temperature. The X-ray luminosity, on the other hand, is a much weaker function of stellar type, although highly variable, and
may, in median, only differ by 1–2 orders of magnitude between T Tauri stars and Herbig Ae/Be stars (Feigelson et al. 2005). If the molecular line luminosity is required to be, at most, constant with spectral type, and in the absence of differences in chemistry and excitation, X-ray heating of the molecular layer would likely be the best candidate for determining the line luminosity. Regardless, photoelectric heating becomes weak at column densities in excess of $10^{21}$ cm$^{-2}$ and tends to be associated with layers with low molecular abundances (Dullemond et al. 2007).

Given that the column densities of the layers emitting the mid-infrared molecular lines are likely higher $\gtrsim 10^{22}$ cm$^{-2}$ (Carr & Najita 2008; Salyk et al. 2008), the mechanism for gas heating in the uppermost layers may not be important. If photoelectric heating, by X-rays or otherwise, is not the dominant heating mechanism in the line-forming regions, dust coupling is the main candidate, leading to a strong dependence of the line luminosity on stellar spectral type. In conclusion, we find it unlikely that the molecular line luminosity is a sufficiently weak function of stellar luminosity; in the absence of chemical or other systematic differences in the structures of disks around T Tauri relative to those surrounding Herbig Ae/Be stars.

5.2.3. Dust Properties

The lines from Herbig stars could be intrinsically weaker due to a relative difference in the gas-to-small-dust ratio in the disk atmosphere leading to a reduced column of observable molecules. This would require different relative rates of vertical mixing and settling of grains for the two types of disks. Specifically, if the disk surfaces of Herbig Ae/Be stars are more turbulent, the water column above the $\tau = 1$ surface of dust may not be sufficient to form strong lines. This scenario was modeled by Meijerink et al. (2009), who indeed found that the observed line strength in T Tauri disks required high gas-to-dust ratios of $\sim 10^4$. If the gas and dust in Herbig Ae/Be disks are mixed closer to the canonical gas-to-dust ratio of 100, this would translate to suppressed line strengths. The higher ionizing radiation fields around Herbig Ae/Be stars may allow for a better coupling of the disk surface to the stellar magnetic field, thus activating the magneto-rotational instability and driving a larger degree of surface turbulence (Balbus & Hawley 1998). A highly turbulent disk would also work to counteract the effect in which water (and therefore oxygen) is depleted from the disk surface due to freezeout and settling (Meijerink et al. 2009).

A difficulty with this scenario is that it predicts that lower line-to-continuum ratios should be observed across the infrared range for all observed molecular lines, including the CO rovibrational lines at 4.7 $\mu$m. Since these lines are generally observed in Herbig Ae/Be disks, with column densities similar to those observed in T Tauri disks (Najita et al. 2003; Blake & Boogert 2004), it is not obvious that there is a general difference in gas-to-dust ratio in T Tauri disks relative to Herbig Ae/Be disks. Also, X-rays, as compared to UV, are more effective in generating ionization in layers deep enough to facilitate efficient turbulent mixing (Igea & Glassgold 1999), but X-rays will not scale as rapidly with stellar type as UV as discussed Section 5.2.2, arguing against this mechanism.

5.3. Lack of Molecular Emission from Transitional Disks

Transitional disks are protoplanetary disks with a deficit of infrared emission due to a paucity of dust in the inner regions (Strom et al. 1989). This class of disks is thought to be in the process of clearing out their inner regions through various processes, possibly including planet formation. There are five transitional disks in this sample, LkHa 330, SR 21, T Cha, HD 135344B, and CoKu Tau/4. However, none show H$_2$O, HCN, C$_2$H$_2$, or CO$_2$ emission at Spitzer wavelengths detectable in our data. In contrast, LkHa 330, SR 21, and HD 135344B show CO in emission in the fundamental rovibrational band at 4.7 $\mu$m (Pontoppidan et al. 2008; Salyk et al. 2009). Given the detection rates of molecular emission around regular disks, the current sample of transitional disks is too small to draw any firm statistical conclusions. HD 135344B is an F star, so it may be of sufficiently early type to lack molecular emission for the same reasons that the A and B stars lack it. CoKu Tau/4 is not a true disk in transition since dust and gas appears to have been cleared out by a stellar companion and not as a result of disk evolution (Ireland & Kraus 2008). The chance that the remaining three transitional disks do not show H$_2$O emission by coincidence, given the detection rate of the remaining disks, is only a few percent, but we do not consider this enough to conclude that no transitional disks will show molecular emission (especially if deeper spectra are acquired).

The absence of strong molecular emission from these systems is similar to the results of high signal-to-noise IRS spectroscopy of the transitional object TW Hya (Najita et al. 2010). The spectrum shows a striking lack of strong emission features of H$_2$O, C$_2$H$_2$, and HCN in the 10–20 $\mu$m region, although weak emission is detected from other molecules (H$_2$, OH, CO$_2$, HCO$^+$, and tentatively CH$_3$). Najita et al. describe how the lack of strong molecular emission is consistent with the possibility that the inner disk has been cleared by an orbiting giant planet, although chemical and/or excitation effects may be responsible instead.

A lack of strong molecular emission from transitional disks is consistent with significant photodestruction due to insufficient shielding from dust in the optically thin inner region of the disks. In this scenario, CO is still seen in rovibrational transitions due to a combination of survival through self-shielding and the fact that CO has a mechanism for UV fluorescent excitation that is efficient also for cold, low-density gas. The latter could be the case for SR 21, for which the CO gas originates from a ring at 6–7 AU, distances at which UV fluorescence of CO is likely operating. The CO gas from HD 135344B, on the other hand, originates mostly from small radii (<1 AU; Pontoppidan et al. 2008).

