MOLECULAR TRACERS OF HIGH-MASS STAR FORMATION IN EXTERNAL GALAXIES

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ABSTRACT

Hot-core molecules should be detectable in external active galaxies out to high redshift. We present here a detailed study of the chemistry of star-forming regions under physical conditions that differ significantly from those likely to be appropriate in the Milky Way Galaxy. We examine, in particular, the trends in molecular abundances as a function of time with respect to changes in the relevant physical parameters. These parameters include metallicity, dust : gas mass ratio, the H₂ formation rate, relative initial elemental abundances, the cosmic-ray ionization rate, and the temperature of hot cores. These trends indicate how different tracers provide information on the physical conditions and on evolutionary age. We identify hot-core tracers for several observed galaxies that are considered to represent spiral galaxies, active galaxies, low-metallicity galaxies, and high-redshift galaxies. Even in low-metallicity examples, many potential molecular tracers should be present at levels high enough to allow unresolved detection of active galaxies at high redshift containing large numbers of hot cores.

Subject headings: astrochemistry — galaxies: high-redshift — galaxies: spiral — galaxies: starburst — ISM: molecules — stars: formation

1. INTRODUCTION

Hot cores are commonly observed in regions of massive star formation in the Galaxy, through their molecular line emissions. These hot cores correspond to a relatively small, dense, warm zone of gas surrounding a newly formed star. They show a characteristic chemistry, distinct from that of molecular clouds in more quiescent regions of the interstellar medium (Walmsley & Schilke 1993). Hot cores are rich in relatively large organic molecules; some are products of surface chemistry. This characteristic chemistry is generally attributed to a prolonged evolution of the gas and dust at very low temperatures, high densities, and large visual extinctions, and it is therefore inferred that the hot cores represent a sample of material from the prestellar gas that was not incorporated into the newly formed star (Walmsley & Schilke 1993). While stellar spectra give information on local elemental abundances after star formation has occurred, molecular line intensities from hot cores can—with the use of an appropriate hot-core model—give information on the local elemental abundances before star formation occurred. Such an opportunity may be particularly useful in external galaxies where the metallicity and other physical parameters may be considerably different from those in the Milky Way Galaxy. Hence, Lintott et al. (2005) suggested that hot cores could be used as probes of high-redshift galaxies in which the rate of star formation and the hot-core population are much larger than in the Milky Way Galaxy. Ideally, one would be able to distinguish between different models of stellar evolution for the yields of metallicity from zero-metallicity stars. Lintott et al. (2005) showed that if hot cores in a high-redshift galaxy were sufficiently numerous, then molecular line emission from a large population of unresolved hot cores in high-redshift galaxies should be detectable. However, there exist at present no models of the chemistry of hot cores in the physical conditions likely to pertain in high-redshift galaxies.

Therefore, our intention in this work is to calculate the expected chemistry arising in hot cores in galaxies that have a wide range of physical conditions that may be substantially different from those found in the Milky Way Galaxy. The physical parameters that significantly affect the chemistry include gas density and temperature, metallicity, dust : gas ratio, cosmic-ray flux and its ionization rate, interstellar radiation field, and so on. Of course, hot cores are only one component giving rise to molecular line emission in external galaxies. Other sources of molecular line emission are photon-dominated regions (PDRs) and cool molecular clouds (see, e.g., García-Burillo et al. 2006, 2007). However, hot cores have a characteristic chemistry that should give rise to a particular line emission signature. We shall in future work examine the emission signature from other types of sources.

We use as the basis of our computations the hot-core model of Viti & Williams (1999), which was developed for the description of hot cores in the Milky Way. In the present work we are particularly concerned with galaxies at high redshift in which frequent massive star formation and the most intense hot-core molecular line emissions occur. The rise time of the stellar temperature from that of the cold gas to the main sequence is relatively short (Bernasconi & Maeder 1996; Hanson 1998), and for present purposes, we shall regard this as instantaneous (unlike the treatment of Viti et al. 2004, in which the evolving chemistry of the hot core during the warm-up phase was explored). The model we use describes the physical and chemical evolution of the star-forming region during the long prestellar collapse and the consequences of the abrupt warming after the star is formed. This two-phase model is described in detail in §2.

We select a range of physical parameters intended to cover the range likely to be appropriate for external galaxies. The metallicity and the dust : gas mass ratio may differ substantially from the values of the Milky Way depending on galactic mass and starburst activity. The cosmic-ray ionization rate is poorly constrained, though possibly related to the formation rate of massive stars, and so may be large in active galaxies. Therefore, we must choose a wide range for all the relevant parameters; our

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choice is described in § 3. Hot cores in the Milky Way Galaxy are remarkable for the very high visual extinctions (typically hundreds of visual magnitudes) associated with them. In galaxies in which the dust: gas mass ratio is much smaller than in the Milky Way, the extinction associated with hot cores will be smaller. However, a minimum extinction is required for a hot core to exist, so this provides a constraint on the choices of density distribution and physical size of a model hot core.

Our computations describe the evolution of hot-core chemistry, and we use them to explore the sensitivity of the molecular relative (to the total number of hydrogen atoms) abundances to the physical parameters adopted. Our results are presented in § 4. Trends of the variation of hot-core chemistry with changing physical parameters are identified in that section, and these are the main results of this paper. In § 5 we adopt a set of values of physical parameters that may be appropriate for several galax-y types, and we predict hot-core tracers for these types. Section 6 gives a brief discussion and conclusion.

### Table 1

| Parameter                               | Symbol | Typical Milky Way Values |
|-----------------------------------------|--------|--------------------------|
| Free-fall modifier                     | $B$    | 0.1                      |
| Initial number density (phase 1)        | $n_i$  | 300 H cm$^{-3}$          |
| Final number density (phase 1 and 2)   | $n_f$  | $1 \times 10^4$ H cm$^{-3}$ |
| Temperature (phase 1)                   | $T_1$  | 10 K                     |
| Temperature (phase 2)                   | $T_2$  | 300 K                    |
| External UV radiation intensity         | $I$    | $1 \times 10^{-17}$ s$^{-1}$ |
| Cosmic-ray ionization rate              | $\zeta$ | 1.3 x 10$^{-10}$ s$^{-1}$ |
| Visual extinction                      | $A_v$  | 600 mag                  |
| Gas: dust ratio                         | $d$    | 100                      |
| H$_2$ formation rate coefficient       | $R$    | $1.0 \times 10^{-17} \times \sqrt{T}$ cm$^3$ s$^{-1}$ |
| Metallicity                             | $Z_\odot$ | Solar values, see Table 2 |

### Table 2

| Model | Metallicity* $(Z_\odot)$ | Gas-to-Dust Mass Ratio | Initial Element Abundance Ratios | S/H | $\zeta^b$ | Hot-Core Temperature | Combined Parameters |
|-------|--------------------------|------------------------|-------------------------------|-----|----------|--------------------|---------------------|
| 0..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-6}$ | 1      | 300                | ST                  |
| 1..... | 1/10                     | 100                    | ST/10                         | 1.4 x 10$^{-7}$ | 1      | 300                | ST                  |
| 2..... | 1/100                    | 100                    | ST/100                        | 1.4 x 10$^{-8}$ | 1      | 300                | ST                  |
| 3..... | 1/1000                   | 100                    | ST/1000                       | 1.4 x 10$^{-9}$ | 1      | 300                | ST                  |
| 4..... | 1                        | 100                    | CL02                          | 7.59 x 10$^{-6}$ | 1      | 300                | ST                  |
| 5..... | 1                        | 100                    | HW02                          | 1.54 x 10$^{-4}$ | 1      | 300                | ST                  |
| 6..... | 1                        | 100                    | UN02                          | 4.06 x 10$^{-5}$ | 1      | 300                | ST                  |
| 7..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-4}$ | 1      | 300                | ST                  |
| 8..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-5}$ | 1      | 300                | ST                  |
| 9..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-7}$ | 1      | 300                | ST                  |
| 10..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-7}$ | 1      | 300                | ST                  |
| 11..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-7}$ | 1      | 300                | CB-A                |
| 12..... | 1/100                    | $1 \times 10^4$        | ST/100                        | 1.4 x 10$^{-8}$ | 1      | 300                | CB-B                |
| 13..... | 1/1000                   | $1 \times 10^5$        | ST/1000                       | 1.4 x 10$^{-9}$ | 1      | 300                | CB-C                |
| 14..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-6}$ | 10     | 300                | ST                  |
| 15..... | 1                        | 100                    | ST                            | 1.4 x 10$^{-6}$ | 500    | 300                | ST                  |
| 16..... | 1/10                     | 1000                   | ST/100                        | 1.4 x 10$^{-7}$ | 1      | 500                | CB-A                |
| 17..... | 1/5                      | 500                    | ST/5                          | 2.8 x 10$^{-7}$ | 1      | 500                | CB-D                |
| 18..... | 1/25                     | 2500                   | ST/25                         | 5.6 x 10$^{-8}$ | 10     | 500                | CB-E                |

Note.—These 19 models have been selected because they are the most relevant models for studying the influence of the input parameters of the UCL hot-core model on the predicted relative (to the total number of hydrogen atoms of H) abundances of various species. The abbreviations ST represents the standard values listed in Table 1 while the abbreviations CL02, HW02, and UN02 are elemental abundances ratios references presented in Table 3. The abbreviations CB-A, -B, -C, -D, and -E correspond to the values listed in Table 4.
as H$_2$O and NH$_3$ that are present in hot cores but undetectable. However, these hydrides do become detectable when deuteration to HDO and NH$_2$D has occurred. We have not included deuteration (nor any other isotopologues) in the chemistry, in order to limit the size of the chemical network. Therefore, in the discussion of results we shall exclude water and ammonia, even though it seems clear that these deuterated molecules should be detectable. Deuterated species will be considered in a later paper. Hydrogenation of carbon monoxide on surfaces to methanol is also included. The efficiency we have adopted for this reaction is chosen so that for Milky Way parameters, the observed fraction of CH$_3$OH is obtained. The rate coefficients in current chemical network imply that methanol must be formed in surface reactions.

Note that the results reported here are molecular abundances rather than emission intensities. The radiative transfer calculations to estimate intensities would require more detailed models of hot cores and their populations than are included in our model, and the intensities would be significantly model dependent. We do not feel that such computations are justified in this exploratory study.

3. PARAMETER CHOICES

The parameter choices to be made in running the hot-core model are listed in Table 2 together with the values assigned to these parameters when representing typical hot cores in the Milky Way (see Table 1). We have explored the response of hot
chemistry mainly to changes in metallicity (with and without consequent changes in the dust : gas mass ratio and H_2 formation rate coefficient), in cosmic-ray ionization rate, in hot-core temperature, in elemental relative abundances, and—since sulfur-bearing species can be important tracers in Milky Way hot cores—in independent variations in the sulfur abundances. We have run over 60 hot-core models but present here results from 19 computations; the parameter choices made for these 19 calculations are summarized in Table 2. This table shows that we have explored the consequences of reducing solar metallicity by factors of up to 10^3 and independently of reducing the gas : dust ratio and the H_2 formation rate coefficient by similar factors. We have also explored the effect of replacing the solar metallicity by values predicted by early universe models or of reducing the S/H ratio by a factor of 10^2. We have considered the consequences on hot-core chemistry of raising the cosmic-ray ionization rate by an order of magnitude and of increasing the hot-core temperature from 300 K to 500 K. We have considered the consequences of some multiple parameters changes. Where not stated, parameters values from model 0 (representing hot cores in the Milky Way) are used. Note that for all 19 computations, n_0 (initial density), n_f (final density), T_1 (cloud temperature), and \( \mathcal{J} \) (UV radiation field intensity) adopt the model 0 values shown in Table 1. There is one proviso to note about these parameter choices. For a hot core to form, the visual extinction associated with it must be sufficiently optically thick at far-UV wavelengths so that stellar UV is trapped, warms the core, and causes the ices formed during the collapse phase to desorb. For model 13 (which assumes a very low dust : gas mass ratio), it is unclear as to whether this criterion is met. If the physical dimension of the hot core is comparable to that in the Milky Way (~0.03 pc), then the visual extinction for model 13 would be about 2.6 mag, equivalent to about 8 mag in the far-UV if the dust grains have optical properties similar to those in the Milky Way.

4. SENSITIVITY OF CHEMICAL ABUNDANCES TO VARIATIONS IN THE PHYSICAL AND CHEMICAL PARAMETERS

The main aim of this work is to study the sensitivity of chemical abundances in models of massive star formation to variations in physical and chemical parameters that may be characteristic of galaxies at different redshifts. A collection of detectable tracers of extragalactic hot cores will be given in § 4.5, but first we simply analyze the trends that the chemistry follows as each parameter was varied. Figures 1–8 show examples of the most interesting changes, while Tables 5, 6, 7, and 8 summarize the temporal trends of fractional abundances with variation in
metallicity, in cosmic-ray ionization rate, and in initial elemental abundances. In the following discussion, we rather arbitrarily assume that molecules with fractional abundances less than about $10^{-12}$ are probably undetectable, a criterion that is roughly satisfied in the Milky Way.

4.1. Sensitivity to Variations in Metallicity

Models in which changes in metallicity alone (models 0–3 in Table 2) as well as (more realistically) changes in metallicity coupled with other parameters (models 11–13 in Table 2) have been investigated. The first set of models were run in order to isolate the effects due solely to metallicity changes (see Figs. 1 and 2 and Tables 5 and 6).

Reducing metallicity leads to no great surprises for most species in that their abundance is simply reduced accordingly; however, one notes that as the metallicity is reduced to 1% of solar, the fractional abundances of some species such as CS tend to decrease with time (with the released atomic sulfur going into SO), while for the solar case and 1/10 of solar, it continues to increase with time.

However, some species do not seem as sensitive to metallicity changes: for example, the fractional abundances of CH$_3$CN for different metallicities tend to converge after $\sim 10^5$ yr, making this species rather insensitive to metallicity and therefore (potentially) a good tracer of hot cores at high redshift. This "convergence" is due to a faster destruction (due to cosmic rays) at high metallicities (where more ions are present). SO and H$_2$S also tend to converge. However, SO conversion into SO$_2$ by cosmic-ray induced reactions is inevitably slowed down at low metallicity, so that SO may be more abundant at late times for metallicity lower than solar.

Fig. 4.— Influence of the hot-core temperature alone on the logarithm of the relative [to the total number of hydrogen atoms n(H)] abundances (log [n(X)/n(H)]) of various species with respect to the time (in yr, expressed in logarithm scale as well). See the legend of Fig. 1 as well as the text in § 4.3. We plotted three models whose parameters are listed in Table 2: model 0 (black lines, top two plots) and model 15 (dotted lines, middle two plots). Models 0 and 15 differ only in the value of their hot-core temperature. The bottom two plots are for model 16 (dashed lines, low-metallicity $T_2 = 500$ K; see Table 2).

| TABLE 3 |
| INITIAL ABUNDANCE RATIO VALUES USED IN TABLE 2 |
| ST | CL02 | HW02 | UN02 |
|---|---|---|---|
| C/H | $1.4 \times 10^{-4}$ | $1.4 \times 10^{-4}$ | $1.4 \times 10^{-4}$ | $1.4 \times 10^{-4}$ |
| O/H | $3.2 \times 10^{-4}$ | $4.54 \times 10^{-4}$ | $1.53 \times 10^{-3}$ | $1.18 \times 10^{-3}$ |
| N/H | $6.5 \times 10^{-5}$ | $5.99 \times 10^{-11}$ | $1.58 \times 10^{-9}$ | $3.24 \times 10^{-7}$ |
| He/H | $7.5 \times 10^{-2}$ | $7.5 \times 10^{-2}$ | $7.5 \times 10^{-2}$ | $7.5 \times 10^{-2}$ |
| Mg/H | $5.1 \times 10^{-6}$ | $1.83 \times 10^{-5}$ | $1.2 \times 10^{-4}$ | $6.18 \times 10^{-5}$ |

Note.— The abbreviations CL02, HW02, and UN02 refer to Chieffi & Limongi (2002); Heger & Woosley (2002); and Umeda & Nomoto (2002), respectively (see § 3). The standard initial abundance ratios values are from Sembach & Savage (1996); Sofia et al. (1997); Meyer et al. (1998); Snow et al. (2002); and Knauth et al. (2003). We did not include in this table the values of the initial elemental abundance S/H ratio since they have already been listed in Table 2.
TABLE 4

COMBINATIONS OF PARAMETERS COUPLED WITH METALLICITY AND USED IN TABLE 2 (SEE § 3)

|                  | ST   | CB-A | CB-B | CB-C | CB-D | CB-E |
|------------------|------|------|------|------|------|------|
| $A_v$ (mag)      | 581.1| 59.9 | 7.8  | 2.6  | 117.8| 25.2 |
| Ratio of the number densities of grains to hydrogen nuclei | $1.0 \times 10^{-12}$ | $1.0 \times 10^{-13}$ | $1.0 \times 10^{-14}$ | $1.0 \times 10^{-15}$ | $2.0 \times 10^{-13}$ | $4.0 \times 10^{-14}$ |
| $\text{H}_2$ formation rate coefficient | $1.73 \times 10^{-16}$ | $1.73 \times 10^{-17}$ | $1.73 \times 10^{-18}$ | $1.73 \times 10^{-19}$ | $6.32 \times 10^{-18}$ | $1.26 \times 10^{-18}$ |

Fig. 5.—Influence of the initial elemental abundances ratios alone on the logarithm of the relative [to the total number of hydrogen atoms $n(H)$] abundances ($\log [n(X)/n(H)]$) of various species with respect to the time (in yr, expressed in logarithm scale as well). See the legend of Fig. 1 as well as the text in § 4.4. We plotted four models whose parameters are listed in Table 2: model 0 (solid lines), model 4 (dotted lines), and models 5 and 6 (dashed lines and dash-dotted lines, respectively).
A good discriminator of metallicity is H$_2$CO. Its abundance varies proportionally to metallicity as metallicity is reduced from solar values and then drops below detectable values for metallicities less than 1/100 of solar. Another interesting species is HCN, whose fractional abundance is directly proportional to metallicity up to $10^5$ yr, but then this behavior is reversed, i.e., its abundance becomes larger at lower metallicity. This is probably due to an increase in ionization for lower metallicity, as can be seen from the behavior of HCO$^+$. The latter, not usually a hot-core tracer, is in fact probably only detectable at very low ($\sim 0.1\%$ of solar) metallicity.

Perhaps more significant may be the trends among models in which the metallicity variations are also applied directly to the dust: gas mass ratio and the H$_2$ formation rate. However, we find that most chemical abundances behave as in the simpler models in which only metallicity varies (see Tables 5 and 6). It is worth noting that OCS and SO$_2$ abundances are fairly insensitive to metallicity changes and are good tracers of hot cores provided the metallicity does not drop below about 1% of solar.

4.2. Sensitivity to Variations in the Cosmic-Ray Ionization Rate

The following results concern models 0 and 14 (defined in Table 2). Our results are shown in Figure 3 and summarized in Table 7. The effects of increasing the cosmic-ray ionization rate are complex and in general lead to a chemistry that approaches steady state more quickly (see Fig. 3). For the sulfur-bearing species, a higher $\zeta$ implies a faster destruction of CS and hence a faster increase in the abundances of its daughters species such as SO, SO$_2$, and OCS. Nitrogen-bearing species such as HCN and CH$_3$CN increase with $\zeta$, while oxygen-bearing species such as CH$_3$OH, H$_2$CO, and CH$_2$CO decrease. Some species, such as water and CO, are not significantly affected by the larger ionization rate, since conversion to these species by both surface and gas-phase chemistries is complete in phase 1. It is interesting to note how oxygen- and nitrogen-bearing species are anticorrelated as a function of $\zeta$, probably due to the high abundance of ionized carbon in the case with higher ionization rate, and this reacts quickly with many oxygen-bearing species. The main reservoir of nitrogen is N$_2$, which, when ionized, gives N$^+$, a reactive species that promotes the formation of nitrogen-bearing molecules.

4.3. Sensitivity to Variations in Temperature

We ran two models in which the hot-core temperature, $T_2$, was increased from 300 K to 500 K (models 15, with solar metallicity, and model 16 with 1/10 of solar metallicity). In order to isolate the effects of temperature variations, we first compare two solar-metallicity models in which only the temperature is varied (see the top two plots of the Fig. 4). As expected, several species are affected by an increase in hot-core temperature: H$_2$S, HCN, and CH$_3$CN all survive for much longer, making them good tracers of temperature. CH$_2$CO abundance, on the other hand, is 2 orders of magnitude lower in the high-temperature case: this is due to its destruction by cosmic-ray-induced photodissociation, which has a significant temperature dependence.

At lower metallicity (see the bottom plot of the Fig. 4), it is interesting to note that the abundance of H$_2$S remains high despite the lower abundance of metals, and in fact it is the most abundant sulfur-bearing species up until $10^6$ yr when CS becomes comparable: hence, for a higher temperature and low-metallicity hot core, H$_2$S remains a good tracer.

4.4. Sensitivity to Variations in Initial Elemental Abundances

The initial elemental abundances (i.e., before star formation occurs) of galaxies at high redshifts are by no means well known. We therefore consider briefly the sensitivity of molecular abundances in the hot-core phase to variations in the initial abundance of the main elements (see models 4–10 in Table 2). We consider the consequences of adopting the elemental abundances arising from stellar evolution models in initially zero-metallicity gas, as proposed by Chieffi & Limongi (2002), Heger & Woosley (2002),
and Umeda & Nomoto (2002) (see Tables 3 and 4). We have also investigated the effect of varying independently the initial sulfur abundance. The results for this section are shown in Figures 5, 6, 7 and 8 and summarized in Table 8.

Besides the expected changes in absolute abundances (e.g., $\text{H}_2\text{O}$ abundance increases for oxygen-rich models), the most striking variations are, not surprisingly, shown by sulfur-bearing species, in particular (see Figs. 5 and 6): while for most models CS remains abundant for the (canonical) lifetime of the core, in the HW02 model it decreases steeply (with atomic sulfur going into SO and SO$_2$) after $10^4$ yr. This suggests that in an oxygen-rich and sulfur-rich environment, CS would not be a good tracer of massive star-forming regions while SO, and in particular, SO$_2$ would be enhanced with respect to galactic hot cores. The chemical evolution of OCS follows the same trend to late times ($\sim 10^6$ yr) for all initial abundances, but its abundance is directly proportional to the amount of sulfur initially available, so it could be a good indicator of the initial cosmic sulfur abundance.

The same behavior is found for CH$_3$CN, which follows the nitrogen abundance, so if the nitrogen-deficient models of Table 3 are correct, this molecule is unlikely to be detectable in high-redshift hot cores. The sulfur-bearing species SO and H$_2$S actually increase in abundance after $\sim 10^6$ yr for model 6. This is an oxygen-rich model in which sulfur is close to solar. Finally,
although largely insensitive to variations of the initial elemental abundances, $\text{H}_2\text{CS}$ is nevertheless always quite abundant and may therefore be used as a tracer of hot cores regardless of the chemical composition of the galaxy in question.

Of other species, $\text{H}_2\text{CO}$, HCN, and HNC are of particular interest. The $\text{H}_2\text{CO}$ abundance is fairly flat in its time evolution for oxygen-rich models, at least up to $10^6$ yr, unless the oxygen abundance is very high (as in model 15). In that case, the $\text{H}_2\text{CO}$ abundance falls steadily between $10^5$ and $10^6$ yr. HCN decreases with time for oxygen-rich models, while it increases for oxygen-poor models, as HCN is directly destroyed by atomic oxygen.

In galactic star-forming regions, the sulfur initial elemental abundance is a particularly poorly determined parameter (Ruffle et al. 1999; Wakelam et al. 2004), and yet sulfur-bearing species are often used as “chemical clocks.” The main conclusion of varying solely the initial sulfur abundance by 4 orders of magnitude below solar (models 7–10 in Table 2; the results are shown in Figs. 7 and 8, with summary comments in Table 8) is that non–sulfur-bearing species are sensitive only to the initial sulfur abundance if the latter is comparable to carbon. So, for example, CH$_3$CN and HCN do not decline as fast when the initial abundances of carbon and sulfur are comparable, remaining abundant enough to be detected even at late times, while the opposite is true for $\text{H}_2\text{CO}$ which declines after $10^5$ yr and for CH$_2$CO which never achieves high abundances in model 0. Sulfur-bearing species are of course heavily affected by the initial abundance of sulfur in a fairly predictable way, but it is worth noticing that SO and SO$_2$ increase with time for the solar case (model 0), while

### TABLE 5

| Molecule       | Response to Metallicity Changes                                      |
|----------------|----------------------------------------------------------------------|
| CO, H$_2$O     | Good tracers of metallicity since flat                               |
| CS             | Good tracer of metallicity since grows strongly during phase 2       |
| OCS            | Undetectable at lowest metallicity; otherwise, a good metallicity tracer |
| CH$_3$CN       | Tends to converge at late times in hot-core epoch; roughly independent of the metallicity |
| CH$_3$OH       | Good tracer of metallicity, but lost at late times                   |
| SO             | Converted at late time to SO$_2$, most rapidly for high-metallicity cases; an inverse tracer of metallicity at late hot-core epoch |
| SO$_2$         | Detectable at all metallicities; a linear metallicity tracer         |
| H$_2$S         | At early times a linear metallicity tracer; lost at late times by chemical conversion |
| $\text{H}_2\text{CS}$ | A strong indicator of metallicity, $\approx$(metallicity)$^2$           |
| $\text{H}_2\text{CO}$ | A linear indicator of metallicity                                       |
| CH$_2$CO       | A linear indicator of metallicity                                     |
| C$_2$H$_5$OH   | Undetectable                                                         |
| HCOOCH$_3$     | Undetectable                                                         |
| HNC            | Abundant, but poor metallicity tracer                                |
| HCN            | Abundant, but poor metallicity tracer; chemical conversion at late times |
| HCO$^+$        | Good inverse tracer of metallicity, highest for lowest metallicity; undetectable for solar metallicity |
they decrease in every other model. This may imply that although commonly considered as robust “chemical clocks,” sulfur-bearing species may be useful only in this respect for star-forming regions closely resembling those in the Milky Way Galaxy.

4.5. Tracers of Extragalactic Hot Cores

Tables 5, 6, 7, and 8 show that most of the molecules familiar from studies of hot cores in the Milky Way Galaxy are also likely to have significant abundances in hot cores in external galaxies, even though the physical and chemical conditions in those galaxies may be very different from those in the Milky Way. We have identified in those tables molecules that should trace in hot cores in external galaxies the local metallicity, cosmic-ray ionization rate, hot-core temperature, and relative elemental abundances. The molecules are CS, OCS, CH$_3$CN, CH$_3$OH, SO, SO$_2$, H$_2$S, H$_2$CS, H$_2$CO, CH$_2$CO, HCN, and HNC. Ethanol and methyl formate are also known as hot-core molecules in the Milky Way Galaxy. However, according to our hot-core models, they appear to be generally of rather low abundance in external galaxies. It is however possible that our models do not account adequately for the formation (by surface chemistry) of these two species under conditions appropriate for external galaxies.

For galaxies with metallicities lower than or comparable to that of the Milky Way, the molecules with the highest abundances (and therefore likely to be useful hot-core tracers) include CS, SO$_2$, CH$_2$CO, and HNC. For metallicities that are at least 1% of that of the Milky Way, the following molecules are also likely to be useful hot-core tracers: OCS, H$_2$CS, and H$_2$CO. The molecule SO can also be abundant but tends to be an intermediate species in the formation of SO$_2$ during the hot-core lifetime. We have already noted the convergence of the abundance of CH$_3$CN to a value that is rather insensitive to the metallicity; this value is rather low ($\sim 10^{-10}$) but still significant.

For galaxies with enhanced cosmic-ray fluxes but otherwise similar parameters to those of the Milky Way, the most abundant species are likely to be OCS, H$_2$CS, CS, and SO$_2$; these molecules between them contain most of the available sulfur. Likewise, HCN, HNC, and CH$_3$CN contain large amounts of the available nitrogen. CH$_2$CO and H$_2$CO have large abundances that are enhanced when the cosmic-ray flux is raised. When the

| Molecule          | Response to Changes in Metallicity, Dust: Gas Mass Ratio, and H$_2$ Formation Rate Coefficient |
|-------------------|--------------------------------------------------------------------------------------------------|
| CO, H$_2$O        | Trends as in Table 5                                                                           |
| CS                | Trends as in Table 5                                                                           |
| OCS               | Undetectable at lowest metallicity, otherwise, less sensitive to metallicity than in Table 5   |
| CH$_3$CN          | Fairly independent of metallicity                                                              |
| CH$_3$OH          | Traces metallicity; declines steeply after $10^5$ yr                                           |
| SO                | Trends as in Table 5                                                                           |
| SO$_2$            | Independent of metallicity for higher metallicity values                                        |
| H$_2$S            | Trends as in Table 5                                                                           |
| H$_2$CS           | A strong metallicity indicator                                                                 |
| H$_2$CO           | Trends as in Table 5                                                                           |
| CH$_2$CO          | Follows metallicity                                                                            |
| HCOOCH$_3$        | Undetectable                                                                                  |
| HNC               | Trends as in Table 5                                                                           |
| HCN               | Trends as in Table 5                                                                           |
| HCO$^+$           | Trends as in Table 5                                                                           |

| Molecule          | Response to Higher Cosmic-Ray Ionization Rate ($\zeta$): Comparison of Hot-Core Chemistry for $\zeta = 1$ and $\zeta = 10$ (Other Parameters Have the Standard Values; see Table 1) |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------|
| CO, H$_2$O        | Unchanged between $\zeta = 1$ and $\zeta = 10$, insensitive tracer of $\zeta$                                                 |
| CS                | Reduced for $\zeta = 10$ case by $\approx 10^3$, good inverse tracer of $\zeta$                                              |
| OCS               | Decreased for $\zeta = 10$ by $\approx 10$, linear tracer of $\zeta$                                                         |
| CH$_3$CN          | Early time ($\sim 1 \times 10^5$ yr) reduced for $\zeta = 10$, but much increased at late time ($\approx 1 \times 10^6$ yr), tracer strongly increasing with $\zeta$ |
| CH$_3$OH          | Initially high in both cases, but removed by chemistry earlier ($\approx 1 \times 10^5$ yr) for $\zeta = 10$, good inverse tracer of $\zeta$ |
| SO                | Increased significantly for $\zeta = 10$, good tracer for $\zeta$                                                           |
| SO$_2$            | Increased by $\approx 10$ for $\zeta = 10$, linear tracer of $\zeta$                                                        |
| H$_2$S            | Increased significantly for $\zeta = 10$, good tracer for $\zeta$                                                           |
| H$_2$CS           | No significant change, insensitive tracer for $\zeta$                                                                       |
| H$_2$CO           | Reduced for $\zeta = 10$ after $\approx 1 \times 10^5$ yr, good inverse tracer of $\zeta$                                   |
| CH$_2$CO          | Large in both cases, unchanged, insensitive tracer for $\zeta$                                                             |
| C$_2$H$_5$OH      | Undetectable in both cases                                                                                                   |
| HCOOCH$_3$        | Barely detectable for $\zeta = 1$, reduced for $\zeta = 10$, but inverse tracer of $\zeta$                                  |
| HNC               | Increased for $\zeta = 10$ by $\approx 10$, linear tracer of $\zeta$                                                        |
| HCN               | Increased significantly for $\zeta = 10$, good tracer for $\zeta$                                                          |
| HCO$^+$           | Not detectable for $\zeta = 1$, but increased $\approx 10$ for $\zeta = 10$                                                   |


TABLE 8
Temporal Trends of Molecular Fractional Abundances, Computed for Different Values of Initial Elemental Abundance Ratios
(Other Parameters Have the Standard Values; See Table 1)

| Molecule       | Response to Changes in Initial Elemental Abundances |
|----------------|-----------------------------------------------------|
| CO, H₂O⁺       | Unchanged between models (follows total carbon abundance) |
| CS             | Always abundant but removed after ≈1 × 10⁵ yr from hot cores in cases with highest total oxygen abundance to form SO |
| OCS⁺           | Follows total sulfur abundance |
| CH₃CN⁺         | Follows total nitrogen abundance, a good discriminant between solar and early universe types |
| CH₃OH⁻         | Almost unchanged between models, since the abundance mainly follows unchanged carbon |
| SO²⁻           | Follows total sulfur abundance |
| H₂S⁻           | Not very sensitive to the total sulfur abundance, removed at late times (≈1 × 10⁶ yr) |
| H₂CS⁻          | Not very sensitive to the total sulfur abundance, removed at late times (≈1 × 10⁶ yr) |
| H₂CO⁻          | Inversely sensitive to total oxygen abundance |
| CH₂CO⁺         | High abundances anticorrelated with total oxygen abundance |
| C₂H₅OH⁻        | Negligible but anticorrelated with total oxygen abundance |
| HCOOCH₃⁺        | Low abundances and anticorrelated with total oxygen abundance |
| CH₃CN⁻         | Follows total nitrogen abundance |
| HCO⁻           | Negligible but anticorrelated with total oxygen abundance |

Temperature of the hot cores is raised, the ratio of the abundances of HCN and HNC approaches unity. It is interesting to note that even when the initial elemental abundances are those arising from the first generation of stars, hot-core molecular abundances can be high. Model 0 shows that both CH₂CO and H₂CO should be prominent tracers.

5. SELECTED GALAXIES AND PREDICTED HOT-CORE TRACERS

In this section, we select several fairly well observed galaxies, representative of different morphological types, that may be reasonably compared with some of the model galaxies listed in Table 2. Our aim is to identify the predicted tracers of hot cores in these galaxies.

We identify model 0 as a potentially good representative normal spiral galaxy. The metallicity of IC 342 is estimated to be 1.07 Z⊙ [using 12 + log (O/H) = 9.30 from Vila-Costas & Edmunds 1992; Garnett 1998], while for NGC 4736 we have 1.04 Z⊙ [using 12 + log (O/H) = 9.01 from Zaritsky et al. 1994]. In addition, these two galaxies do not show any bursts of star formation, suggesting that a radiation field comparable to that of the Milky Way as well as a hot-core temperature of 300 K may be appropriate for them. They do not contain any additional source of energy such as, for instance, an AGN, which could be responsible for an enhancement of the cosmic-ray ionization rate value. All these physical parameter values suggest that model 0 may be a good representative for these two galaxies.

A second interesting case is model 15, having solar metallicity, a standard radiation field, hot-core temperature of 500 K, and normal cosmic-ray ionization rate. It could be an appropriate model for starburst galaxies such as M83 (metallicity of 1.06 Z⊙ derived from the value in Zaritsky et al. 1994) since starburst environments are expected to show higher gas temperatures without necessarily any additional sources of energy justifying an enhancement of the cosmic-ray ionization rate (except in the presence of an AGN, which is suggested to be a potential source of high-energy cosmic rays). Taking a standard value for the radiation field for this kind of source may not be appropriate, but as the metallicity is solar, the gas : dust mass ratio is 100, the final H₂ number density is 1 × 10⁷ cm⁻³, and the visual extinction associated with a hot core is ≈ 500–600 mag. Therefore, the radiation field has negligible influence on hot-core tracers in such galaxy types.

Galaxies of the type of IC 10 are also interesting to study. Garnett (1998) found a value of IC 10 metallicity ≈ 1.5 Z⊙. This source is usually considered as one of the closest starburst sources in the universe even if IC 10 has been recently recognized as only marginally starburst (Hidalgo-Ga´ mez 2005). Adding the presence of numerous Wolf-Rayet stars in IC 10, we could however suppose a temperature higher than in quiet galaxy. Consequently, a model with a 1/5 Z⊙, temperature of hot core of 500 K, and ζ = 1 (no AGN) appears appropriate. As in the previous case, the radiation field is largely irrelevant to the hot-core chemistry. We suggest that IC 10 could be represented by model 17.

It would be interesting to identify a model for high-redshift sources such as the Cloverleaf (redshift of z ≈ 2.6) or APM 08279 (z ≈ 3.9). For these sources, the physical properties are unknown. However, molecular detections already obtained (Gao & Solomon 2004; Wu et al. 2005; Wagg et al. 2005) suggest that star formation may be active, even if these galaxies are affected by their AGNs. Garcia-Burillo et al. (2006) have suggested that the unusual chemistry they have been observed may be due to a combination of star formation and AGN (PDR/XDR) chemistries. In an attempt to describe such sources, we adopt in model 18 a high value of the hot-core temperature, a high cosmic-ray ionization rate, a high value of the radiation field intensity, and a relatively low metallicity (all with respect to the Milky Way).

Table 9 summarizes the typical molecular tracers of extragalactic hot cores that are detectable for these four kinds of sources, where the detectability limit is arbitrarily taken to be equivalent to a fractional abundance of 1 × 10⁻¹². Here our goal was to give to the reader some observational clues derived from this modeling work. The table indicates that these should be some differences in the appropriate tracers to use for each galaxy type. The overall trends (described in § 4) of those tracers with physical parameters should enable a more detailed description of the galaxy to be made.

In the two lowest metallicity cases represented in Table 9 (i.e., models 17 and 18), some of the relative abundances of potential tracers are surprisingly large. For example, model 17 predicts
that in IC10 CS, H$_2$S, HCN, and HNC should all have fractional abundances $\sim 10^{-8}$, while CH$_3$CN is about 1 order of magnitude smaller. Model 18 predicts that HCN and HNC should have fractional abundances $\sim 10^{-7}$, while CS $\sim 10^{-8}$, and H$_2$CS and CH$_3$CN both $\sim 10^{-9}$. According to the estimates of Lintott et al. (2005), these abundances are sufficiently large that unresolved active galaxies should be detectable in these species even at high redshift. Observational tests of prediction made in Table 9 will be described in a forthcoming paper. Recent observations of Arp 220 (Aalto et al. 2002, 2007) find large abundances of some hot-core tracers such as HC$_3$N. It is yet not clear whether the chemistry is dominated by UV, X-rays, or other physical processes. Model 1 or model 16 may best represent this galaxy.

Gravitational lensing of star-forming regions in high-$z$ galaxies may significantly affect the molecular line intensities observed. However, relative line intensities should be preserved, and the hot-core "signature" should still be discernable.

6. CONCLUSION

We have computed the chemical abundances in hot cores with a wide range of physical parameters. In particular, we have discussed the sensitivity of molecular abundances to changes in metallicity, to the local cosmic-ray ionization rate, to hot-core temperature, and to the relative elemental abundances that may represent the cosmic composition within galaxies early in the evolution of the universe. In all cases that we have examined there is a rich hot-core chemistry, even when the metallicity is low. The fractional abundances of our predicted tracers are at a level that was shown by Lintott et al. (2005) to provide for an active galaxy (containing many hot cores)—even at high redshift—a detectable signal, though of course unresolved.

The chemical network within a hot core is complex, and not all species respond in the same way to changes in physical parameters. We find, for example, that some species trace linearly any changes in metallicity, while others may respond inversely to such changes. Many species are enhanced in abundance if the flux of cosmic rays is increased, but other species are reduced in abundance.

We have created models of hot-core chemistry that describe crudely several reasonably well observed galaxies. We have predicted hot-core tracers for these galaxy types. Detection of hot-core species should—with the use of models such as those presented here—provide detailed descriptions of the physical conditions within active galaxies.

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