AN ANALYSIS OF THE DEUTERIUM FRACTIONATION OF STAR-FORMING CORES IN THE PERSEUS MOLECULAR CLOUD

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ABSTRACT

We have performed a pointed survey of $N_2D^+ 2-1$ and $N_2D^+ 3-2$ emission toward 64 N_2H^+ -bright starless and protostellar cores in the Perseus molecular cloud using the Arizona Radio Observatory Submillimeter Telescope and Kitt Peak 12 m telescope. We find a mean deuterium fractionation in N_2H^+ , $R_D = N(N_2D^+)/N(N_2H^+)$, of 0.08, with a maximum $R_D = 0.2$. In detected sources, we find no significant difference in the deuterium fractionation between starless and protostellar cores, nor between cores in clustered or isolated environments. We compare the deuterium fraction in N_2H^+ with parameters linked to advanced core evolution. We only find significant correlations between the deuterium fraction and increased H₂ column density, as well as with increased central core density, for all cores. Toward protostellar sources, we additionally find a significant anticorrelation between R_D and bolometric temperature. We show that the Perseus cores are characterized by low CO depletion values relative to previous studies of star-forming cores, similar to recent results in the Ophiuchus molecular cloud. We suggest that the low average CO depletion is the dominant mechanism that constrains the average deuterium fractionation in the Perseus cores to small values. While current equilibrium and dynamic chemical models are able to reproduce the range of deuterium fractionation values we find in Perseus, reproducing the scatter across the cores requires variation in parameters such as the ionization fraction or the ortho-to-para-H₂ ratio across the cloud, or a range in core evolution timescales.

Key words: ISM: kinematics and dynamics – ISM: molecules – ISM: structure – radio lines: ISM – stars: formation

Online-only material: color figures, extended figure

1. INTRODUCTION

Prior to the formation of a star, the cold ($T \lesssim 20$ K) and dense $(n \ge 10^5 \text{ cm}^{-3})$ conditions within star-forming molecular cloud cores drive a cold-gas chemistry that has been wellstudied in recent years. Many molecular species, including CO and its isotopologues, become depleted in the gas phase in core centers by freezing out onto dust grains, forming an icy mantle. Depletion in CO has been documented in a number of sources (see, e.g., Kuiper et al. 1996; Willacy et al. 1998; Caselli et al. 1999; Bergin et al. 2001; Juvela et al. 2002; Bergin et al. 2002), while Christie et al. (2012) have performed the first systematic survey of CO depletion toward cores embedded in four nearby molecular clouds: Taurus, Serpens, Ophiuchus, and Orion. Being significantly absent from the gas, depleted species are thus no longer good tracers of core physical conditions, and the kinematics revealed by line profiles relate to the core outer envelope only. Molecular species that deplete at higher densities, such as the nitrogen-bearing species NH₃ and N₂H⁺, are better suited to probe the structure and kinematics of the interiors of dense cores. Many deuterated molecules, where one or more hydrogen atoms in a molecule are replaced by deuterium, are also preferentially formed in cold core interiors, making them excellent tracers of physical conditions.

In cold cores, abundances of deuterated molecular species can become enhanced relative to their undeuterated counterparts through reactions with deuterated H_3^+ , H_2D^+ . H_2D^+ becomes more abundant at cold temperatures through the reaction (Millar et al. 1989)

$$\mathrm{H}_{3}^{+} + \mathrm{HD} \leftrightarrow \mathrm{H}_{2}\mathrm{D}^{+} + \mathrm{H}_{2} + \Delta E, \qquad (1)$$

where $\Delta E = 232$ K when all reactants are in their ground state. Equation (1) is thus exothermic in the forward direction, but ΔE is sufficiently small that the reaction proceeds in both directions at temperatures $T \gtrsim 20$ K, resulting in no net increase in H₂D⁺. In cold cores, however, the energy barrier is sufficient to significantly lessen the backward reaction rate. H₂D⁺ thus can quickly become abundant relative to H₃⁺, to levels orders of magnitude above the interstellar [D]/[H] ratio of ~10⁻⁵ (York & Rogerson 1976). The depletion of CO from the gas phase in cold cores removes an important H₂D⁺ destruction pathway, allowing further enhancement of the deuterium fraction in H₃⁺.

 H_2 and H_2D^+ exist in two states, ortho and para, depending on the spin of its two hydrogen atoms. The amount of H₂D⁺ in the gas depends strongly on the ortho-to-para-H₂ ratio. For example, the backward reaction of Equation (1) proceeds more rapidly when the main reactants are ortho- H_2D^+ and ortho- H_2 . While the equivalent reaction with para- H_2D^+ and para- H_2 is endothermic and slow in cold regions, para-H₂D⁺ is efficiently converted to ortho-H₂D⁺ through reactions with ortho-H₂. The overall deuteration of H_3^+ (and consequently of N_2H^+) will thus be reduced where the ortho-to-para-H₂ ratio is high (Pagani et al. 1992; Gerlich et al. 2002; Flower et al. 2006). The deuterium chemistry is further complicated by additional parameters that may vary between star-forming regions, including the grain size distribution (where depletion onto grains decreases with increasing grain size; Caselli et al. 2008) and the ionization fraction in the dense gas (which leads to a greater dissociative recombination rate of H_2D^+).

When H_2D^+ is abundant, additional reactions further propagate the deuteration abundance enhancement to molecules and molecular ions. Because of the need for high densities, cold temperatures, and depletion of CO, the enhanced deuterium fractionation of molecules typically present in dense cloud cores is thus thought to indicate that a dense core is more evolved, and perhaps more likely to be significantly centrally condensed and gravitationally unstable. Indeed, chemical models predict that the deuterium fractionation in N_2H^+ , for example, is expected to increase with time as the central density of the core increases (Aikawa et al. 2005).

Observations of N₂H⁺ and N₂D⁺ toward star-forming regions typically measure the deuterium fractionation, R_D , as the ratio of column densities, $R_D = N(N_2D^+)/N(N_2H^+)$. Results in lowmass starless and protostellar cores range between $R_D \leq 0.1$ (Tiné et al. 2000; Turner 2001; Crapsi et al. 2004; Belloche et al. 2006; Friesen et al. 2010) and $R_D \leq 0.5$ (Tiné et al. 2000; Caselli et al. 2002; Crapsi et al. 2005; Daniel et al. 2007; Bourke et al. 2012). Very high $R_D \sim 0.7$ –1 values have also been determined for several objects, both in beam-averaged observations (Miettinen et al. 2012) and through radiative transfer modeling (Pagani et al. 2007).

Several surveys have looked for trends in the deuterium fractionation in N₂H⁺ with core parameters linked to evolutionary state, such as line width and line asymmetry, central density, temperature, and level of CO depletion. In a study of 12 lowmass protostellar and 5 starless cores, Roberts & Millar (2007) found no systematic difference in R_D between the two samples, and no significant trends in core physical parameters beyond a tendency for the starless cores to have narrower line widths. Crapsi et al. (2005) surveyed 31 low-mass starless cores and found that while strong correlations were not found between R_D and many parameters, there was a set of properties that, taken together, were associated with the most evolved cores. These "evolved core" properties include the column densities of N_2H^+ and N_2D^+ , the deuterium fractionation of N_2H^+ , and the amount of CO depletion. The Crapsi et al. sample included cores from several different nearby star-forming regions, including the Perseus and Taurus molecular clouds. Analyzed separately, they found that the subsample of Taurus cores presented a more homogenous set. In a study of 20 low-mass protostellar cores, selected from multiple molecular clouds, Emprechtinger et al. (2009) found correlations between the deuterium fractionation with dust temperature and CO depletion, where colder, more CO-depleted cores had greater R_D values. The authors also showed that cores with high R_D values were likely to show infall asymmetries in their spectra. These trends were strongest, however, when the sample was limited to the 13 sources in the Perseus molecular cloud. In a sample of dark clouds, Daniel et al. (2007) show that the deuterium fractionation in N_2H^+ is efficient at densities $n \gtrsim (2-3) \times 10^5 \text{ cm}^{-3}$. In contrast to the trends found by Emprechtinger et al. for the Perseus cores, Daniel et al. found no trend in the column density ratio of N_2D^+ to N_2H^+ with temperature in their homologous sample. Comparing results from studies focusing on cores in single regions versus those in different environments suggests that the external environment plays a role in the chemical evolution of star-forming cores.

Here we present the first systematic pointed study of the deuterium fractionation in N_2H^+ toward a large sample of starless and protostellar cores within a single molecular cloud, Perseus, to characterize those factors that impact the core chemistry while excluding cloud-to-cloud variation. We have observed N_2D^+ 2–1 and 3–2 toward 64 dense cores in the nearby (250 pc; e.g., Cernis 1993) Perseus molecular cloud, selected

based on their N_2H^+ 1–0 brightness in the catalogue of Kirk et al. (2007). In addition, many of the targets have been previously surveyed in infrared (Evans et al. 2009), submillimeter (Kirk et al. 2006), and millimeter (Enoch et al. 2006) continuum emission, as well as in multiple molecular lines, including CO (Kirk et al. 2007; Ridge et al. 2006) and NH₃ (Rosolowsky et al. 2008).

We present the source selection and observations in Section 2 and describe the spectra and analysis in Section 3. While we find several significant correlations between the N2H⁺ deuterium fraction with parameters expected to be indicators of evolved star-forming cores, including with H2 column density and core central density, there is significant scatter in the trends. Other parameters, such as the kinetic gas temperature, T_K , show no correlation with R_D , in contrast with the results of several previous studies. Some of the observed scatter may be due to variations in the filling factor of the N2D⁺ emission within our beam, particularly for protostellar sources, but we show that this effect should be relatively small. On average, we find that the Perseus cores have low CO depletion, but the few cores with high CO depletion also show higher N₂H⁺ deuterium fractions, as expected from chemical models. For the protostellar cores, we see a significant anticorrelation between the bolometric temperature of the protostar and the N₂H⁺ deuterium fraction. In addition, the protostellar sources least likely to be detected in N_2D^+ emission also have low envelope masses, showing that the deuterium fraction in protostellar sources decreases as protostars age, heating their surrounding envelopes, and losing envelope mass through radiation, stellar winds, and molecular outflows. In Section 4 we discuss the deuterium fractionation results in the Perseus cores with respect to the physical properties of the cores and embedded protostars and compare our findings with chemical models, finding that current equilibrium and dynamic chemical models are able to reproduce the range of deuterium fractionation values we find in Perseus but require variation in parameters such as the ionization fraction or the ortho-to-para-H₂ ratio across the cloud, or a range in core evolution timescales, to reproduce the scatter across the Perseus cores. We summarize our results in Section 5.

2. SOURCE DATA

2.1. Source Selection

The observed N2D⁺ cores were selected based on their bright N_2H^+ 1–0 emission from Kirk et al. (2007) but nevertheless span a wide range of conditions in the Perseus molecular cloud. The Kirk et al. sample included candidate dense cores from submillimeter data, points of high visual extinction from Palomar plates, and peaks of large-scale extinction from Two Micron All Sky Survey (2MASS) data. Within our subset of 64 sources, 51 are located at the peak of an 850 μ m continuum clump. Some core properties (right ascension, declination, velocity of the local standard of rest, v_{lsr} , FWHM line width, Δv , and integrated intensity of associated N₂H⁺ 1–0 emission, as well as SCUBA flux and identification as protostellar or starless) are listed in Table 1. Based on submillimeter continuum measurements, the cores in our sample have masses ranging from ~0.1 M_{\odot} to ~10 M_{\odot} (median $M = 1.4 M_{\odot}$), effective angular radii from ~15" to ~55" (median r = 28"; 0.03 pc or 7000 AU at 250 pc), and a median average density of $\sim 2 \times 10^5$ cm⁻³ (Kirk et al. 2006).