5.4. CO$_2$ Sources

A significant sub-class of disks has been identified, consisting of sources showing strong 14.98 $\mu$m CO$_2$ emission from the Q-branch of the fundamental bending mode, $v = (0, 1, 0) \rightarrow (0, 0, 0)$, but which show no other detectable molecular emission in the Spitzer wavelength range. Because the identification with CO$_2$ is based on only one feature, it was confirmed that the emission is present in both the A and B nod positions and that it is not due to an artifact from the edge of order 13, which begins at 15.08 $\mu$m. Some oxygen-rich asymptotic giant branch (AGB) stars also show strong CO$_2$ emission (Justtanont et al. 1998; Cami et al. 2000), but with much higher optical depth leading to strong features from combination bands at 13.87 and 16.18 $\mu$m. These (intrinsically weaker) bands are absent from protoplanetary disk spectra, suggesting relatively low optical depth of the bending mode. The data from the CO$_2$ disks are shown in Figure 15, and compared to a generic disk model from (Meijerink et al. 2009) generated using the radiative transfer code RADLite (Pontoppidan et al. 2009), assuming level populations in local thermodynamic
equilibrium and a CO₂ abundance of $6 \times 10^{-8}$ relative to H₂. This abundance is 1–2 orders of magnitude lower than that inferred from chemical models (Willacy & Woods 2009), but given that the critical density for the CO₂ bending mode upper state is high ($10^{10}–10^{12}$ cm$^{-3}$; Castle et al. 2006) non-LTE calculations will probably result in higher abundances. Spectra at higher resolution should reveal strong R- and P-branches in the 14–16 µm range. Further chemical and radiative transfer modeling is required, not so much to explain the presence of the CO₂ emission, but why that from water, HCN, and C₂H₂ is absent. Are the abundances of these molecules really lower differences in the density and temperature structure of the molecular surface layer of these disks causing other molecules to be subthermally excited or shielded by dust?

6. CONCLUSIONS

We have found that a large fraction of protoplanetary disks around low-mass to solar-type stars have mid- to far-IR spectra that are blanketed in emission lines from a wide range of molecules at temperatures of 500–1000 K (Figure 3; Carr & Najita 2008; Salyk et al. 2008). The lines have been shown to be excited in the 0.1–10 AU region of the disk, corresponding to the planet-forming zone (Carr & Najita 2008; Salyk et al. 2008; Pontoppidan et al. 2009; Meijerink et al. 2009). The key conclusion is that such emission appears to be common in the disks around Sun-like stars. It is not a rare or exotic phenomenon, but is rather an unequivocal statement that the chemical environment in the planet-forming zone is extremely rich. While just a handful of abundant molecules have been identified so far due to the relatively low spectral resolution of space-based instruments, the Spitzer results demonstrate the concurrent presence of O-, C-, and N-chemistry. With these ingredients and at the densities and temperatures of the inner disks, the chemistry must be highly complex. Given these data, it is the expectation that IR studies at higher spectral resolution will reveal many more molecular species.

Why have these complex infrared emission spectra not previously been seen (e.g., Meeus et al. 2001; Kessler-Silacci et al. 2006)? Part of the reason is that the brighter disks around early-type stars that dominated high-resolution spectral surveys in the past (with the ISO-SWS, for example) do not show the same strong emission as seen from T Tauri disks. In fact, disks around early-type (A and B) stars generally lack molecular emission strong enough to be detected by the Spitzer-IRS SH modules. It cannot be ruled out that some Herbig Ae/Be stars will have molecular emission, as is indicated by Figure 14. One apparently exceptional B star in this sample shows emissions due to CO₂. Further, OH has been detected at 3 µm in several Herbig stars (Mandell et al. 2008), while rovibrational CO emission is common in such systems (e.g., Blake & Boogert 2004; Brittain et al. 2007; van der Plas et al. 2009). The incidence rate of detectable molecular emission from Herbig stars in Spitzer spectra appears to be at least 10 times less common than for disks around later type stars, however. The reason for this is presently unclear, but could be due to a combination of photodestruction of molecules by the strong UV fields of the A and B stars, a weakening of lines due to physical conditions of the disk, such as a reduced gas-to-small-dust ratio relative to T Tauri disks, and masking by a strong infrared continuum.

Further, this lack of molecular emission from Herbig Ae/Be stars shows the importance of extending surveys with Herschel to spectral types of at least G and F. However, the low excitation water lines in the Herschel-PACS range are so optically thick that water abundances even as low as $10^{-10}$ are expected to produce strong lines (Meijerink et al. 2008; Pontoppidan et al. 2009). The mid-infrared lines, in contrast, require water abundances in the $10^{-3}–10^{-8}$ range, and are therefore important tracers of inner disk chemistry.

The Spitzer data indicate that planetesimals within the snow line generally form in a gaseous environment with a high water abundance, assuming that vertical transport is efficient enough to ensure that the disk surface is representative of the interior within the midplane snow line. This suggests that the formation of oceans on terrestrial planets may not require seeding by a late veneer from the outer reaches of a planetary system, such as the late heavy bombardment event, if water can efficiently adsorb to grains (e.g., Drake 2005; Muralidharan et al. 2008). Conversely, the presence of abundant water vapor within the snow line strongly hints at a large, unseen reservoir of ice beyond ~1 AU.

The mid-IR bands of water and other molecules are key tracers of planet formation. Given their ubiquity, future observations by the James Webb Space Telescope (JWST), SOFIA, and ground-based facilities such as the European Extremely Large Telescope (E-ELT), the Thirty Meter Telescope (TMT), and the Giant Magellan Telescope (GMT) will have a rich list of targets and provide an abundance of constraints for chemical models of inner protoplanetary disks.

This work is based on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion
