Psychometric Functions for Ternary Odor Mixtures and Their Unmixed Components

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Abstract

People are often able to reliably detect a mixture of 2 or more odorants, even if they cannot reliably detect the individual mixture components when presented individually. This phenomenon has been called mixture agonism. However, for some mixtures, agonism among mixture components is greater in barely detectable mixtures than in more easily detectable mixtures (level dependence). Most studies that have used rigorous methods have focused on simple, 2-component (binary) mixtures. The current work takes the next logical step to study detection of 3-component (ternary) mixtures. Psychometric functions were measured for 5 unmixed compounds and for 3 ternary mixtures of these compounds (2 of 5, forced-choice method). Experimenters used air dilution olfactometry to precisely control the duration and concentration of stimuli and used gas chromatography/mass spectrometry to verify vapor-phase concentrations. For 2 of the 3 mixtures, agonism was approximately additive in general agreement with similar work on binary mixtures. A third mixture was no more detectable than the most detectable component, demonstrating a lack of agonism. None of the 3 mixtures showed evidence of level dependence. Agonism may be common in ternary mixtures, but general rules of mixture interaction have yet to emerge. For now, detection of any mixture must be measured empirically.

Key words: mixture interaction, psychophysics, threshold

Introduction

Detection of odors by humans has both basic and applied significance in clinical investigations, environmental and occupational exposure, olfactory genetics, neuroscience, food science, and cross-species comparisons (Wysocki and Beauchamp 1984; Lawless and Heyman 1998; Laska et al. 2003; Cain et al. 2007; Lötisch et al. 2007; Menashe et al. 2007; Rosenfeld et al. 2007). Detection of mixtures is particularly important because most natural odorants are comprised of more than one compound. Unfortunately, relatively few studies on human odor detection have focused on mixtures.

The majority of work on odor mixtures has focused on perceived intensity of suprathreshold (clearly detectable) mixtures. Excellent discussions of models of suprathreshold mixture interactions are available (e.g., Laffort et al. 1989; Cain et al. 1995; Thomas-Danguin and Chastrette 2002). The current work will focus on detection of odor mixtures in the perithreshold range.

The basic rules that govern detection of odor mixtures remain unclear, but some generalities have emerged regarding detection of mixtures of perithreshold odors. Concentrations of individual compounds in threshold-level mixtures tend to be lower than thresholds for the corresponding compounds when presented alone, a phenomenon sometimes referred to as agonism (Rosen et al. 1962; Baker 1963; Guadagni et al. 1963; Laska and Hudson 1991; Patterson et al. 1993; Cometto-Muñiz et al. 1997). Degree of agonism is commonly assessed with respect to a specific model of additivity, such as dose addition or probability summation (Cometto-Muñiz et al. 2003; Wise et al. 2007; Miyazawa et al. 2008; also see Materials and methods). Approximately additive interactions are common, but subadditivity (agonism, but detection performance that falls below the predictions of additivity models) and synergy (detection performance that exceeds the predictions of additivity models) have also been observed.
Antagonism, in which a mixture would be less detectable than the most detectable component, remains plausible (see Spehr et al. 2004; Brodin et al. 2009).

Methodological limitations make it difficult to determine whether much of the observed variation in degree of agonism is meaningful. The rigor of stimulus control has seldom been clear, and most of the earlier studies did not verify stimulus concentrations in the vapor phase. Furthermore, most studies only estimated thresholds, so detailed analyses of mixture interactions across a range of concentrations have seldom been possible.

Recent studies of binary (2-component) mixtures have overcome some of these limitations. Cometto-Muñiz et al. (1999, 2003, 2005) measured vapor-phase concentrations of stimuli and measured complete psychometric functions for single (unmixed) compounds. Psychometric functions for unmixed compounds were used to formulate binary mixtures with different levels of predicted detection performance. As in earlier studies, agonism occurred. However, mixtures below the level typically defined as threshold (but detected at greater than chance level) showed a greater degree of agonism than mixtures that were above threshold (but detected <100% of the time). In short, level dependence occurred. Other studies of binary mixtures using rigorous methods not only yielded evidence for both agonism and level dependence but also found that level dependence does not occur for all binary mixtures and that mixture interactions may be related to the molecular properties of the components (Wise et al. 2007; Miyazawa et al. 2008).

This work on binary mixtures constitutes a logical first step, but natural odors are often comprised of many constituent chemicals (Nijssen et al. 1996). Furthermore, some work on the perception of suprathreshold odor mixtures suggests that interactions in complex mixtures may not always be easy to predict based on interactions in simple mixtures (Moskowitz and Barbe 1977; Laing et al. 1994; Wagner et al. 2006; Brossard et al. 2007). To understand the detection of natural odors, we must also study complex mixtures.

Here, we extend a recent series of studies on binary mixtures in the perithreshold range (Wise et al. 2007; Miyazawa et al. 2008) to ternary (3-component) mixtures. To the best of our knowledge, these experiments constitute the first work on detection of ternary mixtures in the perithreshold range that combines precise stimulus control via air dilution olfactometry, vapor-phase calibration of stimuli, and measurement of full detection functions using rigorous psychophysical methods. Psychometric functions were measured for 5 unmixed compounds and for 3 ternary mixtures of those compounds (see Materials, below). One basic question was whether clear agonism occurs in these more complex mixtures and whether degree of agonism varies greatly between mixtures. Another basic question was whether patterns of mixture interaction would depend on overall concentration (whether agonism would differ between the low and high perithreshold levels for a given mixture).

Materials and methods

Subjects

Twelve healthy, nonsmoking adults (7 females) participated. Ages ranged from 22 to 47. Most were employees of the Monell Chemical Senses Center. Other subjects came from the local community. Both employees and outside subjects provided written informed consent on forms approved by the Independent Review Board of the University of Pennsylvania and were financially compensated. All subjects had participated in several experiments using the same procedures and apparatus, so had extensive practice. Previous experiments had also demonstrated that the subjects were able to detect the compounds to be used (see Materials, below) within the range of concentrations used.

Materials

Stimuli included: acetic acid (CAS# 64-19-7; Nagase Chemtex Corporation, 99.7% pure), butyric acid (CAS# 107-92-6; Daicel Chemical Industries, Ltd, 99.6% pure), hexanoic acid (CAS# 142-62-1; Chisso Corporation, 98.5% pure), octanoic acid (CAS# 124-07-2; Inoue Perfumery Co., Ltd, 97.3% pure), and 2-hydroxy-3-methyl-2-cyclopentene-1-one (called maple lactone [ML]; CAS# 80-71-7; Toyotama International Inc., 98.3% pure). Manufacturer claims regarding purity were verified using gas chromatography/mass spectrometry (GC/MS). Regardless, it remains possible (though unlikely) that some trace compounds might have influenced the results.

Subjects received a 6-step dilution series of each unmixed compound (Table 1). Successive concentration steps differed by a factor of about 2.2. Extensive pilot work suggested that the range of concentrations would span a wide range of detection performance for most subjects, with comparable levels of detection at a given step across compounds.

In addition, subjects received a 6-step dilution series of each of 3 binary mixtures. One mixture (C_2 + C_4 + C_6) included acetic, butyric, and hexanoic acids, closely related compounds which share the same functional group and differ only in the number of methylene units in the base chain (Figure 1). In a second mixture (C_2 + C_4 + C_8), hexanoic acid was replaced with octanoic acid to achieve slightly more structural diversity. In the third mixture (C_2 + C_4 + ML), hexanoic acid was replaced with ML, which is dissimilar to the acids in both structure and suprathreshold odor character. These ternary mixtures do not allow a thorough structure-activity study. However, manipulating structural similarity within mixtures qualifies as a logical approach to diversify our stimuli in this initial investigation of ternary mixtures.
Concentrations of all compounds were the same in ternary mixtures as when presented alone. For example, the lowest concentration step of \( C_2 \) consisted of the lowest step of \( C_4 \), the lowest step of \( C_6 \), and the lowest step of \( C_8 \). Thus, the concentration ratios of the 3 compounds remained the same as overall concentration of the mixture increased.

Though quality was not systematically examined for any of the stimuli, quality seemed rather indistinct at the perithreshold concentrations at which the single compounds and mixtures were presented. At suprathreshold levels, acetic acid smells like vinegar. Butyric acid smells like rancid fat and is an important note in blue cheese aroma. Hexanoic acid has been described as “goat like,” with a rancid fat note. Octanoic acid also has a rancid fat note. ML is quite different in quality from the carboxylic acids, with a sweet, “maple syrup” aroma.

**Olfactometer and calibration**

Stimuli were presented using an automated air dilution olfactometer. Nitrogen flowed through odor vessels containing pure chemicals (powdered ML was diluted with MilliQ-filed water at 0.01 g/mL before being placed in an odor vessel). Odorized nitrogen was mixed with filtered air to create a 6-step dilution series of each stimulus. Chemical mixtures were formed in vapor phase, that is, by combining nitrogen streams from 3 separate odor vessels, before subsequent air dilution. All concentrations were generated continuously and vented out of the room when not presented to subjects. Electronic valves could gate any of the 6 concentrations, or a clean air blank, to a glass cone. Subjects sampled by placing their noses in the cone and sniffing naturally. The olfactometer provided a total flow of 30 L/min at output to allow subjects to sniff without inhaling room air.

Samples were collected at the output of the olfactometer in Tedlar bags. Samples were quantified using GC/MS. Solid phase micro extraction (SPME) was used to enhance analytical sensitivity. SPME fibers were extended into sample bags for 45 min. After 45 min of collection, the compounds were desorbed in the injection port of the GC/MS system. A liquid dilution series of each compound (in chloroform) provided standards to convert GC area to parts per million (ppm; by mass). Liquid standards were injected into Tedlar bags filled with nitrogen and allowed to evaporate in the bags overnight. The resulting gas-phase standards were sampled using SPME fibers, with the same procedure used to quantify samples from the olfactometer.

A detailed description of the design and calibration of the olfactometer is available in Supplementary material. Calibration yielded 3 important results with respect to interpretation of the psychophysical data. First, 2.2-fold air dilutions in the olfactometer produced 2.2-fold drops in ppm. Second, concentrations were stable, both within and between days. Third, concentrations for a given single compound precisely matched concentrations of that compound when presented in a ternary mixture.

**Procedure**

Subjects received 2 identical odors and 3 clean air blanks, in random order, during each trial (2 of 5, forced-choice procedure). The 5 samples consisted of 2.5 s odor pulses,
with 3 s pauses between pulses. During each pulse, a virtual light on a computer screen lit up under a particular label (“Sample 1,” “Sample 2,” etc.). In addition, a continuous beep accompanied each odor pulse. Subjects could flag each sample as a possible odor by clicking on virtual buttons next to the corresponding label. A mouse click changed the color of a button from green to red and changed text on the button from “blank” to “odor.” The number of samples that subjects could flag as odors was not limited during this initial presentation of the 5 samples.

After the 5 samples were presented, a second screen appeared. The second screen showed a pair of virtual buttons next to each sample label. One button was used to enter responses. The initial states of the response buttons (odor or blank) were set according to the responses during the initial presentation of the 5 samples. The other button next to each label triggered a 2.5 s pulse of the sample in question, so that subjects could resample the 5 stimuli. Subjects were allowed to resample until they were satisfied with their responses. Pilot work had shown that resampling improved detection, so resampling was used to help optimize detection.

Subjects knew that exactly 2 of the 5 stimuli presented each trial were odors. Subjects were required to identify exactly 2 samples as odors, guessing if uncertain. Subject entered their final responses by clicking a virtual “enter” button, and the experimental program would not accept a final response unless exactly 2 samples were flagged as odors. A response counted as correct only if the subject identified both odors. At least 15 s elapsed between trials.

During an experimental session of about 40 min, subjects received 6 presentations of each of 6 concentrations (see Table 1) of a fixed stimulus. The stimulus could be either a pure compound or a ternary mixture (for more detail, see Materials, above). Stimuli were presented in blocked, ascending order of concentration. Subjects received the lowest concentration on the first 3 trials, the next lowest in the next 3 trials, and so forth up to the highest concentration. After a break of at least 5 min, the sequence was repeated, again starting with the lowest concentration. Subjects received each ternary mixture and each single compound in 2 sessions, for a total of 12 trials per condition. The 5 unmixed compounds and 3 ternary mixtures (8 stimuli in total) were tested in blocked, mostly random order (subjects needed to reschedule sessions on occasion, so order was not purely random).

Data analysis

First, data from the 2 replicate sessions for each stimulus condition were pooled to estimate proportion correct (pcorr) for each for each subject in each stimulus condition. Next, a correction for chance (pcorr expected if subjects simply guess) was applied: Chance-corrected pcorr = (pcorr – 0.10)/(1 – 0.10). This transform converts chance-level performance (10% correct) to 0.0 and perfect performance (100% correct) to 1.0, with intermediate values falling between. Next, values of ≤0.0 were converted to 0.005, and values of 1.0 were converted to 0.995 to accommodate a log-odds ratio transform, for which input values of 0 and 1 are undefined (Macmillan and Creelman 1991). The log-odds ratio transform follows: log odds = ln[p/(1 – p)], where p represents chance-corrected pcorr and ln indicates natural log. We chose this transform because pilot work showed that cumulative logistic functions fit detection data better than other sigmoidal functions. Finally, the log-odds ratio of chance-corrected proportion was averaged across subjects for each compound and concentration and plotted against log concentration to form psychometric functions. Transformation made psychometric functions approximately linear, so functions could be fit using least-squares linear regression.

Patterns of mixture interaction were compared with probability summation, that is, the assumption that detecting a ternary mixture equals the probability of detecting one or more of the mixture components: p(ABC) = p(A) + p(B) + p(C) – p(A)p(B) – p(A)p(C) – p(B)p(C) + p(A)p(B)p(C), where p(ABC) represents the predicted probability of detecting a ternary mixture, p(A) represents the observed probability of detecting component A, p(B) represents the observed probability of detecting component B, and p(C) represents the observed probability of detecting component C (Feller 1968). Within the framework of the model, if detection performance for the mixture falls below probability summation, some degree of suppression has occurred relative to statistical independence. If performance falls above probability summation, then some form of mutual enhancement, or synergy, has occurred.

All analyses were conducted using Statistica software (Version 8.0, Statsoft). Linear (least-squares) regression was used to fit to single-compound psychometric functions for individual subjects. These linear fits in turn were used to generate individual predictions of probability summation for each ternary mixture. Repeated measures analysis of variance (ANOVA) models were used to compare psychometric functions for mixtures to psychometric functions for unmixed compounds. Repeated measure ANOVA models were also used to compare probability summation predictions to observed psychometric functions for ternary mixtures. Initial analyses indicated that some violations of the sphericity occurred, so both univariate analyses with corrected degrees of freedom (Greenhouse and Geisser 1959) and multivariate (multivariate analysis of variance [MANOVA], Wilk’s test) analyses (Gill 2001) were conducted. Because both approaches supported the same conclusions, we only report the MANOVA results below (significance criterion of P < 0.05).

Results

Psychometric functions for unmixed compounds

pcorr increased smoothly with concentration, with good linear fits in the coordinate space used (R² ranged from
For linear fits to data from individual subjects, \( R^2 \) values ranged from 0.51 to 0.99 (mean = 0.80, standard deviation = 0.17). In short, cumulative logistic functions fit the data reasonably well. For average data, detection of all compounds rose from near chance to essentially perfect with an increase in concentration of 1.7 log units (50-fold increase). Slopes of psychometric functions were relatively similar across compounds: In a concentration step \( \times \) compound ANOVA, the interaction failed to reach significance (\( P > 0.88 \)). Thresholds, that is, the concentrations that would lead to detection performance halfway between chance level and 100% correct are: -1.96 log ppm by mass (\( -1.88 \) log mg/m\(^3\)) for \( C_2 \), -3.52 log ppm (\( -3.44 \) log mg/m\(^3\)) for \( C_4 \), -2.61 log ppm (-2.53 log mg/m\(^3\)) for \( C_6 \), -2.40 log ppm (-2.32 log mg/m\(^3\)) for \( C_8 \), and -2.20 log ppm (-2.12 log mg/m\(^3\)) for ML.

**Detection of ternary mixtures compared with detection of single mixture-components**

For \( C_2 + C_4 + C_6 \) and \( C_2 + C_4 + ML \), detection of ternary mixtures exceeded detection of the individual mixture components (Figure 3). For \( C_2 + C_4 + C_8 \), detection of the ternary mixture was approximately equal to detection of the individual mixture components. Two-way ANOVAs (concentration \( \times \) mixture condition) that compared detection functions for individual mixture components with corresponding functions for ternary mixtures confirmed these impressions. For \( C_2 + C_4 + C_6 \), the detection function for the ternary mixture exceeded the function for \( C_2 (F_{1,11} = 42.32, \ P < 0.001) \), exceeded the function for \( C_4 (F_{1,11} = 7.61, \ P < 0.02) \), and exceeded the function for \( C_6 (F_{1,11} = 38.27, \ P < 0.001) \). For \( C_2 + C_4 + C_8 \), the detection function for the ternary mixture failed to exceed the functions for \( C_2, C_4, \) and \( C_8, \) to a statistically significant degree, though there were marginal trends in this direction for \( C_2, F_{1,11} = 4.58, \ P < 0.06, \) and for \( C_8, F_{1,11} = 4.46, \ P < 0.06. \) For \( C_2 + C_4 + ML \), the detection function for the ternary mixture exceeded the function for \( C_2 (F_{1,11} = 71.22, \ P < 0.001), \) exceeded the function for \( C_4 (F_{1,11} = 11.60, \ P < 0.01), \) and exceeded the function for ML \( (F_{1,11} = 21.06, \ P < 0.001) \). Interestingly, the concentration \( \times \) mixture condition interaction failed to reach statistical significance (\( P > 0.10 \)) for all comparisons except ML versus \( C_2 + C_4 + ML \). \( F_{5,7} = 5.26, \ P < 0.02 \). Accordingly, the analysis provides no strong evidence for concentration dependence.

**Detection of ternary mixtures compared with additivity predictions**

Detection data for all ternary mixtures, together with corresponding predictions based on probability summation of detection data for the unmixed components, were submitted to an ANOVA. Predicted detection of ternary mixtures was close to perfect for the second highest concentrations. Because our methods did not produce data precise enough to discriminate between levels of performance near asymptote, our ability to assess mixture interactions suffered from a ceiling effect. Accordingly, data for the highest concentrations were not analyzed. ANOVA factors follow: concentration step \( (1–5) \times \) mixture \( (C_2 + C_4 + C_6, C_2 + C_4 + C_8, C_2 + C_4 + ML) \times \) data type (observed detection for ternary mixtures vs. predicted values).

The effect of concentration step reached significance, \( F_{4,8} = 197.17, \ P << 0.0001, \) demonstrating an expected dose-response relationship. The effect of mixture also reached significance, \( F_{2,10} = 9.84, \ P < 0.01, \) indicating that not all mixtures were equally detectable overall. Perhaps the more
interesting result is a significant interaction between mixture and data type, $F_{2,10} = 4.25, P < 0.05$, which indicates that some mixtures match additivity predictions better than others. Other effects failed to reach statistical significance.

Inspection of the observed and predicted psychometric functions for ternary mixtures suggests that detection for $C_2 + C_4 + C_6$ and $C_2 + C_4 + ML$ matched predictions quite well but that detection of $C_2 + C_4 + C_8$ was uniformly lower than predicted (Figure 4).

Simple concentration x data versus model ANOVAs for individual mixtures confirmed these impressions. For $C_2 + C_4 + C_6$, both the main effect of data type and the interaction with concentration failed to reach significance ($P > 0.30$). The same was true for $C_2 + C_4 + ML$ ($P = 0.37$). In contrast, for $C_2 + C_4 + C_8$, the main effect of data type reached significance, $F_{1,11} = 12.55, P < 0.01$; the interaction with concentration failed to reach significance ($P > 0.76$). Thus, the analysis provided no evidence that detection of $C_2 + C_4 + C_8$ or $C_2 + C_4 + ML$ deviated from response addition at any of the measured concentrations but did provide evidence that $C_2 + C_4 + C_8$ showed general (nonconcentration dependent) suppression with respect to response addition.

Discussion

Agonism among mixture components

For 2 of 3 ternary mixtures, clear agonism occurred such that mixtures were easier to detect than individual components. This finding is in good general agreement with a growing body of literature showing that concentrations of individual chemicals in a threshold-level mixture tend to fall below individual threshold concentrations (e.g., Rosen et al. 1962; Baker 1963; Guadagni et al. 1963; Laska and Hudson 1991; Patterson et al. 1993; Cometto-Muñiz et al. 1997, 2003, 2005; Wise et al. 2007; Miyazawa et al. 2008).

Agonism among mixture components also occurs in detection of perithreshold tastes (Stevens 1998). It seems that both chemosensory modalities can function as general detectors of ambient chemicals, at least to some extent. Detector systems that integrate across chemicals could enhance our ability to detect weak signals, at the possible expense of discrimination among compounds. At suprathreshold levels, mutual suppression among mixture components appears to be the general rule for olfaction and often holds even when one accounts for the compressive nature of psychophysical functions (Berglund et al. 1973; Cain 1975; Laing et al. 1984; Cain et al. 1995; Laing 1995; Lawless 1997). Because lateral inhibition in the brain can sharpen the chemical specificity of odor-responsive neurons (Mori and Shepherd 1994; Yokoi et al. 1995; Mori et al. 1999), the olfactory system may sacrifice sensitivity for enhanced discrimination once absolute detection becomes less of a challenge.

From a practical standpoint, mixture agonism has implications for indoor air quality, where analytical studies could fail to find problematic concentrations of any single chemical in air samples taken from clearly problematic environments, as has been discussed for chemical irritation (Schiffman and Williams 2005). In a similar fashion, it could prove very difficult to identify the source of an odor in a food, beverage, or personal product when the target is a mixture whose components have little or no perceptual impact on their own (discussed in Bult et al. 2001).

Differences among mixtures in degree of agonism

The 2 mixtures that showed clear agonism conformed to additivity predictions. However, detection of $C_2 + C_4 + C_8$ fell below the predictions of additivity. In fact, this mixture was no more detectable than it is most detectable component, demonstrating a complete lack of agonism. Thus, the work has shown that additivity (and mixture agonism in general) may serve as a useful rule of thumb but cannot describe all interactions in detection of complex mixtures.

Interestingly, $C_2 + C_4 + C_8$ was neither the mixture whose components were the most structurally similar nor the mixture whose components were the least similar. However, because both olfactory receptor neurons and cells in the brain may respond to molecules from more than one chemical family, what appears dissimilar to the eye may not be dissimilar.

![Figure 4](image-url) Psychometric functions for 3 ternary mixtures: Acetic, butyric, and hexanoic acids (left); acetic, butyric, and octanoic acids (middle); and acetic acid, butyric acid, and ML (right). $y$ axis: log-odds ratio of chance-corrected $p_{corr}$; $x$ axis: concentration step (2.2-fold dilutions, where the proportions of the 3 compounds in each mixture remain the same as concentration increases). Filled symbols (solid lines) represent observed detection data. Open symbols (dashed lines) represent additivity predictions based on detection functions for individual components under an assumption of probability summation. Error bars represent ± standard error of the mean.
to the olfactory system (Araneda et al. 2000; Haddad et al. 2008). With respect to perceived quality, the longer chain carboxylic acids share a rancid fat note and thus probably smell more similar to each other than does the sweet, maple odor of ML. Thus, $C_2 + C_4 + C_8$ was probably not the most qualitatively diverse odor triad either. Regardless, until further work more fully elucidates the rules of mixture interactions, detection of any given mixture must be determined empirically.

Of course, mixtures that depart from general patterns, as $C_2 + C_4 + C_8$ appears to do, might be of special interest as stimuli to neurophysiologists. These and similar experiments can provide stimulus sets that elicit clearly different patterns of response in the whole organism. These data on responses of the intact olfactory system can prove vital in the effort to understand how patterns of interaction observed at various levels of neural processing (e.g., Duchamp-Viret et al. 2003; Kadohisa and Wilson 2006; Mori et al. 2006; Yoshida and Mori 2007; Rospars et al. 2008) interact to shape perception.

The effect of concentration on degree of agonism

The first studies that combined gas-phase calibration of stimuli and intensive psychophysical methods to examine mixture detection at different concentrations, using binary mixtures as model stimuli, suggested that agonism is more complete in the low perithreshold range than in the high perithreshold range (Cometto-Muñiz et al. 2003, 2005). Subsequent work showed that patterns of agonism also depended on the compounds that comprise the mixture but found a similar pattern of level dependence for one pair of mixtures (Wise et al. 2007). In contrast, the current study found no evidence of level dependence. Agonism was either additive (2 mixtures) or nonadditive (one mixture) to the same degree across the full range of concentrations studied. Further studies, using additional model mixtures, can test the hypothesis that level dependence does not hold for more complex mixtures. If level dependence does not occur in more complex mixtures, then this result would indicate at least one clear difference between the rules that govern detection of binary mixtures and those that govern detection of more complex mixtures.

Future directions

More studies using a wider range of compounds are needed. Detailed structure-activity studies in which molecular properties vary systematically might yield further insights. Furthermore, the current experiment included only balanced mixtures whose components roughly matched with respect to detection probability. Other research suggests that relative proportion of components in mixtures can affect degree of agonism (Miyazawa et al. 2008). Furthermore, use of 3-component mixtures is a logical next step beyond work on 2-component mixtures. However, to understand processing of many natural odors, we must eventually study even more complex mixtures.

It would also be interesting to investigate how the perceived quality of mixture components is related to patterns of mixture interaction. Of course, quality itself will be constrained by molecular properties, but quality can also be shaped by learning and experience (Stevenson and Boakes 2003; Wilson and Stevenson 2003). At the suprathreshold level, cognitive factors such as experience and processing strategy can influence perception of mixtures (Mandairon et al. 2006; Le Berre et al. 2008).

To the best of our knowledge, the effects of cognitive factors and experience have not been investigated in detection of perithreshold odor mixtures. However, studies of cross-modal integration imply that cognitive factors play a role in how perithreshold tastes and smells cooperate to facilitate detection (Dalton et al. 2000). Perceptually congruent stimuli, like sucrose and cherry odor, may cooperate whereas incongruent stimuli may not. Congruence may come from learned associations between stimuli from repeated coexposure (Diamond et al. 2005). This idea is consistent with the suggestion that strong agonism might be more likely in naturally-occurring, biologically relevant odor mixtures (Laska et al. 1990). In short, a full understanding of mixture detection may require studies of not only the properties of the stimulus but also how experience and cognitive factors influence how the organism processes the stimulus.

Funding

Kraft Foods through the Term Chair in Chemosensory Psychophysics at Monell (to P.M.W.); National Institute of Environmental Health Sciences (grant 5R03ES013969 to P.M.W.); National Institute on Deafness and Other Communication Disorders (grant 2 T32 DC 00014 to M.G.).

Supplementary material

Supplementary material can be found at http://www.chemse.oxfordjournals.org/

References


Accepted August 24, 2009