Table 1 Target 850 μ m and N₂H⁺ Properties

ID^{a}	R.A.	decl.	v_{lsr}^{b}	Δv^{b}	$\int T \Delta v^{\rm b}$	T_{ex}	SCUBA ^c	S850 c	Protostellar?d
	(J2000)	(J2000)	$({\rm km}~{\rm s}^{-1})$	$({\rm km} {\rm s}^{-1})$	$(K km s^{-1})$	(K)		(Jy)	
3	3 17 12 3	32 52 28 1	10.22	0.25	2.4	46(05)		0.12	
1	2 47 41 9	22 51 40 2	10.22	0.25	2.4	4.0(0.3)		0.12	 V
4	3 47 41.8	32 51 40.5	10.24	0.43	7.4	0.2 (0.5)	1	0.39	I
5	3 47 40.4	32 54 39.0	10.20	0.26	1.9	4.7 (1.4)		0.04	
6	3 47 39.0	32 52 11.2	10.37	0.41	4.4	5.0 (0.5)	3	0.47	
13	3 47 05.6	32 43 12.0	10.99	0.29	2.4	5.2 (1.2)		0.00	
15	3 44 48.9	32 00 31.8	8.94	0.29	3.0	5.1 (0.7)	4	0.37	
19	3 44 06.6	32 02 05.6	8.55	0.35	4.8	6.7 (0.6)	8	0.48	
21	3 44 01.8	32 01 54.6	9.02	0.65	6.4	7.9 (1.1)	10	0.71	Y
23	3 43 58.2	32 04 01.4	8.27	0.41	4.0	5.6 (1.4)	11	0.58	
25	3 43 57 0	32.00.49.7	9.06	0.48	69	63(05)	13	1 99	Y
26	3 43 51 1	32 03 20 9	8 56	0.42	73	7.6 (0.5)	15	0.87	v
20	2 42 44 0	32 03 26.7	0.50 0.74e	0.42	2.2	6.6 (0.1)	15	0.44	1
21	3 43 44.0	32 02 40.4	0.24	0.34	3.2	0.0(0.1)		0.44	•••
30	3 41 43.8	31 37 22.0	9.39	0.20	2.0	0.1 (1.1)		0.08	
71	3 33 21.7	31 07 22.2	6.66	0.87	14.1	6.1 (0.2)	29	2.44	Y
72	3 33 17.9	31 09 27.8	6.27	0.76	13.4	7.0 (0.2)	30	2.60	Y
73	3 33 16.1	31 06 51.6	6.43	0.56	10.7	5.5 (0.0)	32	1.41	Y
74	3 33 13.8	31 19 51.3	6.84	0.32	4.5	5.0 (0.3)	33	0.46	Y
75	3 33 05.9	31 04 56.6	6.63	0.44	6.2	4.8 (0.3)	34	0.46	
77	3 32 58.0	31 03 44.0	6.64	0.32	4.3	5.1 (0.5)		0.36	
79	3 32 43 2	30 59 60 0	6.82	0.38	4.0	44(05)		0.35	
84	3 32 28 6	31.02.35.0	6.61	0.30	1.6	20.9 (3.8)		0.22	
01 05	2 22 27 4	20 50 22 0	6.41	0.50	2.4	20.9(0.1)		0.22	
0 <i>5</i>	3 32 27.4	30 39 22.0	0.41	0.41	3.4	5.8 (0.1)		0.30	· · · · · · · · · · · · · · · · · · ·
80	3 32 18.0	30 49 45.4	6.90	0.60	9.6	6.7 (0.3)	37	2.28	r V
90	3 31 21.0	30 45 25.6	6.93	0.38	7.8	7.2 (0.4)	38	1.04	Y
92	3 30 32.0	30 26 24.0	6.08	0.37	6.1	4.9 (0.1)		0.22	
94	3 30 15.0	30 23 45.0	5.90	0.38	4.7	7.8 (1.6)	39	0.26	
95	3 29 52.0	31 39 03.4	8.15	0.35	6.3	6.0 (0.4)	40	0.51	Y
96	3 29 25.1	31 28 16.1	7.54	0.49	5.6	5.1 (0.4)	41	0.37	
97	3 29 23.4	31 33 15.7	7.50	0.30	5.9	6.5 (0.4)	42	0.48	Y
99	3 29 18.4	31 25 02.7	7.54	0.17	3.4	5.2 (0.3)	45	0.61	
100	3 29 17 2	31 27 44 4	7 52	0.32	53	72(06)	46	0.48	Y
102	3 29 13 2	31 13 55 8	7.84	0.60	10.1	69(03)	48	1.23	v
102	3 20 11 2	21 12 07 4	7.15 ^e	1.25	7.0	7.8(4.1)	40	5.86	v
103	2 29 11.5	21 19 25 1	7.15	1.23	1.9	7.6 (4.1)	49	J.80	I V
104	3 29 10.5	31 18 25.1	8.39	0.55	10.4	8.0 (0.4)	50	2.13	r V
106	3 29 09.9	31 13 31.1	7.49°	0.97	11.4	7.1 (1.3)	52	10.28	Y
107	3 29 08.8	31 15 12.8	7.93	0.74	16.1	7.0 (0.1)	53	1.44	
109	3 29 06.8	31 17 18.3	8.48	0.53	6.5	7.3 (0.8)	56	0.64	
110	3 29 06.5	31 15 36.3	7.97	0.91	16.6	11.5 (0.6)	57	1.63	
111	3 29 03.7	31 14 47.7	6.82 ^e	0.80	17.7	10.7 (2.2)	60	1.05	Y
112	3 29 03.2	31 15 53.6	8.40	0.68	18.5	10.1 (0.3)	61	5.08	Y
113	3 29 01.4	31 20 23.1	7.97	0.60	11.8	7.9 (0.3)	62	2.14	Y
115	3 29 00.2	31 11 53.0	7.16	0.64	8.5	7.3 (0.5)	64	0.26	Y
116	3 28 59 5	31 21 28 7	7.83	0.77	0.0	91(10)	65	1.47	v
110	2 28 55 2	21 14 27 0	7.05 7.24e	0.59	12.4	6.2 (0.5)	66	2.02	v
121	2 20 33.5	21 06 12 1	7.54	0.38	6.0	6.1(0.3)	67	0.20	1
121	3 20 42.3	31 00 13.1	7.22	0.58	0.0	0.1 (0.4)	07	0.39	
122	3 28 40.1	31 1/ 48.4	7.98	0.53	10.3	6.5 (0.2)	68	0.84	Ŷ
123	3 28 39.1	31 18 24.1	8.19	0.48	9.1	5.7 (0.2)	69	0.82	
124	3 28 38.8	31 05 54.3	7.04	0.34	6.3	6.2 (0.4)	70	0.42	Y
125	3 28 36.7	31 13 23.6	7.28	0.50	5.8	6.4 (1.6)	71	0.88	Y
126	3 28 34.5	31 06 59.3	6.84	0.31	3.5	6.2 (1.1)	72	0.23	Y
128	3 28 32.3	31 10 58.7	7.21	0.38	4.8	5.3 (0.4)	73	0.32	Y
130	3 27 57.1	30 07 57.0	4.85	0.39	1.4	4.0 (2.6)		0.05	
131	3 27 55 6	30.05.40.0	4 78	0.25	12	195(41)		0.00	
133	3 27 48 3	30 12 08 0	5.06	0.55	6.8	60(05)	75	0.60	v
124	2 27 40.5	20 12 24 5	1.97	0.33	0.5	7.0(0.1)	76	0.00	v
134	2 27 20 0	20 12 24.3	4.0/	0.40	9.3	7.0 (0.1)	70	0.78	I
133	5 27 39.0	50 12 53.6	4.72	0.62	9.4	0.0 (0.3)	/8	0.89	Ŷ
136	3 27 37.9	30 13 53.2	5.94°	0.51	6.6	7.9 (1.1)	79	0.40	Y
143	3 26 37.2	30 15 18.7	5.09	0.29	4.3	5.1 (0.4)	80	0.37	Y
146	3 25 49.3	30 42 15.1	4.49	0.37	6.2	5.3 (0.3)	82	0.65	
147	3 25 46.3	30 44 14.1	4.64	0.47	4.3	5.1 (0.6)		0.16	
148	3 25 38.9	30 43 59.8	5.03 ^e	0.90	13.0	6.6 (0.5)	83	2.00	Y
149	3 25 36.0	30 45 10.8	4.51	0.82	20.2	8.4 (0.2)	84	4.36	Y
150	3 25 25.7	30 45 01.6	4.05	0.49	9.4	5.4 (0.0)	85	0.83	
152	3 25 22 5	30 45 06 5	4.08	0.50	10.9	58(02)	86	1 64	v
	5 45 44.5	50 TJ 00.J	T.00	0.50	10.7	5.0 (0.2)	00	1.04	1

Notes. Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds. All core ID numbers and N_2H^+ emission line properties are taken from Kirk et al. (2007). The SCUBA data were originally described in Kirk et al. (2006) and have been convolved to a 30" FWHM for this analysis. The designation of a core as protostellar relies on multiple literature sources, described in detail in Section 2.1.

^a N₂H⁺ core ID numbers.

^b N₂H^{*} v_{lsr} , FWHM Δv , $\tau \times (T_{ex} - T_{bg})$, and T_{ex} based on hyperfine spectral line fitting. The tdv function was used to calculate $\tau \times (T_{ex} - T_{bg})$. ^c SCUBA ID number and total SCUBA flux within a 30" FWHM beam.

^d Protostellar designation as discussed in the text.

^e Sources where two velocity components along the line of sight are identified in N₂H⁺ 1–0 line profiles.

To identify cores as starless or protostellar, we begin with the classification of Kirk et al. (2007), which is based on analysis of Spitzer data in Perseus by Jørgensen et al. (2007). We further compare our target list with the catalogue of Enoch et al. (2009), who identified protostellar sources using Spitzer and 1 mm Bolocam data and classify as protostellar those cores that have a protostellar source within 20'' of the pointing location. Three additional Perseus cores in our sample show evidence of harboring embedded protostellar objects in recent studies based on molecular line or deep continuum observations (Schnee et al. 2012; Chen et al. 2010; Enoch et al. 2010; Schnee et al. 2010), despite having been previously classified as "starless" in the studies described above. Including these sources in our protostellar subset, we find that a greater fraction of the Perseus cores are classified as protostellar (43/64) than starless (21/64). We further classify cores as "clustered" if they reside within the NGC 1333 or IC 348 regions, following the boundary definitions of each region given by Jørgensen et al. (2006). The targets are evenly divided between those found in the clustered star-forming regions (32/64) and those in more isolated parts of the cloud (32/64). The more isolated cores nonetheless reside largely in well-known groupings within Perseus, including the B5, B1, and L1448 regions.

2.2. SMT Observations of N_2D^+ 3–2

Sixty-four Perseus cores were observed at the Arizona Radio Observatory Submillimeter Telescope (SMT) in 2010 April 10-11, November 27-28, and 2011 February 16. During the April epoch, the observations were performed using the ALMA Band 6 prototype receiver (1 mm) with the Chirp Transform Spectrometer (CTS) as the backend. The spectral resolution was 47 kHz, corresponding to 0.06 km s⁻¹. Most sources were observed for three 4 minute scans in position-switching mode, with additional integration time on several weak sources to increase the signal-to-noise ratio (S/N). Pointing observations were performed every 1-1.5 hr by offsetting the detector frequency to the ¹²CO 2–1 transition (230.5 GHz). During the later two sets of observations, the CTS was not available, and the filter-bank backend was used instead. The spectral resolution was 250 kHz, corresponding to 0.32 km s⁻¹. All sources observed with the spectrometer were re-observed with the filter banks. Each source was typically observed for two 5 minute scans on both the November and February runs, with several final additional scans on several low-S/N detections in the November run. The SMT beam at 231 GHz is $\sim 30''$ (FWHM), well matched to both the N_2H^+ (26" FWHM) and NH₃ (32" FWHM) data.

All spectra were reduced in CLASS⁵. We first flattened each spectrum using a fourth-order polynomial. Several scans had highly irregular baselines that could not be fit with the polynomial; these were discarded from further use and, where possible, re-observed.

The spectra were calibrated for each observing run based on observations of Mars (data taken in April) and Jupiter (data taken in November and February). In November, the vertical (V) polarization data showed inconsistent results in calibration scans, and these data were omitted from the final data set. The calibration efficiencies were found to be 0.82 ± 0.07 for the April run, 0.68 ± 0.02 for the horizontal (H) polarization of the November run, and 0.55 ± 0.02 and 0.48 ± 0.02 for the

H and V polarizations of the February run. The change in calibration efficiency between November and February may have been caused by a warm-up of the receiver between the two epochs. Several Perseus targets with strong N₂D⁺ detections were observed in more than one run, to allow for a secondary check of the beam efficiencies derived. The relative efficiencies were found to be in agreement with the planet-derived values, within uncertainties of ~15% in the observed peak line intensities.

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After applying the calibration factors, all spectra of each source were summed together. We show in Figure 1 a comparison of the N₂D⁺ 3-2 spectra toward four sources that were observed with both the CTS and filter-bank backends. The figure shows that the filter-bank data recover the line emission for both faint and strong emission lines, but sources with narrow lines will suffer from artificial line broadening and depressed peak line brightnesses due to the poor spectral resolution of the filter banks. In particular, cores with both faint and narrow N₂D⁺ emission that would be detected by the CTS observations may not be detected in the filter-bank data (see Pers 3 in the figure). Of the 11 sources observed with both the CTS and the filter banks, only 1 source (Pers 3) showed line emission in the CTS data but not in the filter-bank data. For this source, we include only the CTS observations in the final data. Our analysis below depends only on the N_2D^+ 3–2 line centroids and integrated intensity, which agree well between the CTS and filter-bank data, and we thus conclude that our results are not significantly affected by the low spectral resolution of the data.

The N_2D^+ 3–2 emission line contains hyperfine structure, but no structure was visible at a 3σ level above the rms noise in the data for any Perseus sources (Pers 25 shows a marginal detection of the satellite lines). A single Gaussian fit in CLASS was thus used to characterize the emission, and the returned area from the fit is reported as the line integrated intensity, W_{32} , for sources detected with S/N > 3. To test the effects on our results from the low velocity resolution of the filter-bank data and the fitting of a single Gaussian rather than the full hyperfine structure to the lines, we additionally performed hyperfine fits toward those sources observed at high velocity resolution with the CTS. We find that the line centroids are recovered by the single Gaussian within the filter-bank velocity resolution of 0.32 km s^{-1} , but the returned Gaussian line widths are a factor ~ 2 larger than those found by the hyperfine fits. The returned area from the Gaussian and hyperfine fits additionally agree within uncertainties. Final sensitivities for each source are listed in Table 2.

2.3. Kitt Peak 12 m Telescope Observations of N_2D^+ 2–1

Observations of N₂D⁺ 2–1 were made toward 54 Perseus cores within the allotted time at the Arizona Radio Observatory Kitt Peak 12 m over 2010 November 29 and 30 and December 11, 12, and 13. Using the 2 mm receiver, the observation rest frequency was set to 151.217178 GHz, the frequency of the strongest hyperfine component of the 2–1 transition. The backend used was the Millimeter Autocorrelator, with 100 MHz total bandwidth and 6.1 kHz spectral resolution (0.012 km s⁻¹ at 151.2 GHz). Sources were observed in position-switching mode for two or three periods of 6 minutes each to achieve similar rms noise levels based on weather conditions. The data were corrected at the telescope for the atmosphere and for telescope losses. The aperture efficiency of the telescope is 45% at 145 GHz⁶. Further calibration to the T_{MB} scale was done

⁵ CLASS is part of the GILDAS software suite available from http://www.iram.fr/IRAMFR/GILDAS.

⁶ http://aro.as.arizona.edu/12_obs_manual/chapter_3.htm

Table 2 N_2D^+ Line Properties

ID		N ₂ D ⁺ 2–1					N ₂ D ⁺ 3–2				
	$v_{\rm lsr}$	Δv	$T\tau$	τ	rms	W ₂₁	$v_{ m lsr}$	Δv	Ipeak	rms	W ₃₂
	$({\rm km}~{\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$	(K)		(K)	$(K \text{ km s}^{-1})$	$({\rm km}~{\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$	(K)	(K)	$(K \text{ km s}^{-1})$
				Dete	cted in bo	th N_2D^+ 2–1 and	3–2				
6	10.38 (0.09)	0.60 (0.22)	1.1 (0.6)	2.6 (3.1)	0.13	0.77 (0.04)	10.47 (0.03)	0.95 (0.09)	0.38	0.03	0.38 (0.03)
21	8.91 (0.04)	0.46 (0.09)	1.6 (0.6)	2.6 (2.2)	0.12	0.82 (0.04)	9.00 (0.02)	0.83 (0.05)	0.46	0.03	0.41 (0.02)
23	8.36 (0.05)	0.34 (0.09)	2.0 (0.8)	7.4 (4.2)	0.10	0.42 (0.03)	8.51 (0.14)	1.38 (0.28)	0.13	0.04	0.19 (0.04)
25	9.06 (0.03)	0.87 (0.01)	2.0 (0.1)	1.0 (0.0)	0.11	1.83 (0.04)	9.27 (0.01)	0.94 (0.03)	0.93	0.03	0.94 (0.03)
26	8.60 (0.03)	0.39 (0.07)	2.6 (0.8)	3.7 (1.8)	0.12	0.79 (0.04)	8.70 (0.01)	0.77 (0.04)	0.60	0.03	0.49 (0.02)
27	7.78 (0.02)	0.16 (0.06)	4.0 (4.0)	10.2 (2.5)	0.13	0.45 (0.04)	8.43 (0.05)	0.69 (0.12)	0.14	0.02	0.10 (0.02)
36	10.05 (0.06)	0.34 (0.12)	0.4 (0.1)	0.1 (0.1)	0.09	0.14 (0.03)	13.46 (0.14)	0.78 (0.35)	0.12	0.05	0.10 (0.04)
71	7.28 (0.03)	0.94 (0.08)	2.7 (0.4)	3.0 (0.8)	0.09	1.92 (0.03)	6.84 (0.02)	1.18 (0.04)	1.02	0.04	1.28 (0.04)
72	6.29 (0.04)	0.94(0.13)	2.0 (0.5)	2.3(1.1)	0.11	1.55 (0.04)	6.41 (0.01)	1.05 (0.04)	0.77	0.03	0.86 (0.03)
13	7.04 (0.04)	0.03 (0.11)	1.8(0.6)	0.7(1.4)	0.14	0.98 (0.05)	6.57 (0.02)	0.82(0.03)	0.88	0.04	0.77 (0.03)
74 75	0.89 (0.04)	0.38(0.07) 0.77(0.16)	2.3(0.6)	5.2(2.1)	0.09	0.79(0.03)	6.91 (0.02) 6.66 (0.00)	0.55(0.08)	0.42	0.03	0.24(0.03)
רז רד	7.03 (0.07) 6.67 (0.04)	0.77(0.10)	0.8(0.1)	0.1(1.3)	0.15	0.04(0.03)	6.00(0.09)	0.97(0.30)	0.14	0.05	0.14(0.03)
86	7.55(0.04)	0.24(0.08) 0.77(0.12)	3.3(3.1) 19(05)	9.0(3.3)	0.12	1.02(0.04)	7.11(0.02)	0.81(0.22)	0.18	0.04	0.10(0.03) 0.67(0.03)
90	6.98 (0.03)	0.30 (0.06)	35(10)	1.2(1.2)	0.12	0.89(0.05)	7.11 (0.02)	0.94(0.03)	0.07	0.04	0.07(0.03)
92	6 10 (0.04)	0.30(0.00)	24(10)	71(42)	0.13	0.62(0.03)	6 26 (0.04)	0.68(0.12)	0.07	0.04	0.39(0.03)
95	8 79 (0.02)	0.36(0.05)	16(04)	0.2(4.5)	0.09	0.02(0.04) 0.57(0.03)	8 20 (0.03)	0.59 (0.06)	0.27	0.05	0.20(0.03) 0.34(0.03)
96	8.13 (0.06)	0.63 (0.10)	0.8(0.1)	0.1(1.7)	0.12	0.27(0.04)	7.78 (0.03)	0.72(0.07)	0.36	0.03	0.28(0.02)
97	8.12 (0.02)	0.36 (0.04)	2.5 (0.6)	2.3(1.2)	0.09	0.85(0.03)	7.60 (0.02)	0.51(0.06)	0.54	0.03	0.30 (0.02)
99	7.68 (0.11)	0.68 (0.25)	1.0 (0.7)	1.9 (3.5)	0.18	0.70 (0.06)	7.09 (0.05)	0.66 (0.09)	0.25	0.04	0.18 (0.02)
100	8.09 (0.04)	0.31 (0.09)	2.1 (1.0)	3.4 (3.2)	0.13	0.51 (0.04)	7.63 (0.04)	0.83 (0.09)	0.31	0.03	0.28 (0.03)
102	7.76 (0.03)	0.66 (0.07)	4.0 (0.7)	3.5 (1.0)	0.12	2.10 (0.04)	7.91 (0.02)	0.91 (0.06)	0.74	0.04	0.71 (0.04)
103	7.72 (0.03)	0.85 (0.13)	1.9 (0.5)	1.8 (1.1)	0.10	1.41 (0.04)	7.04 (0.01)	0.97 (0.03)	1.14	0.04	1.18 (0.03)
104	9.20 (0.02)	0.37 (0.04)	4.4 (0.8)	6.2 (1.6)	0.11	1.10 (0.04)	8.78 (0.03)	0.80 (0.07)	0.36	0.03	0.31 (0.02)
106	7.68 (0.05)	1.28 (0.20)	0.9 (0.3)	0.8 (1.2)	0.09	1.14 (0.03)	7.14 (0.02)	1.22 (0.05)	0.83	0.04	1.08 (0.04)
107	8.27 (0.02)	0.99 (0.05)	3.8 (0.3)	2.8 (0.4)	0.08	2.81 (0.03)	7.91 (0.01)	1.23 (0.03)	1.06	0.03	1.38 (0.03)
109	8.48 (0.03)	0.35 (0.06)	4.1 (1.1)	6.7 (2.3)	0.12	1.02 (0.04)	8.64 (0.03)	0.94 (0.07)	0.50	0.03	0.51 (0.03)
110	8.49 (0.02)	1.09 (0.07)	2.3 (0.3)	1.2 (0.5)	0.09	2.29 (0.03)	8.10 (0.01)	1.05 (0.03)	1.03	0.03	1.15 (0.03)
111	6.90 (0.05)	0.93 (0.22)	1.2 (0.4)	1.4 (1.4)	0.10	1.18 (0.04)	7.05 (0.03)	1.06 (0.06)	0.53	0.03	0.60 (0.03)
112	8.28 (0.04)	0.44 (0.09)	3.2 (0.9)	3.7 (1.9)	0.15	1.14 (0.05)	8.49 (0.02)	0.90 (0.05)	0.75	0.04	0.73 (0.03)
113	7.90 (0.03)	0.64 (0.09)	2.4 (0.6)	1.7 (1.1)	0.12	1.30 (0.04)	8.11 (0.02)	0.88 (0.04)	0.99	0.04	0.93 (0.04)
115	7.91 (0.05)	0.47 (0.14)	0.9 (0.5)	1.7 (2.7)	0.10	0.30 (0.03)	7.19 (0.03)	0.74 (0.09)	0.38	0.04	0.30 (0.03)
116	8.20 (0.07)	1.35 (0.16)	0.6 (0.1)	0.1 (2.0)	0.10	0.89 (0.04)	7.91 (0.02)	0.88 (0.04)	0.66	0.03	0.62 (0.03)
118	7.29 (0.06)	0.75 (0.20)	1.0 (0.5)	0.7 (1.9)	0.13	0.86 (0.05)	7.55 (0.03)	0.82 (0.07)	0.34	0.03	0.29 (0.02)
121	7.88 (0.04)	0.40 (0.09)	0.9 (0.5)	0.3 (5.6)	0.10	0.25 (0.03)	7.26 (0.04)	0.66 (0.10)	0.27	0.03	0.19 (0.02)
122	8.56 (0.04)	0.56 (0.10)	1.2 (0.2)	0.1(3.2)	0.15	0.59 (0.05)	8.15 (0.05)	0.97 (0.11)	0.30	0.03	0.31 (0.03)
123	8.71 (0.04)	0.53 (0.15)	1.4 (0.8)	0.3 (4.1)	0.14	0.74 (0.05)	8.15 (0.03)	0.67 (0.10)	0.37	0.04	0.27 (0.03)
124	/.66 (0.03)	0.41(0.08)	1.4 (0.6)	1.6(2.0)	0.10	0.46(0.03)	/.15 (0.06)	0.86 (0.15)	0.27	0.04	0.25 (0.03)
134	4.80 (0.05)	0.52(0.09)	1.1(0.3)	0.1(9.5)	0.15	0.46(0.05) 0.52(0.02)	4.96 (0.03)	0.78(0.10)	0.44	0.04	0.30(0.03)
133	5.91 (0.00)	0.49(0.10)	2.1(0.7)	8.5 (3.5)	0.09	0.52(0.05)	4.73 (0.07)	1.10(0.10)	0.25	0.04	0.31(0.04)
130	3.61(0.05)	2.03(0.74)	0.3(0.3)	5.5(7.2)	0.09	0.20(0.04)	4.00 (0.08)	0.43(0.22)	0.10	0.04	0.08(0.03)
140	4 39 (0.03)	0.51(0.10) 0.73(0.10)	2.3(0.7)	0.7(1.0)	0.09	0.05(0.03)	4.03(0.02) 5 37 (0.03)	0.30(0.05)	0.55	0.04	0.32(0.03)
140	3.52(0.02)	0.73(0.10)	38(05)	23(0.6)	0.09	2.18(0.03)	4.60(0.03)	1.07(0.03)	1.61	0.05	1.82(0.05)
150	3.02(0.02)	0.75(0.05) 0.46(0.05)	25(0.6)	32(13)	0.09	0.77(0.03)	4.17 (0.05)	0.76(0.03)	0.50	0.06	0.41(0.05)
152	3.15 (0.03)	0.51 (0.06)	1.1(0.1)	0.1(1.7)	0.09	0.51(0.03)	4.34 (0.05)	0.75(0.15)	0.41	0.06	0.33 (0.05)
	5.15 (0.05)	0.51 (0.00)	1.1 (0.1)	0.1 (1.7)	Detected i	$n N_{2}D^{+} 2 + 1 only$	4.54 (0.05)	0.75 (0.15)	0.41	0.00	0.55 (0.05)
26	10.05 (0.00)	0.24 (0.12)	0.4.(0.1)	0.1.(0.1)	0.00	0.14 (0.02)				0.05	<0.04
30 147	3 73 (0.06)	0.34(0.12) 0.54(0.15)	0.4(0.1) 07(04)	1.6(2.8)	0.09	0.14(0.03) 0.33(0.03)				0.05	≷0.04 ≤0.11
	5.75 (0.07)	0.01 (0.10)	0.7 (0.7)]	Detected in	$n N_2D^+ 3-2 \text{ only}$				0.05	~0.11
3							10.32 (0.03)	0.28 (0.05)	0.19	0.06	0.06(0.01)
4			•••		0.15	<0.34	10.32(0.03) 10.42(0.04)	0.68 (0.10)	0.22	0.02	0.16 (0.02)
15					0.11	≤0.29	9.10 (0.08)	0.77 (0.18)	0.11	0.03	0.09 (0.02)
19					0.08	≤0.06	8.51 (0.07)	0.49 (0.17)	0.14	0.03	0.07 (0.02)
143					0.08	≪0.19	5.45 (0.08)	0.60 (0.20)	0.17	0.04	0.11 (0.03)
							<pre></pre>	(/		-	()



Figure 1. Comparison of N_2D^+ 3–2 spectra obtained toward four Perseus sources with the CTS (black lines; light gray lines show the CTS data smoothed to the filter-bank resolution) and the filter-bank backends (gray lines; red in the online version). (A color version of this figure is available in the online journal.)

using observations of Jupiter, which were performed once each shift. Based on the Jupiter measurements, uncertainty in the final calibration scale is \sim 5%. At 151 GHz, the telescope beam is \sim 41" (FWHM).

Spectra were reduced in CLASS. The data were smoothed to a final velocity resolution of 0.14 km s^{-1} . A linear baseline was removed and the data were summed for each source. Detections were fit using the hyperfine structure (hfs) CLASS routine, using line frequencies and relative strengths calculated from Pagani et al. (2009). The resulting line centroid velocities, v_{lsr} , and widths, Δv , should have better accuracy than would be provided by a single Gaussian fit that did not take into account the hyperfine structure of the line. We do not discuss further the derived N_2D^+ 2–1 centroid velocities, however, due to an unexplained, episodic velocity shift observed in some of the data. While this observed velocity shift in the observed line, when present, was of a similar magnitude in nearly all clearly detected sources, there was no clear pattern in time when the offset occurred, and no obvious cause in the telescope log. We find no evidence in N₂D⁺-bright sources that the velocity shift occurred between scans of the same source, so we are confident that the resulting summed data accurately represent the source line emission. In nearly all sources, the returned line opacities also have large uncertainties due to a lack of high S/N in the satellite components. We therefore primarily use the hfs-fit velocity information to determine three windows over which we measured the integrated N_2D^+ 2–1 intensity for each core, W_{21} , based on the line v_{lsr} and Δv , and the expected locations of N₂D⁺ 2-1 hyperfine components. Where no line was detected, an upper limit to the integrated intensity was determined, following

the same method but defining spectral windows based on the centroid velocity and width of the observed N_2H^+ 1–0 line toward the core. Final sensitivities for each source are listed in Table 2.

2.4. Other Data

In our analysis, we make use of several published catalogs focused on the Perseus molecular cloud. The N₂H⁺ 1–0 catalog used to select cores for N2D⁺ observations was based in part on previous $850 \,\mu m$ continuum observations performed with the James Clerk Maxwell Telescope (JCMT) using the Submillimeter Common User Bolometer Array (SCUBA) at 15" FWHM (Kirk et al. 2006), smoothed to a final effective resolution of 20" FWHM to reduce pixel-to-pixel noise. In their N_2H^+ study, Kirk et al. (2007) also present observations of $C^{18}O$ 2-1 made with the IRAM 30 m telescope at 11" FWHM. All cores with N_2H^+ emission were also detected in $C^{18}O$. The C¹⁸O emission was composed of multiple velocity components for many cores, and in their analysis, Kirk et al. determine the individual $C^{18}O$ component that best matches the N_2H^+ emission for each core. We use these matched components in our analysis and discussion below.

Rosolowsky et al. (2008) performed a targeted study of NH_3 (1, 1) and (2, 2) emission toward a large number of sources in Perseus, calculating kinetic temperatures for each core. Their targets were selected from several catalogs, foremost a 1.1 mm study of the region, observed using BOLOCAM at the Caltech Submillimeter Observatory (Enoch et al. 2006). Consequently, the NH_3 observation centers are frequently offset relative to our N_2H^+ and N_2D^+ observations. For our targets, however,



Figure 2. Spectra of N_2H^+ and N_2D^+ toward each of the 64 Perseus cores in this study. N_2H^+ 1–0 spectra are shown in black, N_2D^+ 2–1 spectra are shown in gray (blue in the online version), and N_2D^+ 3–2 spectra are shown in dark gray (red in the online version). For clarity, the N_2D^+ 3–2 data have been multiplied by a factor of 2, and spectra are offset from zero to display all available data sets. Some cores were observed in one N_2D^+ transition only. The N_2H^+ 1–0 data were first presented in Kirk et al. (2007).

(An extended version of this figure is available in the online journal.)

most of the offsets remain small ($\lesssim 15''$, or half the N₂D⁺ 3–2 beam FWHM at the SMT). Of those Perseus cores detected in N₂D⁺ emission with offsets of ~20''–25'' between the NH₃ and N₂H⁺ targets (five cores), only one shows a moderate (~0.5 km s⁻¹) offset in line-of-sight velocity between the NH₃ and N₂H⁺ observations, with the rest in agreement within observational uncertainties. We thus expect that the N₂H⁺ and NH₃ observations are tracing similar material for most of our targets, and that the kinetic temperature measurements from the NH₃ analysis by Rosolowsky et al. (2008) are accurate for the cores observed in our study. Four cores in our catalogue (23, 71, 125, and 148), which were all detected in N₂D⁺ emission, have no nearby counterparts in the NH₃ data set.

3. RESULTS AND ANALYSIS

We list the parameters of the fits to detected sources in Table 2. For this study, a core is "detected" if emission was seen with S/N > 3 in T_{MB} in either the N_2D^+ 2–1 or 3–2 transitions. Of the 54 Perseus cores observed in emission from both N_2D^+ 2–1 and 3–2, 45 were detected in both transitions with S/N > 3. Two sources were detected only in N_2D^+ 2–1 emission, four were detected only in N_2D^+ 3–2 emission (likely due to insufficient sensitivity in the N_2D^+ 2–1 observations), and three were undetected in either transition. Of the remaining 10 cores that were not observed in N_2D^+ 2–1 emission, 9 were undetected in emission from N_2D^+ 3–2. We show in Figure 2 the N_2H^+ 1–0, N_2D^+ 2–1, and N_2D^+ 3–2 spectra toward each target.

We can further break down the detections and non-detections as a function of whether the core has previously been identified as starless or protostellar, and whether the core lies within a clustered region of the Perseus molecular cloud. Based on these definitions, 36 of 43 (84%) protostellar sources were detected, and 16 of 21 (76%) starless sources were detected. Of the clustered sources, 29 of 32 (91%) were detected, and 23 of 32 (72%) isolated sources were detected.

3.1. Kinematics

The centroid velocity of a core is an easily measured property. As described above, even with relatively low velocity resolution, we are able to determine the N_2D^+ line centroid with good accuracy. Previous work has shown that the velocity centroids measured for denser core gas, as traced by, e.g., N₂H⁺, tend to be similar to those measured for the surrounding, lower density envelope of material, as traced by, e.g., C¹⁸O (Walsh et al. 2004, 2007; Kirk et al. 2007). For cores in the Perseus molecular cloud, the differences in centroid velocities between N₂H⁺ and $C^{18}O$ are small, typically less than the sound speed, but are often non-zero (rms absolute velocity difference ~ 0.17 km s⁻¹; Kirk et al. 2007). A much tighter relationship has been found for the centroid velocities of N₂H⁺ and NH₃ in the Perseus cores, where the NH_3 data were taken from Rosolowsky et al. (2008). The mean absolute offset of N_2H^+ to NH_3 centroid velocities is 0.07 km s^{-1} (Johnstone et al. 2010). This measurement suggests that the N₂H⁺ and NH₃ occupy a similar volume within the dense core.

Here we compare the centroid velocities measured using the N_2D^+ 3–2 transition to the various other line centroids already measured for Perseus dense cores. Since N_2D^+ is expected to trace a higher density of gas than even N₂H⁺, it could be expected to show an equal or larger typical velocity difference to the lower density gas tracers than N₂H⁺. The left panel of Figure 3 summarizes the previously observed velocity differences between N₂H⁺, NH₃, and CO in the Perseus cores described in Kirk et al. (2007), here including only cores that are part of this survey. The dashed blue line shows the velocity difference in N₂H⁺ and C¹⁸O observed in the Kirk et al. (2007) IRAM pointed survey, while the purple line shows the velocity difference between N₂H⁺ and NH₃. The right panel of Figure 3 shows the comparable velocity differences found using N₂D⁺. Similar to the trend seen in N₂H⁺, much larger centroid velocity differences are seen between N_2D^+ and $C^{18}O$ than N_2D^+ and NH_3 . The velocity differences between N_2D^+ and N_2H^+ appear to be slightly larger than for N₂D⁺ to NH₃, although statistical tests (see below) show that there is no significant difference between them. Although the C¹⁸O data were taken with significantly better angular resolution than the N₂H⁺ and N₂D⁺ observations, the emission traces the outer regions of the core due to the effects of depletion and the lower critical density of the $C^{18}O$ transition. $C^{18}O$ observations made with a larger beam would include more emission from lower density material and would likely show larger velocity differences between the tracers.

We next compare the velocity difference distributions for N_2H^+ versus NH_3 and $C^{18}O$ for all of the dense cores detected in N_2H^+ versus the subset observed and detected in N_2D^+ , using a two-sided Kolmogorov–Smirnov (KS2) test (e.g., Conover



Figure 3. Left: the distribution of centroid velocity differences for N_2H^+ to NH_3 and N_2H^+ to $C^{18}O$. The vertical dotted lines denote the approximate sound speed in the region (assuming T = 15 K) and 0 km s⁻¹. Right: the distribution of centroid velocity differences for N_2D^+ to N_2H^+ , N_2D^+ to NH_3 , and N_2D^+ to $C^{18}O$. The vertical dotted lines denote the approximate sound speed in the region (assuming T = 15 K) and 0 km s⁻¹.

1999). The KS2 test shows the likelihood that two distributions are drawn from the same parent population. The KS2 probabilities were found to be roughly 90% or above, indicating that the cores in which N_2D^+ was detected are representative, in terms of centroid velocity differences, of the full N_2H^+ sample of cores. Furthermore, we compare the distribution of velocity differences seen between N_2D^+ or N_2H^+ and NH_3 or $C^{18}O$ and found that the KS2 probabilities are sufficiently large (roughly 50% or above) to suggest that N_2D^+ and N_2H^+ behave similarly with respect to other gas tracers.

We also search for trends in the velocity difference between N_2D^+ and N_2H^+ in the protostellar and starless core populations, as well as in the clustered and isolated cores. A comparison between the velocity differences for starless and protostellar cores shows that the former has a slightly smaller dispersion ($\sigma(\Delta V) = 0.071$ km s⁻¹ versus 0.091 km s⁻¹); however, a KS2 test suggests that these differences are not statistically significant. Similarly, splitting the cores into those that are found in more isolated conditions and those found in more clustered environments shows that the former tend to have smaller velocity differences ($\sigma(\Delta V) = 0.067$ km s⁻¹ versus 0.097 km s⁻¹), but again, a KS2 test shows that these differences are not statistically significant.

3.2. N_2D^+ Column Density and the N_2H^+ Deuterium Fractionation in Perseus Cores

Both the N₂D⁺ 2–1 and 3–2 transitions contain hyperfine structure, which allows independent calculation of the excitation temperature, T_{ex} , and the opacity, τ , of the emitting gas. In practice, however, a high S/N is needed in the satellite components to calculate T_{ex} and τ with precision. No N₂D⁺ 3–2 spectra showed significant hyperfine structure above the rms noise level. While hyperfine structure in the N₂D⁺ 2–1 line is seen toward multiple sources, our hyperfine line fits are unable to constrain well the N₂D⁺ 2–1 line opacity, and the resulting uncertainties on T_{ex} and τ are large (see Table 2). In contrast, the observed cores were selected to be bright in N₂H⁺ 1–0 emission, and consequently Kirk et al. (2007) were able to fit well the N₂H⁺ hyperfine structure. The N₂H⁺ excitation temperature can be determined from their fit results.

We expect that N_2H^+ and N_2D^+ trace similar physical conditions given their similar kinematics in the Perseus cores

(see Section 3.1). While we are unable to directly compare the excitation of the lines in our cores, previous studies have shown that the excitation of the two species is similar (Gerin et al. 2001; Caselli et al. 2002). We can then test our assumption that the N₂D⁺ lines are optically thin by performing a hyperfine fit to the line structure, setting T_{ex} equal to that derived from the N₂H⁺ 1–0 analysis. For both N₂D⁺ transitions, the total optical depths thus determined are universally <1. We are thus confident that we can assume that the N₂D⁺ emission is optically thin in the following analysis.

In the optically thin regime, we calculate the N_2D^+ column density, $N(N_2D^+)$, from the N_2D^+ integrated intensity *W* following the formula for optically thin emission from Caselli et al. (2002):

$$N(N_{2}D^{+}) = \frac{8\pi W}{\lambda^{3}A} \frac{g_{l}}{g_{u}} \frac{1}{J_{\nu}(T_{ex}) - J_{\nu}(T_{bg})} \times \frac{1}{1 - \exp(-h\nu/kT_{ex})} \frac{Q_{\text{rot}}}{g_{l}\exp(-E_{l}/kT_{ex})}.$$
 (2)

Here, λ is the wavelength of the observed transition, A is the Einstein coefficient ($A = 1.97 \times 10^{-4}$ and 7.14×10^{-4} for N_2D^+ 2–1 and 3–2, respectively), g_l and g_u are the statistical weight of the lower and upper levels, h is Planck constant, T_{ex} is the excitation temperature, $Q_{\rm rot}$ is the partition function, E_l is the energy of the lower level, and k is the Boltzmann constant. $J_{\nu}(T_{ex})$ and $J_{\nu}(T_{bg})$ are the equivalent Rayleigh–Jeans excitation and background temperatures. For linear molecules like N₂D⁺, $E_l = J_l(J_l + 1)hB$ and $Q_{\text{rot}} = \sum_{l=0}^{\infty} g_l \exp(-E_l/(kT_{ex}))$, where J_l is the rotational quantum number of the lower level and the rotational constant $B = 38,554 \times 10^6$ Hz. For each core, we use the N2D+ 3-2 integrated intensity and set the excitation temperature T_{ex} to that derived from the N₂H⁺ 1–0 analysis. For sources where N2D+ 3-2 was not detected, we instead calculate the N₂D⁺ column density from the N₂D⁺ 2-1 integrated intensity. Where neither N2D+ line was detected, we determine an upper limit to the integrated intensity based on the rms noise of the spectra, σ_W , following $\sigma_W = \Delta v_{\rm res} \sigma_{\rm rms} N_{\rm chan}^{1/2}$. Here, $\Delta v_{\rm res}$ is the spectral resolution, $\sigma_{\rm rms}$ is the 1σ noise value, and N_{chan} is the number of channels over which the line integrated intensity was determined. The N2D+ column density upper limit is then calculated using the N_2H^+ 1–0 T_{ex} for the



Figure 4. Left: $N(N_2D^+)$ vs. $N(N_2H^+)$ for the Perseus cores. Cores with both N_2D^+ 3–2 and N_2D^+ 2–1 detections are shown by solid black triangles, while cores with a single detection in either N_2D^+ 3–2 or N_2D^+ 2–1 are plotted with open black triangles. Arrows show the $N(N_2D^+)$ upper limits for cores with non-detections in both transitions. The dotted lines represent constant N_2H^+ deuterium fraction levels, $R_D = 0.01$, the mean $R_D = 0.08$ for the sample, and $R_D = 0.25$. Right: R_D vs. $N(NN_2H^+)$ for the Perseus cores. Starless and protostellar cores are shown by black and gray (colored red in the online version) triangles, respectively, while deeply embedded sources are shown as open triangles (colored blue in the online version). (A color version of this figure is available in the online journal.)

source, setting $W = 3 \times \sigma_W$ for each of the N₂D⁺ 2–1 and N₂D⁺ 3–2 transitions, and selecting the resulting lowest limit.

The deuterium fraction in a species, R_D , is defined as the ratio of the column density of the deuterated molecule with that of its hydrogen-bearing counterpart, where R_D = $N(N_2D^+)/N(N_2H^+)$ for N_2H^+ . For sources that show no evidence of multiple velocity components along the line of sight, we calculate $N(N_2H^+)$ following Caselli et al. (2002) for optically thick transitions, using the hyperfine fit parameters in Kirk et al. (2007). Two velocity components are visible in the N₂H⁺ spectra for nine cores, but we are unable to separate velocity components in the N₂D⁺ spectra. To provide a more accurate estimate of the N₂H⁺ deuterium fraction for these objects, we thus calculate the N₂H⁺ column density using the total integrated intensity of the N₂H⁺ line presented in Kirk et al. (2007), following Equation (A12) in Johnstone et al. (2010) and assuming optically thin emission. Where targets overlap with Johnstone et al., our N₂H⁺ column densities agree within uncertainties. The uncertainty in R_D is propagated from the uncertainty in both $N(N_2D^+)$ and $N(N_2H^+)$ (taken to be 20%; Johnstone et al. 2010).

The resulting deuterium fractionation of N_2H^+ in each core is listed in Table 3. We find a mean $R_D = 0.08$ for all cores, with a standard deviation of 0.04. We plot $N(N_2D^+)$ against $N(N_2H^+)$ in Figure 4 (left), overlaid with lines of constant $R_D = 0.01, 0.08$, and 0.25. Cores in which one or both N_2D^+ lines were detected are shown separately, and upper limits are shown for those cores where neither line was detected. Single-line detections are more likely at lower N_2D^+ column densities but span a range in N_2H^+ column density and hence a range in R_D .

In Figure 4 (right), we plot R_D as a function of $N(N_2H^+)$. No separation is seen in R_D between protostellar and starless sources. Intriguingly, the highest R_D values are found toward cores with relatively low N_2H^+ column densities compared with the entire sample. A similar result was found by Fontani et al. (2011) in their N_2H^+/N_2D^+ survey of massive star-forming regions, which they suggest may be due to a decrease in the deuterium fractionation, while the N₂H⁺ abundance continues to increase, in the most embedded protostellar phase. Figure 4 (right) shows that, on average, the protostellar targets in Perseus do have greater N₂H⁺ column densities than the starless cores. The high- R_D , low- $N(N_2H^+)$ points include both starless and protostellar cores. We will show in Section 4, however, that these protostellar sources are consistent with being young.

We find that there is little difference in the deuterium fraction R_D values between the starless and protostellar core subsamples, nor between the isolated and clustered core subsamples. All subsets have similar mean values and standard deviations to that of the overall sample. This can be seen clearly in Figure 5, where we show histograms of the R_D values for the Perseus cores, separated by subsample. Most of the Perseus cores have deuterium fractionation values $R_D \lesssim 0.1$; however, a small number of cores form a tail in the distribution to higher R_D values. As the figure shows, cores with higher deuterium fractionation are not confined to the starless or protostellar population, nor are they found only in clustered or distributed star-forming environments.

To further investigate the properties of the high- R_D cores, we show in Figure 6 the distribution of R_D values across the Perseus molecular cloud, colored to show cores with $R_D \ge 0.1$, $R_D < 0.1$, and N_2D^+ non-detections. Most of the well-known groupings of star-forming cores (e.g., B5, IC 348, NGC 1333, and L1448) contain at least one core with $R_D \ge 0.1$, as well as a few moderately deuterated cores and N_2D^+ non-detections, and we see no systematic trend of the N_2H^+ deuterium fraction across the cloud as a whole. Five cores have $R_D > 0.15$. Comparing the physical properties of these cores with the rest of the sample, we find that the high- R_D cores are characterized by greater 850 μ m continuum flux and core concentration, larger column densities of H₂, and higher NH₃ and lower N₂H⁺ column densities (as seen in Figure 4 (right)).

Similar results have been found previously in Perseus. For example, toward three cores in Perseus, Roueff et al. (2005)

Source	$N(N_2H^+)$	$N(N_2D^+)$	R _D	N(H ₂)	N(C ¹⁸ O)	fD
	$\times 10^{11} \text{ cm}^{-2}$	×10 ¹¹ cm ⁻²		×10 ²² cm ⁻²	$\times 10^{14} \text{ cm}^{-2}$	
		Detect	ed in both N_2D^+ 2–1 an	nd 3–2		
6	97	19.2(1.4)	0.198 (0.042)	1.7	20.9	1.41
21	81 56	6.2(0.3)	0.077(0.016) 0.140(0.028)	1.0	29.9	0.92
25	125	23.8 (0.7)	0.140 (0.038)	4.6	37.3	2.10
26	105	8.2 (0.3)	0.078 (0.016)	2.4	17.1	2.38
27	42	4.9 (0.8)	0.116 (0.029)	1.1	25.9	0.73
36	59	2.6 (1.0)	0.044 (0.019)	0.3	8.4	0.66
71	355	33.9 (1.1)	0.096 (0.019)	6.7	24.6	4.65
72	248	17.1 (0.5)	0.069 (0.014)	6.5	41.6	2.64
73	343	31.7 (1.2)	0.092 (0.019)	4.0	32.7	2.09
74 75	128	12.1(1.3)	0.095 (0.022)	2.0	14.6	2.28
73 77	203	9.0 (1.9) 7.4 (1.5)	0.044(0.013) 0.064(0.018)	1.8	18.2	1.55
86	171	142(0.6)	0.083 (0.017)	6.3	22.7	4.72
90	66	10.7 (0.5)	0.163 (0.033)	3.0	13.7	3.74
92	193	11.3 (1.5)	0.059 (0.014)	0.8	7.4	1.89
95	126	9.5 (0.8)	0.075 (0.016)	1.7	14.9	1.98
96	135	13.8 (1.2)	0.102 (0.022)	1.3	11.4	1.96
97	116	7.0 (0.6)	0.060 (0.013)	1.7	12.7	2.23
99	48	5.3 (0.7)	0.111 (0.026)	1.3	11.3	1.98
100	80	5.2(0.5)	0.065(0.014)	1.3	31.1	0.71
102	104	14.0(0.7) 20.3(0.6)	0.004 (0.013)	12.5	55.2 11.3	18.89
103	142	46(0.3)	0.032 (0.007)	4.1	38.8	1.81
106	147	22.9 (0.8)	0.156 (0.032)	18.4	38.6	8.08
107	209	24.4 (0.5)	0.117 (0.024)	3.6	27.0	2.28
109	77	9.2 (0.5)	0.120 (0.025)	1.5	36.3	0.72
110	150	10.8 (0.3)	0.072 (0.015)	3.0	45.6	1.11
111	233	6.3 (0.3)	0.027 (0.006)	1.6	16.5	1.68
112	233	7.7 (0.3)	0.033 (0.007)	7.9	56.4	2.39
113	176	14.3 (0.5)	0.081 (0.016)	3.3	74.9	0.75
115	128	5.4 (0.5) 7.6 (0.3)	0.042(0.009) 0.067(0.014)	0.0	19.0	0.57
118	161	6.0(0.5)	0.007(0.014) 0.037(0.008)	2.8 4.5	39.7	1.91
121	100	5.2 (0.6)	0.052 (0.012)	1.3	15.1	1.49
122	210	7.3 (0.7)	0.035 (0.008)	2.3	14.7	2.68
123	208	8.8 (1.0)	0.042 (0.010)	2.3	21.4	1.80
124	124	6.3 (0.8)	0.051 (0.012)	1.4	24.0	1.01
134	158	7.0 (0.6)	0.044 (0.010)	2.3	10.1	3.81
135	206	9.0 (1.1)	0.044 (0.010)	2.0	6.5	5.26
136	89	3.3(1.1)	0.038 (0.014)	1.1	7.3	2.57
140	152	13.4(1.1) 22.8(1.1)	0.101(0.022) 0.135(0.028)	3.0	22.1	2.29
140	332	25.1 (0.7)	0.076 (0.015)	10.5	42.6	4.20
150	253	15.8 (1.8)	0.063 (0.014)	2.5	17.6	2.41
152	313	10.4 (1.5)	0.033 (0.008)	4.3	24.5	2.95
		De	etected in N ₂ D ⁺ 2–1 on	ly		
36	59	1.7 (0.3)	0.029 (0.008)	0.3	8.4	0.66
147	83	5.0 (0.4)	0.060 (0.013)	0.5	22.3	0.37
		De	etected in N ₂ D ⁺ 3–2 onl	ly		
3	145	4.1 (0.7)	0.029 (0.008)	0.3	13.1	0.43
4	145	4.1 (0.5)	0.028 (0.007)	1.6	23.3	1.19
15	55	4.4 (0.9)	0.080 (0.023)	1.2	23.3	0.87
19 142	66 114	1.6(0.4)	0.024 (0.008)	1.5	19.1	1.35
143	114	J.U (1.4)	0.044 (0.013)	1.U	3.5	3.25
5	22	<1.5		0.1	18.0	0.12
13	33 42	≷1.5 ≲0.8	<u></u> ≪0.050 ≪0.018	0.1	10.7	0.13
79	126	≤6.2	≤0.035	1.3	24.2	0.89
84	51	≤1.5	€0.029	0.9	17.0	0.90
85	190	≼14.0	≼0.074	1.0	17.1	1.01

Table 3
Deuterium Fractionation and CO Depletion in the Perseus Cores

	(Continued)									
Source	$N(N_2H^+) \times 10^{11} \text{ cm}^{-2}$	$N(N_2D^+) \times 10^{11} \text{ cm}^{-2}$	R _D	$N({ m H_2}) \ imes 10^{22} { m cm}^{-2}$	$N(C^{18}O) \times 10^{14} cm^{-2}$	fD				
94	49	≪0.9	≤0.019	0.8	9.6	1.44				
125	98	≤2.1	≼0.018	2.2	17.5	2.12				
126	54	≤1.3	≤0.020	0.8	6.5	2.05				
128	117	≤1.8	≼0.018	1.0	10.7	1.63				
130	27	≤2.1	≤0.107	0.2	2.3	1.31				
131	29	≤1.4	≼0.045		2.6					
133	128	≼3.7	≪0.025	1.6	7.2	3.80				

Table 3

Notes. Uncertainties $N(N_2H^+)$, $N(H_2)$, and N(CO) are discussed in the text.



Figure 5. Top: distribution of R_D values found for Perseus cores. The total distribution is shown in black; blue and red histograms show the distribution for starless and protostellar cores, respectively. Mean values are shown with arrows. Bottom: total R_D distribution as in the top panel, with blue and red histograms showing the distribution for isolated and clustered cores, respectively. Mean values are shown with arrows.

detected triply deuterated ammonia, ND₃, with an abundance of 0.1% relative to NH₃, suggesting that the abundance of singly deuterated NH₃ is ~10%. The average R_D values found here also agree well with other studies of low-mass cores. Crapsi et al. find a mean $R_D = 0.1$ for their core sample, with values ranging from 0.03 to 0.44. Similarly, other studies of low-mass starless and protostellar cores find R_D values within the range of a few hundredths to a few tenths (Daniel et al. 2007; Emprechtinger et al. 2009; Roberts & Millar 2007; Friesen et al. 2010; Gerin et al. 2001; Miettinen et al. 2009; Pagani et al. 2009). Interestingly, no core in Perseus shows N₂H⁺ deuterium fractionation levels above ~0.25, despite our core sample spanning mean and central densities up to $n \sim 10^6$ cm⁻³. Regions of high deuteration exist in Perseus but are not apparent in our analysis. In NGC 1333, for example, van der Tak et al.

(2002) detected triply deuterated NH₃ toward IRAS 4A in a 25" beam, where we find $R_D = 0.16$.

Ten of the sources analyzed by Emprechtinger et al. overlap with protostellar cores in our Perseus sample. A direct comparison of the deuterium fractionation values for the overlapping targets shows that their results are greater, on average, than those reported here, with varying discrepancies that range from a factor of 0.8 to 3. Emprechtinger et al. derive both $N(N_2H^+)$ and $N(N_2D^+)$ from observations taken with the IRAM 30 m telescope based on the N₂H⁺ J = 1-0 and N₂D⁺ J = 2-1 transitions, respectively. While the N₂H⁺ observations (and consequently the derived column densities) thus match ours in transition and beam size, the angular resolution of the N_2D^+ 2–1 observations (16") is significantly better than both our N_2D^+ 2-1 (41") and 3-2 (30") observations. In all but one overlapping source, Emprechtinger et al. report greater integrated N2D⁺ 2-1 line intensities than found in our observations. This suggests that the filling factor of the N_2D^+ emission, here assumed to be unity, is ≤ 1 for some sources. We discuss the filling factor assumption and its effect on our analysis further in Section 4.1.2.

3.2.1. Trends in the Deuterium Fractionation

We plot in Figure 7 the N₂H⁺ deuterium fraction against several core parameters thought to be indicators of core evolutionary stage: the N₂H⁺ 1–0 velocity dispersion, σ_v , the kinetic gas temperature, T_K , and the column density of H₂, N(H₂). Where targets coincide with a SCUBA core in the Kirk et al. (2006) catalogue (51/64 sources), we also plot R_D against the core central density, n_c , from a Bonnor–Ebert (BE) fit to the data. For all parameters plotted, we test for significant correlations using Spearman's ρ rank correlation test (Conover 1999).

The H_2 column density, $N(H_2)$, is calculated from SCUBA 850 μ m continuum emission (S_{ν} ; described in Kirk et al. 2006), following the standard modified blackbody equation $N(H_2) =$ $S_{\nu}/(\Omega_m \mu m_H \kappa_{\nu} B_{\nu} T_d)$. Here $\mu = 2.33$ is the mean molecular weight, m_H is the mass of hydrogen, $\kappa_v = 0.02 \text{ cm}^2 \text{ g}^{-1}$ is the dust opacity per unit mass at 850 μ m, and $B_{\nu}(T_d)$ is the Planck function at the dust temperature T_d . We sum flux over a 30" beam (Ω_m) for each target. The dust opacity is taken from the dust models of Ossenkopf & Henning (1994) for agglomerated grains with ice mantles (OH5). This value is consistent with observational results in low-mass star-forming cores (Shirley et al. 2002). We set the dust temperature equal to the NH_3 derived gas temperature where cores overlap with Rosolowsky et al. (2008). Elsewhere, we set $T_d = 11$ K, the mean of the Perseus sample. Our $N(H_2)$ values thus differ slightly from those reported for overlapping cores by Johnstone et al. (2010), who set $T_d = 11$ K (the mean value for all cores in their study) for all cores. There are several sources of uncertainty in the



Figure 6. 850 μ m continuum emission toward well-known star-forming regions within the Perseus molecular cloud taken with SCUBA on the JCMT (Kirk et al. 2006). In Perseus, the regions shown run approximately east to west from top left to bottom right. To better show the cloud structure, the gray scale has been truncated at 0.2 Jy beam⁻¹, while peak values reach ~8 Jy beam⁻¹ toward several regions in NGC 1333. Gray contours show flux densities of 0.1 Jy beam⁻¹ and 0.5 Jy beam⁻¹. Overlaid are circles (30" diameter) showing the positions of 54 of 64 cores observed in this study, with colors indicating their derived N₂H⁺ deuterium fraction, *R_D*. Cores with *R_D* > 0.1 are shown in red, *R_D* < 0.1 are shown in orange, and N₂D⁺ non-detections are shown in blue. The remaining 10 cores are located outside these well-known regions: one shows *R_D* > 0.1, six show *R_D* < 0.1, and three do not have N₂D⁺ detections.

 $N(\text{H}_2)$ values. First, the calibration uncertainty in the continuum flux values is ~20%. Second, the dust properties are not known with high precision. For example, estimates of κ_{850} can vary by ~3 (Shirley et al. 2000), while T_d may differ from T_K . At the densities typical of the cores studied here $(n \ge 10^5 \text{ cm}^{-3})$, however, we expect that the dust and gas are coupled (Goldsmith 2001). The BE analysis independently derived core temperatures of T = 10-19 K for the Perseus cores, in general agreement with the derived T_K values we use here. In addition, while κ_{850} may not be known to high precision, we do not expect large variations in κ_{850} between the cores given their similar temperatures and densities. We estimate that the H₂ column densities have uncertainties of factors of a few.

We find no trend in the deuterium fractionation of the cores as a function of N₂H⁺ line width (Figure 7(a)). Similar results were found by Crapsi et al. (2005) and by Roberts & Millar (2007) toward a sample of low- and high-mass protostellar cores. Toward cores in massive star-forming regions, Fontani et al. (2011) find a faint anticorrelation between R_D and N₂H⁺ line width (J = 3-2 transition). Chen et al. (2011) also find an anticorrelation between R_D and the N₂D⁺ line width (J = 3-2 transition) toward massive protostellar/cluster cores. Anticorrelation between deuterium fractionation and line width may be expected if the turbulence typical of the interstellar medium (ISM) has dissipated within the most evolved dense cores, resulting in gas motions that are nearly purely thermal. Dense gas within gravitationally unstable cores may also, however, have significant infall motions ($\sim 0.1 \text{ km s}^{-1}$) traced by N₂H⁺ (Schnee et al. 2007; Di Francesco et al. 2001), which would add a broader component to the observed line widths and may confuse any trend with deuterium fraction.

We additionally find no trend in the deuterium fractionation of the cores as a function of gas temperature, T_K (Figure 7(b)). Multiple studies have found significant anticorrelation between temperature and deuterium fractionation, including Chen et al. (2011), Emprechtinger et al. (2009), and Fontani et al. (2011). This anticorrelation is expected for several reasons. First, the reaction that forms H₂D⁺ from H₃⁺ is exothermic and at low temperatures can only proceed in the forward direction. This results in a reservoir of H₂D⁺ to react with molecules in the gas phase and produce deuterated species. At temperatures greater than ~25 K, H₂D⁺ is able to react with H₂ and the H₂D⁺ abundance decreases (Roberts & Millar 2007). Second, at low temperatures (~20–30 K) CO becomes depleted from the gas phase through freeze-out onto dust grains, removing a destruction pathway for H₂D⁺ (and N₂D⁺) and thus allowing enhanced abundances of



Figure 7. Trends in the N₂H⁺ deuterium fractionation, R_D , with N₂H⁺ line width (σ_v), gas temperature (T_K), H₂ column density (N(H₂)), and the log of the central density, n_c . The gas temperature is calculated from analysis of NH₃ (1,1) and (2,2) inversion transition emission (Rosolowsky et al. 2008). N(H₂) is calculated from 850 μ m continuum measurements (Kirk et al. 2006), recalculated here using the NH₃-derived gas temperature. The central density is derived from a Bonnor–Ebert sphere analysis of the 850 μ m continuum emission toward the cores (Kirk et al. 2006). In all plots, starless and protostellar cores are shown by black and gray (colored red in the online version) triangles, respectively, while deeply embedded sources are shown as open triangles (colored blue in the online version). (A color version of this figure is available in the online journal.)

deuterated species. When a protostar forms and begins warming the nearby gas, CO can desorb from the dust grain, returning to the gas phase and again reacting with H₂D⁺ (and N₂D⁺) to suppress deuterium fractionation in molecular species. In the studies already mentioned, the decrease in deuterium fractionation is largely seen at temperatures $\gtrsim 16-25$ K. Because all the Perseus cores studied here have gas temperatures $T_K \lesssim 17$ K, it is reasonable that Figure 7(b) shows no strong correlation between deuterium fractionation and temperature.

We note, however, that the measured gas temperatures for our targets that overlap with those of Emprechtinger et al. (2009) are significantly colder (often by factors of 2 or more) than the dust temperatures the authors determined through spectral energy distribution (SED) fitting, and where the authors find a strong anticorrelation between R_D and T_d . At the densities typical of the cores studied here ($n \gtrsim 10^5$ cm⁻³), we expect that the dust radiates more efficiently, however, it is possible that the average derived dust temperature of a core with a warm central component (i.e., due to heating from a young protostar) will be

greater than that probed by NH₃ observations. Compared with our results at larger angular resolution, this suggests that the average deuterium fraction of dense gas-tracing molecules in the protostellar cores is dominated by the physical conditions close to the protostar. A similar result was found previously by Friesen et al. (2010) toward the Ophiuchus B core, where the deuterium fraction in N₂H⁺ and H₂D⁺ abundance both decrease with increasing proximity to protostars embedded within the core.

The large discrepancy between T_d and T_K could also be due to the difficulty in fitting dust SEDs with few data points, however, where anticorrelations between T_d and the dust opacity powerlaw index, β , can be mimicked by noise in the data points (Shetty et al. 2009a, 2009b). While Emprechtinger et al. model the SEDs of their sources using $\beta = 2$, consistent with the OH5 dust opacity model described above including a strong gradient in T_d in their models, they then determine a single dust temperature T_d from an isothermal fit to the data, assuming $\beta = 1$. The higher dust temperatures determined through this analysis may better reflect the physical conditions of the dust close to the protostar than the T_K measurements. Since our observations provide a beam-averaged measure of the deuterium fraction, however, we conclude that the T_K measurements provide the best estimate of the core temperature for our analysis.

We find in Figure 7(c) that the N_2H^+ deuterium fraction tends to increase with the column density of H_2 , $N(H_2)$. Although there is substantial scatter, a statistical test shows that the correlation is significant (Spearman parameter $\rho =$ 0.29, with a significance of 0.04, where low values indicate greater significance). Considering the starless and protostellar populations separately, we find that the deuterium fractionation in the protostellar population is correlated with $N(H_2)$ ($\rho =$ 0.36, significance 0.04 omitting the embedded sources, and $\rho = 0.27$, significance 0.12 including the embedded sources). There is no significant correlation in the starless population. Similarly, a general increase in R_D with central density n_c is seen in Figure 7(d) when considering the entire core sample, where $\rho = 0.23$ with a significance of 0.1. In this case, however, the correlation is stronger when analyzing the starless cores separately ($\rho = 0.55$, significance of 0.02).

3.2.2. Deuterium Fractionation and CO Depletion

Models of dense gas chemistry show that the depletion of CO from the gas phase increases the rate of deuterium fractionation reactions in the gas phase (Dalgarno & Lepp 1984). At low temperatures, the deuterium fractionation rate is strongly dependent on the CO depletion (Caselli et al. 2002, 2008). Recent studies have indeed found strong correlations between the deuterium fractionation of N_2H^+ (and other molecular species) and the amount of CO depletion, f_D , in a star-forming core (Caselli et al. 2002, 2008; Crapsi et al. 2004, 2005; Emprechtinger et al. 2009; Chen et al. 2011). Here we determine the beam-averaged CO depletion toward the Perseus cores using the $C^{18}O$ data presented in Kirk et al. (2007). The CO depletion is then $f_D = x_{\text{can}}(C^{18}O)/x(C^{18}O)$, where $x_{\text{can}}(C^{18}O)$ is the canonical abundance of $C^{18}O$ relative to H_2 in the ISM. To best compare our results with Crapsi et al. (2005), we set $x_{\rm can} = 1.7 \times 10^{-7}$ (Frerking et al. 1982), but note that other values of x_{can} exist in the literature (e.g., Lacy et al. 1994). We discuss further the effects of using the Frerking et al. value in Section 4.2.

To calculate $N(C^{18}O)$, we assume that the $C^{18}O$ emission is optically thin and set $T_{ex} = T_K$ for all sources. We then derive $N(C^{18}O)$ in the optically thin case using the line integrated intensity, following Caselli et al. (2002), and determine f_D for each source using the previously derived $N(H_2)$ (Section 3.2.1). We expect the assumption that $T_{ex} = T_K$ to be reasonable for the Perseus cores, given that C¹⁸O traces lower density gas than NH₃. At lower densities, the gas-dust coupling is less efficient, and the gas kinetic temperature may be elevated above the dust temperature by photoelectric heating. In this case, the C¹⁸O kinetic temperature, $T_{K,CO}$, may be somewhat higher than for NH₃. Since the C¹⁸O is likely subthermally populated, however, $T_{ex} < T_{K,CO}$. If the C¹⁸O emission has moderate opacity, $N(C^{18}O)$ would be underestimated (and f_D) would be overestimated) by $\sim 30\%$ for $\tau = 0.5$ and $\sim 60\%$ for $\tau = 1$. The uncertainty in the CO depletion also depends linearly on the uncertainty in $N(H_2)$, which may be relatively large as described above. For example, if we have overestimated the dust emissivity at 850 μ m for the Perseus molecular cloud, our derived $N(H_2)$ values will be systematically low, as will our derived CO depletion factors. Variations in the dust properties between the cores will introduce scatter in the results. Two cores

lie off the area mapped by SCUBA, allowing no measurement of $N(H_2)$ and consequently f_D .

On average, Perseus cores are characterized by low values of f_D . CO depletion factors $f_D > 5$ are found only toward three protostellar cores, including NGC 1333 IRAS 4A and IRAS 4B (our sources 106 and 103), where $f_D = 8$ and $f_D = 19$, respectively. Both IRAS 4A and IRAS 4B have been previously shown to have high depletion of CO (Blake et al. 1995), in agreement with our results. More recently, by modeling the observed emission from seven C¹⁸O transitions, Yıldız et al. (2012) showed that CO abundance profiles toward both sources must include a factor of >10 drop in abundance between $\sim 5 \times 10^2$ AU and $\sim 10^4$ AU (where 10^4 AU is $\sim 40''$ at the distance of Perseus). As expected, IRAS 4A and 4B are also two of the Perseus cores that show the highest N₂H⁺ deuterium fraction levels, with $R_D = 0.16$ and $R_D = 0.20$, respectively.

All other cores have CO depletion factors $f_D \lesssim 5$, with a mean $f_D = 2.5$ for the sample. We additionally find $f_D < 1$ for 12 cores, meaning that these cores contain more C¹⁸O relative to H₂ than expected from the canonical value. Seven of these overabundant C¹⁸O cores lie in the eastern part of Perseus. For example, cores in the B5 and IC 348 regions have a mean $f_D = 1.0$ and 1.3, respectively, with small standard deviations of 0.5 and 0.7. Cores in NGC 1333, L1448, L1455, and B1 show greater average f_D values, with a mean $f_D \sim 3-4$, and substantially larger variations in f_D between cores in each region. The results are suggestive of a gradient in the C¹⁸O depletion across Perseus, but we note that cores in B5 and IC 348 together include only 13 of our sample of 64 cores.

We plot in Figure 8 the N_2H^+ deuterium fraction against the CO depletion factor for each core. In general, the figure shows that R_D tends to increase with f_D , although the trend is most significant for the protostellar sample, omitting the most embedded sources (Spearman's $\rho = 0.34$, with a significance of 0.05). On average, protostellar cores are also characterized by significantly greater CO depletion (mean $f_D = 3.2$) than starless cores (mean $f_D = 1.2$), with a <1% KS2 probability that the distributions are drawn from the same sample. For 10 cores in our sample, Emprechtinger et al. (2009) also calculated the CO depletion factor using observations of $C^{18}O$ 1–0 (22" HPBW). They find f_D values that are generally within factors of ~ 2 of the results presented here. Most (but not all) of our f_D values are greater than those presented by Emprechtinger et al. This is reasonable considering that our $C^{18}O$ observations have finer angular resolution and are thus sampling emission closer to the core center, encompassing less of the lower density gas where we expect lower CO depletion.

It is interesting that many of our cores show low f_D values. Low CO depletion will strongly decrease the deuterium fractionation, and models by Caselli et al. (2008) predict $R_D < 0.3$ for $f_D < 10$, in agreement with our results. Trends between R_D and f_D found in previous studies often show a marked increase in R_D at $f_D > 10$ (Crapsi et al. 2005; Emprechtinger et al. 2009). At low $f_D < 10$, Chen et al. (2011) find a weak increasing trend in R_D with f_D in their study of massive protostellar cores. Recently, Ford & Shirley (2011) show, through radiative transfer modeling of C18O data toward eight starless cores in Taurus, that f_D is often very poorly constrained, largely due to uncertainties in the canonical abundance of C18O and in the core temperature. They find that it is difficult to distinguish between $f_D = 10$ and $f_D = 1000$ in their models. In Perseus, however, even if the absolute f_D values are uncertain, the finding that Perseus cores have low CO depletion on average is likely



Figure 8. N₂H⁺ deuterium fractionation for Perseus cores as a function of CO depletion, f_D , as measured through observations of C¹⁸O 2–1 emission at 11" resolution. Starless and protostellar cores are shown by black and gray (colored red in the online version) triangles, respectively, while deeply embedded sources are shown as open triangles (colored blue in the online version).

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

robust, with the caveat that uncertainties in the dust emissivity may have a systematic effect on our results. We discuss the implications of the low depletion values in Perseus in more detail in Section 4.2.

3.2.3. Deuterium Fractionation and Protostellar Properties

Finally, we examine the N₂H⁺ deuterium fraction of the protostellar Perseus cores with respect to the properties of the embedded young stellar objects (YSOs). In their analysis of YSOs in Perseus, Enoch et al. (2009) determine the bolometric temperature (T_{bol}) and luminosity (L_{bol}) , as well as envelope mass $(M_{\rm env})$, based on spectral energy distribution fits to 2MASS, Spitzer IRAC and MIPS photometry, and Bolocam 1.1 mm data $(F_{1.1 mm})$. Younger sources are expected to have lower luminosities and temperatures, greater remaining envelope mass, and low ratios of $L_{\rm bol}$ to submillimeter flux density. Of the 43 protostellar cores surveyed here, 39 have associated T_{bol} , L_{bol} , M_{env} , and $F_{1.1mm}$ measurements, of which we detect 32 in N₂D⁺ emission. Within this sample, 21 are identified as Class 0 sources and 18 as Class I, where Class 0 sources are defined as sources with $T_{\rm bol}$ < 70 (Enoch et al.). We show in Figure 9 the deuterium fraction of these 39 sources as a function of L_{bol} , T_{bol} , M_{env} , and $L_{\rm bol}/F_{1.1\,mm}$. Note that the three deeply embedded protostellar sources, which were not identified in the infrared surveys, have estimated internal luminosity upper limits $L_{int} \lesssim 0.01 L_{\odot}$ (Per-Bolo 45 and Per-Bolo 58; Schnee et al. 2012; Enoch et al. 2010), or bolometric luminosity upper limit $L_{bol} < 0.1 L_{\odot}$ (L1448-IRS2E; Chen et al. 2010).

While the mean R_D for the Class 0 sources is slightly greater than that for the Class I sources ($R_D = 0.08$ and 0.07, respectively), the difference is not significant. We find no significant trends in R_D with protostellar L_{bol} , M_{env} , or $L_{bol}/F_{1.1mm}$, but we do find an anticorrelation between R_D and T_{bol} (Spearman $\rho = -0.25$, significance of 0.07). In addition, the sources with greater R_D values are found toward sources with $M_{env} \gtrsim 0.8 M_{\odot}$, despite the lack of a clear correlation between R_D and M_{env} . Furthermore, all the protostellar sources in the Enoch et al. sample that we did not detect in N₂D⁺ emission have higher T_{bol} values, identifying them as older, Class I sources, while six of seven undetected sources have $M_{env} \leq 0.5 M_{\odot}$ (see R_D upper limits in Figure 9(c)). Finally, sources with high $L_{bol}/F_{1.1 \text{ mm}}$ values tend to have the lowest R_D measurements, although there is significant scatter at $L_{bol}/F_{1.1 \text{ mm}} \leq 2-3 L_{\odot} \text{ Jy}^{-1}$. Taken together, these plots show that the deuterium fraction in N₂H⁺ in the protostellar Perseus cores is consistent with the expectation that R_D will drop as the protostar warms its immediate environment (releasing CO from dust grains into the gas) and additionally loses envelope mass to accretion and outflow, and it is in agreement with the findings of Emprechtinger et al. (2009).

4. DISCUSSION

4.1. Potential Complications of a Pointed Survey

4.1.1. Excitation Effects

In Section 3.2, we set the excitation temperature of the N_2D^+ emission equal to that of the N_2H^+ emission for each core to determine $N(N_2D^+)$. This assumption has been shown to be accurate in several dense cores through high-sensitivity observations (Caselli et al. 2002; Gerin et al. 2001). For those sources in this study where we detect both N₂D⁺ transitions, we can instead simultaneously determine both the column density of N_2D^+ , $N(N_2D^+)$, and T_{ex} , under the assumptions that both lines are optically thin and emission fills the beams, and requiring the excitation temperatures and total N₂D⁺ column density derived from each transition to be equal. Uncertainties in the derived properties were calculated using the formal uncertainties in the measured integrated intensities in a Monte Carlo analysis. In this analysis, using the column density calculation for optically thin emission in Caselli et al. (2002), the excitation temperature derived from the two species is solely dependent on the ratio of the integrated intensities, W_2/W_1 , where

$$\frac{W_2}{W_1} = \frac{g_{u,2}\lambda_2^2}{g_{u,1}\lambda_1^3} \frac{A_2}{A_1} \frac{J_{\nu_2}(T_{ex}) - J_{\nu_2}(T_{bg})}{J_{\nu_2}(T_{ex}) - J_{\nu_2}(T_{bg})} \times \frac{1 - \exp(-h\nu_2/kT_{ex})}{1 - \exp(-h\nu_1/kT_{ex})} \frac{\exp(-E_{l,2}/kT_{ex})}{\exp(-E_{l,1}/kT_{ex})}.$$
(3)

Here $g_{u,1}$ and $g_{u,2}$ are the upper-state statistical weights for the two transitions, λ_1 and λ_2 are the transition wavelengths, A_1 and A_2 are the Einstein A coefficients, and $E_{l,1}$ and $E_{l,2}$ are the lower-state energy levels. $J_{\nu_1}(T_{ex})$ and $J_{\nu_2}(T_{ex})$ are the equivalent Raleigh-Jeans excitation temperatures for the two transitions at excitation temperature T_{ex} ; $J_{\nu_1}(T_{bg})$ and $J_{\nu_2}(T_{bg})$ are the same for the background temperature, $T_{bg} = 2.73$ K. The derived N₂D⁺ column density depends on both T_{ex} and the measured integrated intensities.

The resulting N₂D⁺ T_{ex} values are often, but not always, in agreement within uncertainties with those measured from N₂H⁺ 1–0 observations (Johnstone et al. 2010). Further separation of these sources into protostellar and starless populations reveals that the N₂D⁺ T_{ex} values for protostellar sources are greater, with a mean $T_{ex} = 8.4$ K and a standard deviation of 2.5 K, compared with starless sources, where the mean $T_{ex} = 6.7$ K with a standard deviation of 1.8 K. There is little difference, however, in the N₂H⁺ T_{ex} between the starless (mean $T_{ex} = 5.9$ K) and protostellar (mean $T_{ex} = 6.0$ K) populations, with the N₂H⁺ and N₂D⁺ excitation temperatures consistent within uncertainties for the starless cores. Greater N₂D⁺ excitation temperatures for



Figure 9. N_2H^+ deuterium fractionation of protostellar cores in Perseus against (a) L_{bol} , (b) T_{bol} , (c) the envelope mass M_{env} , and (d) the ratio of L_{bol} to total 1.1 mm flux. L_{bol} , T_{bol} , and M_{env} values are taken from Enoch et al. (2009), while the total 1.1 mm flux is taken from Enoch et al. (2006). These catalogs do not include recently discovered very embedded sources. In all plots, Class 0 and Class I sources, as determined by Enoch et al., are shown by gray (colored red in the online version) and black points, respectively. For clarity, we show one-sided *x*-axis error bars on the L_{bol} plots. (A color version of this figure is available in the online journal.)

protostellar cores, if real, suggest that the N_2D^+ observations may trace somewhat warmer or higher density gas near the embedded protostars than N_2H^+ 1–0. Alternatively, however, this increase in measured T_{ex} may be caused instead by variation in the emission filling factor within the telescope beams for N_2D^+ 2–1 and N_2D^+ 3–2 emission.

4.1.2. Source Sizes

The excitation analysis is strongly dependent on the assumption that the emission for both species fills the respective beams (the filling fraction for both transitions is unity). The FWHM beam widths are 41" and 30" for the N₂D⁺ 2–1 and N₂D⁺ 3–2 transitions, respectively. To test this, we included a filling fractor *f* equal to the ratio of the beam areas between the N₂D⁺ 3–2 and N₂D⁺ 2–1 observations and determined again T_{ex} and $N(N_2D^+)$ following Equation (3). Essentially, this calculation assumes that the size of the emitting region is similar to the N₂D⁺

3–2 beam FWHM. When incorporating the beam ratio in the analysis, we find that the excitation temperature of the N₂D⁺ emission is within uncertainties of the N₂H⁺ T_{ex} for most sources. This agreement suggests that the size of the N₂D⁺ emitting region is indeed smaller than the N₂D⁺ 2–1 beam and likely similar to the N₂D⁺ 3–2 beam.

Furthermore, if we assume that the excitation of the N₂D⁺ emission is equal to the N₂H⁺ excitation, we can determine the relative filling fraction of the beam between the two N₂D⁺ transitions, although we cannot determine accurately the size of the emitting region if it is significantly smaller than 30". The resulting N₂D⁺ source sizes range from ~25" to ~40", with a mean of 28". This is in broad agreement with the source sizes from the SCUBA 850 μ m continuum measurements, although individual source sizes do not agree well. Previous studies have shown that the emitting region of N₂D⁺ can be smaller than the SCUBA source size (see, e.g., Caselli et al. 2002). This result

is expected given that N_2D^+ should be emitted from regions of high density, whereas the dust continuum emission will have some contribution from lower density material (although submillimeter and millimeter continuum observation methods generally result in the loss of emission on large angular scales, removing some of the lower density component). In addition, we are able to directly compare the observed integrated intensity of N_2D^+ 2–1 toward seven protostellar sources in our sample that overlap with IRAM N2D⁺ 2-1 observations by Emprechtinger et al. (2009). The measured N_2D^+ integrated intensities agreed for only one source (Per4N in Emprechtinger et al.; target 97 in our catalogue). For the rest, the Emprechtinger et al. (2009) integrated intensities were significantly greater. The resulting filling fractions for the overlapping targets in N₂D⁺ 2–1 emission range between 0.23 and unity, or source sizes of 20" to at least 41" (the FWHM of our N_2D^+ 2–1 observations).

We find that the emitting region sizes derived from these tests are significantly larger for protostellar cores than for starless cores, and we additionally find a positive trend between source size and core concentration. This is in agreement with previous results that the more massive cores in Perseus tend to be protostellar (Hatchell & Fuller 2008), and that highly concentrated cores are also more likely to be protostellar (Walawender et al. 2005). In sum, protostellar cores are more massive, are more concentrated, and show N₂D⁺ emission over larger areas, but on average the deuterium fractionation in N2H+ remains the same as in starless cores.

For most of the cores, however, we derive R_D from the integrated N₂D⁺ 3–2 intensity. The effect of variable filling fraction is therefore lessened, where the smallest filling fraction of 0.23 calculated for N₂D⁺ 2–1 from the Emprechtinger et al. results increases to 0.44 in the N₂D⁺ 3–2 beam. The agreement between the N₂H⁺ and N₂D⁺ T_{ex} values when incorporating the beam ratios in Equation (3) suggests that, in most cases, the N₂D⁺ 3–2 beam is similar in size to the emitting regions. We expect, therefore, that a low filling factor would decrease our derived R_D values by a maximum of ~2 for a few sources. While we therefore expect that the introduced scatter should be small, it may be significant if the N₂D⁺ source size is correlated with other core properties. This effect could be probed through high-resolution maps of the protostellar sources in N₂H⁺ and N₂D⁺

4.1.3. Offsets of N₂D⁺ Emission from the Dust Continuum Peak and Abundance Gradients

Offsets between the position of peak N_2D^+ emission and our pointing locations would be an additional source of scatter in our results. As discussed in Section 2.1, our target list is dominated by cores identified based on SCUBA 850 μ m continuum emission. Through additional observations in a cross pattern around many of their targets, Kirk et al. (2007) showed that the peak N₂H⁺ emission toward these cores is coincident with the continuum peak for nearly all their SCUBA sources. The targets selected based on extinction data were more likely to have brighter N₂H⁺ emission offset from their central pointing location. Of the 13 sources in our sample not selected from SCUBA data, only three show substantially stronger N₂H⁺ emission ~25" offset to our pointing locations. We thus are confident we are probing the peak of the N₂H⁺ emission for the large majority of our sources.

Some studies have shown that the emission of deuterated species can be significantly offset from associated submillimeter continuum emission, or even from their non-deuterated counterparts (Pagani et al. 2005; Friesen et al. 2010). Given the beam size of the observations presented here (30" and 41"), the N₂D⁺ emission would have to be substantially offset from the N₂H⁺ emission to be problematic for this analysis. Based on 850 μ m continuum maps, the median effective radius of our targets is 28". Since N₂D⁺ emission should remain associated with the core, even if offset from the central peak as measured by submillimeter continuum or N₂H⁺ emission, we expect scatter due to emission offsets to be small. Small maps of N₂H⁺ and N₂D⁺ toward the cores would be necessary to quantify this effect.

4.2. Comparison with Chemistry Models

Despite the lack of clear trends in the deuterium fractionation of the Perseus cores with many parameters that may trace an evolutionary sequence, the data nevertheless inhabit a parameter space that needs to be accounted for in models that combine physical and chemical evolution of low-mass star-forming cores. In general, our results are in broad agreement with published steady-state and dynamic chemical models of core evolution. The deuterium fractionation values for the Perseus cores are bracketed by the slow and fast collapse models of Aikawa et al. (2005), who show that cores that collapse quickly will show less deuterium fractionation in N₂H⁺ compared with cores that collapse more slowly. The radial velocity profiles predicted for the fast collapse models are large, however, compared with typical observational results. While large infall speeds have been found for the protostellar sources NGC 1333 IRAS 4A and 4B (0.7 km s⁻¹ and 0.5 km s⁻¹, respectively; Di Francesco et al. 2001), more typical infall speeds are ~ 0.05 km s⁻¹ to 0.1 km s⁻¹ (Mardones 1998). Steady-state chemistry core models can reproduce the range of R_D values found in Perseus given variations in the model parameters (Caselli et al. 2008). The dominant parameters that affect the deuterium fractionation at the low temperatures ($T \lesssim 17$ K) characteristic of our targets in Perseus are the CO depletion, the core density, the fractional abundance of dust grains with respect to H_2 , the cosmic-ray ionization rate, and the ratio of ortho-H2 to para-H2 in the gas (Pagani et al. 1992; Gerlich et al. 2002; Walmsley et al. 2004; Dalgarno & Lepp 1984; Caselli et al. 2008; Roueff et al. 2005; Roberts & Millar 2000).

The amount of CO depletion in cold, dense gas strongly impacts the level of deuterium fractionation that can be reached (Dalgarno & Lepp 1984; Caselli et al. 2008). Using a simple chemical model, Keto & Caselli (2008) calculate the expected steady-state CO abundance as a function of density and temperature in starless cores. Given their average densities and temperatures, we expect CO depletion factors $f_D \sim 6-8$ for the Perseus cores. In Section 3.2.2, however, we find that the CO depletion factors for most of the Perseus cores are low (mean $f_D = 3.8$), with all but three cores having depletion factors $f_D < 5$. In fact, we find an overabundance of CO relative to H₂ toward 12 cores, compared with the canonical abundance ratio of $[C^{18}O]/[H_2] = 1.7 \times 10^{-7}$ (Frerking et al. 1982). The CO depletion measurement is dependent on the conversion between observed submillimeter continuum emission and H₂ column density. As described in Section 3.2.2, several parameters in this conversion are not known to high precision.

It is also possible that the canonical abundance ratio of CO to H₂ may vary between nearby molecular clouds. For example, Tafalla & Santiago (2004) find a best-fit C¹⁸O abundance relative to H₂, $X(C^{18}O) = 0.7 \times 10^{-7}$ toward the starless core L1521E in Taurus, which they argue is undepleted in CO.

Lacy et al. (1994) observe directly the vibrational absorption of both H₂ and CO toward two infrared sources in Orion and find [CO]/[H₂] = 2.7×10^{-4} , resulting in an abundance ratio for C¹⁸O of ~4.8 × 10⁻⁷ assuming [CO]/[C¹⁸O] = 560 ± 25 (Wilson & Rood 1994). Using the Lacy et al. result then gives $f_D > 1$ for all but three cores and increases the mean C¹⁸O value to $f_D = 8$, in agreement with Keto & Caselli (2008).

We next compare the Perseus CO depletion results to the recent work by Christie et al. (2012), who have performed the first large-scale, systematic study of the CO depletion toward star-forming cores in the Taurus, Serpens, Ophiuchus, and Orion molecular clouds as part of the JCMT Gould Belt Legacy Survey (Ward-Thompson et al. 2007). They found that while cores with high levels of depletion are found within each cloud, there is wide variation in the typical CO depletion found across each cloud. For example, Taurus is characterized by relatively high depletion values (mean $f_D = 25$ for starless sources), while smaller f_d values are seen in Ophiuchus (mean $f_D = 7$ for starless sources, and $f_D = 4$ for protostellar sources), similar to our findings in Perseus. The authors suggest that the low f_D values in Ophiuchus are related to a possible anomalous grain size distribution in the cloud (Carrasco et al. 1973). Depletion of CO can be suppressed by the presence of small grains, because any CO accreted onto the grain will quickly desorb by thermal evaporation (Leger et al. 1985). Intriguingly, the presence of anomalous dust emission has also been noted in Perseus, where microwave observations show evidence of a population of small, spinning dust grains in the dense molecular gas on degree scales (Watson et al. 2005; Planck Collaboration et al. 2011). This spinning dust emission is associated, however, with the lower density envelopes of the molecular clouds themselves, so it is unclear how the small grains responsible for the microwave emission would impact the depletion of CO toward the cores themselves.

Increasing central density should also lead to greater deuterium fractionation (Roueff et al. 2005; Aikawa et al. 2005; Caselli et al. 2008). In agreement, in Section 3.2.1, we find a significant correlation between increasing R_D and central core density for starless cores. The deeply embedded sources (those not detected in Spitzer catalogs of protostellar sources in Perseus) appear to fall along the starless core trend. Protostellar cores, in contrast, show a scatter of R_D values even at high central densities. Comparing Figures 7 and 9, we see that the four protostellar sources showing the greatest levels of deuterium fractionation have high central densities (based on BE modeling) and are also very young based on their low L_{bol} and T_{bol} , while retaining significant material in their envelopes (envelope masses $M_{\rm env} \gtrsim M_{\odot}$). Figure 9 also shows that no protostellar cores have $R_D > 0.05$ at $L_{\text{bol}}/F_{1.1 \text{ mm}} > 3$, with only two sources showing high R_D values at $L_{\text{bol}}/F_{1.1 \text{ mm}} > 1$. Multiple protostellar cores with $L_{\text{bol}}/F_{1.1 \text{ mm}} < 1$ also have low R_D , however. The scatter in the R_D values against L_{bol} and T_{bol} may be the result of differences between individual cores in how the core evolved from starless to protostellar. For example, the maximum R_D reached at the starless core stage could vary between cores depending on the timescale over which the core condensed and collapsed. Nonetheless, the data are consistent with the general evolutionary scenario where the deuterium fractionation in starless cores increases with central density and decreases with time after a protostar has formed and is detected in infrared emission.

The other parameters are less certain for the Perseus cores and may be the cause of the large scatter in R_D in the cores *if* they vary across the Perseus molecular cloud. Caselli et al. (2008) show that variations in the fractional abundance of dust grains will impact the deuterium fractionation, where a decrease in the minimum radius of dust grains in a Mathis et al. (1977) size distribution leads to a decrease in the deuterium fractionation. We have noted above the possibility that an anomalous population of small dust grains in Perseus is the cause of the low CO depletion. The deuterium fractionation will also decrease with increased cosmic-ray ionization rate, as the increased number of electrons will dissociate H₂D⁺ before the deuterium can be transferred to other species, such as N₂H⁺ (Roberts & Millar 2000). At an angular resolution of several arcminutes, the dust temperatures are greater by several kelvin in the east (Schnee et al. 2005), which Ridge et al. (2006) argue is due to heating from an H II region driven by the nearby early-B star HD 278942 (although note that both IC 348 and NGC 1333 show localized higher temperatures). On core scales, the gas temperatures determined through analysis of the $NH_3(1, 1)$ and (2, 2) lines are significantly elevated only toward NGC 1333. While the elevated dust temperatures on large scales thus do not appear to affect the intrinsic core temperatures on small scales, they provide evidence of variation in the interstellar radiation field (ISRF) across the Perseus molecular cloud. A significantly stronger ISRF would increase the electron abundance, however, and consequently decrease the abundance of molecular ions (such as N₂H⁺) through dissociative recombination reactions. As discussed in Section 3.2, we do not see a systematic variation in N₂H⁺ abundances in the Perseus cores across the molecular cloud.

Finally, high ratios of ortho- H_2 to para- H_2 in the gas will also lower the abundance of deuterated species by decreasing the H_2D^+ abundance (Pagani et al. 1992, 2009, 2011; Gerlich et al. 2002; Walmsley et al. 2004; Flower et al. 2006; Caselli et al. 2008). In contrast to CO, the timescales for some of the chemical reactions involved in the deuterium fractionation process are longer than the dynamical timescale. In particular, H_2 forms with an ortho-to-para ratio of 3:1 and does not reach the steadystate ratio of 2.7×10^{-3} (assuming constant T = 10 K and $n = 10^4 \text{ cm}^{-3}$) for $t \sim 10^7 \text{ yr}$ (Flower et al. 2006). In regions like Perseus, the ortho-to-para-H2 ratio, and consequently the deuterium fractionation of species like N2H+, will depend on the condensation timescale and thermal history of the individual cores. Lower deuterium fractionation values may therefore indicate that the cores in Perseus are young ($t < 10^6$ yr), in agreement with age estimates by Jørgensen et al. (2008) based on infrared and continuum analysis.

5. SUMMARY

We have performed a systematic study of the deuterium fractionation of 64 dense cores within the Perseus molecular cloud through analysis of N₂D⁺ observations and published N₂H⁺ results, detecting 54 sources in N₂D⁺ 2–1, N₂D⁺ 3–2, or both. In the detected sources, we find a mean N₂H⁺ deuterium fraction, $R_D = N(N_2D^+)/N(N_2H^+)$, of 0.08. We find no significant difference in the N₂H⁺ deuterium fraction between starless and protostellar cores, and no difference based on core location in clustered or isolated environments, although isolated cores were least likely to be detected in N₂D⁺ emission.

Kinematically, we find that N_2H^+ and N_2D^+ exhibit very similar behavior in the Perseus cores. Both have similar, very small velocity differences with respect to NH₃ (typically less than ~0.07 km s⁻¹), and both also have similar, slightly larger velocity differences with respect to C¹⁸O (typically less than ~0.19 km s⁻¹); for a temperature of 15 K, the sound speed is 0.23 km s⁻¹. The small centroid velocity differences between N_2D^+ , N_2H^+ , and NH_3 suggest that these nitrogen-bearing species all occupy a similar volume of each dense core, despite the differences in critical densities.

We compare the deuterium fractionation levels with parameters linked to advanced core evolution and find a few significant correlations. First, we find that greater N_2H^+ deuterium fraction correlates with increased H_2 column density and increased central core density, when considering the entire core sample. The trend with $N(H_2)$ is stronger when limited to only protostellar cores, while the trend with $\log(n_c)$ is stronger when limited to only starless cores. We additionally find that the N_2H^+ deuterium fraction decreases with increased T_{bol} for protostellar sources. Significant correlations were not found between R_D and other parameters, including N_2H^+ line width, kinetic gas temperature, or protostellar bolometric luminosity. The data are nevertheless in agreement with the general expectation that the N_2H^+ deuterium fraction will decrease toward protostellar cores as the embedded protostar warms its immediate environment.

We show that the Perseus cores are characterized by low CO depletion values relative to previous studies of star-forming cores, with a mean f_D of 3.1. The CO depletion values are similar, however, to those found for cores in the Ophiuchus molecular cloud. We suggest that the low average CO depletion factor is the dominant mechanism that constrains the average deuterium fractionation in the Perseus cores to small values. While current equilibrium and dynamic chemical models are able to reproduce the range of deuterium fractionation values we find in Perseus, reproducing the scatter across the cores requires variation in parameters such as the ionization fraction or the ortho-to-para-H₂ ratio across the cloud, or a range in core evolution timescales.

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REFERENCES

- Aikawa, Y., Herbst, E., Roberts, H., & Caselli, P. 2005, ApJ, 620, 330
- Belloche, A., Parise, B., van der Tak, F. F. S., et al. 2006, A&A, 454, L51
- Bergin, E. A., Alves, J., Huard, T., & Lada, C. J. 2002, ApJL, 570, L101
- Bergin, E. A., Ciardi, D. R., Lada, C. J., Alves, J., & Lada, E. A. 2001, ApJ, 557, 209
- Blake, G. A., Sandell, G., van Dishoeck, E. F., et al. 1995, ApJ, 441, 689
- Bourke, T. L., Myers, P. C., Caselli, P., et al. 2012, ApJ, 745, 117
- Carrasco, L., Strom, S. E., & Strom, K. M. 1973, ApJ, 182, 95
- Caselli, P., Benson, P. J., Myers, P. C., & Tafalla, M. 2002, ApJ, 572, 238
- Caselli, P., Vastel, C., Ceccarelli, C., et al. 2008, A&A, 492, 703
- Caselli, P., Walmsley, C. M., Tafalla, M., Dore, L., & Myers, P. C. 1999, ApJL, 523, L165

- Caselli, P., Walmsley, C. M., Zucconi, A., et al. 2002, ApJ, 565, 344
- Cernis, K. 1993, BaltA, 2, 214
- Chen, H.-R., Liu, S.-Y., Su, Y.-N., & Wang, M.-Y. 2011, ApJ, 743, 196
- Chen, X., Arce, H. G., Zhang, Q., et al. 2010, ApJ, 715, 1344
- Christie, H., Viti, S., Yates, J., et al. 2012, MNRAS, 422, 968
- Conover, W. J. 1999, Practical Nonparametric Statistics (3rd ed.; New York: Wiley), 271, 456
- Crapsi, A., Caselli, P., Walmsley, C. M., et al. 2004, A&A, 420, 957
- Crapsi, A., Caselli, P., Walmsley, C. M., et al. 2005, ApJ, 619, 379
- Dalgarno, A., & Lepp, S. 1984, ApJL, 287, L47
- Daniel, F., Cernicharo, J., Roueff, E., Gerin, M., & Dubernet, M. L. 2007, ApJ, 667, 980
- Di Francesco, J., Myers, P. C., Wilner, D. J., Ohashi, N., & Mardones, D. 2001, ApJ, 562, 770
- Emprechtinger, M., Caselli, P., Volgenau, N. H., Stutzki, J., & Wiedner, M. C. 2009, A&A, 493, 89
- Enoch, M. L., Evans, N. J., Sargent, A. I., & Glenn, J. 2009, ApJ, 692, 973
- Enoch, M. L., Lee, J.-E., Harvey, P., Dunham, M. M., & Schnee, S. 2010, ApJL, 722, L33
- Enoch, M. L., Young, K. E., Glenn, J., et al. 2006, ApJ, 638, 293
- Evans, N. J., II, Dunham, M. M., Jørgensen, J. K., et al. 2009, ApJS, 181, 321
- Flower, D. R., Pineau Des Forêts, G., & Walmsley, C. M. 2006, A&A, 449, 621
- Fontani, F., Palau, A., Caselli, P., et al. 2011, A&A, 529, L7
- Ford, A. B., & Shirley, Y. L. 2011, ApJ, 728, 144
- Frerking, M. A., Langer, W. D., & Wilson, R. W. 1982, ApJ, 262, 590
- Friesen, R. K., Francesco, J. D., Myers, P. C., et al. 2010, ApJ, 718, 666
- Gerin, M., Pearson, J. C., Roueff, E., Falgarone, E., & Phillips, T. G. 2001, ApJL, 551, L193
- Gerlich, D., Herbst, E., & Roueff, E. 2002, P&SS, 50, 1275
- Goldsmith, P. F. 2001, ApJ, 557, 736
- Hatchell, J., & Fuller, G. A. 2008, A&A, 482, 855
- Johnstone, D., Rosolowsky, E., Tafalla, M., & Kirk, H. 2010, ApJ, 711, 655
- Jørgensen, J., Harvey, P., Ii, N. E., et al. 2006, ApJ, 645, 1246
- Jørgensen, J. K., Johnstone, D., Kirk, H., & Myers, P. C. 2007, ApJ, 656, 293
- Jørgensen, J. K., Johnstone, D., Kirk, H., et al. 2008, ApJ, 683, 822
- Juvela, M., Mattila, K., Lehtinen, K., et al. 2002, A&A, 382, 583
- Keto, E., & Caselli, P. 2008, ApJ, 683, 238
- Kirk, H., Johnstone, D., & Francesco, J. D. 2006, ApJ, 646, 1009
- Kirk, H., Johnstone, D., & Tafalla, M. 2007, ApJ, 668, 1042
- Kuiper, T. B. H., Langer, W. D., & Velusamy, T. 1996, ApJ, 468, 761
- Lacy, J. H., Knacke, R., Geballe, T. R., & Tokunaga, A. T. 1994, ApJL, 428, L69
- Leger, A., Jura, M., & Omont, A. 1985, A&A, 144, 147
- Mardones, D. 1998, PhD thesis, Depto Astronomia, Univ. de Chile
- Mathis, J. S., Rumpl, W., & Nordsieck, K. H. 1977, ApJ, 217, 425
- Miettinen, O., Harju, J., Haikala, L. K., & Juvela, M. 2012, A&A, 538, A137
- Miettinen, O., Harju, J., Haikala, L. K., Kainulainen, J., & Johansson, L. E. B. 2009, A&A, 500, 845
- Millar, T. J., Bennett, A., & Herbst, E. 1989, ApJ, 340, 906
- Ossenkopf, V., & Henning, T. 1994, A&A, 291, 943
- Pagani, L., Bacmann, A., Cabrit, S., & Vastel, C. 2007, A&A, 467, 179
- Pagani, L., Daniel, F., & Dubernet, M.-L. 2009, A&A, 494, 719
- Pagani, L., Pardo, J.-R., Apponi, A. J., Bacmann, A., & Cabrit, S. 2005, A&A, 429, 181
- Pagani, L., Roueff, E., & Lesaffre, P. 2011, ApJL, 739, L35
- Pagani, L., Salez, M., & Wannier, P. G. 1992, A&A, 258, 479
- Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2011, A&A, 536, A20
- Ridge, N. A., Schnee, S. L., Goodman, A. A., & Foster, J. B. 2006, ApJ,
- 643, 932
- Roberts, H., & Millar, T. J. 2000, A&A, 361, 388
- Roberts, H., & Millar, T. J. 2007, A&A, 471, 849
- Rosolowsky, E. W., Pineda, J. E., Foster, J. B., et al. 2008, ApJS, 175, 509
- Roueff, E., Lis, D. C., van der Tak, F. F. S., Gerin, M., & Goldsmith, P. F. 2005, A&A, 438, 585
- Schnee, S., Caselli, P., Goodman, A., et al. 2007, ApJ, 671, 1839
- Schnee, S., Enoch, M., Johnstone, D., et al. 2010, ApJ, 718, 306
- Schnee, S., Francesco, J. D., Enoch, M., et al. 2012, ApJ, 745, 18
- Schnee, S. L., Ridge, N. A., Goodman, A. A., & Li, J. G. 2005, ApJ, 634, 442
- Shetty, R., Kauffmann, J., Schnee, S., & Goodman, A. A. 2009a, ApJ, 696, 676
 Shetty, R., Kauffmann, J., Schnee, S., Goodman, A. A., & Ercolano, B. 2009b, ApJ, 696, 2234
- Shirley, Y. L., Evans, N. J., II, & Rawlings, J. M. C. 2002, ApJ, 575, 337
- Shirley, Y. L., Evans, N. J., II, Rawlings, J. M. C., & Gregersen, E. M. 2000, ApJS, 131, 249
- Tafalla, M., & Santiago, J. 2004, A&A, 414, L53
- Tiné, S., Roueff, E., Falgarone, E., Gerin, M., & Pineau des Forêts, G. 2000, A&A, 356, 1039

- Turner, B. E. 2001, ApJS, 136, 579 van der Tak, F. F. S., Schilke, P., Müller, H. S. P., et al. 2002, A&A, 388, L53
- Walawender, J., Bally, J., Kirk, H., & Johnstone, D. 2005, AJ, 130, 1795 Walmsley, C. M., Flower, D. R., & Pineau des Forêts, G. 2004, A&A, 418, 1035
- Walsh, A. J., Myers, P. C., & Burton, M. G. 2004, ApJ, 614, 194 Walsh, A. J., Myers, P. C., Francesco, J. D., et al. 2007, ApJ, 655, 958
- Ward-Thompson, D., Di Francesco, J., Hatchell, J., et al. 2007, PASP, 119, 855
- Watson, R. A., Rebolo, R., Rubiño-Martín, J. A., et al. 2005, ApJL, 624, L89
- Willacy, K., Langer, W. D., & Velusamy, T. 1998, ApJL, 507, L171 Wilson, T. L., & Rood, R. 1994, ARA&A, 32, 191
- Yıldız, U. A., Kristensen, L. E., van Dishoeck, E. F., et al. 2012, A&A, 542, A86
- York, D. G., & Rogerson, J. B., Jr. 1976, ApJ, 203, 378