

ODOUR THRESHOLD

COMPILATIONS OF ODOUR THRESHOLD VALUES IN AIR, WATER AND OTHER MEDIA

(SECOND ENLARGED AND REVISED EDITION)

化合物嗅觉阈值汇编 (原书第二版)

〔荷〕里奥·范海默特 著

李智宇 王 凯 冒德寿 蒋举兴 译



科学出版社

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内 容 简 介

本书是根据原著2011年第二版翻译的。

化合物嗅觉阈值是表征气味物质特性的重要指标，对关键致香物质鉴定、异味污染的形成机理、恶臭评估以及污染控制有重要意义，是判定化合物对香气和恶臭贡献率的基础性数据。本书共分为三部分，第一部分是空气中的嗅觉阈值，第二部分是水中的嗅觉阈值，第三部分其他介质中的嗅觉阈值。

本书可作为从事食品、日化产品、香精香料、烟草和药物研究等方面科技工作者的参考书。

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译者序

19世纪以来，人类就系统开展了嗅觉和味觉阈值的测定工作，这些先驱者包括瓦伦丁、帕西、兹瓦德马格、贝克曼、艾莉森和卡茨等。19世纪70年代，开始有阈值汇编的公开刊物出版，其中由里奥·范海默特完成(1977年荷兰国家应用科学研究组织首先出版)的汇编仍是阈值原始数据的最全最新收录，2006年6月，范海默特联合奥勒曼斯·庞特及合伙公司首次完成了 *Compilations of Odour Threshold Values in Air, Water and Other Media (Edition 2003)* 和 *Compilations of Flavour Threshold Values in Air, Water and Other Media (Edition 2003)* 纸质线装版的出版发行。正如里奥·范海默特所说，嗅觉阈值是表征气味物质特性的重要指标，对认识关键致香物质、异味污染的形成机理、恶臭评估以及污染控制有着重要意义，是判定化合物对香气重要性、变质和杂气贡献率的基础性数据。为满足国内读者了解化合物嗅觉阈值的需求，我们特将 *Compilations of Odour Threshold Values in Air, Water and Other Media (Edition 2011)* 翻译成《化合物嗅觉阈值汇编(原书第二版)》并予以出版。

本书化合物的中文命名主要参考《GB 2760—2014》和《有机化合物中文命名原则(2010年推荐版)》，一些尚无确切译名的化合物、介质和评价方法等新名词采用直译和意译相结合的方法。鉴于参考文献对读者进行深入研究有很大的帮助，本书予以全文保留。

本书在出版过程中，得到了中国烟草总公司“烟气香与味的感官交互作用研究及在卷烟调香中的应用”(110201802001)和云南中烟工业有限责任公司“云产卷烟本香品类构建关键技术研究与应用”(2018CPO1)项目的资助。上海应用技术学院香料香精技术与工程学院的肖作兵教授、冯涛教授、牛云蔚教授对本书的翻译提供了许多宝贵意见和建议，在此致以衷心的感谢。

由于译者学识水平有限，本书中难免有不当之处，敬请读者批评指正。

译者
2018年5月

英文版前言

本书是对第一版的修订和扩充。原版本中的错误已修正，且包含了更多俗名，增加了大量CAS(化学文摘服务)登记号，同时新增了约3000个阈值数据。

收录化合物、阈值数据和参考文献的大体情况如下所示：

介质	化合物	阈值数据	参考文献
空气	1790	4570	740
水	1860	3840	620
其他介质	760	2340	420
合计		10750	

里奥 • 范海默特
2011年8月

序 言

概述

科学家已从食品、水和空气中鉴定出许多挥发性化合物，如果知道这些化合物的浓度和嗅觉阈值，就可以评估这些物质对食品和饮料气味或香气的重要性，以及对空气和水恶臭污染的贡献率。为便于这种评估，1977年，我们首次出版了化合物在空气和水中的嗅觉阈值汇编⁽¹⁾。在随后几年中，我们还陆续出版了一系列增刊，最新的一期为1984年出版的第五增刊⁽²⁾。基于原始汇编、增刊和某些补充数据，还出版了这些物质在空气中的标准化人体嗅觉阈值⁽³⁾。

本书大约收录了8000个阈值数据，总计引用了1350条参考文献，涵盖了1150种化合物在空气中的嗅觉阈值，1580种化合物在水中的嗅觉阈值，以及570种化合物在其他介质中的嗅觉阈值等数据。

嗅觉阈值类型

有两种可辨别的嗅觉阈值即绝对阈值和差别阈值。绝对阈值包括觉察阈值和识别阈值，觉察阈值指能觉察而不必鉴定或识别出刺激物的最低浓度，识别阈值指能鉴定或识别出刺激物的最低浓度。本书中若标明觉察阈值和识别阈值就是此意。差别阈值即某刺激物能被觉察出的两个刺激强度的最小差异量，在本书中未被列举。所有阈值数据均假定是基于鼻腔直接嗅闻的嗅觉感知基础上获取的，当然，也包括其他感觉渠道，如普通化学感觉。

阈值的定义

阈值有不同的定义和计算方法：从将阈值定义为最低(最灵敏被试者)的觉察阈值到最高(最迟钝被试者)的觉察阈值等有所不同，而本书未出于比较需要对这些不同表述作统一化处理。

浓度单位

文献中使用了大量不同的浓度单位，为便于比较，在空气介质中，所有数据尽可能转化为毫克/立方米，水和其他介质则转化为毫克/千克。绝大多数情形下的单位转化是直接的，但当空气中的嗅觉阈值被报道为饱和蒸汽稀释因子或蒸汽压力值时，由于相关表格之间的差异性，情况并非如此。通过这种方式进行转化的阈值数据，依据使用公式的不同，最大差异可达20%。当对水或其他介质阈值数据中的体积单位转化重量单位时，本书未考虑挥发性化合物或介质的密度因素，即被视为相同的。

气相色谱—嗅闻测定法及空气中的嗅觉阈值

在许多参考文献中，文献作者将注射到气相色谱中的进样量直接报道为阈值数据。为了转化为单位体积中质量这种统一量纲，我们假设是在该进样量的物质被稀释到100mL空气中的条件下进行嗅闻测定的。

介 质

本书一共包括三种介质。化合物在空气和水介质中的嗅觉阈值数据汇编在之前已经出版发行过^(1,4)。本次汇编除空气和水介质外，还收录了其他介质中的嗅觉阈值数据，并在所有数据之后，均有对介质的简要描述。

原始资料

仅收录来源于原始资料的阈值数据，也就是说，出版物需含有阈值测定过程的真实描述，或首次报道的阈值。当同一小组或实验室报道阈值且并未给出之前发表数据时，收录的则是其首次报道的阈值，在此情况下，请参考相关的原始文献。

命名

对相对简单的化合物，命名原则遵循国际纯粹与应用化学联合会(IUPAC)命名法，还附有俗名，对相对复杂的化合物，尽量使用俗名。若明显是混合物的，并未收录其阈值，有一种情况例外：(Z)-和(E)- 几何异构体，(R)- 和(S)- 光学异构体(非对映异构体)和顺式/反式差向异构体等组成的混合物。致 谢

在过去30年中，许多人为汇编工作中提供了这样或那样的帮助：一些人帮助寻找含阈值数据的文献，另外一些人帮助改进命名，包括化合物的俗名，还有少部分同志则帮助完成单位的转化，在此，对完成该书的所有贡献者深表感激。同样，我要感谢奥勒曼斯·庞特及合伙公司的皮耶特·庞特，正是他的大力帮助，本书才顺利出版。2003首次印刷出版的第一版包含相同的阈值数据5。

欢迎各位批评指正

为使汇编尽可能准确和全面，虽付出很多努力和艰辛，但难免有错误和信息丢失，欢迎各位读者向我指出任何错误或疏忽之处。

里奥·范海默特
于宰斯特，荷兰

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目 录

译者序

英文版前言

序言

第一部分 空气中的嗅觉阈值 1

 参考文献 208

第二部分 水中的嗅觉阈值 242

 参考文献 432

第三部分 其他介质中的嗅觉阈值 465

 参考文献 567

中文词目索引 589

CAS 号索引 631

第一部分 空气中的嗅觉阈值

空气中嗅觉的觉察阈值(d) 与识别阈值(r), 若非特殊说明, 单位为mg/m³

A

abhexone→乙基葫芦巴内酯

acetaldehyde→乙醛

acetamide→乙酰胺

ACETANILIDE, 乙酰苯胺, [103-84-4]

Laffort(1968a) 270

ACETIC ACID,乙酸, [64-19-7]

Passy(1893b,1893c)	d	5~10
Grijns(1906)		49~76
Backman(1917)	r	4.8~5.0
Grijns(1919)		2
Mitsumoto(1926)	r	0.074~0.57
Hesse(1926)	r	0.6
Henning(1927)	d	3.6
Morimura(1934)	r	1.82~1.91
Jung(1936)	d	0.025
Jung(1936)	r	0.05
Balavoine(1943,1948)		300~500
Stone(1963c)	d	3.9
Stone & Bosley(1965)	d	4.2
Endo et al.(1967)		6.5
Takhirov(1969,1974)		0.60
Leonardos et al.(1969)	r	2.5
Homans et al.(1978)		0.37
Nauš(1982)	d	0.5
Nauš(1982)	r	25
Punter(1983)	d	0.09
Homans(1984)		0.93
Walker et al.(1990)		5.0
Nagy(1991)	d	0.37
Blank & Schieberle(1993)		0.03~0.09
Walker et al.(1996)		0.25~2.5
Cometto-Muniz et al.(1998a); Cometto-Muniz(1999)	d	0.025

Nagata(2003)	d	0.015
Van Thriel et al.(2006)	d	1.45
Wise et al.(2007);Miyazawa et al.(2009a)	d	0.017~0.020
Miyazawa et al.(2009b)	d	0.001
Cain et al.(2010)	d	0.15
Cometto-Muniz&Abraham(2010b)	d	0.013
ACETIC ANHYDRIDE, 乙酸酐, [108-24-7]		
Takhirov(1969)		0.49
Hellman &Small(1973,1974)	d	<0.6
Hellman &Small(1973,1974)	r	1.5
acetone→丙酮		
acetonitrile→乙腈		
ACETOPHENONE, 苯乙酮, [98-86-2]		
Imasheva(1963)		0.01
Tkach(1965)		0.01
Korneev(1965)		0.01
Gavaudan &Poussel(1966)		0.23
Hellman &Small(1973,1974)	d	1.5
Hellman &Small(1973,1974)	r	2.9
Sävenhed et al.(1985)	d	0.01~0.04
Randebrock(1986)		0.0012
acetyl chloride→氯乙酰		
ACETYLDI-tert-BUTYL(METHYL)SILANE, 乙酰基二叔丁基甲基硅烷		
Sunderkötter et al.(2010)		>0.5
ACETYLDICYCLOPROPYL(ETHYL)SILANE, 乙酰基二环丙基乙基硅烷		
Sunderkötter et al.(2010)		0.025
ACETYLDICYCLOPROPYL(METHYL)SILANE, 乙酰基二环丙基甲基硅烷		
Sunderkötter et al.(2010)		0.058
2-acetyl-3,4-dihydro-2H-azole→2-乙酰基-1-吡咯啉		
5-ACETYL-2,3-DIHYDRO-1,4-THIAZINE, 5-乙酰基-2,3-二氢-1,4-噻嗪, [164524-93-0]		
Hofmann &Schieberle(1995,1997);		
Hofmann et al.(1995)		0.00002~0.00008
2-ACETYL-5,6-DIHYDRO-4H-1,3-THIAZINE, 2-乙酰基-5,6-二氢-4H-1,3-噻嗪		
Fuganti et al.(2007)		0.00000054
ACETYLDIISOPROPYL(METHYL)SILANE, 乙酰基二异丙基甲基硅烷		
Sunderkötter et al.(2010)		0.088
(-)-(9R,10S)-10-ACETYL-9,10-DIMETHYLBICYCLO[6.4.0]DODEC-1(8)-ENE,(-)-(9R,10S)-10-		

乙酰基-9,10-二甲基双环[6.4.0]十二-1(8)-烯

Kraft & Gallo(2010) 0.00019

acetylene→乙炔

acetylene tetrabromide→1,1,2,2-四溴乙烷

7-ACETYL-1,1,3,4,4,6-HEXAMETHYL-1,2,3,4-TETRAHYDRONAPHTHALENE, 吐纳麝香, [1506-02-1]

McGee et al.(1995) d 0.0005~0.005

Traynor(2001) 0.222

1-ACETYL-4-METHYLBENZENE, 对甲基苯乙酮, [122-00-9]

Appell(1969) 0.00015

Schieberle et al.(1988);Schieberle & Grosch(1988) 0.002~0.0108

Blank et al.(1989) 0.002~0.003

(±)-3a-ACETYL-2,3,4,4aβ,5,6,7,8-OCTAHYDRO-3β,4β,5,5-TETRAMETHYLNAPHTHALENE,

(±)-3a-乙酰基-2,3,4,4aβ,5,6,7,8-八氢-3β,4β,5,5-四甲基萘

Etzweiler et al.(1992) 0.5

2-ACETYLPIRAZINE, 2-乙酰基吡嗪, [22047-25-2]

Hofmann et al.(1995);

Hofmann & Schieberle(1997) 0.0004

2-ACETILPYRROLE, 2-乙酰基吡咯, [1072-83-9]

Hofmann & Schieberle(1997) >2

2-ACETYL-1-PYRROLINE, 2-乙酰基-1-吡咯啉, [85213-22-5]

Blank et al.(1989);Schieberle(1990,1991);

Schieberle & Grosch(1991,1994);Hofmann et al.(1995);

Hofmann & Schieberle(1997) 0.00002~0.00004

6-ACETYL-1,2,3,4/2,3,4,5-TETRAHYDROPYRIDINE, 6-乙酰基-1,2,3,4/2,3,4,5-四氢吡啶

Schieberle(1990);Schieberle & Grosch(1991);

Hofmann et al.(1995);Hofmann & Schieberle(1997) 0.00006

2-ACETYL-2,3,8,8-TETRAMETHYL-1,2,3,4,5,6,7,8-OCTAHYDRONAPHTHALENE, 2-乙酰基-2,

3,8,8-四甲基-1,2,3,4,5,6,7,8-八氢萘, [68991-97-9]

Neuner-Jehle & Etzweiler(1991) 0.000003

2-ACETYLTHIAZOLE, 2-乙酰基噻唑, [24295-03-2]

Hofmann et al.(1995);Hofmann & Schieberle(1997) 0.004~0.0041

2-ACETYL-2-THIAZOLINE, 2-乙酰基-2-噻唑啉, [29926-41-8]

Hofmann & Schieberle(1995,1997);Hofmann et al.(1995) 0.00002~0.00008

Cerny(1998) 0.000016~0.000022

acrolein→丙烯醛

acrylic acid→丙烯酸

acrylonitrile→丙烯腈

active amyl acetate→活性乙酸戊酯

active amyl alcohol→活性戊醇

1-adamantanaldehyde→1-金刚醛

adamsite→二苯胺氯肿

aldehyde C16→草莓醛

allyl alcohol→丙烯醇

allylamine→烯丙胺

7-ALLYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7- 烯丙基苯并[b][1,4] 二氧杂环-3-庚酮

Kraft &Eichenberger(2003) 0.000051

allyl caproate→己酸烯丙酯

allyl chloride→氯丙烯

1-ALLYL-2, 5-DIMETHOXY-3, 4-METHYLENEDIOXYBENZENE, 芹菜脑, [523-80-8]

Tempelaar(1913);Zwaardemaker(1927) d 610

allyl isocyanide→烯丙基异腈

allyl mercaptan→烯丙基硫醇

1-ALLYL-4-METHOXYBENZENE, 草蒿脑, [140-67-0]

Williams et al.(1977) d 0.00013

5-ALLYL-1-METHOXY-2, 3-METHYLENEDIOXYBENZENE, 肉豆蔻醚, [607-91-0]

Blank &Grosch(1991a) 0.0015

4-ALLYL-2-METHOXYPHENOL, 丁香酚, [97-53-0]

Tempelaar(1913);Zwaardemaker(1927) d 0.2~0.23

Ohma(1922) d 0.23

Van Anrooij(1931) d 0.2

Baldus(1936) d 0.005~0.0055

Baldus(1936) r 0.007~0.01

Jones(1955c) r 3.8

Appell(1969) 0.000008

Huber(1984) 0.000076

Randebrock(1986) 0.000022

De Wijk(1989) 0.11

Blank et al.(1989) 0.0002~0.0003

Ferreira et al.(1998) 0.00061

4-ALLYL-1, 2-(METHYLENEDIOXY) BENZENE, 黄樟素, [94-59-7]

Tempelaar(1913);Zwaardemaker(1927) d 0.1~2

Ohma(1922) d 0.125

Van Anrooij(1931) d 0.00035

Baldus(1936) d 0.005

Baldus(1936)	r	0.01
Jones(1955a)	r	0.08
Jones(1955b)	r	0.08~4.8
Jones(1955c)	r	3.0
Appell(1969)		0.00007
Köster(1971)	d	16~30
allyl mustard oil→烯丙基芥子油		
ambretone→环十六烯酮		
ambrettolide→黄葵内酯		
2-AMINOETHANOL, 乙醇胺, [141-43-5]		
Weeks et al.(1960)	d	6.5
Weeks et al.(1960)	r	60
6-AMINOHEXANOIC ACID LACTAM, 己内酰胺, [105-60-2]		
Krichevskaya(1968)	d	0.30
(R)-(+)-2-AMINO-3-MERCAPTOPROPANOIC ACID,L-半胱氨酸, [52-90-4]		
Laska(2010)	d	0.0045
(S)-(-)-2-AMINO-3-MERCAPTOPROPANOIC ACID,D-半胱氨酸, [921-01-7]		
Laska(2010)	d	0.0048
(R)-(一)-2-AMINO-4-(METHYLTHIO)BUTANOIC ACID,D-蛋氨酸, [348-67-4]		
Laska(2010)	d	0.00022
(S)-(+)-2-AMINO-4-(METHYLTHIO)BUTANOIC ACID,L-蛋氨酸, [63-68-3]		
Laska(2010)	d	0.0018
1-AMINONAPHTHALENE,1- 萘胺, [134-32-7]		
Backman(1917)	r	0.14~0.29
2-AMINONAPHTHALENE,2- 萘胺, [91-59-8]		
Backman(1917)	r	1.4~1.9
AMMONIA, 氨水, [7664-41-7]		
Valentin(1848,1850)		21
Grijns(1906)		21.6~42
Fieldner et al.(1921)		37
Smolczyk &Cobler(1930)		0.71~7.1
Geier(1936)	d	1.25
Geier(1936)	r	2.5
Carpenter et al.(1948)		0.7
Smyth(1956)	r	<0.7
Patty(1962a)		<3.5
Saifutdinov(1966)		0.50~0.55

Endo et al.(1967)		37
Leonardos et al.(1969)	r	33
Hamanabe et al.(1969)		0.03
Stephens(1971)		2.7
Nishida et al.(1975)	d	1.8~37.8
Hill &Barth(1976)		21
Schoedder(1977)		5.0~7.6
Logtenberg(1978)	d	5.2
Nishida et al.(1979)	d	11.6
Anon.(1980)	d	0.1
Anon.(1980)	r	0.4
Nauš(1982)	d	1.5
Nauš(1982)	r	35
Nagy(1991)	d	3.7
Nagata(2003)	d	1.1
Van Thriel et al.(2006)	d	0.04
Smeets et al.(2007)	d	1.8(静态嗅觉测量法)
Smeets et al.(2007)	d	1.8(动态嗅觉测量法)

amyl acetate→乙酸戊酯

amyl alcohol→戊醇

tert-amyl alcohol→叔戊醇

amyl butyrate→丁酸戊酯

amyl isovalerate→异戊酸戊酯

amyl mercaptan→戊硫醇

tert-amyl mercaptan→叔戊硫醇

amyl propionate→丙酸戊酯

amyl salicylate→水杨酸戊酯

4, 16-ANDROSTADIEN-3-ONE, 4, 16- 二烯-3-雄酮, [4075-07-4]

Kraft &Popaj(2004)	d	0.000002
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5a-ANDROST-16-EN-3a-OL,3a- 雄甾烯醇, [1153-51-1]

Bajgrowicz & Fráter(2000)		0.00002
Kraft &Popaj(2004)	d	0.00000067

5a-ANDROST-16-EN-3β-OL,3β- 雄甾烯醇, [7148-51-8]

Kraft &Popaj(2004)	d	0.0053
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5a-ANDROST-16-EN-3-ONE, 雄烯酮, [18339-16-7]

Amoore(1977)	d	0.0021
Baydar et al.(1992a,1993)	d	0.000000868
Kraft &Popaj(2004)	d	0.0000004

anethole→茴香脑

ANILINE, 苯胺, [62-53-3]

Tempelaar(1913)	d	0.97
Huijer(1917);Zwaardemaker(1927)	d	46
Backman(1917)	r	5.0~5.8
Geier(1936)	d	1.2~1.5
Geier(1936)	r	2.0~2.5
Jacobson et al.(1958)		38
Tkachev(1963)		0.37
Leonardos et al.(1969)	r	3.8
Öztürk(1976)	d	2.21
Nauš(1982)	d	2
Nauš(1982)	r	20

anisaldehyde→茴香醛

anisole→茴香醚

apiole→芹菜脑

ARSINE, 砷, [7784-42-1]

Patty(1962b)		<3.2
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artificial musk→人工麝香

azine→吡啶

aziridine→氮丙啶

azolidine→四氢吡咯

B**BENZALDEHYDE, 苯甲醛, [100-52-7]**

Backman(1917)	r	0.33~0.50
Rocén(1920)	r	1.7
Ohma(1922)	d	0.44
Katz&Talbert(1930)		0.18
Jones(1955c)	r	4.1
Pliška&Janiček(1965)		13
Knuth(1973)		0.27
Laing(1975)	d	4.3
Nishida et al.(1979)	d	3400
Randebrock(1986)		0.014
Stevens & Cain(1987a)	d	0.43~43
Khiari et al.(1992)	d	<0.01
Von Ranson & Belitz(1992b)	d	0.61
Von Ranson & Belitz(1992b)	r	2.1
McGee et al.(1995)	d	0.1~1
Yang et al.(2008)		0.085

BENZENE, 苯, [71-43-2]

Backman(1917)	r	6.6~6.9
Backman(1918);Zwaardemaker(1927)		5~5.3
Grijns(1919);Zwaardemaker(1927)		420
Schley(1934)	d	8.8
Schley(1934)	r	12
Jones(1954)	r	480~510
Jones(1955c)	r	180
Novikov(1957)		4.9
Deadman &Prigg(1959)	d	9
Gusev(1965)		2.8~4
Nauš(1962)	d	6
May(1966)	d	180
May(1966)	r	310
Elfimova(1966)		2.5
Schutte &Zubek(1967)	r	310
Leonardos et al.(1969)	r	15
Alibaev(1970)		2.9
Dravnieks(1971)		38
Köster(1971)	d	37
Dravnieks &Laffort(1972)		32.5
Laffort &Dravnieks(1973)		14.5
Artho &Koch(1973)		100~1000
Dravnieks(1974)	d	380
Nauš(1982)	d	1.5
Nauš(1982)	r	16
Punter(1983)	d	108
Nagata(2003)	d	8.6

BENZENETHIOL, 苯硫酚, [108-98-5]

Katz&Talbert(1930)		0.0012
Stuiver(1958)	d	0.00014

(2R)-(+)-3-(1,3-benzodioxol-5-yl)-2-methylpropanal→(R)-胡椒基丙醛

(2S)-(-)-3-(1,3-benzodioxol-5-yl)-2-methylpropanal→(S)-胡椒基丙醛

2,3-BENZOFURAN, 香豆酮, [271-89-6]

Moriguchi et al.(1983)	d	0.048
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1,4-BENZOQUINONE, 苯醌, [106-51-4]

Backman(1917)	r	0.047~0.050
Oglesby et al.(1947)		0.44

BENZOYL CHLORIDE, 苯甲酰氯, [98-88-4]

Schley(1934)	d	0.012~0.024
Schley(1934)	r	0.012~0.036

BENZYL ACETATE, 乙酸苄酯, [140-11-4]

Appell(1969)		0.001
Köster(1971)	d	85~135
benzylbenzene→二苯甲烷		

7-BENZYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7- 苄基苯并[b][1,4] 二氧杂环-3-庚酮

Kraft &Eichenberger(2003)		0.0068
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BENZYLBROMO CYANIDE, 溴苄乙腈, [5798-79-8]

Prentiss(1937)		>0.15
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BENZYL CHLORIDE, 氯化苄, [100-44-7]

Katz &Talbert(1930)		0.21
Leonardos et al.(1969)	r	0.24
benzyl mercaptan→苄硫醇		

BENZYLTHIOTOLUENE (dibenzyl sulphide), 二苄基硫醚, [538-74-9]

Katz&Talbert(1930)		0.053
Leonardos et al.(1969)	r	0.018

BICYCLO[2. 2. 1]-5-HEPTENE-2 (exo)-CARBOXALDEHYDE, exo-5- 降冰片烯-2-甲醛, [5453-80-5]

Von Ranson &Belitz(1992b)	d	0.34
Von Ranson &Belitz(1992b)	r	1.0

BICYCLO[2. 2. 1]-5-HEPTENE-2 (endo)-CARBOXALDEHYDE, endo-5- 降冰片烯-2-甲醛, [5453-80-5]

Von Ranson &Belitz(1992b)	d	0.90
Von Ranson &Belitz(1992b)	r	2.1

biphenyl→联苯

bis(2-furfuryl)disulphide→二糠基二硫醚

bis(2-(1-mercaptoethyl)furan)disulphide→双[2-(1-巯基乙基)呋喃]二硫醚

bis(2-methyl-3-furyl)disulphide→双(2-甲基-3-呋喃基)二硫醚

BIS (METHYLTHIO)METHANE, 双(甲硫基)甲烷, [1618-26-4]

Gijs et al.(2000)		0.09
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borneol→冰片

bornyl acetate→乙酸冰片酯

bornyl salicylate→水杨酸冰片酯

BORON TRIFLUORIDE, 三氟化硼, [7637-07-2]

Torkelson et al.(1961)		4.2
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bourgeonal→对叔丁基苯丙醛

BROMINE, 溴, [7726-95-6]

Valentin(1848,1850)		3
Henning(1924)	d	0.2

Rupp&Henschler(1967)	d	<0.065
Rupp &Henschler(1967)	r	>6.5
Leonardos et al.(1969)	r	0.3
Randebrock(1986)		0.90
α -bromoacetophenone→溴代苯乙酮		
3-BROMOBENZALDEHYDE, 间溴苯甲醛, [3132-99-8]		
Von Ranson &Belitz(1992b)	d	1.0
Von Ranson &Belitz(1992b)	r	2.0
BROMOBENZENE, 溴苯, [108-86-1]		
Backman(1917)	r	1.7~2.1
Mateson(1955)		30.5
Punter(1983)	d	1.2
bromobenzyl cyanide→溴苯乙腈		
BROMOCHLOROIODOMETHANE, 溴氯碘甲烷, [34970-00-8]		
Cancho et al.(2001)		1.85
2-BROMO-2-CHLORO-1,1,1-TRIFLUOROETHANE, 氟烷, [151-67-7]		
Flemming &Johnstone(1977)	r	267
6-BROMO-2, 4-DICHLOROANISOLE, 2, 4- 二氯-6-溴苯甲醚		
Diaz et al.(2005)		0.0024
6-BROMO-2, 5-DICHLOROANISOLE, 2, 5- 二氯-6-溴苯甲醚		
Diaz et al.(2005)		0.0016
3-BROMO-2, 6-DICHLOROANISOLE, 2, 6- 二氯-3-溴苯甲醚		
Diaz et al.(2005)		0.0014
BROMODI IODOMETHANE, 溴二碘甲烷, [557-95-9]		
Cancho et al.(2001)		0.52
BROMOETHANE, 溴乙烷, [74-96-4]		
Backman(1917)	r	12.1~16.0
bromoform→溴仿		
1-BROMO-2-METHYLBENZENE, 邻溴甲苯, [95-46-5]		
Backman(1917)	r	0.10~0.12
1-(2-BROMO-3-METHYLBUTANOYL) UREA, 溴异戊酰脲, [496-67-3]		
Backman(1917)	r	2.9
2-BROMOPHENOL, 邻溴苯酚, [95-56-7]		
Kendall et al.(1968)	r	0.000007
1-BROMO-2-PROPANONE, 溴丙酮, [598-31-2]		

Prentiss(1937) 0.5

2-bromotoluene→邻溴甲苯

bromural→溴异戊酰脲

1,3-BUTADIENE,1,3- 丁二烯, [106-99-0]

Mullins(1955) r 169

Deadman &Prigg(1959) d 2.1

Ripp(1968) 4

Laffort &Dravnieks(1973) 5.8

Hellman &Small(1974) d 1.0

Hellman &Small(1974) r 2.4

Jeltes(1975) 0.22

Nagata(2003) d 0.51

BUTANAL, 正丁醛, [123-72-8]

Backman(1917) r 0.013~0.014

Pliška &Janiček(1965) 15

Hellman &Small(1973,1974) d <0.013

Hellman &Small(1973,1974) r 0.027

Teranishi et al.(1974) 0.042

Anon.(1980) d 0.00084

Anon.(1980) r 0.011

Hall &Andersson(1983) d 0.20

Cristoph(1983) r 0.18~0.21

Cometto-Muniz et al.(1998a);

Cometto-Muniz(1999) d 8.8

Nagata(2003) d 0.0019

Cometto-Muniz&Abraham(2010a) d 0.0013

Laska &Ringh(2010) d 0.10

BUTANE, 丁烷, [106-97-8]

Patty &Yant(1929) 12000

Mullins(1955) r 6160

Schneider et al.(1966) 8700

Laffort &Dravnieks(1973) 3000

Artho &Koch(1973) 1~10

Nagata(2003) d 2880

1,4-BUTANEDIAMINE,腐胺, [110-60-1]

El-Maaytah(1997) 0.088

Greenman et al.(2004) 0.080

2,3-BUTANEDIONE,2,3- 丁二酮, [431-03-8]

Backman(1917) r 0.003~0.006

Van Anrooij(1931)	d	0.0025
Appell(1969)		0.0026
Artho & Koch(1973)		0.00001
Punter(1975,1979)	d	0.000007
Hall & Andersson(1983)	d	0.0050
Bahn Müller(1983)		0.0007~0.087
Randebrock(1986)		10.2
Blank(1990)		0.015~0.030
Blank et al.(1992)		0.01~0.02
Nagata(2003)	d	0.00018
1-BUTANETHIOL, 丁硫醇, [109-79-5]		
Allison & Katz(1919)		18
Katz & Talbert(1930)		0.0037
Deadman & Prigg(1959)	d	0.0015
Blinova(1965)		0.007~0.04
Kniebes et al.(1969)		0.003
Wilby(1969)	r	0.0027
Patte(1978); Patte & Punter(1979)	d	0.003
Nagata(2003)	d	0.000010
2-BUTANETHIOL, 仲丁硫醇, [513-53-1]		
Stuiver(1958)	d	0.000002~0.0002
Blanchard(1976)		0.007
Nagata(2003)	d	0.00011
BUTANOIC ACID, 正丁酸, [107-92-6]		
Passy(1893b,1893c)	d	0.001
Backman(1917)	r	0.02
Allison & Katz(1919)		9
Mitsumoto(1926)	r	0.16~0.17
Hesse(1926)	r	0.1
Hesse(1927)	r	1.5
Tamman & Oelsen(1928)	d	0.09~0.12
Jones(1955a)	r	0.016
Jones(1955b)	r	0.0005~3.6
Jones(1955c)	r	3.0
Kerka & Humphreys(1956)		0.002
Neuhaus(1957)	d	0.001
Neuhaus(1957)	r	0.025
Nader(1958)		0.058
Bocca & Battiston(1964)	d	0.007~0.14
Guadagni(1966)		0.24

Goldenberg(1967)	d	0.0004
Leonardos et al.(1969)	r	0.004
Styazhkin &Khachaturyan(1973)		0.06
Cormack et al.(1974)		0.004
Punter(1975,1979)	d	0.0385
Bedborough &Trott(1979)	d	0.0086
Anon.(1980)	d	0.00035
Anon.(1980)	r	0.0025
Punter(1983)	d	0.014~0.029
Dravnieks et al.(1986)	d	0.018
Cometto-Muniz et al.(1998a);		
Cometto-Muniz(1999)	d	0.013
Nagata(2003)	d	0.00068
Greenman et al.(2004)		0.02
Wise et al.(2007);Miyazawa et al.(2009a)	d	0.00035~0.00086
Cometto-Muniz&Abraham(2010b)	d	0.00094

1-BUTANOL, 正丁醇, [71-36-3]

Passy(1892c)	d	1
Backman(1917)	r	0.35~0.6
Zwaardemaker(1927)		1
Jung(1936)	d	0.158~0.316
Jung(1936)	r	0.474~0.632
Gavaudan et al.(1948)		0.15
Mullins(1955)	r	37.2
Jones(1955a)	r	3.1
Jones(1955b)	r	110~285
Jones(1955c)	r	42
Scherberger et al.(1958)	r	45
Janiček et al.(1960)		20
Nauš(1962)	d	4
Pliška &Janiček(1965)		3000
Gavaudan &Poussel(1966)		1.1
May(1966)	d	33
May(1966)	r	48
Dravnieks &Krotoszynski(1968)		1.35
Khachaturyan &Baikov(1969)		1.2~2
Cain(1969)	r	60
Corbit &Engen(1971)		13~20
Dravnieks &Laffort(1972)		10.0
Baikov &Khachaturyan(1973)		1.2
Laffort &Dravnieks(1973)		0.9
Hellman &Small(1974)	d	0.9

Hellman &Small(1974)	r	3.0
Moskowitz et al.(1974)		186
Jones et al.(1975)		<132
Piggott &Harper(1975)		4~1000
Dravnieks(1976)	d	0.36~10.2
Williams et al.(1977)	d	0.63~1.14
Amoore &Buttery(1978)	d	2.3
Homans et al.(1978)		13.94
Jones et al.(1978)	d	42~105
Laing et al.(1978)	r	10.5
Laing(1982)	d	3.0
Cain et al.(1983);Cain(1989)	d	<4.2
Cristoph(1983)	r	0.7~0.9
Laing(1983)		6.0
Jensen &Flyger(1983)		0.10~2.40
Punter(1983)	d	2.6~5.3
Viswanathan et al.(1983)		1.26~2.4
Homans(1984)		21.5
Murphy &Cain(1985)	d	0.39~4.26
Roos et al.(1985)	d	0.101~0.136
Roos et al.(1985);Don(1986)	d	0.077
Ahlström et al.(1986a)	d	0.136~0.224
Dravnieks et al.(1986)	d	0.51~4.05
Hartigh(1986)	d	0.01~0.292
MacLeod et al.(1986)		0.69
Poostchi et al.(1986)	d	0.99~1.85
Poostchi et al.(1986)	r	3.72~4.02
Cain et al.(1988)		1.4
Dollnick et al.(1988)		0.384
Stevens et al.(1988)	d	0.36~3.3
De Wijk(1989)		4.43
Hermans(1989)		0.015~0.214
Cometto-Muniz &Cain(1990);		
Cometto-Muniz(1993)	d	5.4
Scharfenberger(1990)		0.5
Cain &Gent(1991)	d	3~9
Laska&Hudson(1991)	d	0.79
Lea &Ford(1991)		2
Nagy(1991)	d	3.1
Nagy(1991)	d	0.591
Cometto-Muniz &Cain(1993)	d	162
Patterson et al.(1993)	d	5.4

Stevens & Dadarwala(1993)	d	0.48~38.4
Dalton et al.(1997a)	d	0.61~5.5
Dalton et al.(1997b)	d	8.2~15.8
Harreveld&Heeres(1997)		0.058~0.53
Wysocki et al.(1997)	d	0.48~9.6
Cometto-Muniz et al.(1999)	d	1.7~3.8
Molhave et al.(2000)	d	11
Ziemer et al.(2000)	d	0.15
Feddes et al.(2001)	d	0.170
Mannebeck & Mannebeck(2002)	d	0.105~0.1739
Smeets & Dalton(2002)	d	42~54
Nagata(2003)	d	0.11
Cometto-Muniz et al.(2004)	d	~0.97
Maxeiner & Mannebeck(2004)	d	0.1323~0.1957
Cometto-Muniz&Abraham(2008)	d	0.024
Polednik et al.(2008)	d	0.2~0.4(室内空气为介质)
Maxeiner(2006)	d	0.1071~0.1251
Maxeiner(2007)	d	0.111~0.130
Ueno et al.(2009)		0.051(三点比较式臭袋法; 强制选择模式)
Ueno et al.(2009)		0.26(三点比较式臭袋法; 是/否选择模式)
Ueno et al.(2009)		0.16(动态嗅辨仪; 强制选择模式)
Ueno et al.(2009)		0.42(动态嗅辨仪; 是/否选择模式)
Cain et al.(2010)	d	0.48
Nimmermark(2011)		0.078~1.4
2-BUTANOL, 仲丁醇, [78-92-2]		
Jung(1936)	d	7.4
Jung(1936)	r	14.4
Jones(1955c)	r	80
Laffort & Dravnieks(1973)		9
Hellman & Small(1974)	d	0.4
Hellman & Small(1974)	r	1.2
Bedborough & Trott(1979)	d	3.3
Cometto-Muniz & Cain(1993);		
Cometto-Muniz(1993)	d	285
Ziemer et al.(2000)	d	0.13
Nagata(2003)	d	0.66
(S)-(+)-2-BUTANOL, (d)- 仲丁醇, [4221-99-2]		
Punter(1983)	d	59.1

(R)-(-)-2-BUTANOL, (1)- 仲丁醇, [14898-79-4]

Punter(1983)	d	41.8
tert-butanol→叔丁醇		

BUTANONE, 丁酮, [78-93-3]

Backman(1917)	r	63~70
May(1966)	d	80
May(1966)	r	163
Leonardos et al.(1969)	r	29
Hartung et al.(1971)		7
Mukhitov&Azimbekov(1971)		0.75
Dravnieks &Laffort(1972)		22.0
Artho &Koch(1973)		100~1000
Dravnieks(1974)	d	250
Hellman &Small(1974)	d	5.8
Hellman &Small(1974)	r	16
Anon.(1980)	d	8.4
Anon.(1980)	r	29
Hall &Andersson(1983)	d	61
Doty et al.(1988)	d	16.5~23.9
Scharfenberger(1990)		126
Doty(1991)	d	2.9~51.6
Nagy(1991)	d	4.8
Ziemer et al.(2000)	d	0.21
Nagata(2003)	d	1.3

2-BUTANOYL-2,3-DIHYDRO-1,4-THIAZINE,2- 丁酰基-2,3-二氢-1,4-噻嗪

Hofmann et al.(1995)	>2
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2-BUTANOYL-1-PYRROLINE,2- 丁酰基-1-吡咯啉

Schieberle(1991)	>2
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(E)-2-BUTENAL, 巴豆醛, [123-73-9]

Katz&Talbert(1930)		0.18~0.57
Teranishi et al.(1974)		0.420
Hall &Andersson(1983)	d	1.7
Nagata(2003)	d	0.067

1-BUTENE, 正丁烯, [106-98-9]

Katz&Talbert(1930)		2.1
Mullins(1955)	r	39.2
Krasovitskaya &Malyarova(1968)		15.4
Knuth(1973)		1.2
Nagata(2003)	d	0.83

2-BUTENE,2- 丁烯, [107-01-7]

Katz &Talbert(1930)		4.8
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(E)-2-BUTENE,(E)-2- 丁烯, [624-64-6]

Mullins(1955)	r	2700
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(Z)-2-BUTENE,(Z)-2- 丁烯, [590-18-1]

Mullins(1955)	r	28.5
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2-BUTENE-1-THIOL, 巴豆基硫醇, [5954-72-3]

Katz&Talbert(1930)		0.00043~0.0014
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1-BUTEN-3-ONE, 丁烯酮, [78-94-4]

Martirosyan(1970)		0.5
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3-buten-2-one→丁烯酮

butiphos→脱叶磷

BUTOXYBUTANE, 正丁醚, [142-96-1]

Dravnieks &Laffort(1972)		0.03
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Dravnieks(1974)	d	8
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Hellman &Small(1974)	d	0.4
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Hellman &Small(1974)	r	1.3
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2-BUTOXYETHANOL, 乙二醇丁醚, [111-76-2]

Hellman &Small(1973,1974)	d	0.5
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Hellman &Small(1973,1974)	r	1.7
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Nagy(1991)	d	1.9
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Nagata(2003)	d	0.21
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2-BUTOXYETHYLACETATE, 乙二醇丁醚乙酸酯, [112-07-2]

Hellman &Small(1973,1974)	d	0.7
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Hellman &Small(1973,1974)	r	1.3
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Nagy(1991)	d	6.5
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1-BUTOXY-2-PROPANOL,1- 丁氧基-2-丙醇, [5131-66-8]

Ziemer et al.(2000)	d	1.3
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Nagata(2003)	d	0.87
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BUTYL ACETATE,乙酸丁酯, [123-86-4]

Backman(1917)	r	1.3~1.7
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Jung(1936)	d	0.044
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Jung(1936)	r	0.044~0.13
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Scherberger et al.(1958)	r	96
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Gofmekler(1960)		0.6
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Pliška &Janiček(1960)		190
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Nauš(1962)	d	0.7
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May(1966)	d	35
May(1966)	r	55
Köster(1971)	d	480~1750
Dravnieks &Laffort(1972)		0.04
Dravnieks(1974)	d	3
Hellman &Small(1974)	d	0.03
Hellman &Small(1974)	r	0.18
Anon.(1980)	d	0.32
Anon.(1980)	r	2.4
Cristoph(1983)	r	0.46~0.55
Scharfenberger(1990)		4
Cometto-Muniz &Cain(1991,1993);		
Cometto-Muniz(1993)	d	11.5
Nagy(1991)	d	1
Nagy(1991)	d	0.521
Patterson et al.(1993)	d	7.7
Ziemer et al.(2000)	d	0.061
Cometto-Muniz et al.(2002)		0.00062
Cometto-Muniz et al.(2003)		0.009
Nagata(2003)	d	0.077
Cometto-Muniz et al.(2004)	d	~0.015
Komthomg et al.(2006)		165~1570
Cometto-Muniz et al.(2008)	d	0.020
Cain &Schmidt(2009)	d	0.010

2-BUTYL ACETATE, 乙酸仲丁酯, [105-46-4]

Cometto-Muniz &Cain(1993);

Cometto-Muniz(1993)	d	22.6
Nagata(2003)	d	0.012

sec-butyl acetate→乙酸仲丁酯

tert-BUTYL ACETATE, 乙酸叔丁酯, [540-88-5]

Cometto-Muniz &Cain(1993);

Cometto-Muniz(1993)	d	6.2
Nagata(2003)	d	0.34
Cain &Schmidt(2009)	d	0.038

butyl acrylate→丙烯酸正丁酯

butyl alcohol→正丁醇

sec-butyl alcohol→仲丁醇

(d)-sec-butyl alcohol→(d)-仲丁醇

(1)-sec-butyl alcohol→(1)-仲丁醇

tert-butyl alcohol→叔丁醇

BUTYLAMINE, 正丁胺, [109-73-9]

Scherberger et al.(1960)		<0.36
Sutton(1962a)		<3
Hellman &Small(1973,1974)	d	0.24
Hellman &Small(1973,1974)	r	0.72
Laing et al.(1978)	r	41.7
Nagata(2003)	d	0.51

2-BUTYLAMINE, 仲丁胺, [13952-84-6]

Nagata(2003)	d	0.51
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sec-butylamine→仲丁胺

tert-butylamine→叔丁胺

4-BUTYLBENZALDEHYDE, 对丁基苯甲醛, [1200-14-2]

Von Ranson &Belitz(1992b)	d	0.058
Von Ranson &Belitz(1992b)	r	0.11

4-tert-BUTYLBENZALDEHYDE, 对叔丁基苯甲醛, [939-97-9]

Von Ranson &Belitz(1992b)	d	0.065
Von Ranson &Belitz(1992b)	r	0.19

BUTYLBENZENE, 正丁苯, [104-51-8]

Cometto-Muniz(1993);

Cometto-Muñiz & Cain(1994)	d	23.4
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Nagata(2003)	d	0.047
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Cometto-Muniz&Abraham(2009b)	d	0.014
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7-BUTYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7- 丁基苯并[b][1,4] 二氧杂环-3-庚酮

Kraft &Eichenberger(2003)		0.00026
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BUTYL BUTANOATE, 丁酸丁酯, [109-21-7]

Nagata(2003)	d	0.028
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butyl butyrate→丁酸丁酯

tert-butylcarbylamine→异氰酸叔丁酯

butyl cellosolve→乙二醇丁醚

butyl cellosolve acetate→乙二醇丁醚乙酸酯

4-tert-BUTYLCYCLOHEXYL ACETATE, 鸢尾酯, [32210-23-4]

Randebrock(1986)		0.00069
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Laska &Hudson(1991)	d	0.86
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2-BUTYL-5,6-DIHYDRO-3,5-DIMETHYLPYRAZINE, 2-丁基-5, 6-二氢-3, 5-二甲基吡嗪

Kurniadi et al.(2003)		0.0168
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Kurniadi(2003)	r	0.336
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3-BUTYL-5, 6-DIHYDRO-2, 5-DIMETHYLPYRAZINE, 3- 丁基-5, 6-二氢-2, 5-二甲基吡嗪

Kurniadi et al.(2003)		>2
Kurniadi(2003)	r	>40
3-BUTYL-5, 6-DIHYDRO-4H-ISOBENZOFURAN-1-ONE, 3-[141120-37-8]	丁基-5, 6-二氢-4H-异苯并呋喃-1-酮,	
Nitz et al.(1992)		0.005
4-BUTYL-4, 5-DIHYDROPHthalide, 洋川芎内酯A, [62006-39-7]		
Nitz et al.(1992)		5
5-BUTYLDIHYDRO-2(3H)-THIOPHENONE, 丙位硫代辛内酯		
Röling et al.(1998);Engel(1999)		0.0003
2-butyl-3,5-dimethyl-5,6-dihydropyrazine→2-丁基-5, 6-二氢-3, 5-二甲基吡嗪		
3-butyl-2,5-dimethyl-5,6-dihydropyrazine→3-丁基-5, 6-二氢-2, 5-二甲基吡嗪		
4-tert-BUTYL-2,6-DIMETHYL-3,5-DINITROACETOPHENONE, 酮麝香, [81-14-1]		
Kraft & Frater(2001)		0.0001
Traynor(2001)		0.0012
5-BUTYL-2, 3-DIMETHYLPYRAZINE, 5-丁基-2, 3-二甲基吡嗪, [15834-78-3]		
Wagner et al.(1999)		>2
3-BUTYL-2, 5-DIMETHYLPYRAZINE, 3-丁基-2, 5-二甲基吡嗪, [40790-29-2]		
Wagner et al.(1999)		>2
2-BUTYL-3, 5-DIMETHYLPYRAZINE, 2-丁基-3, 5-二甲基吡嗪, [50888-63-6]		
Wagner et al.(1999)		0.18
5-sec-BUTYL-2, 3-DIMETHYLPYRAZINE, 5-仲丁基-2, 3-二甲基吡嗪, [3226-30-0]		
Wagner et al.(1999)		>2
3-sec-BUTYL-2, 5-DIMETHYLPYRAZINE, 3-仲丁基-2, 5-二甲基吡嗪, [70303-41-2]		
Wagner et al.(1999)		>2
2-sec-BUTYL-3, 5-DIMETHYLPYRAZINE, 2-仲丁基-3, 5-二甲基吡嗪, [70303-43-4]		
Wagner et al.(1999)		>2
2-butyl-2,5-dimethyl-5,6-dihydropyrazine→2-丁基二甲基四氢吡嗪		
1-tert-BUTYL-3, 5-DIMETHYL-2, 4, 6, -TRINITROBENZENE, 二甲苯麝香, [81-15-2]		
Backman(1917)	r	0.009
Allison &Katz(1919)		0.04
Katz &Talbert(1930)		0.00059
butyl ether→正丁醚		
BUTYLFORMATE, 甲酸丁酯, [592-84-7]		
May(1966)	d	70
May(1966)	r	90

Nagata(2003)	d	0.37
(3S,3aS,7aR)-3-BUTYLHEXAHYDROPHthalide,(3S,3aS,7aR)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		0.0013
(3R, 3aR, 7aS)-3-BUTYLHEXAHYDROPHthalide, (3R, 3aR, 7aS)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		>1.25
(3S, 3aS, 7aS)-3-BUTYLHEXAHYDROPHthalide, (3S, 3aS, 7aS)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		0.25
(3R, 3aR, 7aR)-3-BUTYLHEXAHYDROPHthalide, (3R, 3aR, 7aR)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		>1.25
(3S,3aR,7aS)-3-BUTYLHEXAHYDROPHthalide,(3S,3aR,7aS)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		0.25
(3R,3aS,7aR)-3-BUTYLHEXAHYDROPHthalide,(3R,3aS,7aR)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		0.125
(3S,3aR,7aR)-3-BUTYLHEXAHYDROPHthalide,(3S,3aR,7aR)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		>1.25
(3R,3aS,7aS)-3-BUTYLHEXAHYDROPHthalide,(3R,3aS,7aS)-3-		丁基六氢苯肽
Bartschat et al.(1997b)		>1.25
tert-BUTYL (1-HYDROXY-1-METHYLETHYL) DIMETHYLSILANE, 二甲基硅烷		叔丁基(1-羟基-1-甲基乙基)
Sunderkötter et al.(2010)		0.001
BUTYL2-HYDROXYPROPANOATE ,乳酸丁酯, [138-22-7]		
Ziemer et al.(2000)	D	0.000000029
butyl iodide→正丁基碘		
butyl isobutyrate→异丁酸丁酯		
tert-BUTYL ISOCYANIDE,异氰酸叔丁酯, [7188-38-7]		
Stone & Pryor(1967)	d	1.67
Stone & Pryor(1967)	r	1.67
butyl isovalerate→异戊酸丁酯		
butyl lactate→乳酸丁酯		
butyl mercaptan→丁硫醇		
sec-butyl mercaptan→仲丁硫醇		
tert-butyl mercaptan→叔丁硫醇		
2-BUTYL-3-MERCAPTOPROPANAL,2-		丁基-3-巯基丙醛
Vermeulen & Collin(2002)		0.004
2-BUTYL-3-MERCAPTO-1-PROPANOL,2-		丁基-3-巯基-1-丙醇

Vermeulen et al.(2003)		0.00005
2-BUTYL-3-MERCAPTOPROPYL ACETATE,2-丁基-3-巯基-1-丙基乙酸酯		
Vermeulen &Collin(2003)		0.01
butyl methacrylate→甲基丙烯酸丁酯		
1-tert-BUTYL-2-METHOXY-4-METHYL-3, 5-DINITROBENZENE, 葵子麝香, [83-66-9]		
Appell(1969)		0.00000009
Etzweiler et al.(1980)		0.00019
Randebrock(1986)		0.000045
2-sec-BUTYL-3-METHOXPYRAZINE, 2-仲丁基-3-甲氧基吡嗪, [24168-70-5]		
Wagner et al.(1999)		0.000003
1-tert-BUTYL-4-METHYLBENZENE,对叔丁基甲苯, [98-51-1]		
Hine et al.(1954)	r	<30.5
BUTYL 3-METHYLBUTANOATE,异戊酸丁酯, [109-19-3]		
Nagata(2003)	d	0.078
4-tert-butyl- α -methyl-dihydrocinnamaldehyde→铃兰醛		
(2R)-4-tert-butyl-a-methyl-dihydrocinnamaldehyde→(2R)-铃兰醛		
(2S)-4-tert-butyl-a-methyl-dihydrocinnamaldehyde→(2S)-铃兰醛		
BUTYL2-METHYLPROPANOATE, 异丁酸丁酯, [97-87-0]		
Nagata(2003)	d	0.13
Komthong et al.(2006)		6.07
BUTYL2-METHYL-2-PROPENOATE, 甲基丙烯酸丁酯, [97-88-1]		
Piringer &Granzer(1984)		0.1
2-BUTYL-3-METHYLPYRAZINE, 2-丁基-3-甲基吡嗪, [15987-00-5]		
Wagner et al.(1999)		0.095~0.26
5-BUTYL-2-METHYLPYRAZINE, 5-丁基-2-甲基吡嗪, [29461-04-9]		
Wagner et al.(1999)		0.095~0.26
6-BUTYL-2-METHYLPYRAZINE,6-丁基-2-甲基吡嗪, [32184-46-6]		
Wagner et al.(1999)		0.095~0.26
1-tert-BUTYL-3-METHYL-2, 4, 6-TRINITROBENZENE, 人工麝香, [547-94-4]		
Passy(1892a)	d	0.00000005~0.000001
Passy(1892b)	d	0.000005~0.00001
Zwaardemaker(1914)	d	0.001
3-(4-tert-BUTYLPHENYL)-2-METHYLPROPANAL, 铃兰醛, [80-54-6]		
Doszczak et al.(2007)		0.0001
(2R)-3-(4-tert-BUTYLPHENYL)-2-METHYLPROPANAL,(2R)-铃兰醛		

Bartschat et al.(1997a)		0.01
(2S)-3-(4-tert-BUTYLPHENYL)-2-METHYLPROPANAL,(2S)- 铃兰醛		
Bartschat et al.(1997a)		>2.5
3-(4-tert-BUTYLPHENYL)PROPANAL, 对叔丁基苯丙醛, [18127-01-0]		
Doszczak et al.(2007)		0.00016
Olsson &Laska(2010)	d	0.1~0.2
3-BUTYLPHthalide, 芹菜甲素, [6066-49-5]		
Nitz et al.(1992)		7
BUTYL PROPANOATE, 丙酸丁酯, [590-01-2]		
Nagata(2003)	d	0.19
BUTYL 2-PROPENOATE, 丙烯酸正丁酯, [141-32-2]		
Anon.(1969)		0.53
Van Gemert(1973)	d	0.005~0.01
Anon.(1980)	d	0.0015
Anon.(1980)	r	0.014
Piringer &Granzer(1984)		0.01
Nagata(2003)	d	0.0029
butyl propionate→丙酸丁酯		
2-BUTYLPYRIDINE,2- 丁基吡啶, [5058-19-5]		
Schieberle(1993)		0.0018
BUTYL SALICYLATE, 水杨酸丁酯, [2052-14-4]		
Baldus(1936)	d	0.005~0.007
Baldus(1936)	r	0.01
2-BUTYLTETRAHYDRODIMETHYLPYRAZINE,2- 丁基二甲基四氢吡嗪		
Kurniadi(2003)	r	>40
trans-3-BUTYLTETRAHYDROPHthalide, 反-新蛇床内酯, [3553-29-5]		
Nitz et al.(1992)		2
SBUTYL THIOACETATE, 硫代乙酸S 正丁酯		
Gijs et al.(2000)		0.12
BUTYLTHIOBUTANE, 二丁基硫醚, [544-40-1]		
Katz&Talbert(1930)		0.090
Fuller et al.(1964)	r	0.00088
SBUTYL THIOBUTANOATE, 硫代丁酸S 正丁酯		
Cavaillé-Lefebvre et al.(1998)	d	1.12
tert-BUTYLTHIO-2-METHYLPROPANE, 二叔丁基硫醚, [107-47-1]		

Gijs et al.(2000)		0.32
SBUTYL THIO-PENTANOATE, 硫代戊酸S 正丁酯		
Cavaillé-Lefebvre et al.(1998)	d	1.88
SBUTYL THIO-PROPANOATE, 硫代丙酸S 正丁酯		
Cavaillé-Lefebvre et al.(1998)	d	0.45
4-tert-butyltoluene→对叔丁基甲苯		
2-BUTYNE, 巴豆炔, [503-17-3]		
Mullins(1955)	r	70.3
butyraldehyde→正丁醛		
butyric acid→正丁酸		
	C	
camphene→茨烯		
camphor→樟脑		
(S)-(一)-camphor→(1)-樟脑		
capric acid→癸酸		
caproic acid→己酸		
caprolactam→己内酰胺		
caprylaldehyde→辛醛		
caprylic acid→辛酸		
carbitol→二甘醇乙醚		
carbitol acetate→乙基卡必醇乙酸酯		
CARBON DIOXIDE, 二氧化碳, [124-38-9]		
Lötsch et al.(1997)		540000~1080000
Shusterman & Balmes(1997a, 1997b)		486000
Melzner et al.(2011)	d	95400(鼻前刺激, 鼻呼吸)
Melzner et al.(2011)	d	81000(鼻前刺激, 口呼吸)
Melzner et al.(2011)	d	75600(鼻后刺激, 鼻呼吸)
Melzner et al.(2011)	d	70200(鼻后刺激, 口呼吸)
CARBON DISULPHIDE, 二硫化碳, [75-15-0]		
Deadman & Prigg(1959)	d	0.07
Hildenskiold(1959)		0.05
Frantikova(1962)		1.3
Baikov(1963)		0.08~0.5
Leonardos et al.(1969)	r	0.65
Nauš(1982)	d	0.1
Nauš(1982)	r	1
Kleinschmidt(1983)	r	98.9
Moriguchi et al.(1983)	d	0.11
Don(1986)	d	0.18

Nagy(1991)	d	3.9
Nagy(1991)	d	1.269
Nagata(2003)	d	0.65

carbonic chloride→光 气

carbon tetrachloride→四氯化碳

CARBONYL CHLORIDE, 光气, [75-44-5]

Fieldner et al.(1921)		23
Suchier(1929)		4
Schley(1934)	d	0.5
Schley(1934)	r	0.5~1
Prentiss(1937)		4.4
Patty(1962c)		2.0
Leonardos et al.(1969)	r	4.0

CARBONYL SULPHIDE, 硫化羰, [463-58-1]

Polgar et al.(1975)		0.25
Nagata(2003)	d	0.14

3-carene→3- 萜 烯

(+)-3-carene→3- 萜 烯

δ3-carene→3- 萜 烯

carvacrol→香芹酚

carvone→ 香芹酮

(d)-carvone→(d)- 香 芹 酮

(1)-carvone→ (1)-香芹酮

β -caryophyllene→石竹烯

cellosolve→ 乙 二 醇 单 乙 醚

cellosolve acetate→乙 二 醇 单 乙 醚 乙 酸 酯

cervolide→麝香内酯

chloral→三氯乙醛

chloral hydrate→水 合 三 氯 乙 醛

CHLORINE, 氯, [7782-50-5]

Fieldner et al.(1921);Prentiss(1937)		10
Smolczyk &Cobler(1930)		1.43~14.3
Takhiroff(1957)		0.8
Beck(1959)		0.15~0.3
Styazhkin(1963)		0.7
Rupp &Henschler(1967)	d	0.06~0.15
Rupp&Henschler(1967)	r	0.3
Leonardos et al.(1969)	r	0.6
Kramer(1974)		3.2~7.8
Dixon &Ikels(1977)	d	0.23

Nauš(1982)	d	3
Nauš(1982)	r	10
Randebrock(1986)		0.18
Nagata(2003)	d	0.14
CHLORINE DIOXIDE, 二氧化氯, [10049-04-4]		
Vincent et al.(1946)		42
CHLOROACETIC ACID, 氯乙酸, [79-11-8]		
Backman(1917)	r	0.6
Smith &Hochstettler(1969)	r	0.05
α -chloroacetophenone→ α -氯乙酰苯		
2-CHLOROANILINE, 邻氯苯胺, [95-51-2]		
Punter(1983)	d	0.69
3-CHLOROANILINE, 间氯苯胺, [108-42-9]		
Punter(1983)	d	1.11
4-CHLOROANILINE, 对氯苯胺, [106-47-8]		
Kazakova(1968)		0.09
Punter(1983)	d	1.58
2-CHLOROANISOLE, 邻氯苯甲醚, [766-51-8]		
Strube &Buettner(2010)		0.01433
3-CHLOROANISOLE, 间氯苯甲醚, [2845-89-8]		
Strube &Buettner(2010)		0.03445
4-CHLOROANISOLE, 对氯苯甲醚, [623-12-1]		
Strube &Buettner(2010)		0.0029
10-CHLORO-5, 10-DIHYDROPHENARSAZINE, 二苯胺氯肿, [578-94-9]		
Prentiss(1937)		2.5
CHLOROBENZE, 氯苯, [108-90-7]		
Backman(1917)	r	7.5~8.1
Mateson(1955)		21.6
Tarkhova(1965)		0.4
Leonardos et al.(1969)	r	0.97
Smith &Hochstettler(1969)	r	3
Punter(1983)	d	5.9
Don(1986)	d	1.0
Nagy(1991)	d	4.5
Cometto-Muniz(1993);		
Cometto-Muñiz & Cain(1994)	d	59.3

2-CHLORO-1,3-BUTADIENE, 氯丁二烯, [126-99-8]

Mnatsakanyan(1962)		0.4~2.0
Nyström(1948)	r	500~1000

1-CHLOROBUTANE,1- 氯丁烷, [109-69-3]

Mullins(1955)	r	450
Hellman & Small(1973,1974)	d	33
Hellman & Small(1973,1974)	r	51

2-CHLORO-2-BUTENE,2- 氯-2-丁烯, [4461-41-0]

McCawley(1942)		1110~3700
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1-CHLORO-1-(CHLOROETHYLTHIO)ETHANE,1,1'- 二氯二乙基硫醚

Katz&Talbert(1930)		0.015
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2-CHLORO-1-(2-CHLOROETHYLTHIO)ETHANE, Prentiss(1937)	芥子气, [505-60-2]	1.3
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1-CHLORO-2-(1-CHLOROISOPROPOXY)PROPANE, Punter(1983)	二氯异丙醚, [108-60-1]	d 0.19~0.36
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1-CHLORODECANE, 氯癸烷, [1002-69-3]

Mullins(1955)	r	21.7
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CHLORODIFLUOROMETHANE, 氟利昂22, [75-45-6]

Braker & Mossman(1980)		708000
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CHLORODIIODOMETHANE, 氯二碘甲烷, [638-73-3]

Cancho et al.(2001)		0.77
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CHLORODIPHENYLARSINE, 二苯氯肿, [712-48-1]

Prentiss(1937)		0.3
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1-CHLORO-2,3-EPOXYPROPANE, 表氯醇, [106-89-8]

Toxicity data sheet(1959)		38~46
Fomin(1966)		0.3

CHLOROETHANE, 氯乙烷, [75-00-3]

Backman(1917)	r	10~12
Nagy(1991)	d	>1000

2-CHLOROETHANOL, 氯乙醇, [107-07-3]

Semenova et al.(1980)		1.2
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CHLOROETHENE, 氯乙烯, [75-01-4]

Hori et al.(1972)		520~910
chloroform→氯仿		

1-CHLOROHEPTANE, 氯庚烷, [629-06-1]		
Mullins(1955)	r	157
CHLOROIODOMETHANE, 氯碘甲烷, [593-71-5]		
Cancho et al.(2001)		1.4
CHLOROMETHANE, 氯甲烷, [74-87-3]		
Leonardos et al.(1969)	r	>21
5-CHLORO-2-METHYLANILINE,5- 氯邻甲苯胺, [95-79-4]		
Punter(1983)	d	0.10
1-CHLORO-2-METHYLBENZENE, 邻氯甲苯, [95-49-8]		
Backman(1917)	r	0.95~1.4
1-CHLORO-3-NITROBENZE, 间硝基氯苯, [121-73-3]		
Andreescheva(1968)		0.02
2-CHLOROPHENOL, 邻氯苯酚, [95-57-8]		
Katz & Talbert(1930)		0.019
Kendall et al.(1968)	r	0.0005
4-CHLOROPHENOL, 对氯苯酚, [106-48-9]		
Kendall et al.(1968)	r	0.001
3-CHLOROPHENYL ISOCYANATE, 间氯苯异氰酸酯, [2909-38-8]		
Zibireva(1967)		0.015
4-CHLOROPHENYL ISOCYANATE, 对氯苯异氰酸酯, [104-12-1]		
Zibireva(1967)		0.010
chloropicrin→氯化苦		
chloroprene→氯丁二烯		
3-CHLOROPROPENE, 氯丙烯, [107-05-1]		
Toxicity data sheet(1958a)		9.3~18.6
Torkelson et al.(1959)		3~9
Leonardos et al.(1969)	r	1.5
α -chlorotoluene→氯化苳		
2-chlorotoluene→邻氯甲苯		
5-chloro-o-toluidine→5- 氯邻甲苯胺		
CHLOROTRIFLUOROMETHANE, 氟利昂13, [75-72-9]		
Braker & Mossman(1980)		854000
2-CHLOROVINYLDICHLOROARSINE, 路易斯毒气, [541-25-3]		
Prentiss(1937)		14
1,8-cineole→1,8-桉叶素		

cinnamaldehyde→肉桂醛
 (Z)-cinnamaldehyde→(Z)-肉桂醛
 cinnamic alcohol→肉桂醇
 cinnamyl alcohol→肉桂醇
 citral→柠檬醛
 citral a→香叶醛
 citral b→橙花醛
 citronellal→香茅醛
 citronellol→香茅醇
 β-citronellol→香茅醇
 (R)-(+)-citronellol→(R)-(+)-香茅醇
 (S)-(-)-citronellol→(S)-(-)-香茅醇
 citronellyl acetate→乙酸香茅酯

COUMARIN, 香豆素, [91-64-5]

Passy(1892a,1892b)	d	0.01~0.05
Tempelaar(1913)	d	0.00078
Backman(1917)	r	0.015~0.044
Katz&Talbert(1930)		0.020
Appell(1969)		0.000007
Randebrock(1986)		0.000083

coumarone→香豆酮
 m-cresol→间甲酚
 o-cresol→邻甲酚
 p-cresol→对甲酚
 p-cresyl acetate→乙酸对甲苯酯
 crotonaldehyde→巴豆醛
 crotyl mercaptan→巴豆基硫醇
 cumarone→香豆酮
 cumene→异丙苯
 cumene hydroperoxide→过氧化氢异丙苯
 cuminaldehyde→枯茗醛

CYANODIPHENYLARSINE, 二苯基胂甲腈, [23525-22-6]

Flury(1921)	<0.005
Prentiss(1937)	0.3

CYANOGEN, 氰, [460-19-5]

Braker & Mossman(1980)	>533
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CYANOGEN CHLORIDE, 氯化氰, [506-77-4]

Prentiss(1937)	2.5
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cyclamen aldehyde→兔耳草醛
 cyclemone→2-乙酰基-2,3,8,8-四甲基-1,2,3,4,5,6,7,8-八氢萘

5-CYCLOBUTYLPENTANAL,5- 环丁基戊醛

Von Ranson &Belitz(1992b)	d	0.0042
Von Ranson &Belitz(1992b)	r	0.0070

CYCLO-1, 3-ETHYLENEDIOXY-1, 3-TRIDECANEDIONE,	昆仑麝香, [105-95-3]
Traynor(2001)	0.066

CYCLOHEPTADECANONE, 二氢灵猫酮, [3661-77-6]

Eykman(1927)	d	0.0017~0.0035
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CYCLOHEXADECANONE,	异麝香酮, [2550-52-9]		
Eykman(1927)	d		0.0025~0.0066

5-CYCLOHEXADECEN-1-ONE,	环十六烯酮, [37609-25-9]
Traynor(2001)	0.116

CYCLOHEXANE, 环己烷, [110-82-7]

Schley(1934)	d	39
Schley(1934)	r	120
Jones(1955c)	r	900
Alibaev(1970)		1.8
Stone et al.(1972)	d	35.6
Dravnieks &Laffort(1972)		315
Laffort &Dravnieks(1973)		165
Dravnieks(1974)	d	2700
Nagata(2003)	d	8.5

CYCLOHEXANECARBOXALDEHYDE, 环己基甲醛, [2043-61-0]

Von Ranson &Belitz(1992b)	d	0.0020
Von Ranson &Belitz(1992b)	r	0.025

CYCLOHEXANOL, 环己醇, [108-93-0]

Dobrinsky(1964)		0.24
Punter(1983)	d	0.64
Van Thriel et al.(2006)	d	2.01

CYCLOHEXANONE, 环己酮, [108-94-1]

Dobrinsky(1964)		0.21
Stone et al.(1967)	d	1.15
Köster(1971)	d	790~880
Stone et al.(1972)	d	1.6
Hellman &Small(1973,1974)	d	0.48
Hellman &Small(1973,1974)	r	0.48
Davis(1973)	d	2
Laing(1975)	d	40
Laing(1983)		1.0~2.4

Laska &Hudson(1991)	d	0.88~1.2
Ziemer et al.(2000)	d	1.1
Van Thriel et al.(2006)	d	5.27
CYCLOHEXENE, 环己烯, [110-83-8]		
Deadman &Prigg(1959)	d	0.6
1-CYCLOHEXENE-1-CARBOXALDEHYDE,1-环己烯-1-甲醛, [1192-88-7]		
Von Ranson &Belitz(1992b)	d	0.88
Von Ranson &Belitz(1992b)	r	5.3
2-CYCLOHEXENE-1-CARBOXALDEHYDE, 2-环己烯-1-甲醛		
Von Ranson &Belitz(1992b)	d	0.75
Von Ranson &Belitz(1992b)	r	13
3-CYCLOHEXENE-1-CARBOXALDEHYDE, 1, 2, 3, 6-四氢苯甲醛, [100-50-5]		
Von Ranson &Belitz(1992b)	d	0.015
Von Ranson &Belitz(1992b)	r	0.35
CYCLOHEXYLAMINE, 环己胺, [108-91-8]		
Van Thriel et al.(2006)	d	9.83
4-CYCLOHEXYLBUTANAL, 4-环己基丁醛		
Von Ranson &Belitz(1992b)	d	0.20
Von Ranson &Belitz(1992b)	r	0.32
3-CYCLOHEXYLENPROPANAL, 3-环己烯丙醛		
Von Ranson &Belitz(1992b)	d	0.00019
Von Ranson &Belitz(1992b)	r	0.061
CYCLOHEXYLETHANAL, 环己基乙醛		
Von Ranson &Belitz(1992b)	d	0.16
Von Ranson &Belitz(1992b)	r	0.25
3-CYCLOHEXYLPROPANAL, 3-环己基丙醛, [4361-28-8]		
Von Ranson &Belitz(1992b)	d	0.21
Von Ranson &Belitz(1992b)	r	0.28
3-CYCLOHEXYL-(E)-2-PROPENAL, 3-环己基-(E)-2-丙烯醛		
Von Ranson &Belitz(1992b)	d	0.025
Von Ranson &Belitz(1992b)	r	0.044
3-CYCLOHEXYL-(Z)-2-PROPENAL, 3-环己基-(Z)-2-丙烯醛		
Von Ranson &Belitz(1992b)	d	0.0014
Von Ranson &Belitz(1992b)	r	0.097
CYCLOMUSK, 环麝香, [84012-64-6]		

Kraft & Fráter(2001)		0.0045
CYCLOOCTANE, 环辛烷, [292-64-8]		
Stone et al.(1972)	d	3.6
cyclopentadecanolide→环十五内酯		
CYCLOPENTADECANONE, 黄蜀葵酮, [502-72-7]		
Eykman(1927)	d	0.0133~0.0236
Traynor(2001)		0.165
CYCLOPENTADIENE, 环戊二烯, [542-92-7]		
Deadman & Prigg(1959)	d	5
CYCLOPENTANOL, 环戊醇, [96-41-3]		
Köster(1971)	d	4200~8700
CYCLOPENTANONE, 环戊酮, [120-92-3]		
Köster(1968a,1971)	d	31~1120
4-CYCLOPENTYLBUTANAL,4- 环戊基丁醛		
Von Ranson & Belitz(1992b)	d	0.0070
Von Ranson & Belitz(1992b)	r	0.070
3-CYCLOPENTYLPROPANAL,3- 环戊基丙醛		
Von Ranson & Belitz(1992b)	d	0.0056
Von Ranson & Belitz(1992b)	r	0.033
7-CYCLOPROPYLHEPTANAL, 7- 环丙基庚醛		
Von Ranson & Belitz(1992b)	d	0.0019
Von Ranson & Belitz(1992b)	r	0.0062
6-CYCLOPROPYLHEXANAL, 6- 环丙基己醛		
Von Ranson & Belitz(1992b)	d	0.00028
Von Ranson & Belitz(1992b)	r	0.0028
CYCLOPROPYL(1-HYDROXY-1-METHYLETHYL)DIISOPROPYLSILANE, 环丙基(1-羟基-1-甲基乙基)二异丙基硅烷		
Sunderkötter et al.(2010)		0.0013
5-CYCLOPROPYLPENTANAL, 5- 环丙基戊醛		
Von Ranson & Belitz(1992b)	d	0.013
Von Ranson & Belitz(1992b)	r	0.015
cyclotene→甲基环戊烯醇酮		
CYCLOTETRADECANONE, 环十四酮, [3603-99-4]		
Eykman(1927)	d	0.0241~0.0315
0-cymene→邻伞花烃		

p-cymene→对伞花烃

D

 β -damascenone→(E)- β -大马酮

DECABORANE,十硼烷, [17702-41-9]

Krackow(1953) 0.3

(E,E)-2,4-DECADIENAL,(E,E)-2,4- 癸二烯醛, [25152-84-5]

Teranishi et al.(1974) 0.00018

Gasser & Grosch(1990a) 0.00004~0.00016

Yang et al.(2008) 0.0023

(E,Z)-2,4-DECADIENAL,(E,Z)-2,4- 癸二烯醛, [25152-83-4]

Lin et al.(2001) 0.00001

(Z-1,5-DECADIEN-3-OL,(Z-1,5- 癸二烯-3-醇

Schieberle & Buettner(2001) 0.001~0.01

(Z-1,5-DECADIEN-3-ONE,(Z-1,5- 癸二烯-3-酮

Schieberle & Buettner(2001) 0.0001~0.001

(R)- γ -decalactone→(R)- γ - 癸内酯(S)- γ -decalactone→(S)- γ - 癸内酯(R)- δ -decalactone→(R)- δ - 癸内酯(S)- δ -decalactone→(S)- δ - 癸内酯

DECANAL, 癸醛, [112-31-2]

Pliška & Janiček(1965) 3.8

Guadagni(1966) 0.001

Randebrock(1971) 0.00025

Teranishi et al.(1974) 0.005

Cristoph(1983) r 0.03~0.04

Randebrock(1986) 0.00062

Lindell(1991) d 0.051

Von Ranson & Belitz(1992a) d 0.063

Von Ranson & Belitz(1992a) r 0.094

Nagata(2003) d 0.0026

Yang et al.(2008) 0.0026

DECANE, 癸烷, [124-18-5]

Laffort & Dravnieks(1973) 11.3

Nagy(1991) d 160

Nagata(2003) d 3.6

2,5-DECANEDIONE, 2,5- 癸二酮, [51575-16-7]

Guth & Grosch(1989) 0.65~1.3

3, 5-DECANEDIONE, 3, 5- 癸二酮, [5336-67-4]

Guth & Grosch(1989)		0.0075~0.0149
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4, 5-DECANEDIONE, 4, 5- 癸二酮, [122404-66-4]

Guth & Grosch(1989)		>17.0
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DECANOIC ACID, 癸酸, [334-48-5]

Passy(1892b,1892c)	d	0.05
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Backman(1917)	r	0.08~0.09
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1-DECANOL, 癸醇, [112-30-1]

Backman(1917)	r	0.10~0.17
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Mullins(1955)	r	19.4
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Pliška(1962)		2.6
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Punter(1983)	d	0.44
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Cristoph(1983)	r	0.07~0.09
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Nagata(2003)	d	0.0050
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2-DECANONE, 2- 癸酮, [693-54-9]

Teranishi et al.(1974)		0.060
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Hall & Andersson(1983)	d	0.11
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(E)-2-DECENAL, (E)-2- 癸烯醛, [3913-81-3]

Teranishi et al.(1974)		0.0027
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Hall & Andersson(1983)	d	0.0049
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Von Ranson & Belitz(1992a)	d	0.077
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Von Ranson & Belitz(1992a)	r	0.077
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Yang et al.(2008)		0.0027
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(Z)-2-DECENAL, (Z)-2- 癸烯醛, [2497-25-8]

Von Ranson & Belitz(1992a)	d	0.0022
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Von Ranson & Belitz(1992a)	r	0.0031
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(E)-3-DECENAL, (E)-3- 癸烯醛

Von Ranson & Belitz(1992a)	d	0.025
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Von Ranson & Belitz(1992a)	r	0.16
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(Z)-3-DECENAL, (Z)-3- 癸烯醛, [69891-94-7]

Von Ranson & Belitz(1992a)	d	0.0062
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Von Ranson & Belitz(1992a)	r	0.025
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(E)-4-DECENAL, (E)-4- 癸烯醛, [65405-70-1]

Von Ranson & Belitz(1992a)	d	0.025
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Von Ranson & Belitz(1992a)	r	0.071
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(Z)-4-DECENAL, (Z)-4- 癸烯醛, [21662-09-9]

Von Ranson &Belitz(1992a)	d	0.0031
Von Ranson &Belitz(1992a)	r	0.022
(E)-5-DECENAL,(E)-5- 癸烯醛, [60671-72-9]		
Von Ranson &Belitz(1992a)	d	0.034
Von Ranson &Belitz(1992a)	r	0.068
(Z)-5-DECENAL,(Z)-5- 癸烯醛, [21662-11-3]		
Von Ranson &Belitz(1992a)	d	0.056
Von Ranson &Belitz(1992a)	r	0.10
(E)-6-DECENAL,(E)-6- 癸烯醛, [147159-48-6]		
Jung et al.(1992)		0.003~0.005
Von Ranson &Belitz(1992a)	d	0.0019
Von Ranson &Belitz(1992a)	r	0.0019
(Z)-6-DECENAL, (Z)-6- 癸烯醛, [105683-99-6]		
Jung et al.(1992)		0.00002~0.00004
(E)-7-DECENAL,(E)-7- 癸烯醛		
Von Ranson &Belitz(1992a)	d	0.019
Von Ranson &Belitz(1992a)	r	0.022
(Z)-7-DECENAL,(Z)-7- 癸烯醛, [21661-97-2]		
Von Ranson &Belitz(1992a)	d	0.0022
Von Ranson &Belitz(1992a)	r	0.0025
9-DECENAL, 9- 癸烯醛, [39770-05-3]		
Von Ranson &Belitz(1992a)	d	0.0022
Von Ranson &Belitz(1992a)	r	0.0093
1-DECENE, 癸烯, [872-05-9]		
Koszinowski&Piringer(1983)		37
1-DECEN-3-OL, 1- 癸烯-3-醇, [51100-54-0]		
Koszinowski&Piringer(1983)		0.37
Schieberle&Buettner(2001)		0.001~0.01
1-DECEN-3-ONE, 1- 癸烯-3-酮, [56606-79-2]		
Koszinowski&Piringer(1983)		0.001
Schieberle &Buettner(2001)		约0.0001
DECYL ACETATE, 乙酸癸酯, [112-17-4]		
Laska &Hudson(1991)	d	47.6
Cometto-Muñiz & Cain(1991);		
Cometto-Muniz(1993)	d	2.6
decyl alcohol→癸醇		

decyl aldehyde→癸醛

decyl chloride→氯癸烷

(-)-dehydrogeosmin→(一)-脱氢土臭素

(+)-dehydrogeosmin→(+)-脱氢土臭素

(+)-(6R)-dehydromintlactone→(+)-脱氢薄荷呋喃内酯

(-)-(R)-8, 9-DEHYDROTHERASPIRONE, (一)-(R)-8, 9-脱氢茶香螺酮
Serra et al.(2007) 0.0137

(+)-(S)-8, 9-DEHYDROTHERASPIRONE, (+)-(S)-8, 9-脱氢茶香螺酮
Serra et al.(2007) 0.0098

diacetone alcohol→二丙酮醇

diacetyl→2,3-二酮

diallylamine→二烯丙基胺

diallyl disulphide→二烯丙基二硫醚

diallyl sulphide→二烯丙基硫醚

diallyl tetrasulphide→二烯丙基四硫醚

1,2-diaminopropane→丙二胺

diamyl sulphide→戊硫醚

dibenzyl sulphide→二苄基硫醚

DIBORANE, 乙硼烷, [19287-45-7]

Krackow(1953) 2~4

1, 2-DIBROMOBENZENE, 邻二溴苯, [583-53-9]

Backman(1917) r 0.024~0.033

2,6-DIBROMO-3-CHLOROANISOLE, 2,6-二溴-3-氯苯甲醚

Diaz et al.(2005) 0.0018

2, 6-DIBROMO-4-CHLOROANISOLE, 2, 6-二溴-4-氯苯甲醚

Diaz et al.(2005) 0.0018

2,3-DIBROMO-1-CHLOROPROPANE, 2,3-二溴-1-氯丙烷, [96-12-8]

Torkelson & Rowe(1981) 0.1~0.3

1, 2-DIBROMOETHANE, 二溴乙烷, [106-93-4]

Olmstead(1972) r <77

DIBROMIODOMETHANE, 二溴碘甲烷, [593-94-2]

Cancho et al.(2001) 0.8

DIBUTYLAMINE, 二丁胺, [111-92-2]

Hellman & Small(1973,1974) d 0.42

Hellman & Small(1973,1974) r 1.4

Laing et al.(1978) r 2.76

Bahn Müller(1984)		0.44~4.069
DIBUTYL PHTHALATE,增塑剂DBP,[84-74-2]		
Menshikova(1972)		0.26
dibutyl sulphide→二丁基硫醚		
di-tert-butyl sulphide→二叔丁基硫醚		
DICHLOROACETIC ACID,二氯乙酸, [79-43-6]		
Backman(1917)	r	0.23
3,4-DICHLOROANILINE,3,4- 二氯苯胺, [95-76-1]		
Andreescheva(1968)		0.047
Punter(1983)	d	0.29
2,3-DICHLOROANISOLE,2,3- 二氯苯甲醚, [1984-59-4]		
Strube & Buettner(2010)		0.0168
2, 4-DICHLOROANISOLE, 2, 4- 二氯苯甲醚, [553-82-2]		
Nijssen(1988)	d	0.0066
Strube & Buettner(2010)		0.01853
2,5-DICHLOROANISOLE,2,5- 二氯苯甲醚, [1984-58-3]		
Strube & Buettner(2010)		0.0444
2,6-DICHLOROANISOLE,2,6- 二氯苯甲醚, [1984-65-2]		
Sävenhed et al.(1985)	d	0.001~0.004
Strube & Buettner(2010)		0.0006
3, 4-DICHLOROANISOLE, 3, 4- 二氯苯甲醚, [36404-30-5]		
Strube & Buettner(2010)		0.01763
3,5-DICHLOROANISOLE,3,5- 二氯苯甲醚, [33719-74-3]		
Strube & Buettner(2010)		0.46738
1, 2-DICHLOROBENZENE, 邻二氯苯, [95-50-1]		
Backman(1917)	r	0.12
Hollingsworth et al.(1958)		<300
Punter(1983)	d	4.2
1,4-DICHLOROBENZENE, 对二氯苯, [106-46-7]		
Hollingsworth et al.(1956)		<90
Punter(1983)	d	0.73
2,4-dichloro-6-bromoanisole→2,4- 二氯-6-溴苯甲醚		
2,5-dichloro-6-bromoanisole→2,5- 二氯-6-溴苯甲醚		
2,6-dichloro-3-bromoanisole⇒2,6- 二氯-3-溴苯甲醚		
1,1'-dichlorodiethyl sulphide→1,1'-二氯二乙基硫醚		

DICHLORODIFLUOROMETHANE

氟利昂12 [75-71-8]

Braker & Mossman(1980)

988000

1, 2-DICHLOROETHANE, 1, 2-

二氯乙烷, [107-06-2]

McCawley(1942)

1200~4000

Jones(1955c)

r

1500

Borisova(1957)

17.5~23.2

Scherberger et al.(1958)

r

820

Irish(1962)

200

May(1966)

d

450

May(1966)

r

750

Dravnieks & O'Donnell(1971)

190

Hellman & Small(1974)

d

25

Hellman & Small(1974)

r

165

Kleinschmidt(1983)

r

350

1, 1-DICHLOROETHENE,

偏氯乙烯, [75-35-4]

Rylova(1953)

200

Janiček et al.(1960)

5500

Irish(1962)

2000~4000

(E)-1,2-DICHLOROETHENE,(E)-1,2- 二氯乙烯, [156-60-5]

Lehmann & Schmidt-Kehl(1936)

1100

DICHLOROETHYLARSINE, 二氯乙肿, [598-14-1]

Flury(1921)

0.17~0.85

Prentiss(1937)

1

β , β' -dichlorethyl sulphide→芥子气
dichloroisopropylether→二氯异丙醚

DICHLOROMETHANE,

二氯甲烷, [75-09-2]

Lehmann & Schmidt-Kehl(1936)

1100

Scherberger et al.(1958)

r

1530

May(1966)

d

550

May(1966)

r

790

Leonardos et al.(1969)

r

730

Basmadshijewa et al.(1970)

d

4.1~33.2

Don(1986)

d

640

Nagata(2003)

d

560

DICHLOROMETHYLARSINE,

二氯甲基肿, [593-89-5]

Prentiss(1937)

0.8

2,4-DICHLOROPHENOL, 2,4- 二氯苯酚, [120-83-2]

Punter(1983)

d

0.00027

1,2-DICHLOROPROPANE,1,2-二氯丙烷, [78-87-5]

Hellman &Small(1974)	d	1.2
Hellman &Small(1974)	r	2.4
Nagy(1991)	d	40

1, 3-DICHLOROPROPENE, 1, 3- 二氯丙烯, [542-75-6]

Torkelson &Oyen(1977)		<4.5
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dicyclopentadiene→双环戊二烯

 α -dicyclopentadiene→双环戊二烯

DICYCLOPROPYL (ETHYL) (1-HYDROXY-1-METHYLETHYL) SILANE, 双环丙基(乙基)(1-羟基-1-甲基乙基)硅烷

Sunder k�tter et al.(2010)		0.0021
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DICYCLOPROPYL(1-ETHYL-1-HYDROXYPROPYL)METHYLSILANE, 双环丙基(1-乙基-1-羟基丙基)甲基硅烷

Sunder k�tter et al.(2010)		0.040
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DICYCLOPROPYL(1-HYDROXY-1-METHYLETHYL)ISOPROPYLSILANE, 双环丙基(1-羟基-1-甲基乙基)异丙基硅烷

Sunder k�tter et al.(2010)		0.00040
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DICYCLOPROPYL(1-HYDROXY-1-METHYLETHYL)METHYLSILANE, 双环丙基(1-羟基-1-甲基乙基)甲基硅烷

Sunder k�tter et al.(2010)		0.0016
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rac-DICYCLOPROPYL(1-HYDROXY-1-METHYLPROPYL)METHYLSILANE, rac- 双环丙基(1-羟基-1-甲基丙基)甲基硅烷

Sunder k�tter et al.(2010)		0.021
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DICYCLOPROPYL (METHYL) SILANOL, 双环丙基(甲基)硅醇

Sunder k�tter et al.(2010)		0.125
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(-)-(R)-3,4-didehydro-7,8-dihydro-y-ionone→(-)-(R)-3,4- 二脱氢-7,8-二氢-y-紫罗兰酮

(+)-(S)-3,4-didehydro-7,8-dihydro-y-ionone→(+)-(S)-3,4- 二脱氢-7,8-二氢-y-紫罗兰酮

(-)-(R)-3,4-didehydro-y-ionone→(-)-(R)-3,4- 二脱氢-y-紫罗兰酮

(+)-(S)-3,4-didehydro-y-ionone→(+)-(S)-3,4- 二脱氢-y-紫罗兰酮

DIETHANOLAMINE, 二乙醇胺, [111-42-2]

England et al.(1978)	r	1.2
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DIETHYLAMINE, 二乙胺, [109-89-7]

Geier(1936)	d	0.01~0.1
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Geier(1936)	r	2.25~5
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Kosiborod(1968)		0.084
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Hellman &Small(1973)	d	0.42
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Hellman &Small(1973)	r	1.5
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Hellman & Small(1974)	d	0.06
Hellman & Small(1974)	r	0.18
Cormack et al.(1974)		0.09
Laing et al.(1978)	r	42.9
Tkachev(1978)		0.044~0.558
Anon.(1980)	d	0.09
Anon.(1980)	r	0.9
Laing(1982)	d	4.0
Nagata(2003)	d	0.14
2-DIETHYLAMINOETHANOL, 二乙氨基乙醇, [100-37-8]		
Hellman & Small(1973,1974)	d	0.05
Hellman & Small(1973,1974)	r	0.19
1,2-DIETHYLBENZENE, 邻二乙苯, [135-01-3]		
Nagata(2003)	d	0.052
1, 3-DIETHYLBENZENE, 间二乙苯, [141-93-5]		
Nagata(2003)	d	0.39
1, 4-DIETHYLBENZENE, 对二乙苯, [105-05-5]		
Nagata(2003)	d	0.0021
m-diethylbenzene→间二乙苯 o-diethylbenzene→邻二乙苯 p-diethylbenzene→对二乙苯		
2, 3-DIETHYL-5, 6-DIHYDRO-5-METHYLPYRAZINE, 2, 3- 二乙基-5, 6-二氢-5-甲基吡嗪		
Kurniadi et al.(2003)		0.000004
Kurniadi(2003)	r	0.00008
DIETHYL 2, 3-DIHYDROXYBUTANEDIOATE, 酒石酸二乙酯, [13811-71-7]		
Backman(1917)	r	0.078
diethyl disulphide→二乙基二硫醚 diethylene glycol ethyl ether→二甘醇乙醚 N,N-diethylethanolamine→二乙氨基乙醇 diethyl ether→乙醚 diethyl ketone→3-戊酮		
2, 3-DIETHYL-5-METHYLPYRAZINE, 2, 3- 二乙基-5-甲基吡嗪, [18138-04-0]		
Fors(1984);Fors & Olofsson(1985)	d	0.023
Cerny(1992)		0.000009~0.000018
Czerny et al.(1996);Grosch et al.(1996); Wagner et al.(1999)		0.00001~0.000014
2,3-diethyl-5-methyl-5,6-dihydropyrazine→2,3- 二乙基-5, 6-二氢-5-甲基吡嗪		
DIETHYL OXALATE, 草酸二乙酯, [95-92-1]		

Backman(1917)	r	0.5
DIETHYL PHTHALATE,增塑剂DEP,[84-66-2]		
Wünsche et al.(1995)	d	0.33~3.3
2, 3-DIETHYLPYRAZINE, 2, 3- 二乙基吡嗪, [15707-24-1]		
Fors(1984);Fors&Olofsson(1985)	d	0.050
Wagner et al.(1999)		0.0066
2, 5-DIETHYLPYRAZINE, 2, 5- 二乙基吡嗪, [13238-84-1]		
Wagner et al.(1999)		0.0017~0.074
2, 6-DIETHYLPYRAZINE, 2, 6 二乙基吡嗪, [13067-27-1]		
Wagner et al.(1999)		0.0017~0.074
DIETHYL SELENIDE, 二乙基硒, [627-53-2]		
Katz &Talbert(1930)		0.0067
DIETHYL SUCCINATE, 琥珀酸二乙酯, [123-25-1]		
Tempelaar(1913)	d	0.79
diethyl sulphide→乙硫醚		
diethyl tartrate→酒石酸二乙酯		
2,3-DIETHYLTETRAHYDRO-5-METHYLPYRAZINE,2,3- 二乙基四氢-5-甲基吡嗪		
Kurniadi et al.(2003)		0.0043
Kurniadi(2003)	r	0.086
0, SDIETHYL THIOCARBONATE, 0乙基黄原酸乙酯		
Breme et al.(2009)		0.002
diethyl trisulphide→二乙基三硫醚		
difurfuryl disulphide→二糠基二硫醚		
3,4-dihydro-2H-azole→1-吡咯啉		
(6R)-5, 6-DIHYDRO-3, 6-DIMETHYL-2 (4H)-BENZOFURANONE, (+)- 脱氢薄荷呋喃内酯,		
[75640-26-5]		
Güntert et al.(2001)		0.0031
Buhr(2006)		0.001
5, 6-DIHYDRO-2, 5-DIMETHYL-3-PENTYLPYRAZINE, 5, 6- 二氢-2, 5-二甲基-3-戊基吡嗪		
Kurniadi et al.(2003)		>2
Kurniadi(2003)	r	>40
5, 6-DIHYDRO-3, 5-DIMETHYL-2-PENTYLPYRAZINE, 5, 6- 二氢-3, 5-二甲基-2-戊基吡嗪		
Kurniadi et al.(2003)		0.0032
Kurniadi(2003)	r	0.064
5, 6-DIHYDRO-2, 5-DIMETHYL-3-PROPYLPYRAZINE, 5, 6- 二氢-2, 5-二甲基-3-丙基吡嗪		

Kurniadi et al.(2003)		>2
Kurniadi(2003)	r	>40
5, 6-DIHYDRO-3, 5-DIMETHYL-2-PROPYLPYRAZINE, 5, 6-		二氢-3, 5-二甲基-2-丙基吡嗪
Kurniadi et al.(2003)		0.0025
Kurniadi(2003)	r	0.05
2,5-DIHYDROFURAN,2,5-		二氢呋喃, [1191-99-7]
Nagata(2003)	d	0.27
(R)-(+)-dihydro-a-ionone→(R)-(+)-		二氢-a-紫罗兰酮
(S)-(-)-dihydro-α-ionone→(S)-		(一)-二氢-a-紫罗兰酮
dihydro-β-ionone→β-		二氢紫罗兰酮
(R)-(-)-dihydro-y-ionone→(R)-(-)-		二氢-y-紫罗兰酮
(S)-(+)-dihydro-y-ionone→(S)-(+)-		二氢-y-紫罗兰酮
6,7-DIHYDRO-1,1,2,3,3-PENTAMETHYL-5-(4H)-INDANONE,6,7-		二氢-1, 1, 2, 3, 3-五甲基-5-(4H)-茛酮
Bachmann & Pesaro(1990);		
Bachmann et al.(1992)		0.0025
5,6-dihydro-2,3,5-trimethylpyrazine→2,3-		二氢-2, 5, 6-三甲基吡嗪
2, 3-DIHYDRO-2, 5, 6-TRIMETHYLPYRAZINE, 2, 3-		二氢-2, 5, 6-三甲基吡嗪, [65826-70-2]
Kurniadi(2003)	r	0.2
1, 2-DIHYDROXYETHANE		DIACETATE, 乙二醇二乙酸酯, [111-55-7]
Hellman & Small(1974)	d	0.6
Hellman & Small(1974)	r	1.8
2,4-dihydroxy-3-methyl-2-hexenoic acid lactone→		乙基葫芦巴内酯
a,2-dihydroxytoluene→		水杨醇
diisoamyl sulphide→		二异戊基硫醚
diisobutyl carbinol→		二异丁基甲醇
diisobutyl ketone→		二异丁基酮
1, 6-DIISOCYANATOHEXANE, 1, 6-		二异氰酸己烷, [822-06-0]
Kimmerle(1971)		0.035~0.07
2, 4-DIISOCYANATO-1-METHYLBENZENE, 2, 4-		甲苯二异氰酸酯, [584-84-9]
Zapp(1957)		2.8
Henschler et al.(1962)		0.14~0.35
Chizhikov(1963)		0.2
Leonardos et al.(1969)	r	15
2, 6-DIISOCYANATO-1-METHYLBENZENE, 2, 6-		甲苯二异氰酸酯, [91-08-7]
Henschler et al.(1962)		0.14~0.35
DIISOPROPANOLAMINE,二异丙醇胺, [110-97-4]		

England et al.(1978)	r	0.07
diisopropyl→二异丙烷		
DIISOPROPYLAMINE, 二异丙胺, [108-18-9]		
Hellman &Small(1974)	d	0.56
Hellman &Small(1974)	r	1.6
England et al.(1978)	r	17.4
diisopropyl sulphide→二异丙基硫醚		
diketene→二乙烯酮		
dill ether→莳萝醚		
dimethoate→乐果		
(2, 2-DIMETHOXYETHYL) BENZENE, 苯乙二甲缩醛, [101-48-4]		
Appell(1969)		0.0006
DI-2-METHOXYPHENYL CARBONATE, 愈创木酚碳酸酯, [553-17-3]		
Backman(1917)	r	0.0011~0.0012
N, N-DIMETHYLACETAMIDE, 二甲基乙酰胺, [127-19-5]		
Leonardos et al.(1969)	r	170
DIMETHYLAMINE, 二甲胺, [124-40-3]		
Geier(1936)	d	0.65~1.0
Geier(1936)	r	2.2~3.0
Taylor &Bodurtha(1960)		1.1
Leonardos et al.(1969)	r	0.085
Stephens(1971)		0.16
Prusakov et al.(1976)		0.01~0.03
Tkachev(1978)		0.030
Anon.(1980)	d	0.0014
Anon.(1980)	r	0.023
Nagata(2003)	d	0.059
Van Thriel et al.(2006)	d	7.75
2-DIMETHYLAMINOETHANOL, N, N 二甲基乙醇胺, [108-01-0]		
Hellman &Small(1974)	d	0.05
Hellman &Small(1974)	r	0.16
England et al.(1978)	r	2.0
5 β ,10-DIMETHYL-des-A-18-nor-ANDROSTAN-13 β -OL,5 β ,10- 二甲基-脱-A-18-降雄甾烷-13 β -醇		
Kraft &Popaj(2004)	d	0.090
5 β ,10-DIMETHYL-des-A-18-nor-ANDROSTAN-14a-OL,5 β ,10- 二甲基-脱-A-18-降雄甾烷-14a-醇		
Kraft &Popaj(2004)	d	0.046
2,5-DIMETHYLANILINE, 对二甲苯胺, [95-78-3]		

Backman(1917)	r	0.25~0.30
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N,N-DIMETHYLANILINE,N,N二甲基苯胺, [121-69-7]

Backman(1917)	r	0.8~1.0
Geier(1936)	d	0.005~0.1
Geier(1936)	r	0.05~0.25
Deadman & Prigg(1959)	d	0.012

1, 2-DIMETHYLBENZENE, 邻二甲苯, [95-47-6]

Backman(1917)	r	1.0~1.2
Backman(1918)		0.8
Stuiver(1958)	d	2.1
Nauš(1962)	d	1
Köster(1968a,1971)	d	11
Anon.(1980)	d	0.77
Anon.(1980)	r	3.1
Punter(1983)	d	23.6
Nagata(2003)	d	1.6

1, 3-DIMETHYLBENZENE, 间二甲苯, [108-38-3]

Backman(1917)	r	1.1~1.3
Stuiver(1958)	d	0.35
Gusev(1965)		0.6~1.9
Dravnieks & O'Donnell(1971)		1.3
Köster(1965,1968a,b,1971)	d	0.6~86
Anon.(1980)	d	0.52
Anon.(1980)	r	2.4
Punter(1983)	d	1.5~4.9
Don(1986);Hoshika et al.(1993)	d	0.52~0.54
Hoshika et al.(1993)	d	0.052
Nagata(2003)	d	0.18

1, 4-DIMETHYLBENZENE, 对二甲苯, [106-42-3]

Backman(1917)	r	1.4~1.5
Stuiver(1958)	d	0.6
Leonardos et al.(1969)	r	2
Köster(1968a,1971)	d	8
Knuth(1973)		0.8
Anon.(1980)	d	0.52
Anon.(1980)	r	2.2
Punter(1983)	d	9.1
Nagata(2003)	d	0.25

3, 6-DIMETHYLBENZO-[b]-FURAN-2 (3H)-ONE, 3, 6-

苯并二甲基-[b]-呋喃-2- (3H)-酮

Güntert et al.(2001)	0.0008	
(3R, 6)-DIMETHYLBENZO-[b]-FURAN-2(3H)-ONE, (R)-3, 6-	苯并二甲基-[b]-呋喃-2-(3H)-酮	
Güntert et al.(2001)	0.0008	
(3S, 6)-DIMETHYLBENZO-[b]-FURAN-2(3H)-ONE, (S)-3, 6-	苯并二甲基-[b]-呋喃-2-(3H)-酮	
Güntert et al.(2001)	0.0008	
(±)-(1R*,9R*,10'S*)-1-(9',10'-DIMETHYLBICYCLO[6.4.0]DODEC-1'(8)-EN-10'-YL)ETHAN-1-OL,(±)-(1R*,9R*,10'R*)-1-(9',10'-二甲基双环[6.4.0]十二-1'(8)-10'-烯基)乙基-1-醇		
Kraft & Gallo(2004)	0.305	
(±)-(1R*,9'S*,10'R*)-1-(9',10'-DIMETHYLBICYCLO[6.4.0]DODEC-1'(8)-EN-10'-YL)ETHAN-1-OL, (±)-(1R*,9'S*,10'R*)-1-(9',10'-二甲基双环[6.4.0]十二-1'(8)-10'-烯基)乙基-1-醇		
Kraft & Gallo(2004)	0.0081	
2, 2-DIMETHYLBUTANE, 新己烷, [75-83-2]		
Nagata(2003)	d	70
2,3-DIMETHYLBUTANE, 二异丙烷, [79-29-8]		
Nagata(2003)	d	1.5
2, 2-DIMETHYL-3-BUTANONE, 甲基叔丁基酮, [75-97-8]		
Backman(1917)	r	0.65-0.95
Nagata(2003)	d	0.18
5,5-DIMETHYL-1,3-CYCLOHEXANEDIONE, 双甲酮, [126-81-8]		
Stone et al.(1967);Stone(1979)	d	42.9
2,4-DIMETHYL-3-CYCLOHEXENECARBOXALDEHYDE, 女贞醛, [68039-49-6]		
Wünsche et al.(1995)	d	0.00076
1"-(3",3"-DIMETHYLCYCLOHEX-1"-ENYL)ETHOXYCARBONYLMETHYL PROPANOATE, 1"-(3",3"-二甲基环己基-1"-烯)乙氧基羰基甲基丙酸酯		
Kraft & Eichenberger(2004)	0.0006	
1"-(5",5"-DIMETHYLCYCLOHEX-1"-ENYL)ETHOXYCARBONYLMETHYL PROPANOATE, 1"-(5",5"-二甲基环己基-1"-烯)乙氧基羰基甲基丙酸酯		
Kraft & Eichenberger(2004)	0.011	
2'-[1"-(3",3"-DIMETHYLCYCLOHEX-1"-ENYL)ETHOXY]-2'-METHYLPROPYL PROPANOATE, 2'-[1"-(3",3"-二甲基环己基-1"-烯)乙氧基]-2'-甲基丙基丙酸酯		
Kraft & Eichenberger(2004)	0.0002	
2'-[1"-(5",5"-DIMETHYLCYCLOHEX-1"-ENYL)ETHOXY]-2'-METHYLPROPYL PROPANOATE, 2'-[1"-(5",5"-二甲基环己基-1"-烯)乙氧基]-2'-甲基丙基丙酸酯		
Kraft & Gallo(2004)	0.0009	
3,4-dimethylcyclopentenolone→3,4-二甲基环戊烯醇酮		

(8S,9S,10R,13R,14S)-10,13-dimethyl-1,2,6,7,8,9,11,12,14,15-decahydrocyclopenta[a]phenanthren-3-one→
4,16-二烯-3-雄酮

trans-1,10-DIMETHYL-trans-9-DECALOL,土臭素, [19700-21-1]

Sävenhed et al.(1985)	d	0.00005~0.0002
Khiari et al.(1992)		<0.0005
Nagata(2003)	d	0.000049
Ömür-Ozbek et al.(2007)		0.00021

1,1-DIMETHYL-2,3-DIHYDRO-1H-5,9-DIOXACYCLOHEPTA[f]INDEN-7-ONE, 1,1-二甲基-2,3-二
氢-1H-5,9-二氧环庚[f]吡啶-7-酮

Kraft &Eichenberger(2003)	0.00055
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(EIZ)-1,2-DIMETHYL-2,3-DIHYDRO-1H-5,9-DIOXACYCLOHEPTA[f]INDEN-7-ONE,(EIZ)-1,1-
二甲基-2,3-二氢-1H-5,9-二氧环庚[f]吡啶-7-酮

Kraft &Eichenberger(2003)	0.00116
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dimethyl disulphide→二甲基二硫醚

N,N-dimethylethanolamine→N,N-二甲基乙醇胺

dimethyl ether→甲醚

(S)-4-(6,6-DIMETHYL-2-ETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE, (S)-4-(6,6-二甲基-2-
乙基-2-环己烯基)-3-丁烯-2-酮

Luparia et al.(2008)	0.000085
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N,N-DIMETHYLFORMAMIDE, N,N-二甲基甲酰胺, [68-12-2]

Odoshashvili(1962)	0.14
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Leonardos et al.(1969)	r	300
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2,5-DIMETHYLFURAN,2,5-二甲基呋喃, [625-86-5]

Artho &Koch(1973)	100~1000
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2,5-DIMETHYL-3-FURANTHIOL, 2,5-二甲基-3-呋喃硫醇, [55764-23-3]

Gasser &Grosch(1990a)	0.0000035~0.000014
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3-(2,5-DIMETHYL)FURYL-DITHIO-3-(2,5-DIMETHYL)FURAN, 双(2,5-二甲基-3-呋喃基)二硫化
物, [28588-73-0]

Etzweiler(1993)	0.00005~0.00016
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2,6-DIMETHYL-4-HEPTANOL, 二异丁基甲醇, [108-82-7]

Hellman &Small(1974)	d	0.19
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Hellman &Small(1974)	r	0.28
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2,6-DIMETHYL-4-HEPTANONE, 二异丁基酮, [108-83-8]

Hellman &Small(1973,1974)	d	<0.6
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Hellman &Small(1973,1974)	r	1.8
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Nagy(1991)	d	9.3
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(3R,3aR,7aS)-3,6-DIMETHYL-2,3,3a,4,5,7a-HEXAHYDROBENZOFURAN,(3S,4R,8R)-3,9- 环氧-1-对薄荷烯		
Blank et al.(1989)		0.0008~0.0016
(3S, 3aS, 7aR)-3, 6-DIMETHYL-2, 3, 3a, 4, 5, 7a-HEXAHYDROBENZOFURAN, 莜萝醚, [70786-44-6]		
Blank et al.(1989);Blank &Grosch(1991a)		0.020~0.040
(3R,3aS,7aR)-3,6-DIMETHYL-2,3,3a,4,5,7a-HEXAHYDROBENZOFURAN,(3R,4S,8R)-3,9- 环氧-1-对薄荷烯		
Blank et al.(1989)		0.020~0.040
(1S*)-1-[(1S*)-1,5-DIMETHYL-5-HEXENYL]-4-METHYL-3-CYCLOHEXENYL-1-OL,(1S*)-1-[(1S*)-1, 5-二甲基-5-己烯基]-4-甲基-3-环己烯基-1-醇		
Braun et al.(2003)	d	0.081
1, 1-DIMETHYLHYDRAZINE, 1, 1- 二甲基肼, [57-14-7]		
Jacobson et al.(1955)		15~35
Rumsey &Cesta(1970)		<0.75
0, 0-DIMETHYL (1-HYDROXY-2, 2, 2-TRICHLOROETHYL) PHOSPHONATE, 敌百虫, [52-68-6]		
Kaloyanova et al.(1967)		28
Tabokova(1968,1969)		0.2
0,O-DIMETHYL S[2-(1-METHYLCARBAMOYLETHYLTHIO)ETHYL]PHOSPHORODITHIOATE, 蚜灭多, [2275-23-2]		
Ubaidullaev&Madzhidov(1978)		0.026
0,O-DIMETHYL S(N-METHYLCARBAMOYLMETHYL)PHOSPHORODITHIOATE,乐果, [60-51-5]		
Kaloyanova et al.(1968)		0.01
2, 5-DIMETHYL-3-(METHYLDITHIO)FURAN, 2, 5- 二甲基-3-(甲基二硫)呋喃, [61197-06-6]		
Etzweiler(1993)		0.00057
2, 2-DIMETHYL-3-METHYLENEBICYCLO[2. 2. 1]HEPTANE, 蒎烯, [79-92-5]		
Cristoph(1983)	r	26~30
6,6-DIMETHYL-2-METHYLENEBICYCLO[3.1.1]HEPTANE,β- 烯, [127-91-3]		
Cristoph(1983)	r	35~38
Lindell(1991)	d	8.9
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	65
Nagata(2003)	d	0.18
(1S)-(一)-6, 6-DIMETHYL-2-METHYLENEBICYCLO[3.1.1]HEPTANE,(-)-β- 蒎烯, [18172-67-3]		
Jagella &Grosch(1998)		>2

(R)-(-)-4-(6,6-DIMETHYL-2-METHYLENE-3-CYCLOHEXEN-1-YL)-2-BUTANONE,(-)-(R)-3,4- 二脱氢-7,8-二氢- α -紫罗兰酮	Serra et al.(2006)	0.0994
(S)-(+)-4-(6,6-DIMETHYL-2-METHYLENE-3-CYCLOHEXEN-1-YL)-2-BUTANONE,(+)-(S)-3,4- 二脱氢-7,8-二氢- γ -紫罗兰酮	Serra et al.(2006)	0.092
(R)-(-)-(3E)-4-(2,2-DIMETHYL-6-METHYLENE-4-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(-)- (R)-3,4-二脱氢- γ -紫罗兰酮	Serra et al.(2006)	0.00025
(S)-(+)-(3E)-4-(2,2-DIMETHYL-6-METHYLENE-4-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(+)- (S)-3,4-二脱氢- γ -紫罗兰酮	Serra et al.(2006)	0.00008
(1R)-(-)-4-(2,2-DIMETHYL-6-METHYLENE-1-CYCLOHEXYL)-2-BUTANONE, (R)-(-)- 紫罗兰酮	Brenna et al.(2002)	0.0062
(1S)-(+)-4-(2,2-DIMETHYL-6-METHYLENE-1-CYCLOHEXYL)-2-BUTANONE, (S)-(+)- 紫罗兰酮	Brenna et al.(2002)	0.039
(1R)-(-)-4-(2,2-DIMETHYL-6-METHYLENE-1-CYCLOHEXYL)-3-BUTEN-2-ONE,(R)- 罗兰酮	Fuganti et al.(2000);Brenna et al.(2002)	0.0108~0.011
(1S)-(+)-4-(2,2-DIMETHYL-6-METHYLENE-1-CYCLOHEXYL)-3-BUTEN-2-ONE,(S)-(+)- γ - 紫罗兰酮	Fuganti et al.(2000);Brenna et al.(2002)	0.00007
2,5-DIMETHYL-3-(METHYLTHIO)FURAN, 2,5- 二甲基-3-(甲硫基)呋喃, [63359-63-7]	Etzweiler(1993)	0.0107~0.0245
0,O-DIMETHYL O(p-NITROPHENYL)PHOSPHOROTHIOATE,甲基对硫磷, [298-00-0]	Akhmedov(1968)	0.0125
3,7-DIMETHYL-2,6-OCTADIENAL, Passy(1892a,1892b)	d	0.1~0.5
Tempelaar(1913);Zwaardemaker(1927)	d	0.062~0.1
Backman(1917)	r	0.06~0.09
Ohma(1922)	d	0.13
Schneider & Wolf(1955)		0.027
Schneider et al.(1958)		0.12
Appell(1969)		0.0005
3,7-DIMETHYL-2,6-OCTADIENAL, 柠檬醛, [5392-40-5]		

Köster(1971)	d	0.17~0.19
Etzweiler et al.(1980)		0.020
Randebrock(1986)		0.00015
3, 7-DIMETHYL-(E)-2, 6-OCTADIENAL, 香叶醛, [141-27-5]		
Bocca & Battiston(1964)	d	0.04
Cristoph(1983)	r	0.055~0.07
Schieberle & Grosch(1988)		0.012
3,7-DIMETHYL-(Z)-2,6-OCTADIENAL, 橙花醛, [106-26-3]		
Cristoph(1983)	r	0.03~0.05
Schieberle & Grosch(1988)		0.0088
3,7-DIMETHYL-(E)-2,6-OCTADIEN-1-OL, 香叶醇, [106-24-1]		
Cristoph(1983)	r	0.15~0.20
Randebrock(1986)		0.000012
De Wijk(1989)		1.29
Wünsche et al.(1995)	d	0.00071
Cometto-Muniz et al.(1998b); Cometto-Muniz(1999)	d	0.6
3, 7-DIMETHYL-(Z)-2, 6-OCTADIEN-1-OL, 橙花醇, [106-25-2]		
Schwarz(1955)		0.0015
Cristoph(1983)	r	3.2~3.7
Ferreira et al.(1998)		0.049
3,7-DIMETHYL-1,6-OCTADIEN-3-OL, 芳樟醇, [78-70-6]		
Fuller et al.(1964)	r	0.11
Appell(1969)		0.0014
Etzweiler et al.(1980)		0.0033
Schieberle & Grosch(1988); Blank et al.(1989)		0.0004~0.0012
Laska & Hudson(1991)	d	0.044~0.090
Müller(1992)		0.0005
Wünsche et al.(1995)	d	0.0013
Cometto-Muniz et al.(1998b); Cometto-Muniz(1999)	d	6.0
Ferreira et al.(1998)		0.0044
Güntert et al.(2001)		0.002
Tacke & Metz(2008)		0.0024
(S- (+)-3,7-DIMETHYL-1,6-OCTADIEN-3-OL,(d)- 芳樟醇, [126-90-9]		
Cristoph(1983)	r	0.035~0.040
Jagella & Grosch(1998)		0.0029
Maas et al.(1993)		0.14

(R)-(-)-3,7-DIMETHYL-1,6-OCTADIEN-3-OL,(1)- 芳樟醇, [126-91-0]		
Cristoph(1983)	r	0.009~0.011
Jagella & Grosch(1998)		0.000036
Maas et al.(1993)		0.006~0.01
3,7-DIMETHYL-(E)-2,6-OCTADIEN-1-YL ACETATE, 乙酸香叶酯, [105-87-3]		
Cristoph(1983)	r	12.0~18.0
3,7-DIMETHYL-(Z)-2,6-OCTADIEN-1-YL ACETATE, 乙酸橙花酯, [141-12-8]		
Cristoph(1983)	r	20.0-25.0
3,7-DIMETHYL-1,6-OCTADIEN-3-YL ACETATE, 乙酸芳樟酯, [115-95-7]		
Tempelaar(1913)	d	0.093
Van Anrooij(1931)	d	0.04
Cristoph(1983)	r	4.0~6.0
(R)-(-)-3,7-DIMETHYL-1,6-OCTADIEN-3-YL ACETATE,(R)-(-)-乙酸芳樟酯, [16509-46-9]		
Maas et al.(1993)		>3
(S)-(+)-3,7-DIMETHYL-1,6-OCTADIEN-3-YL ACETATE,(S)-(+)-乙酸芳樟酯		
Maas et al.(1993)		>3
3,7-DIMETHYL-2,4-OCTANEDIONE, 3,7- 二甲基-2,4-辛二酮		
Guth & Grosch(1989)		0.0010~0.0020
3,7-DIMETHYL-1-OCTANOL, 四氢香叶醇, [106-21-8]		
Randebrock(1986)		0.00079
(E)-3,7-DIMETHYL-1,3,6-OCTATRIENE,(E)- β 罗勒烯, [3779-61-1]		
Güntert et al.(2001)		0.0187
(Z)-3,7-DIMETHYL-1,3,6-OCTATRIENE, (Z)- β 罗勒烯, [3338-55-4]		
Güntert et al.(2001)		0.010
2,6-DIMETHYL-(Z,E)-2,5,7-OCTATRIENYL ACETATE,(Z,E)-8-罗勒烯乙酸酯		
Güntert et al.(2001)		0.0004
2,6-DIMETHYL-(Z,Z)-2,5,7-OCTATRIENYL ACETATE, (Z,Z)-8-罗勒烯乙酸酯		
Güntert et al.(2001)		0.005
3,7-DIMETHYL-6-OCTENAL, 香茅醛, [106-23-0]		
Fuller et al.(1964)	r	0.0052
Appell(1969)		0.0003
Cristoph(1983)	r	0.05~0.065
Randebrock(1986)		0.00044
3,7-DIMETHYL-6-OCTEN-1-OL, 香茅醇, [106-22-9]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.28~2.8

Appell(1969)		0.00012	
Cristoph(1983)	r	0.8~1.0	
Ferreira et al.(1998)		0.0465	
(R)-(+)-3,7-DIMETHYL-6-OCTEN-1-OL,(R)-(+)- Maas et al.(1993)	香茅醇, [1117-61-9]	0.04~0.05	
(S)-(—)-3, 7-DIMETHYL-6-OCTEN-1-OL,(S)- Maas et al.(1993)	(—)-香茅醇, [7540-51-4]	0.04~0.05	
3, 7-DIMETHYL-6-OCTEN-1-YL	ACETATE, 乙酸香茅酯, [150-84-5]		
Cristoph(1983)	r	1.0~1.1	
4, 8-DIMETHYL-2-OXABICYCLO[3. 3. 1]-7-NONEN-3-ONE, 4, 8- 3-酮	二甲基-2-氧杂二环[3. 3. 1]-7-壬烯-3-酮		
Buhr(2006)		>0.1	
(3R,3aR,6R,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aR,6R,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aR,6R,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aR,6R,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aR,6S,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aR,6S,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aR,6S,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aR,6S,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aS,6R,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aS,6R,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aS,6R,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aS,6R,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aS,6R,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aS,6R,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aS,6S,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aS,6S,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3R,3aS,6S,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3R,3aS,6S,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3S,3aR,6R,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aR,6R,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3S,3aR,6R,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aR,6R,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3S,3aR,6S,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aR,6S,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3S,3aS,6R,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aS,6R,7aR)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲
(3S,3aS,6R,7aS)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aS,6R,7aS)-3,6- 基-3a,4,5,6,7a- 五氢-2(3H)- 苯并呋喃酮			二 甲

(3S,3aS,6S,7aR)-3,6-dimethyl-3a,4,5,6,7a-pentahydro-2(3H)-benzofuranone→(3S,3aS,6S,7aR)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮

(3S,3aS,6S,7aS)-3,6-dimethyl-3a,4,5,6,7a-hexahydro-2(3H)-benzofuranone→(3S,3aS,6S,7aS)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮

2, 2-DIMETHYLPENTANE, 2, 2- 二甲基戊烷, [590-35-2]

Nagata(2003) d 156

2, 3-DIMETHYLPENTANE, 2, 3- 二甲基戊烷, [565-59-3]

Nagata(2003) d 18

2, 4-DIMETHYLPENTANE, 2, 4- 二甲基戊烷, [108-08-7]

Dravnieks(1974) d 3000

Dravnieks &Laffort(1972) 870

Nagata(2003) d 3.9

3, 5-DIMETHYL-2-PENTYLPYRAZINE, 3, 5- 二甲基-2-戊基吡嗪, [50888-62-5]

Wagner et al.(1999) 0.024

2, 3-DIMETHYLPHENOL, 2, 3- 二甲基苯酚, [526-75-0]

Stuiver(1958) d 0.0005

2, 4-DIMETHYLPHENOL, 2, 4- 二甲基苯酚, [105-67-9]

Backman(1917) r 0.001

Stuiver(1958) d 0.0005~0.4

2,5-DIMETHYLPHENOL,2,5- 二甲基苯酚, [95-87-4]

Backman(1917) r 2.0~2.3

Stuiver(1958) d 0.0005

2, 6-DIMETHYLPHENOL, 2, 6- 二甲基苯酚, [576-26-1]

Stuiver(1958) d 0.0002

3,4-DIMETHYLPHENOL,3,4- 二甲基苯酚, [95-65-8]

Stuiver(1958) d 0.003

3, 5-DIMETHYLPHENOL, 3, 5- 二甲基苯酚, [108-68-9]

Stuiver(1958) d 0.00004

2,2-DIMETHYLPROPANAL, 特戊醛, [630-19-3]

Von Ranson &Belitz(1992a) d 6.9

Von Ranson &Belitz(1992a) r 13

N,N-DIMETHYL-1,3-PROPANEDIAMINE,N,N 二甲基-1,3-丙二胺, [111-33-1]

Nagy(1991) d >0.2

2,3-DIMETHYL-5-(Z-1-PROPENYL)PYRAZINE,2,3- 二甲基-5-(Z-1-丙烯基)吡嗪

Wagner et al.(1999) >2

2, 5-DIMETHYL-3-(Z-1-PROPENYL) PYRAZINE, 2, 5- Wagner et al.(1999)	二甲基-3-(Z-1-丙烯基)吡嗪 >2
3, 5-DIMETHYL-2-(Z-1-PROPENYL) PYRAZINE, 3, 5- Wagner et al.(1999)	二甲基-2-(Z-1-丙烯基)吡嗪 0.000057
2, 3-DIMETHYL-5-(E-1-PROPENYL) PYRAZINE, 2, 3- Wagner et al.(1999)	二甲基-5-(E-1-丙烯基)吡嗪 >2
2, 5-DIMETHYL-3-(E-1-PROPENYL) PYRAZINE, 2, 5- Wagner et al.(1999)	二甲基-3-(E-1-丙烯基)吡嗪 >2
3,5-DIMETHYL-2-(E-1-PROPENYL)PYRAZINE,3,5- Wagner et al.(1999)	二甲基-2-(E-1-丙烯基)吡嗪 0.0018
2, 3-DIMETHYL-5-(2-PROPENYL) PYRAZINE, 2, 3- Wagner et al.(1999)	二甲基-5-(2-丙烯基)吡嗪 >2
2, 5-DIMETHYL-3-(2-PROPENYL) PYRAZINE, 2, 5- Wagner et al.(1999)	二甲基-3-(2-丙烯基)吡嗪 >2
3, 5-DIMETHYL-2-(2-PROPENYL) PYRAZINE, 3, 5- Wagner et al.(1999)	二甲基-2-(2-丙烯基)吡嗪 0.3
2, 3-DIMETHYL-5-PROPYLPYRAZINE, 2, 3- Grosch et al.(1996);Wagner et al.(1999)	二甲基-5-丙基吡嗪, [32262-98-9] >1.2
2, 5-DIMETHYL-3-PROPYLPYRAZINE, 2, 5- Grosch et al.(1996);Wagner et al.(1999)	二甲基-3-丙基吡嗪, [18433-97-1] >2
3, 5-DIMETHYL-2-PROPYLPYRAZINE, 3, 5- Grosch et al.(1996);Wagner et al.(1999)	二甲基-2-丙基吡嗪, [32350-16-6] 0.023~0.024
2, 3-DIMETHYLPYRAZINE, 2, 3- Fors(1984);Fors & Olofsson(1985) Grosch et al.(1996);Wagner et al.(1999)	二甲基吡嗪, [5910-89-4] d 0.90 0.88
2, 5-DIMETHYLPYRAZINE, 2, 5- Fors(1984);Fors & Olofsson(1985) Grosch et al.(1996);Wagner et al.(1999)	二甲基吡嗪, [123-32-0] d 0.17 1.82
2, 6-DIMETHYLPYRAZINE, 2, 6- Fors(1984);Fors & Olofsson(1985) Grosch et al.(1996);Wagner et al.(1999)	二甲基吡嗪, [108-50-9] d 0.25 1.72
2, 6-DIMETHYLPYRIDINE, 2, 6- Moriguchi et al.(1983)	二甲基吡啶, [108-48-5] d 0.003
3, 4-DIMETHYLPYRIDINE, 3, 4-	二甲基吡啶, [583-58-4]

Moriguchi et al.(1983)	d	0.005
3,5-DIMETHYLPYRIDINE,3,5- 二甲基吡啶, [591-22-0]		
Moriguchi et al.(1983)	d	0.005
3,7-DIMETHYL-3-SILA-1,6-OCTADIEN-3-OL, 硅杂芳樟醇		
Tacke & Metz(2008)		0.018
a,p-dimethylstyrene→对异丙烯基甲苯		
dimethyl sulphide→二甲基硫醚		
3, 6-DIMETHYL-2, 4, 5, 7a-TETRAHYDRO-1-BENZOFURAN, 3, 9-	环氧-1, 4(8)-对水芹烯	
Blank et al.(1989)		0.001~0.002
3, 6-DIMETHYL-4, 5, 6, 7-TETRAHYDRO-1-BENZOFURAN,	薄荷呋喃, [494-90-6]	
Blank et al.(1989)		0.0001~0.0002
(6R)-3,6-DIMETHYL-4,5,6,7-TETRAHYDRO-1-BENZOFURAN,(+)-	薄荷呋喃, [17957-94-7]	
Güntert et al.(2001)		0.0004
(6R, 7aR)-3, 6-DIMETHYL-5, 6, 7-7a-TETRAHYDRO-2(4H)-BENZOFURANONE,	薄荷内酯,	
[38049-04-6]		
Güntert et al.(2001)		0.0028
Buhr(2006)		0.0045
(6R, 7aS)-3, 6-DIMETHYL-5, 6, 7, 7a-TETRAHYDRO-2(4H)-BENZOFURANONE,	异薄荷内酯,	
[76684-66-1]		
Güntert et al.(2001)		0.00125
Buhr(2006)		0.0045
(6S, 7aS)-3, 6-DIMETHYL-5, 6, 7, 7a-TETRAHYDRO-2(4H)-BENZOFURANONE, (E)-	薄荷内酯	
Buhr(2006)		0.006
(3R,3aR,7aR)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3R,3aR,7aR)-		
3, 6-二甲基-3a,4,5,7a-四氢-2(3H)- 苯并呋喃酮		
Buhr(2006)		0.014
(3R,3aR,7aS)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3R,3aR,7aS)-		
3, 6-二甲基-3a, 4, 5, 7a-四氢-2(3H)- 苯并呋喃酮		
Buhr(2006)		>0. 1
(3R,3aS,7aR)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3R,3aS,7aR)-		
3, 6-二甲基-3a, 4, 5, 7a-四氢-2(3H)- 苯并呋喃酮		
Buhr(2006)		0.00025
(3R,3aS,7aS)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3R,3aS,7aS)-		
3, 6-二甲基-3a, 4, 5, 7a-四氢-2(3H)- 苯并呋喃酮		
Buhr(2006)		0.008

(3S,3aR,7aR)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3S,3aR,7aR)-3, 6-二甲基-3a,4,5,7a-四氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.00005
(3S,3aR,7aS)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3S,3aR,7aS)-3, 6-二甲基-3a, 4, 5, 7a-四氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.080
(3S,3aS,7aR)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3S,3aS,7aR)-3, 6-二甲基-3a,4,5,7a-四氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.00000001
(3S,3aS,7aS)-3,6-DIMETHYL-3a,4,5,7a-TETRAHYDRO-2(3H)-BENZOFURANONE,(3S,3aS,7aS)-3, 6-二甲基-3a, 4, 5, 7a-四氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.000007
(2R,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-1,3-DISILAINDAN-5-YL)-1,3-DIOXOLANE, (2R,4R)-2,4-二甲基-2-(1, 1, 3, 3-四甲基-1, 3-二硅杂茚满-5-基)-1, 3-二氧环戊烷 Nätscher et al.(2010)	0.0005
(2S,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-1,3-DISILAINDAN-5-YL)-1,3-DIOXOLANE, (2S,4R)-2,4-二甲基-2-(1, 1, 3, 3-四甲基-1, 3-二硅杂茚满-5-基)-1, 3-二氧环戊烷 Nätscher et al.(2010)	0.0031
(2R,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-1,3-DISILAINDAN-5-YL)-1,3-DIOXOLANE, (2R,4S)-2,4-二甲基-2-(1, 1, 3, 3-四甲基-1, 3-二硅杂茚满-5-基)-1, 3-二氧环戊烷 Nätscher et al.(2010)	0.001
(2S,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-1,3-DISILAINDAN-5-YL)-1,3-DIOXOLANE, (2S,4S)-2,4-二甲基-2-(1, 1, 3, 3-四甲基-1, 3-二硅杂茚满-5-基)-1, 3-二氧环戊烷 Nätscher et al.(2010)	0.010
(2R,4R)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,8-DISILA-5,6,7,8-TETRAHYDRO-2-NAPH THYL)-1,3-DIOXOLANE,(2R,4R)-2,4-二甲基-2-(5, 5, 8, 8-四甲基-5, 8-二硅杂-5, 6, 7, 8-四氢-2-萘基)-1, 3- 二氧环戊烷 Büttner et al.(2007b)	0.00031
(2R,4S)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,8-DISILA-5,6,7,8-TETRAHYDRO-2-NAPH THYL)-1, 3-DIOXOLANE, (2R, 4S)-2, 4-二甲基-2-(5, 5, 8, 8-四甲基-5, 8-二硅杂-5, 6, 7, 8-四氢-2-萘基)-1, 3- 二氧环戊烷 Büttner et al.(2007b)	0.00031
(2S,4R)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,8-DISILA-5,6,7,8-TETRAHYDRO-2-NAPH THYL)-1, 3-DIOXOLANE, (2S, 4R)-2, 4-二甲基-2-(5, 5, 8, 8-四甲基-5, 8-二硅杂-5, 6, 7, 8-四氢-2-萘基)-1, 3- 二氧环戊烷 Büttner et al.(2007b)	0.0068

(2S,4S)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,8-DISILA-5,6,7,8-TETRAHYDRO-2-NAPHTHYL)-1,3-DIOXOLANE, (2S,4S)-2,4-二甲基-2-(5,5,8,8-四甲基-5,8-二硅杂-5,6,7,8-四氢-2-萘基)-1,3-二氧环戊烷 Büttner et al.(2007b)	0.0063
(2R,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYLINDAN-5-YL)-1,3-DIOXOLANE,(2R,4R)-2,4-二甲基-2-(1,1,3,3-四甲基茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.0025
(2S,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYLINDAN-5-YL)-1,3-DIOXOLANE,(2S,4R)-2,4-二甲基-2-(1,1,3,3-四甲基茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.018
(2R,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYLINDAN-5-YL)-1,3-DIOXOLANE,(2R,4S)-2,4-二甲基-2-(1,1,3,3-四甲基茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.0015
(2S,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYLINDAN-5-YL)-1,3-DIOXOLANE,(2S,4S)-2,4-二甲基-2-(1,1,3,3-四甲基茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.020
(2R,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-2-0XA-1,3-DISILAIN DAN-5-YL)-1,3-DIOXOLANE,(2R,4R)-2,4-二甲基-2-(1,1,3,3-四甲基-2-氧杂-1,3-二硅杂茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.0018
(2S,4R)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-2-0XA-1,3-DISILAIN DAN-5-YL)-1,3-DIOXOLANE,(2S,4R)-2,4-二甲基-2-(1,1,3,3-四甲基-2-氧杂-1,3-二硅杂茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.017
(2R,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-2-0XA-1,3-DISILAIN DAN-5-YL)-1,3-DIOXOLANE,(2R,4S)-2,4-二甲基-2-(1,1,3,3-四甲基-2-氧杂-1,3-二硅杂茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.0029
(2S,4S)-2,4-DIMETHYL-2-(1,1,3,3-TETRAMETHYL-2-0XA-1,3-DISILAIN DAN-5-YL)-1,3-DIOXOLANE,(2S,4S)-2,4-二甲基-2-(1,1,3,3-四甲基-2-氧杂-1,3-二硅杂茛满-5-基)-1,3-二氧环戊烷 Nätscher et al.(2010)	0.022
(2R,4R)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL)-1,3-DIOXOLANE, (2R,4R)-2,4-二甲基-2-(5,5,8,8-四甲基-5,6,7,8-四氢-2-萘基)-1,3-二氧环戊烷 Büttner et al.(2007b)	0.0004
(2R,4S)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL)-1,3-DIOXOLANE, (2R,4S)-2,4-二甲基-2-(5,5,8,8-四甲基-5,6,7,8-四氢-2-萘基)-1,3-二氧环戊烷 Büttner et al.(2007b)	0.00054
(2S,4R)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL)-1,3-DIOXOLANE,(2S,4R)-2,4-二甲基-2-(5,5,8,8-四甲基-5,6,7,8-四氢-2-萘基)-1,3-二氧环戊烷	

Büttner et al.(2007b)		0.0125
(2S,4S)-2,4-DIMETHYL-2-(5,5,8,8-TETRAMETHYL-5,6,7,8-TETRAHYDRO-2-NAPHTHYL)-1,3-DIOXOLANE, (2S, 4S)-2, 4-二甲基-2-(5, 5, 8, 8-四甲基-5, 6, 7, 8-四氢-2-萘基)-1, 3-二氧环戊烷		
Büttner et al.(2007b)		0.002
(+)-(Z)-5-(2,3-DIMETHYLTRICYCLO[2.2.1.0²,6]-3-HEPTYL)-2-METHYL-2-PENTEN-1-OL,(+)-(Z)-α-檀香醇		
Bajgrowicz et al.(1998)		0.0074
($\pm$)-(2R*,3S*,7S*)-2,3-DIMETHYLTRICYCLO[7.6.0.0³,7]PENTADEC-1(9)-EN-4-ONE,($\pm$)-(2R*,3S*,7S*)-2,3-二甲基三环[7.6.0.0³,7]十五烷-1(9)-烯-4-酮		
Kraft & Gallo(2004)		0.0049
dimethyl tetrasulphide→二甲基四硫醚		
dimethyl trisulphide→二甲基三硫醚		
DIMETHYL TRITHIOCARBONATE, 三硫代碳酸二甲酯, [2314-48-9]		
Katz & Talbert(1930)		0.033
4,6-dinitro-0-cresol 4,6-二硝基邻甲酚		
dioxane→二噁烷		
1,4-DIOXANE, 二噁烷, [123-91-1]		
Wirth & Klimmer(1937)	d	10
May(1966)	d	620
May(1966)	r	1000
Köster(1968a,1971)	d	45~9400
Dravnieks & Laffort(1972)		30.6
Hellman & Small(1973,1974)	d	2.9
Hellman & Small(1973,1974)	r	6.5
Dravnieks(1974)	d	270
Nagy(1991)	d	46
3,6-DIOXA-1-OCTANOL, 二甘醇乙醚, [111-90-0]		
Hellman & Small(1973,1974)	d	<1.2
Hellman & Small(1973,1974)	r	6.0
3,6-DIOXAOCYL-1 ACETATE, 乙基卡必醇乙酸酯, [112-15-2]		
Hellman & Small(1974)	d	0.19
Hellman & Small(1974)	r	1.1
1,3-DIOXOLANE,1,3-二氧环戊烷, [646-06-0]		
Hellman & Small(1974)	d	51
Hellman & Small(1974)	r	192
DIPHENYL, 联苯, [92-52-4]		
Solomin(1961)		0.06

Nagy(1991) d 0.0033

DIPHENYLAMINE, 二苯胺, [122-39-4]

Backman(1917) r 0.15~0.17

Nagy(1991) d 1.3

diphenyl ether→二苯醚

DIPHENYLMETHANE, 二苯甲烷, [101-81-5]

Punter(1983) d 0.41

DIPHENYLMETHANE 4, 4'-DIISOCYANATE, 二苯基甲烷-4, 4'-二异氰酸酯, [101-68-8]

Woolrich(1982) 4

diphenyl sulphide→二苯硫醚

diphosgene→氯甲酸三氯甲酯

DI-2-PROPENYLAMINE, 二烯丙基胺, [124-02-7]

Hine et al.(1960) 8

DIPROPYLAMINE, 二丙胺, [142-84-7]

Hellman & Small(1974) d 0.08

Hellman & Small(1974) r 0.40

dipropyl disulphide→二丙基二硫醚

dipropyl sulphide→二丙基硫醚

ditan→二苯甲烷

3,4-dithiahexane→二乙基二硫醚

4,5-dithiaoctane→二丙基二硫醚

2,3-dithiapentane→乙基甲基二硫醚

2,4-dithiapentane→双(甲硫基)甲烷

3, 3'-dithiobis(2, 5-dimethylfuran)→双(2, 5-二甲基-3-呋喃基)二硫化物

3,3'-dithiobis(2-methylfuran)→双(2-甲基-3-呋喃基)二硫醚

divinyl sulphide→二乙烯基硫醚

DMDS→二甲基二硫醚

(Z-1, 5-DODECADIEN-3-OL, (Z)-1, 5- 十二碳二烯-3-醇

Schieberle & Buettner(2001) 0.1~1

(Z-1, 5-DODECADIEN-3-ONE, (Z)-1, 5- 十二碳二烯-3-酮

Schieberle & Buettner(2001) 0.0011

(R)-γ-dodecalactone→(R)-γ-十二内酯

(S)-γ-dodecalactone→(S)-γ-十二内酯

(R)-δ-dodecalactone→(R)-δ-十二内酯

(S)-δ-dodecalactone→(S)-δ-十二内酯

DODECANAL, 月桂醛, [112-54-9]

Cristoph(1983) r 0.014~0.020

Von Ranson & Belitz(1992a) d 0.033

Von Ranson &Belitz(1992a)	r	0.033
DODECANE,十二烷, [112-40-3]		
Laffort &Dravnieks(1973)		37
Patte(1978);Patte &Punter(1979)	d	50
Lindell(1991)	d	11.8
Nagata(2003)	d	0.77
1-DODECANETHIOL, 十二硫醇, [112-55-0]		
Kendall et al.(1968)	r	0.0008
Patte(1978);Patte &Punter(1979)	d	0.0000009
DODECANOIC ACID, 月桂酸, [143-07-7]		
Passy(1893b,1893c)	d	0.1
Backman(1917)	r	0.004~0.005
1-DODECANOL, 月桂醇, [112-53-8]		
Backman(1917)	r	0.02
Mullins(1955)	r	25.5
Pliška(1962)		2.1
Punter(1983)	d	1.2
(E)-2-DODECENAL, (E)-2- 十二烯醛, [20407-84-5]		
Von Ranson &Belitz(1992a)	d	0.0073
Von Ranson &Belitz(1992a)	r	0.011
(Z)-2-DODECENAL,(Z)-2- 十二烯醛, [81149-96-4]		
Von Ranson &Belitz(1992a)	d	0.047
Von Ranson &Belitz(1992a)	r	0.088
(E)-3-DODECENAL, (E)-3- 十二烯醛		
Von Ranson &Belitz(1992a)	d	0.044
Von Ranson &Belitz(1992a)	r	0.044
(Z)-3-DODECENAL,(Z)-3- 十二烯醛, [68141-15-1]		
Von Ranson &Belitz(1992a)	d	0.000036
Von Ranson &Belitz(1992a)	r	0.0069
(E)-8-DODECENAL, (E)-8- 十二烯醛		
Von Ranson &Belitz(1992a)	d	0.033
Von Ranson &Belitz(1992a)	r	0.036
1-DODECEN-3-OL, 1- 十二烯-3-醇, [4048-42-4]		
Koszinowski&Piringer(1983)		3.7
Schieberle&Buettner(2001)		0.1~1
(R)-cis-6-γ-dodecenolactone→ (R)-(Z)-6-γ-十二碳烯酸内酯		

(S)-cis-6-y-dodecenolactone→(S)-(Z)-6-y-十二碳烯酸内酯

1-DODECEN-3-ONE, 1- 十二烯-3-酮, [58879-39-3]

Koszinowski&Piringer(1983) 0.18

Schieberle&Buettner(2001) 0.01~0.1

DODECYL ACETATE, 乙酸月桂酯, [112-66-3]

Cometto-Muniz &Cain(1991);

Cometto-Muniz(1993) d 0.41

tert-dodecyl mercaptan→2-甲基-2-十一碳硫醇

duotal→愈创木酚碳酸酯

durene→杜烯

E

epichlorohydrin→表氯醇

1,4-EPOXYBUTANE, 四氢呋喃, [109-99-9]

May(1966) d 90

May(1966) r 180

Popov(1970) 0.27

Kendall et al.(1968) r 7.3~10.2

Nagy(1991) d 18

trans-2, 3-EPOXYDECANAL, 反-2, 3-环氧癸醛, [102369-06-2]

Buettner &Schieberle(2001);

Schieberle &Buettner(2001) 0.0037

4,5-EPOXY-(E)-2-DECENAL, 4,5- 环氧-(E)-2- 癸烯醛

Heiler &Schieberle(1996) 0.000002

trans-4,5-EPOXY-(E)-2-DECENAL, 反-4, 5-环氧-(E)-2- 癸烯醛, [134454-31-2]

Guth &Grosch(1990) 0.0000005~0.000005

Schieberle &Grosch(1991);

Buettner &Schieberle(2001);

Schieberle &Buettner(2001) 0.0000006~0.0000025

trans-2, 3-EPOXYDODECANAL, 反-2, 3-环氧月桂醛

Buettner &Schieberle(2001);

Schieberle&Buettner(2001) 0.0154

trans-4, 5-EPOXY-(E)-2-DODECENAL, 反-4, 5-环氧-(E)-2-月桂烯醛

Buettner &Schieberle(2001);

Schieberle &Buettner(2001) 0.000006

1, 2-EPOXYETHANE, 环氧乙烷, [75-21-8]

Jacobson et al.(1956) 1260

Yuldashev(1965) 1.5

Hellman &Small(1974)	d	470
Hellman &Small(1974)	r	900
trans-2, 3-EPOXYHEPTANAL, 反-2, 3-环氧庚醛		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		0.0069
trans-4, 5-EPOXY-(E)-2-HEPTENAL, 反-4, 5-环氧-(E)-2-庚烯醛		
Schieberle &Grosch(1991);		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		>1
trans-2, 3-EPOXYHEXANAL, 反-2, 3-环氧己醛		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		0.0063
3, 9-epoxy-1, 4(8)-p-menthadiene→3, 9-环氧-1, 4(8)-对水芹烯		
(1R)-3, 9-epoxy-3, 8(9)-p-menthadiene→薄荷呋喃		
(3S, 4R, 8R)-3, 9-epoxy-1-p-menthene→(3S, 4R, 8R)-3, 9-环氧-1-对薄荷烯		
(3R, 4S, 8R)-3, 9-epoxy-1-p-menthene→(3R, 4S, 8R)-3, 9-环氧-1-对薄荷烯		
(3R, 4S, 8S)-3, 9-epoxy-1-p-menthene→(3R, 4S, 8S)-3, 9-环氧-1-对薄荷烯		
trans-2, 3-EPOXYNONANAL, 反-2, 3-环氧壬醛		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		0.0035
trans-4, 5-EPOXY-(E)-2-NONENAL, 反-4, 5-环氧-(E)-2-壬烯醛, [128386-31-2]		
Guth &Grosch(1990)		0.00025~0.0010
Schieberle &Grosch(1991);		
Buettner &Schieberle(2001);		
Schieberle&Buettner(2001)		0.00007~0.00028
trans-2, 3-EPOXYOCTANAL, 反-2, 3-环氧辛醛, [104595-96-2]		
Buettner &Schieberle(2001);		
Schieberle&Buettner(2001)		0.0026
trans-4, 5-EPOXY-(E)-2-OCTENAL, 反-4, 5-环氧-(E)-2-辛烯醛, [134452-45-2]		
Schieberle &Grosch(1991);		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		0.007~0.028
2, 3-EPOXYPROPANAL, 缩水甘油醛, [765-34-4]		
Hine et al.(1961)		<2. 9
1, 2-EPOXYPROPANE, 环氧丙烷, [75-56-9]		
Jacobson et al.(1956)		473
Hellman &Small(1974)	d	24

Hellman &Small(1974)	r	84
trans-2, 3-EPOXYUNDECANAL, 反-2, 3-环氧十一醛		
Buettner &Schieberle(2001);		
Schieberle &Buettner(2001)		0.0061
4, 5-EPOXY (E)-2-UNDECENAL, 4, 5- 环氧-(E)-2-十一烯醛		
Heiler &Schieberle(1996)		0.00004
trans-4,5-EPOXY-(E)-2-UNDECENAL, 反-4, 5-环氧-(E)-2- 十一烯醛, [134346-43-3]		
Schieberle &Grosch(1991);		
Buettner &Schieberle(2001);		
Schieberle&Buettner(2001)		0.000015~0.00006
estragole→草蒿脑		
ESTRA-1,3,5(10),16-TETRAEN-3-OL, 雌甾四烯, [1159-90-9]		
Kraft &Popaj(2004)	d	0.008
ETHANAL, 乙醛, [75-07-0]		
Zwaardemaker(1914)	d	0.7
Backman(1917)	r	0.062~0.075
Katz &Talbert(1930)		0.12
Balavoine(1943)		10
Pliška &Janiček(1965)		1800
Gofmekler(1967,1968)	d	0.012
Leonardos et al.(1969)	r	0.38
Hartung et al.(1971)		0.005
Takhirova(1974)		0.49
Teranishi et al.(1974)		0.041
Anon.(1980)	d	0.0027
Anon.(1980)	r	0.027
Nauš(1982)	d	1
Nauš(1982)	r	10
Nagy(1991)	d	0.09
Nagata(2003)	d	0.0027
ETHANAMIDE, 乙酰胺, [60-35-5]		
Backman(1917)	r	140~160
ETHANE, 乙烷, [74-84-0]		
Mullins(1955)	r	899000
Laffort &Dravnieks(1973)		25000
1, 2-ETHANEDIAMINE, 乙二胺, [107-15-3]		
Hellman &Small(1974)	d	3.2

Hellman &Small(1974)	r	11
1,2-ETHANEDIOL,乙二醇, [107-21-1]		
Nagy(1991)	d	13
1,2-ETHANEDITHIOL,1,2- 乙二硫醇, [540-63-6]		
Katz&Talbert(1930)		0.12
ETHANESELENOL,乙硒醇, [593-69-1]		
Katz&Talbert(1930)		0.00013
ETHANETHIOL, 乙硫醇, [75-08-1]		
Allison &Katz(1919)		46
Katz&Talbert(1930)		0.00066~0.0076
Thomas et al.(1943)		0.005
Stuiver(1958)	d	0.0001
Sales(1958)		0.0025~0.0045
Blinova(1965)		0.006~0.03
Endo et al.(1967)		0.00065
Leonardos et al.(1969)	r	0.0025
Wilby(1969)	r	0.001
Blanchard(1976)		0.016
Selyuzhitskii et al.(1976)		0.000095
Whisman et al.(1978)		0.00025~0.0005
Bedborough &Trott(1979)	d	0.00033
Anon.(1980)	d	0.000043
Anon.(1980)	r	0.00073
Cristoph(1983)	r	0.0008~0.0009
Stevens et al.(1987);		
Stevens &Cain(1987b)	d	0.0019~0.021
Nagata(2003)	d	0.000022
ethanoic acid→乙酸		
ETHANOL, 乙醇, [64-17-5]		
Passy(1892c)	d	250
Parker &Stabler(1913)	r	17
Backman(1917)	r	175~200
Grijns(1919);Zwaardemaker(1927)		2600
Henning(1924)	d	183
Jung(1936)	d	7.8
Jung(1936)	r	11.7~14
Balavoine(1943)		10000
Mullins(1955)	r	9230
Scherberger et al.(1958)	r	665

Janiček et al.(1960)		884
Nauš(1962)	d	2
Pliška &Janiček(1965)		76000
Ubaidullaev(1966b)		7.1
Guadagni(1966)		100
May(1966)	d	93
May(1966)	r	190
Leonardos et al.(1969)	r	19
Dravnieks &Laffort(1972)		640
Dravnieks(1974)	d	1350
Nishida et al.(1979)	d	302
Anon.(1980)	d	0.64
Anon.(1980)	r	11.6
Nauš(1982)	d	2
Nauš(1982)	r	20
Cristoph(1983)	r	8.7~9.2
Cometto-Muniz &Cain(1990);		
Cometto-Muniz(1993)	d	154
Scharfenberger(1990)		988
Nagy(1991)	d	36
Nagata(2003)	d	0.99
Cain et al.(2006)	d	0.17
Cometto-Muniz &Abraham(2008)	d	0.62
ethanolamine→乙醇胺		
ETHANOYL CHLORIDE, 氯乙酰, [75-36-5]		
Schley(1934)	d	0.11
Schley(1934)	r	0.11
ETHENE, 乙烯, [74-85-1]		
Mullins(1955)	r	1180
Deadman &Prigg(1959)	d	125
Krasovitskaya &Malyarova(1968)		20
Laffort &Dravnieks(1973)		1100
Hellman &Small(1974)	r	310
Hellman &Small(1974)	d	480
ETHENYL ACETATE, 乙酸乙烯酯, [108-05-4]		
Gofmekler(1960)		1
Deese &Joyner(1969)	r	<1.4
Hellman &Small(1973,1974)	d	0.4
Hellman &Small(1973,1974)	r	1.4
ETHENYLBENZENE, 苯乙烯, [100-42-5]		

Wolf et al.(1956)		43~258
Deadman &Prigg(1959)	d	0.11
Li-Sheng(1961)		0.02
Stalker(1963)	d	0.073
Mühlen(1968)	r	4.3
Leonardos et al.(1969)	r	0.2~0.4
Smith &Hochstettler(1969)	r	0.2
Dravnieks &Laffort(1972)		1.7
Hellman &Small(1973,1974)	d	0.22-0.64
Hellman &Small(1973,1974)	r	0.64
Dravnieks(1974)	d	8
Anon.(1980)	d	0.14
Anon.(1980)	r	0.73
Don(1986);Hoshika et al.(1993)	d	0.068
Randebrock(1986)		0.012
Nagy(1991)	d	1.3
Hoshika et al.(1993)	d	0.14
Nagata(2003)	d	0.15
Dalton et al.(2007)	d	26.4

ETHENYL CYANIDE, 丙烯腈, [107-13-1]

Stalker(1963)	d	3.4
Leonardos et al.(1969)	r	47
Nagata(2003)	r	19
2-ETHENYL-5, 6-DIHYDRO-3, 5-DIMETHYLPYRAZINE, 2-		乙烯基-5, 6-二氢-3, 5-二甲基吡嗪
Kurniadi(2003)	r	0.00002

3-ETHENYL-5, 6-DIHYDRO-2, 5-DIMETHYLPYRAZINE, 3-		乙烯基-5, 6-二氢-2, 5-二甲基吡嗪
Kurniadi(2003)	r	0.16

2-ethenyl-3,5-dimethyl-5,6-dihydropyrazine→2- 乙烯基-5, 6-二氢-3, 5-二甲基吡嗪

3-ethenyl-2,5-dimethyl-5,6-dihydropyrazine→3- 乙烯基-5, 6-二氢-2, 5-二甲基吡嗪

5-ETHENYL-2, 3-DIMETHYLPYRAZINE, 5-		乙烯基-2, 3-二甲基吡嗪, [160818-30-4]
Wagner et al.(1999)		>2

3-ETHENYL-2, 5-DIMETHYLPYRAZINE, 3-		乙烯基-2, 5-二甲基吡嗪, [80935-98-4]
Czerny et al.(1996);Wagner et al.(1999)		0.84~0.87

2-ETHENYL-3, 5-DIMETHYLPYRAZINE, 2-		乙烯基-3, 5-二甲基吡嗪, [157615-33-3]
Czerny et al.(1996);Grosch et al.(1996);		
Wagner et al.(1999)		0.00001~0.000012

2-ETHENYL-3-ETHYL-5-METHYLPYRAZINE, 2-		乙烯基-3-乙基-5-甲基吡嗪, [181589-32-2]
Czerny et al.(1996);Grosch et al.(1996);		

Wagner et al.(1999)		0.00001~0.000014
3-ETHENYL-2-ETHYL-5-METHYLPYRAZINE, 3-	乙烯基-2-乙基-5-甲基吡嗪	
Czerny et al.(1996);Grosch et al.(1996); Wagner et al.(1999)		0.095~0.11
5-ETHENYL-2-ETHYL-3-METHYLPYRAZINE, 5-	乙烯基-2-乙基-3-甲基吡嗪	
Grosch et al.(1996)		>0.8
Wagner et al.(1999)		1.04
5-ETHENYL-3-ETHYL-2-METHYLPYRAZINE, 5-	乙烯基-3-乙基-2-甲基吡嗪	
Grosch et al.(1996)		>0.8
Wagner et al.(1999)		1.04
4-ETHENYL-2-METHOXYPHENOL,	对乙烯基愈创木酚, [7786-61-0]	
Blank et al.(1989,1992)		0.0004~0.0008
Yang et al.(2008)		0.0028
2-ETHENYL-3-METHYLPYRAZINE, 2-	乙烯基-3-甲基吡嗪, [25058-19-9]	
Wagner et al.(1999)		0.087
5-ETHENYL-4-METHYLTHIAZOLE, 5-	乙烯基-4-甲基噻唑, [1759-28-0]	
Gijss et al.(2000)		0.3
ETHENYLPYRAZINE,	乙烯基吡嗪, [4177-16-6]	
Fors(1984);Fors &Olofsson(1985)	d	0.33
Wagner et al.(1999)		>2
2-ETHENYLPYRIDINE, 2-乙烯基吡啶, [100-69-6]		
Sutton(1962b)		1.3
ether→乙醚		
2-ETHOXY-3, 4-DIHYDRO-1, 2-PYRAN, 2-	乙氧基-3,4-二氢-1,2-吡喃, [103-75-3]	
Hellman &Small(1974)	d	0.1
Hellman &Small(1974)	r	0.5
ETHOXYETHANE,	乙醚, [60-29-7]	
Passy(1892a,b,d)	d	0.5~4
Allison &Katz(1919)		5833
Grijns(1919)		<50
Henning(1924)	d	0.75
Zwaardemaker(1927)		1
Jung(1936)	d	35
Jung(1936)	r	35
Scherberger et al.(1958)	r	210
Flemming &Johnstone(1977)	r	4.8

Nagy(1991)	d	0.95
2-ETHOXYETHANOL, 乙二醇单乙醚, [110-80-5]		
May(1966)	d	90
May(1966)	r	180
Hellman & Small(1973,1974)	d	1.1
Hellman & Small(1973,1974)	r	2.0
Nagy(1991)	d	11.6
Nagata(2003)	d	2.1
2-ETHOXYETHYL ACETATE, 乙二醇单乙醚乙酸酯, [111-15-9]		
Hellman & Small(1973,1974)	d	0.3
Hellman & Small(1973,1974)	r	0.7
Nagy(1991)	d	0.48
Nagata(2003)	d	0.26
1-ETHOXY-2,4-HEXADIENE, 1-乙氧基-2,4-己二烯, [56752-54-6]		
Chisholm & Samuels(1992)		1.15
2-ETHOXY-3,5-HEXADIENE, 2-乙氧基-3,5-己二烯, [56752-55-7]		
Chisholm & Samuels(1992)		0.0013
3-ETHOXY-4-HYDROXYBENZALDEHYDE, 乙基香兰素, [121-32-4]		
Randebrock(1971)		0.000007
Randebrock(1986)		0.000027
1-ETHOXYNAPHTHALENE, 1-乙氧基萘, [5328-01-8]		
Backman(1917)	r	0.0008
2-ETHOXYNAPHTHALENE, 2-乙氧基萘, [93-18-5]		
Backman(1917)	r	0.009~0.015
ETHYL ACETATE, 乙酸乙酯, [141-78-6]		
Backman(1917)	r	15~17.5
Allison & Katz(1919)		686
Jung(1936)	d	3.6
Jung(1936)	r	3.6~5.4
Jones(1955c)	r	155
Clausen et al.(1955)	d	4.8
Gofmekler(1960)		0.6
Janiček et al.(1960)		1120
May(1966)	d	180
May(1966)	r	270
Laffort & Dravnieks(1973)		27
Hellman & Small(1973,1974)	d	23

Hellman & Small(1973,1974)	r	48
Anon.(1980)	d	0.9
Anon.(1980)	r	5.0
Bahn Müller(1983)		3.7~25
Cristoph(1983)	r	4.6~5.0
Randebrock(1986)		0.34
Scharfenberger(1990)		141
Cometto-Muniz & Cain(1991); Cometto-Muniz(1993)	d	623
Nagy(1991)	d	28
Ziemer et al.(2000)	d	4.6
Nagata(2003)	d	3.1
Higuchi & Masuda(2004)	d	2.0~3.0
Komthong et al.(2006)		1030
Van Thriel et al.(2006)	d	5.36
Cometto-Muniz et al.(2008)	d	0.88
Ueno et al.(2009)		1.3(三点比较式臭袋法; 强制选择)
Ueno et al.(2009)		6.1(三点比较式臭袋法; 是/否选择)
Ueno et al.(2009)		4.7(动态嗅辨仪; 强制选择)
Ueno et al.(2009)		4.3(动态嗅辨仪; 是/否选择)
ethyl acetoacetate→乙酰乙酸乙酯		
ethyl acid succinate→琥珀酸单乙酯		
ethyl acrylate→丙烯酸乙酯		
ethyl alcohol→乙醇		
ETHYLAMINE, 乙胺, [75-04-7]		
Tkachev(1969)		0.05
Hellman & Small(1974)	d	0.5
Hellman & Small(1974)	r	1.5
Laing et al.(1978)	r	6.5
Nagata(2003)	d	0.083
ethyl amyl ketone→3-辛酮		
N-ETHYLANILINE,N 乙基苯胺, [103-69-5]		
Backman(1917)	r	1.7~2.0
4-ETHYLBENZALDEHYDE, 对乙基苯甲醛, [4748-78-1]		
Von Ranson & Belitz(1992b)	d	0.013
Von Ranson & Belitz(1992b)	r	0.040
ETHYLBENZENE, 乙苯, [100-41-4]		
Ivanov(1964)		2~2.6

Köster(1971)	d	0.4
Nagy(1991)	d	1.9
Khiari et al.(1992)		<0.01
Cometto-Muniz(1993);		
Cometto-Muniz&Cain(1994)	d	78.3
Nagata(2003)	d	0.73
Cometto-Muniz&Abraham(2009b)	d	0.026
ETHYL BENZOATE, 苯甲酸乙酯, [93-89-0]		
Jung(1936)	d	0.05~0.1
Jung(1936)	r	0.15~0.2
Janiček et al.(1960)		6.7
Sfiras &Demeiliers(1967)	r	0.62
Appell(1969)		0.0006
7-ETHYLBENZO[b][1,4]DIOXEPIN-3-ONE,7- 乙基苯并[b][1,4] 二氧杂环-3-庚酮		
Kraft &Eichenberger(2003)		0.00011
ETHYL BUTANOATE, 丁酸乙酯, [105-54-4]		
Tempelaar(1913)	d	0.28
Backman(1917)	r	0.13~0.23
Cristoph(1983)	r	0.002~0.003
Roos et al.(1985)	d	0.000060~0.000090
Roos et al.(1985);Don(1986)	d	0.000030
Hartigh(1986)	d	0.000017~0.000023
Randebrock(1986)		0.00058
Marin et al.(1988)		0.02~0.11
Hermans(1989)		0.000016~0.000991
Lea&Ford(1991)		0.1
Guth(1997)		0.0025
Guth(1997)		0.2(空气中乙醇浓度为55.6毫克/升)
Buettner &Schieberle(2001a,2001b)		0.0027
Nagata(2003)	d	0.00019
Atanasova et al.(2005)	d	0.0036~0.0217
Atanasova et al.(2005)	r	0.0040~0.1261
Komthong et al.(2006)		22.9
Schmidt &Cain(2010)	d	0.000053
2-ETHYL-1-BUTANOL,2- 乙基-1-丁醇, [97-95-0]		
Hellman &Small(1974)	d	0.3
Hellman &Small(1974)	r	3.2
7-(2'-ETHYLBUTYL)BENZO[b][1,4]DIOXEPIN-3-ONE,7-(2'- 乙基丁基) 苯并[b][1,4] 二氧杂环-3-庚酮		

Kraft &Eichenberger(2003)		0.0047
ethyl butyrate→丁酸乙酯		
ethyl caprate→癸酸乙酯		
ethyl caproate→己酸乙酯		
ethyl caprylate→辛酸乙酯		
ethyl carbanilate→苯胺基甲酸乙酯		
ethyl chloride→氯乙烷		
ethyl citronellyl oxalate→草酸香茅基乙酯		
ETHYL	CYCLOHEXANECARBOXYLATE, 环己基甲酸乙酯, [3289-28-9]	
Sfiras &Demeiliers(1967)	r	0.85
Guth &Grosch(1991)		0.000003~0.000012
ethyl cyclohexanoate→环己基甲酸乙酯		
ETHYL	3-CYCLOHEXENECARBOXYLATE, 3-环己烯羧酸乙酯, [15111-56-5]	
Sfiras &Demeiliers(1967)	r	0.77
ETHYL	DECANOATE,癸酸乙酯, [110-38-3]	
Backman(1917)	r	0.0024~0.0032
Schwarz(1955)		0.0013
Goldenberg(1967)	d	0.0012
Ferreira et al.(1998)		0.53
ethyl dichloroarsine→二氯乙肿		
2-ETHYL-5, 6-DIHYDRO-3, 5-DIMETHYLPYRAZINE, 2-	乙基-5, 6-二氢-3, 5-二甲基吡嗪	
Kurniadi et al.(2003)		0.000002
Kurniadi(2003)	r	0.00004
3-ETHYL-5, 6-DIHYDRO-2, 5-DIMETHYLPYRAZINE, 3-	乙基-5, 6-二氢-2, 5-二甲基吡嗪	
Kurniadi et al.(2003)		0.000227
Kurniadi(2003)	r	0.00454
5-ETHYLDIHYDRO-2(3H)-THIOPHENONE,γ	硫代己内酯	
Roling et al.(1998);Engel(1999)		0.011
ETHYLDIMETHYLAMINE,	乙基二甲胺, [598-56-1]	
Kohler &Homans(1980);Homans(1984)		1.4~1.9
2-ethyl-3,5-dimethyl-5,6-dihydropyrazine→2-	乙基-5, 6-二氢-3, 5-二甲基吡嗪	
3-ethyl-2,5-dimethyl-5,6-dihydropyrazine→3-	乙基-5, 6-二氢-2, 5-二甲基吡嗪	
ETHYL	3, 7-DIMETHYL-6-OCTEN-1-YL	OXALATE, 草酸香茅基乙酯, [60788-25-2]
Kraft(2004a)		0.014
2-ETHYL-3, 5-DIMETHYLPYRAZINE, 2-	乙基-3, 5-二甲基吡嗪, [13925-07-0]	
Cerny(1992);Cerny &Grosch(1994)		0.000007~0.000014

Czerny et al.(1996);Grosch et al.(1996);		
Wagner et al.(1999)		0.00001~0.000011
Kurniadi(2003)	r	0.00004

3-ETHYL-2, 5-DIMETHYLPYRAZINE, 3-	乙基-2, 5-二甲基吡嗪, [13360-65-1]	
Fors(1984);Fors & Olofsson(1985)	d	0.020
Cerny & Grosch(1994);Grosch et al.(1996)		0.00245~0.0025
Wagner et al.(1999)		0.0036

5-ETHYL-2, 3-DIMETHYLPYRAZINE, 5-	乙基-2, 3-二甲基吡嗪, [15707-34-3]	
Cerny & Grosch(1994)		>0.095
Grosch et al.(1996);Wagner et al.(1999)		0.2

ETHYLDITHIOETHANE, 二乙基二硫醚, [110-81-6]

Hermanides(1909)	r	0.0003
Zwaardemaker(1914)	d	0.0003
Wilby(1969)	r	0.023
Gijs et al.(2000)		0.09
Nagata(2003)	d	0.01

ETHYL DODECANOATE, 月桂酸乙酯, [106-33-2]

Backman(1917)	r	0.002
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ethylene→乙烯

ethylene brassylate→昆仑麝香

ethylene bromide→1,2-二溴乙烷

ethylene chloride→1,2-二氯乙烷

ethylene chlorohydrine→氯乙醛

ethylenediamine→乙二胺

ethylene dibromide→1,2-二溴乙烷

ethylene dichloride→1,2-二氯乙烷

ETHYLENE 1, 12-DODECANEDIOATE, 十二碳二酸乙二醇酯, [54982-83-1]

Traynor(2001)		0.105
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ethylene glycol→乙二醇

ethylene glycol n-butyl ether→乙二醇丁醚

ethylene glycol ethyl ether→乙二醇单乙醚

ethylene glycol methyl ether→乙二醇单甲醚

ETHYLENEIMINE, 氮丙啶, [151-56-4]

Carpenter et al.(1948)		3.6
Berzins(1967)		1.25~3.5

ethylene oxide→环氧乙烷

ethylene sulphide→环硫乙烷

ETHYL ETHOXYDITHIOFORMATE, 黄原酸乙酯, [151-01-9]

Deadman & Prigg(1959) d 0.03

ethyl ethoxy propionate→3-乙氧基丙酸乙酯

ETHYL 3-ETHOXYPROPANOATE, 3-乙氧基丙酸乙酯, [763-69-9]

Nagy(1991) d 0.11

Ziemer et al.(2000) d 0.0011

ETHYL N-ETHYLCARBAMATE, N-乙基氨基甲酸乙酯, [623-78-9]

Backman(1917) r 1.0~1.1

ETHYL FORMATE, 甲酸乙酯, [109-94-4]

Backman(1917) r 54~61

Nagata(2003) d 8.1

Van Thriel et al.(2006) d 90.9

ethyl glycol→乙二醇单乙醚

p-ethylguaiaicol→对乙基愈创木酚

4-ethylguaiaicol→对乙基愈创木酚

ETHYLHEPTANOATE, 庚酸乙酯, [106-30-9]

Backman(1917) r 0.16~0.21

Ferreira et al.(1998) 0.039

Cometto-Muniz et al.(2004) d 0.21~0.65

Cometto-Muniz et al.(2005) d 0.24

(R)-2-ETHYLHEXANAL, (R)-2-乙基己醛

Bartschat & Mosandl(1998) >2.5

(S)-2-ETHYLHEXANAL, (S)-2-乙基己醛

Bartschat & Mosandl(1998) >2.5

ETHYLHEXANOATE, 己酸乙酯, [123-66-0]

Backman(1917) r 0.0043~0.0049

Schwarz(1955) 0.03

Cristoph(1983) r 0.006~0.010

Berger et al.(1985) d 0.01~0.02

Marin et al.(1988) 0.029~0.041

Guth(1997) 0.009

Guth(1997) 0.09(空气中乙醇浓度为55.6毫克/升)

Ferreira et al.(1998) 0.0485

Buettner & Schieberle(2001a,2001b) 0.003

Komthong et al.(2006) 18.1~27.4

2-ETHYL-1-HEXANOL, 2-乙基己醇, [104-76-7]

Hellman & Small(1973,1974) d 0.40

Hellman &Small(1973,1974)	r	0.74
Nagy(1991)	d	0.8
ETHYL (E)-2-HEXENOATE, (E)-2- 己烯酸乙酯, [27829-72-7]		
Berger et al.(1985)	d	0.14~0.20
ETHYL (E)-3-HEXENOATE, (E)-3- 己烯酸乙酯, [26553-46-8]		
Berger et al.(1985)	d	0.25~0.50
ETHYL (Z)-3-HEXENOATE, (Z)-3- 己烯酸乙酯, [64187-83-3]		
Berger et al.(1985)	d	0.01~0.02
2-ETHYLHEXYL ACETATE, 乙酸-2-乙基己酯, [103-09-3]		
Hellman &Small(1974)	d	0.7
Hellman &Small(1974)	r	1.4
2-ethylhexyl acrylate→2-乙基己基丙烯酸酯		
2-ethylhexyl methacrylate→2-乙基己基甲基丙烯酸酯		
2-ETHYLHEXYL 2-METHYL-2-PROPENOATE,2-乙基己基甲基丙烯酸酯, [688-84-6]		
Piringer &Granzer(1984)		0.8
2-ETHYLHEXYL 2-PROPENOATE, 2-乙基己基丙烯酸酯, [103-11-7]		
Hellman &Small(1974)	d	0.55
Hellman &Small(1974)	r	1.35
Piringer &Granzer(1984)		0.6
(R)-ETHYL 3-HYDROXYHEXANOATE,(R)-3-羟基己酸乙酯		
Buettner &Schieberle(2001a,2001b)		0.0021
(S)-ETHYL 3-HYDROXYHEXANOATE,(S)-3-羟基己酸乙酯		
Buettner &Schieberle(2001a,2001b)		0.264
5-ETHYL-3-HYDROXY-4-METHYL-2 (5H) -FURANONE, 乙基葫芦巴内酯, [698-10-2]		
Huber(1984)		0.0000002
Blank et al.(1992);Hofmann &Schieberle(1997);		
Blank(1997,2002)		0.000002~0.000004(嗅辨仪, FFAP 色谱柱)
Blank(1997,2002)		0.002~0.004(嗅辨仪, SE-54 色谱柱)
2-ETHYL-4-HYDROXY-5-METHYL-3 (2H) -FURANONE, 2- 乙基-4-羟基-5-甲基-3(2H)-呋喃酮, [27538-10-9]		
Blank &Schieberle(1993)		0.0001~0.0002
ETHYL 2-HYDROXYPROPANOATE, 乳酸乙酯, [97-64-3]		
Backman(1917)	r	8

5-ETHYLIDENEBICYCLO[2.2.1]-2-HEPTENE, 乙叉降冰片烯, [16219-75-3]

Kinkead et al.(1971a) 0.035~0.07

Hellman & Small(1974) d 0.1

Hellman & Small(1974) r 0.4

ethylidenenorbornene→乙叉降冰片烯

ethyl iodide→碘乙烷

ethyl isobutyrate→异丁酸乙酯

ETHYL ISOTHIOCYANATE, 乙基芥子油, [542-85-8]

Katz & Talbert(1930) 6.1

ethyl isovalerate→异戊酸乙酯

ethyl lactate→乳酸乙酯

ethyl laurate→月桂酸乙酯

ethyl mercaptan→乙硫醇

ETHYL 2-MERCAPTOACETATE, 巯基乙酸乙酯, [623-51-8]

Deadman & Prigg(1959) d 0.008

2-ETHYL-3-MERCAPTOPROPANAL, 2-乙基-3-巯基丙醛

Vermeulen & Collin(2002) 0.13

2-ETHYL-3-MERCAPTO-1-PROPANOL, 2-乙基-3-巯基-1-丙醇

Vermeulen et al.(2003) 0.0001

2-ETHYL-3-MERCAPTOPROPYLACETATE, 2-乙基-3-巯基丙基乙酸酯

Vermeulen & Collin(2003) 0.11

ethyl methacrylate→甲基丙烯酸乙酯

4-ETHYL-2-METHOXYPHENOL, 对乙基愈创木酚, [2785-89-9]

Blank et al.(1992) 0.00001~0.00003

METHYL-2-METHYLANILINE, N-乙基-2-甲基苯胺, [94-68-8]

Nagata(2003) d 0.14

1-ETHYL-2-METHYLBENZENE, 邻甲乙苯, [611-14-3]

Nagata(2003) d 0.36

1-ETHYL-3-METHYLBENZENE, 间甲乙苯, [620-14-4]

Nagata(2003) d 0.088

1-ETHYL-4-METHYLBENZENE, 对甲乙苯, [622-96-8]

Nagata(2003) d 0.041

ETHYL 2-METHYLBUTANOATE, 2-甲基丁酸乙酯, [7452-79-1]

Cristoph(1983) r 0.00006~0.00012

Marin et al.(1988) 0.0012~0.0028

Lea & Ford(1991)		0.01
Guth & Grosch(1991); Rychlik(1998)		0.00006~0.00024
Komthong et al.(2006)		0.968~11.7
ETHYL 3-METHYLBUTANOATE, 异戊酸乙酯, [108-64-5]		
Tempelaar(1913)	d	4.6
Backman(1917)	r	0.4~0.5
Cristoph(1983)	r	0.00007~0.0001
Ferreira et al.(1998)		0.0084
Nagata(2003)	d	0.000069
ethyl 2-methylbutyrate→2-甲基丁酸乙酯		
ethyl 3-methylbutyrate→异戊酸乙酯		
ethyl methyl disulphide→乙基甲基二硫醚		
ethyl methyl phenyl glycidate→草莓醛		
ETHYL 3-METHYL-3-PHENYL-2,3-EPOXYPROPANOATE, 草莓醛, [77-83-8]		
Balavoine(1948)		0.00001
Appell(1969)		0.0000007
ETHYL 2-METHYLPROPANOATE, 异丁酸乙酯, [97-62-1]		
Backman(1917)	r	0.86~1.06
Appell(1969)		0.0035
Cristoph(1983)	r	0.0003~0.0005
Blank(1990)		0.0001~0.0002
Guth(1997)		0.0003
Guth(1997)		0.038(空气中乙醇浓度为55.6毫克/升)
Nagata(2003)	d	0.00011
ETHYL 2-METHYL-2-PROPENOATE, 甲基丙烯酸乙酯, [97-63-2]		
Piringer & Granzer(1984)		0.05
2-ETHYL-3-METHYLPYRAZINE, 2- 乙基-3-甲基吡嗪, [15707-23-0]		
Fors(1984); Fors & Olofsson(1985)	d	0.15
Wagner et al.(1999)		0.035
2-ETHYL-5-METHYLPYRAZINE, 2- 乙基-5-甲基吡嗪, [13360-64-0]		
Fors(1984); Fors & Olofsson(1985)	d	0.036
5-ETHYL-2-METHYLPYRIDINE, 5- 乙基-2-甲基吡啶, [104-90-5]		
Kendall et al.(1968)		0.013
Hellman & Small(1974)	r	0.03
Hellman & Small(1974)	d	0.04
Dravnieks et al.(1986)	r	0.004
	d	

ethyl methyl sulphide→甲基乙基硫醚

3-ETHYL-6-METHYL-3a, 4, 5, 7a-TETRAHYDRO-2 (3H) -BENZOFURANONE, 3- 乙基-6-甲基-3a, 4, 5,
7a-四氢-2 (3H)-苯并呋喃酮

Buhr(2006) d 0.050

ETHYL2-(METHYLTHIO) ACETATE, 甲硫基乙酸乙酯, [4455-13-4]

Berger et al.(1985) d 2.0~3.0

ETHYL 3-(METHYLTHIO) PROPANOATE, 3-甲硫基丙酸乙酯, [13327-56-5]

Berger et al.(1985) d 0.01~0.02

N-ETHYLMORPHOLINE, 4- 乙基吗啡啉, [100-74-3]

Hellman &Small(1974) d 0.4

Hellman &Small(1974) r 1.2

4-ethylmorpholine→4-乙基吗啡啉

ethyl mustard oil→乙基芥子油

ethyl α-naphthyl ether→1-乙氧基萘

ethyl β-naphthyl ether→2-乙氧基萘

ETHYL NONANOATE, 壬酸乙酯, [123-29-5]

Backman(1917) r 0.009~0.011

Schwarz(1955) 0.01

ETHYL OCTANOATE, 辛酸乙酯, [106-32-1]

Backman(1917) r 0.002

Schwarz(1955) 0.01

Ferreira et al.(1998) 0.022

Rychlik(1998) 0.040

(R)-4-ETHYLOCTANOIC ACID,(R)-4-乙基辛酸

Karl et al.(1994) r <0.026

(S)-4-ETHYLOCTANOIC ACID, (S)-4-乙基辛酸

Karl et al.(1994) r <0.012

ETHYL 3-OXOBUTANOATE, 乙酰乙酸乙酯, [141-97-9]

Backman(1917) r 0.016~0.020

ethyl pelargonate→壬酸乙酯

3-ETHYLPENTANE,3- 乙基戊烷, [617-78-7]

Nagata(2003) d 1.5

ETHYL PENTANOATE, 戊酸乙酯, [539-82-2]

Backman(1917) r 0.26~0.42

Stone(1963b,1963c) d 0.33~0.39

Cristoph(1983)	r	0.0003~0.0004
Nagata(2003)	d	0.00058
3-ETHYLPHENOL, 间乙基苯酚, [620-17-7]		
Blank(1990)		0.001~0.002
ETHYL PHENYLACETATE, 苯乙酸乙酯, [101-97-3]		
Schieberle(1998)		0.0033~0.0134
ETHYL N-PHENYLCARBAMATE, 苯胺基甲酸乙酯, [1013-75-8]		
Backman(1917)	r	0.036~0.053
ETHYL PROPANOATE, 丙酸乙酯, [105-37-3]		
Backman(1917)	r	0.3~0.5
Cristoph(1983)	r	0.8~1.0
Randebrock(1986)		0.20
Nagata(2003)	d	0.029
Cometto-Muniz et al.(2004)	d	~1.3
Cometto-Muniz et al.(2005)	d	1.1
Komthong et al.(2006)		15.1~40.3
ETHYL 2-PROPENOATE, 丙烯酸乙酯, [140-88-5]		
Leonardos et al.(1969)	r	0.0019
Hellman & Small(1973,1974)	d	0.0010
Hellman & Small(1973,1974)	r	0.0015
Anon.(1980)	d	0.00082
Anon.(1980)	r	0.0053
Piringer & Granzer(1984)		0.001
Nagy(1991)	d	0.013
Nagata(2003)	d	0.0011
Van Thriel et al.(2006)	d	0.000027
ethyl propionate→丙酸乙酯		
ETHYLPYRAZINE, 乙基吡嗪, [13925-00-3]		
Fors(1984);Fors & Olofsson(1985)	d	0.25
Wagner et al.(1999)		>2
2-ETHYLPYRIDINE,2- 乙基吡啶, [100-71-0]		
Schieberle(1993)		0.057
ETHYL SALICYLATE, 水杨酸乙酯, [118-61-6]		
Backman(1917)	r	0.12
Baldus(1936)	d	0.0035
Baldus(1936)	r	0.005
ethyl selenomercaptan→乙硒醇		

ETHYL SILICATE,正硅酸乙酯, [78-10-4]

Smyth & Seaton(1940)	d	<720
Hellman & Small(1974)	d	31
Hellman & Small(1974)	r	43
ethylsotolon→ 乙基葫芦巴内酯		

2-ETHYLTETRAHYDRO-3,5-DIMETHYLPYRAZINE,2-乙基四氢-3, 5-二甲基吡嗪

Kurniadi et al.(2003)		0.0019
Kurniadi(2003)	r	0.038

3-ETHYLTETRAHYDRO-2,5-DIMETHYLPYRAZINE,3-乙基四氢-2, 5-二甲基吡嗪

Kurniadi et al.(2003)		0.07
Kurniadi(2003)	r	1.4

SETHYL THIOACETATE, 硫代乙酸乙酯, [625-60-5]

Gijs et al.(2000)		0.14
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SETHYL THIOBUTANOATE, 硫代丁酸乙酯

Cavaillé-Lefebvre et al.(1998)	d	1.16
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ETHYLTHIOETHANE,乙硫醚, [352-93-2]

Allison & Katz(1919)		12
Katz&Talbert(1930)		0.010
Deadman & Prigg(1959)	d	0.0045
Wilby(1969)	r	0.022
Ifaedi(1972)		0.31
Anon.(1980)	d	0.0014
Anon.(1980)	r	0.02
Gijs et al.(2000)		0.022
Nagata(2003)	d	0.00012
ethyl thioglycolate→ 巯基乙酸乙酯		

SETHYL THIOHEXANOATE, 硫代己酸乙酯

Cavaillé-Lefebvre et al.(1998)	d	1.31
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ethyl 2-thiolacetate→ 巯基乙酸乙酯

SETHYL THIO-3-METHYLBUTANOATE, 硫代异戊酸乙酯

Cavaillé-Lefebvre et al.(1998)	d	3.56
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SETHYL THIO-2-METHYLPROPANOATE, 硫代异丁酸乙酯

Cavaillé-Lefebvre et al.(1998)	d	2.94
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SETHYL THIOPROPANOATE, 硫代丙酸乙酯

Gijs et al.(2000)		0.07
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m-ethyltoluene→ 间甲乙苯

o-ethyltoluene→ 邻甲乙苯

p-ethyltoluene→对甲乙苯

ethyl-o-toluidine→N-乙基-2-甲基苯胺

(1S,2S,1'S,3'R,5'R)-1-ETHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]HEX-3-YLMETHYL)CYCLOPROP-
 YLMETHANOL, (1S, 2S, 1' S, 3' R, 5' R)-1- 乙基-2-(1, 2, 2-三甲基双环[3. 1. 0]己基-3-甲基)环丙基甲醇
 Bajgrowicz &Fráter(2000) 0.00004

(1R,2R,1'S,3'R,5'R)-1-ETHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]HEX-3-YLMETHYL)CYCLOPROP-
 YLMETHANOL, (1R, 2R, 1' S, 3' R, 5' R)-1- 乙基-2-(1, 2, 2-三甲基双环[3. 1. 0]己基-3-甲基)环丙基
 甲醇
 Bajgrowicz &Fráter(2000) >0.25

(1S,2S,1'R,3'S,5'R)-1-ETHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]HEX-3-YLMETHYL)CYCLOPROP-
 YLMETHANOL, (1S, 2S, 1' R, 3' S, 5' R)-1- 乙基-2-(1, 2, 2-三甲基双环[3. 1. 0]己基-3-甲基)环丙基甲醇
 Bajgrowicz & Fráter(2000) 0.099

(1R,2R,1'R,3'S,5'R)-1-ETHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]HEX-3-YLMETHYL)CYCLOPROP-
 YLMETHANOL, (1R, 2R, 1' R, 3' S, 5' R)-1- 乙基-2-(1, 2, 2-三甲基双环[3. 1. 0]己基-3-甲基)环丙
 基甲醇
 Bajgrowicz &Fráter(2000) 0.0031

ETHYLTRITHIOETHANE, 二乙基三硫醚, [3600-24-6]
 Wilby(1969) r 0.0054

ETHYL UNDECANOATE, 十一酸乙酯, [627-90-7]
 Schwarz(1955) 0.005
 Goldenberg(1967) d 0.0003

ethylurethane→N-乙基氨基甲酸乙酯

ethyl valerate→戊酸乙酯

ethylvanillin→乙基香兰素

ethyl vinyl ketone→1-戊烯-3-酮

ethyl xanthate→黄原酸乙酯

ETHYNE, 乙炔, [74-86-2]

Deadman &Prigg(1959) d 240
 Babin et al.(1965) 1300~2750
 Nagy(1991) d 510

eucalyptol→1,8-桉叶素

eugenol→丁香酚

exaltolide→环十五内酯

exaltone→黄蜀葵酮

F

fenchone→葑酮

fenchyl alcohol→葑醇

(E)-filbertone→(E)-榛子酮

fixolide→吐纳麝香

(+)-florhydral⑧→(+)-花青醛

(-)-florhydral⑧→(-)-花青醛

(-)-(2R,4R)-florol⑧→(-)-(2R,4R)- 铃兰吡喃

(-)-(2R,4S)-florol⑧→(-)-(2R,4S)- 铃兰吡喃

(+)-(2S,4R)-florol⑧→(+)-(2S,4R)- 铃兰吡喃

(+)-(2S,4S)-florol⑧→(+)-(2S,4S)- 铃兰吡喃

FLUORINE, 氟, [7782-41-4]

Belles(1965) 0.15~0.30

fluorotrichloromethane→氟利昂11

formaldehyde→甲醛

FORMIC ACID, 甲酸, [64-18-6]

Passy(1893b,1893c) d 25~50

Zwaardemaker(1914) d 640

Backman(1917) r 21~24

Schley(1934) 3.0~6.0

Guadagni(1966) 450

Nauš(1982) d 2

Nauš(1982) r 20

Kleinschmidt(1983) r 453

Cometto-Muñiz et al.(1998a)

Cometto-Muniz(1999) d 14.5

Van Thriel et al.(2006) d 12.4

Cometto-Muniz&Abraham(2010b) d 0.98

4-formyl-2-methoxyphenol→香兰素

2-FORMYL-5-METHYLTHIOPHENE, 2- 甲酰基-5-甲基噻吩, [13679-70-4]

Gasser & Grosch(1990a) 0.00175~0.0074

furamintone=3,6- 二甲基苯并-[b]- 呋喃-2- (3H)- 酮

(R)-furamintone→(R)-3,6- 二甲基苯并-[b]- 呋喃-2- (3H)- 酮

(S)-furamintone→(S)-3,6- 二甲基苯并-[b]- 呋喃-2- (3H)- 酮

FURAN, 呋喃, [110-00-9]

Nagata(2003) d 28

2,5-FURANDIONE, 马来酐, [108-31-6]

Grigorieva(1964) 1.0~1.3

furaneol→菠萝酮

2-furanmethanethiol→糠硫醇

2-FURANMETHANOL, 糠醇, [98-00-0]

Jacobson et al.(1958) 32

FURFURAL, 糠醛, [98-01-1]

Ubaidullaev(1961)		1.0
Appell(1969)		0.008
Makeicheva(1978)		0.98
Bedborough &Trott(1979)	d	0.25
Nagy(1991)	d	2.8
furfuryl alcohol→糠醇		

2-FURFURYLDITHIO-2-FURYLMETHANE, 二糠基二硫醚, [4437-20-1]

Gasser &Grosch(1990b)		0.00000015~0.0000006
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2-FURFURYLDITHIOMETHANE, 糠基甲基二硫醚, [57500-00-2]

Gasser &Grosch(1990b)		0.00004~0.00017
furfuryl mercaptan→糠硫醇		
2-furfuryl methyl disulphide→糠基甲基二硫醚		

2-FURFURYL2-METHYL-3-FURYL DISULPHIDE, 2-糠基-(2-甲基-3-呋喃基)二硫醚

Hofmann &Schieberle(1995)		0.0000004~0.0000016
2-furfuryl methyl sulphide→糠基甲基硫醚		

2-FURFURYL3-OXO-2-BUTYL DISULPHIDE, 2-糠基-(3-氧代-2-丁基)二硫醚

Hofmann &Schieberle(1995)		0.000004~0.000016
2-furfurylthiol→糠硫醇		

2-FURFURYLTHIOMETHANE, 糠基甲基硫醚, [1438-91-1]

Gasser &Grosch(1990b)		0.0004~0.0016
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2-FURYLMETHANETHIOL, 糠硫醇, [98-02-2]

Gasser &Grosch(1990a,b)		0.000004~0.00002
Blank et al.(1992)		0.00001~0.00002
Miyazawa et al.(2009a)	d	0.0000049

G

galaxolide→佳乐麝香

(-)-(1R,2S)-georgywood®→(-)-(1R,2S)-2-乙酰基-1,2,3,4,5,6,7,8-八氢-1,2,8,8-四甲基萘

(+)-(1S,2R)-georgywood®→(+)-(1S,2R)-2-乙酰基-1,2,3,4,5,6,7,8-八氢-1,2,8,8-四甲基萘

geosmin→土臭素

geranial→香叶醛

geraniol→香叶醇

geranyl acetate→乙酸香叶酯

glutaraldehyde→1,5-戊二醛

glycidaldehyde→缩水甘油醛

glycol diacetate→二乙酸乙二醇酯

guaiacol→愈创木酚

guaiacol carbonate→愈创木酚碳酸酯

H

habanolide→环十五烯内酯

halothane→氟烷

helional→胡椒基丙醛

heliotropine→洋茉莉醛

(E,E)-2,4-HEPTADIENAL,(E,E)-2,4- 庚二烯醛, [4313-03-5]

Hall & Andersson(1983) d 0.057

(Z)-1,5-HEPTADIEN-3-OL, (Z)-1,5- 庚二烯-3-醇

Schieberle & Buettner(2001) d 0.001~0.1

(Z)-1,5-HEPTADIEN-3-ONE, (Z)-1,5- 庚二烯-3-酮

Schieberle & Buettner(2001) d 0.0000006

(R)- γ -heptalactone→(R)- γ -庚内酯(S)- γ -heptalactone→(S)- γ -庚内酯

heptaldehyde→庚醛

HEPTANAL, 庚醛, [111-71-7]

Backman(1917) r 0.009~0.010

Deadman & Prigg(1959) d 0.006

Pliška & Janiček(1965) 9.5

Teranishi et al.(1974) 0.033

Hall & Andersson(1983) d 0.26

Cristoph(1983) r 0.04~0.05

Lindell(1991) d 0.061

Khiari et al.(1992) 0.02

Von Ranson & Belitz(1992a) d 0.064

Von Ranson & Belitz(1992a) r 0.15

Cometto-Muniz et al.(1998a);

Cometto-Muniz(1999) d 0.14

Nagata(2003) d 0.00085

Yang et al.(2008) 0.0009

Laska & Ringh(2010) d 0.26

HEPTANE, 庚烷, [142-82-5]

Patty & Yant(1929) 410

Mullins(1955) r 2240

Jones(1955c) r 750

May(1966) d 930

May(1966) r 1350

Laffort & Dravnieks(1973) 165

Nagy(1991) d 110

Nagata(2003) d 2.7

HEPTANOIC ACID, 庚酸, [111-14-8]

Passy(1893b,1893c)	d	0.3
Backman(1917)	r	2.6~3.3
Hendriks(1979)	d	0.033
Punter(1983)	d	0.022

1-HEPTANOL, 正庚醇, [111-70-6]

Passy(1895)	d	1
Backman(1917)	r	0.1~0.2
Zwaardemaker(1927)		0.1
Pliška(1962)		17
Stone(1963b,1963c)	d	1.1
Stone et al.(1967)	d	0.05
Corbit &Engen(1971)		1
Laing(1975)	d	2.4
Punter(1983)	d	0.21
Cristoph(1983)	r	0.16~0.20
Cometto-Muniz &Cain(1990);		
Cometto-Muniz(1993)	d	0.48~0.53
Lea &Ford(1991)		10
Nagy(1991)	d	1.6
Nagata(2003)	d	0.023

2-HEPTANOL,2- 庚醇, [543-49-7]

<i>Acree et al.(1976)</i>		0.1
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4-HEPTANOL, 4- 庚醇, [589-55-9]

Cometto-Muniz &Cain(1993);		
Cometto-Muniz(1993)	d	39.4

2-HEPTANONE, 2- 庚酮, [110-43-0]

Stone et al.(1962)	d	0.90
Pangborn et al.(1964)	d	0.82
Teranishi et al.(1974)		0.840
Hall &Andersson(1983)	d	1.3
Nagy(1991)	d	1.2
Nagy(1991)	d	0.398
Cometto-Muniz &Cain(1993);		
Cometto-Muniz(1993)	d	3.3
Cometto-Muniz et al.(1999)	d	0.29~0.65
Ziemer et al.(2000)	d	0.045
Nagata(2003)	d	0.032
Cometto-Muniz et al.(2004)	d	~0.47
Cain et al.(2008)	d	0.062

Cometto-Muniz et al.(2008);		
Cometto-Muniz & Abraham(2009a)	d	0.023
Yang et al.(2008)		0.0035
(E)-2-HEPTENAL, (E)-2- 庚烯醛, [18829-55-5]		
Teranishi et al.(1974)		0.034
Eriksson et al.(1976)	d	0.14
Hall&Andersson(1983)	d	0.25
Guth(1991)		0.0525
Von Ranson & Belitz(1992a)	d	2.4
Von Ranson & Belitz(1992a)	r	2.8
(Z)-2-HEPTENAL, (Z)-2- 庚烯醛, [57266-86-1]		
Von Ranson & Belitz(1992a)	d	0.056
Von Ranson & Belitz(1992a)	r	0.22
(E)-3-HEPTENAL, (E)-3- 庚烯醛		
Von Ranson & Belitz(1992a)	d	0.16
Von Ranson & Belitz(1992a)	r	0.47
(Z)-3-HEPTENAL, (Z)-3- 庚烯醛, [21662-18-0]		
Von Ranson & Belitz(1992a)	d	0.0022
Von Ranson & Belitz(1992a)	r	0.016
(E)-4-HEPTENAL, (E)-4- 庚烯醛, [929-22-6]		
Von Ranson & Belitz(1992a)	d	0.034
Von Ranson & Belitz(1992a)	r	0.034
(Z)-4-HEPTENAL, (Z)-4- 庚烯醛, [6728-31-0]		
Von Ranson & Belitz(1992a)	d	0.0034
Von Ranson & Belitz(1992a)	r	0.040
6-HEPTENAL, 6- 庚烯醛		
Von Ranson & Belitz(1992a)	d	0.0090
Von Ranson & Belitz(1992a)	r	0.031
1-HEPTENE, 正庚烯, [592-76-7]		
Koszinowski&Piringer(1983)		37
Nagata(2003)	d	1.5
1-HEPTEN-3-OL, 1- 庚烯-3-醇, [4938-52-7]		
Koszinowski&Piringer(1983)		0.07
Schieberle & Buettner(2001)		0.01~0.1
(E)-3-HEPTEN-2-ONE, (E)-3- 庚烯-2-酮, [5609-09-6]		
Teranishi et al.(1974)		0.060

1-HEPTEN-3-ONE, 1- 庚烯-3-酮, [2918-13-0]		
Koszinowski&Piringer(1983)		0.0007
Buettner &Schieberle(2001a);		
Schieberle &Buettner(2001)		0.00008
HEPTYL ACETATE, 乙酸庚酯, [112-06-1]		
Cristoph(1983)	r	1.9~2.8
Cometto-Muniz &Cain(1991);		
Cometto-Muniz(1993)	d	6.3
HEPTYLBENZENE, 庚基苯, [1078-71-3]		
Cometto-Muniz(1993);		
Cometto-Muniz &Cain(1994)	d	4.0
7-HEPTYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7- 庚基苯并[b][1,4] 二氧杂环-3-庚酮		
Kraft &Eichenberger(2003)		0.00165
heptyl chloride→氯庚烷		
2-HEPTYL-5, 6-DIHYDRO-3, 5-DIMETHYLPYRAZINE, 2- 庚基-5, 6-二氢-3, 5-二甲基吡嗪		
Kurniadi et al.(2003)		>2
Kurniadi(2003)	r	>40
3-HEPTYL-5, 6-DIHYDRO-2, 5-DIMETHYLPYRAZINE, 3- 庚基-5, 6-二氢-2, 5-二甲基吡嗪		
Kurniadi et al.(2003)		>2
Kurniadi(2003)	r	>40
2-heptyl-3, 5-dimethyl-5, 6-dihydropyrazine→2-庚基-5, 6-二氢-3, 5-二甲基吡嗪		
3-heptyl-2, 5-dimethyl-5, 6-dihydropyrazine→3-庚基-5, 6-二氢-2, 5-二甲基吡嗪		
2-heptyldimethyltetrahydropyrazine→2- 庚基二甲基四氢吡嗪		
2-HEPTYLTETRAHYDRODIMETHYLPYRAZINE, 2- 庚基二甲基四氢吡嗪		
Kurniadi(2003)	r	>40
6-HEPTYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, δ 硫代十二内酯		
Roling et al.(1998);Engel(1999)		0.005
hexachloran→六六六		
1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, α - 六六六, [319-84-6]		
Miryakubova(1970)		0.32
HEXACHLORO-1, 3-CYCLOPENTADIENE, 六氯环戊二烯, [77-47-4]		
Treon et al.(1955)		1.7
HEXADECANE, 十六烷, [544-76-3]		
Patte(1978);Patte &Punter(1979)	d	0.5
(E,E)-2,4-HEXADIENAL, 山梨醛, [142-83-6]		
Teranishi et al.(1974)		0.0018

2, 4-HEXADIEN-1-OL, 2, 4- 己二烯-1-醇, [111-28-4] Chisholm & Samuels(1992)		0.787
3,5-HEXADIEN-2-OL, 3,5- 己二烯-2-醇, [3280-51-1] Chisholm & Samuels(1992)		6.02
(Z)-1, 5-HEXADIEN-3-OL, (Z)-1, 5- 己二烯-3-醇 Schieberle & Buettner(2001)		0.01~0.1
(Z)-1, 5-HEXADIEN-3-ONE, (Z)-1, 5- 己二烯-3-酮 Schieberle & Buettner(2001)		约0.00001
hexahydroazine→ 哌啶		
1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, 佳乐麝香, [1222-05-5] Baydar et al.(1992a,1993)	d	0.000489
Frater et al.(1997); Kraft & Fráter(2001)		0.0009~0.0017
Traynor(2001)		0.042
(-)-(4S,7R)-1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, (-)-(4S, 7R)- 佳乐麝香 Frater et al.(1997); Fráter et al.(1999)		0.0003~0.00063
(-)-(4S,7S)-1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, (-)-(4S, 7S)- 佳乐麝香 Frater et al.(1997); Fráter et al.(1999)		0.0006~0.001
(+)-(4R,7S)-1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, (+)-(4R, 7S)- 佳乐麝香 Frater et al.(1997); Fráter et al.(1999)		0.13~0.2
(+)-(4R,7R)-1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, (+)-(4R, 7R)- 佳乐麝香 Frater et al.(1997); Fráter et al.(1999)		0.4~0.44
(1R*,1'R*)-3',4',5',6',7',8'-HEXAHYDRO-3,3,1',8',8'-PENTAMETHYL-1'H-SPIRO(CYCLOPENTANE-1,2'-NAPHTHALEN)-2-ONE, (1R*,1'R)-3'',4',5',6',7',8'- 六氢-3, 3, 1', 8', 8'-五甲基-1'H 螺(环戊烷-1, 2'-萘基)-2-酮 Kraft et al.(2006a)		0.0007
(1R*,3R*,1'R)-3',4',5',6',7',8'-HEXAHYDRO-3,1',8',8'-TETRAMETHYL-1'H-SPIRO(CYCLOPENTANE-1,2'-NAPHTHALEN)-2-ONE, (1R*, 3R*, 1' R*)-3', 4', 5', 6', 7, 8'- 六氢-3, 1', 8', 8'-四甲基-1'H 螺(环戊烷-1, 2'-萘基)-2-酮 Kraft et al.(2006a)		0.0018
(1R*,3S*,1'R*)-3',4',5',6',7',8'-HEXAHYDRO-3,1',8',8'-TETRAMETHYL-1'H-SPIRO(CYCLOPENTANE-1,2'-NAPHTHALEN)-2-ONE, (1R*,3S*,1'R)-3'',4',5',6',7',8'- 六氢-3, 1', 8', 8'-四甲基-1'H 螺(环戊烷		

-1,2'-萘基)-2-酮

Kraft et al.(2006a) 0.000094

(1R*,1'S*)-3',4',5',6',7',8'-HEXAHYDRO-1',8',8'-TRIMETHYL-1'HSPIRO(CYCLOPENTANE-1,2'-NA
PHTHALEN)-2-ONE, (1R*,1'S*)-3',4',5',6',7',8'-六氢-1',8,8'-三甲基-1'H 螺(环戊烷-1,2'-萘基)-2-酮

Kraft et al.(2006a) 0.0017

(R)- γ -hexalactone→(R)- γ -己内酯

(S)- γ -hexalactone→(S)- γ -己内酯

1-(1,1,2,3,3,6-HEXAMETHYL-1H-INDAN-5-YL)ETHANONE, 粉檀麝香, [15323-35-0]

Kraft & Fráter(2001) 0.0067

1,1,2,3,3,6-hexamethyl-4,5,6,7-tetrahydro-5-indanone→1,1,2,3,3,6-六甲基-4,5,6,7-四氢-5-茚酮

3,5,5,6,8,8-hexamethyl-1,2,3,4,5,6,7,8-octahydro-2-naphthalenone→3,5,5,6,8,8-六甲基-1,2,3,4,5,6,7,8-八氢-2-萘酮

HEXANAL, 己醛, [66-25-1]

Dravnieks & Laffort(1972) 0.25

Teranishi et al.(1974) 0.039

Eriksson et al.(1976) d 0.067

Logtenberg(1978) d 0.028

Hendriks(1979) d 0.029~0.054

Hall & Andersson(1983) d 0.043

Cristoph(1983) r 0.02~0.04

Ulrich & Grosch(1988b); Grosch(1989) 0.065~0.098

Guth(1991) 0.030

Lindell(1991) d 0.025

Khiri et al.(1992) 0.02

Von Ranson & Belitz(1992a) d 0.034

Von Ranson & Belitz(1992a) r 0.16

Cometto-Muniz et al.(1998a);

Cometto-Muniz(1999) d 0.33

Nagata(2003) d 0.0011

Komthong et al.(2006) 84.5

Yang et al.(2008) 0.0011

Ueno et al.(2009) 0.00082(三点比较式臭袋法; 强制选择)

Ueno et al.(2009) 0.0028(三点比较式臭袋法; 是/否选择)

Ueno et al.(2009) 0.0039(动态嗅辨仪; 强制选择)

Ueno et al.(2009) 0.0020(动态嗅辨仪; 是/否选择)

Cometto-Muniz & Abraham(2010a) d 0.0014

Laska & Ringh(2010) d 0.23

HEXANE, 己烷, [110-54-3]

Patty &Yant(1929)		875
Laffort &Dravnieks(1973)		230
De Wijk(1989)		107
Nagata(2003)	d	5.3
1,6-HEXANEDIAMINE,1,6- 己二胺, [124-09-4]		
Kulakov(1964)		0.0032
1-HEXANETHIOL, 己硫醇, [111-31-9]		
Kay et al.(1967)		11.8
Patte(1978);Patte &Punter(1979)	d	0.00002
Nagata(2003)	d	0.000072
HEXANOIC ACID, 己酸, [142-62-1]		
Passy(1893b,1893c)	d	0.04
Tempelaar(1913);Zwaardemaker(1927)	d	0.5~0.52
Backman(1917)	r	0.23
Zwaardemaker &Komuro(1921)	d	0.33
Hesse(1926)	r	2.3
Hesse(1927)	r	3.5
Dubrovskaya(1969)		0.07~0.1
Punter(1983)	d	0.020
Cometto-Muniz et al.(1998a);		
Cometto-Muniz(1999)	d	0.012
Nagata(2003)	d	0.0029
Wise et al.(2007);Miyazawa et al.(2009a)	d	0.0047~0.010
Cometto-Muniz &Abraham(2010b)	d	0.0048
1-HEXANOL, 正己醇, [111-27-3]		
Backman(1917)	r	1.0~1.3
Mullins(1955)	r	9.94
Pliška(1962)		65
Cain(1969)	r	3.5
Stone et al.(1972)	d	1.5
Dravnieks &Laffort(1972)		0.01
Dravnieks(1974)	d	0.3
Hellman &Small(1974)	d	0.04
Hellman &Small(1974)	r	0.38
Punter(1983)	d	1.93
Cristoph(1983)	r	0.10~0.15
Cometto-Muniz&Cain(1990);		
Cometto-Muniz(1993)	d	4.0
Ferreira et al.(1998)		0.74
Nagata(2003)	d	0.025

Komthong et al.(2006)		12.3
Cometto-Muniz&Abraham(2008)	d	0.034
2-HEXANOL,2- 己醇, [626-93-7]		
Dravnieks(1974)	d	50
2-HEXANONE, 2- 己酮, [591-78-6]		
Backman(1917)	r	0.28~0.35
Hall &Andersson(1983)	d	4.7
Nagata(2003)	d	0.098
2-HEXANOYL-1-PYRROLINE, 2- 己酰基-1-吡咯啉		
Schieberle(1991)		>2
(E)-2-HEXENAL, 叶醛, [6728-26-3]		
Teranishi et al.(1974)		0.034
Eriksson et al.(1976)	d	0.63
Hall &Andersson(1983)	d	0.48
Lea &Ford(1991)		1
Guth &Grosch(1991)		0.05~0.2
Von Ranson &Belitz(1992a)	d	0.79
Von Ranson &Belitz(1992a)	r	1.8
Yang et al.(2008)		0.0031
(Z)-2-HEXENAL, (Z)-2- 己烯醛, [16635-54-4]		
Von Ranson &Belitz(1992a)	d	0.088
Von Ranson &Belitz(1992a)	r	1.2
(E)-3-HEXENAL,(E)-3- 己烯醛, [69112-21-6]		
Von Ranson &Belitz(1992a)	d	>0.79
Von Ranson &Belitz(1992a)	r	>0.79
(Z-3-HEXENAL, (Z)-3- 己烯醛, [6789-80-6]		
Teranishi et al.(1974)		0.0022
Ulrich &Grosch(1988a)		0.0040~0.011
Ulrich &Grosch(1988b)		0.0004~0.0011
Grosch(1989)		0.0006~0.0016
Guth &Grosch(1991)		0.00009~0.00036
Von Ranson &Belitz(1992a)	d	≤0.0012
Von Ranson &Belitz(1992a)	r	0.0027
(E)-4-HEXENAL,(E)-4- 己烯醛, [25166-87-4]		
Teranishi et al.(1974)		0.0026
Von Ranson &Belitz(1992a)	d	0.0029
Von Ranson &Belitz(1992a)	r	0.014

5-HEXENAL, 5- 己烯醛, [764-59-0]

Von Ranson &Belitz(1992a)	d	0.012
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Von Ranson &Belitz(1992a)	r	0.027
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1-HEXENE, 正己烯, [592-41-6]

Nagata(2003)	d	0.48
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(Z)-3-HEXEN-1-OL, 叶醇, [928-96-1]

Cain et al.(1987)	d	0.078
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Guth &Grosch(1991)		0.004~0.016
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Wünsche et al.(1995)	d	0.013
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1-HEXEN-3-OL, 1- 己烯-3-醇, [4798-44-1]

Koszinowski&Piringer(1983)		0.07
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Schieberle &Buettner(2001)		0.001~0.01
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1-HEXEN-3-ONE, 1- 己烯-3-酮, [1629-60-3]

Koszinowski&Piringer(1983)		0.0007
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Blank et al.(1989)		0.00002~0.00004
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Schieberle &Buettner(2001)		0.00001~0.0001
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(Z)-3-HEXENYL ACETATE, 乙酸叶醇酯, [3681-71-8]

Guth &Grosch(1991)		0.009~0.036
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2-HEXOXYETHANOL, 乙二醇单己醚, [112-25-4]

Nagy(1991)	d	2.5
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HEXYL ACETATE, 乙酸己酯, [142-92-7]

Stone et al.(1972)	d	2.3
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Acree et al.(1976)		0.1
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Cristoph(1983)	r	0.07~0.09
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Cometto-Muniz &Cain(1991);		
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Cometto-Muniz(1993)	d	3.7
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Nagata(2003)	d	0.011
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Komthong et al.(2006)		73.7~179
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Cometto-Muniz et al.(2008)	d	0.017
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sec-hexyl acetate→乙酸仲己酯

hexyl alcohol→正己醇

HEXYLAMINE, 己胺, [111-26-2]

Dravnieks et al.(1986)	d	0.062~0.13
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4-HEXYLBENZALDEHYDE, 对己基苯甲醛, [49763-69-1]

Von Ranson &Belitz(1992b)	d	0.31
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Von Ranson &Belitz(1992b)	r	0.80
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HEXYLBENZENE, 苯己烷, [1077-16-3]

Cometto-Muniz(1993);

Cometto-Muñiz & Cain(1994) d 4.2

Cometto-Muñiz & Abraham(2009b) d 0.029

7-HEXYLBENZO[b][1,4]DIOXEPIN-3-ONE,7- 己基苯并[b][1,4] 二氧杂环-3-庚酮

Kraft &Eichenberger(2003) 0.000019

HEXYL BUTANOATE, 丁酸己酯, [2639-63-6]

Lea &Ford(1991) 5

hexyl butyrate→丁酸己酯

2-HEXYL-5, 6-DIHYDRO-3, 5-DIMETHYLPYRAZINE, 2- 己基-5, 6-二氢-3, 5-二甲基吡嗪

Kurniadi et al.(2003) >2

Kurniadi(2003) r >40

3-HEXYL-5, 6-DIHYDRO-2, 5-DIMETHYLPYRAZINE, 3- 己基-5, 6-二氢-2, 5-二甲基吡嗪

Kurniadi et al.(2003) >2

Kurniadi(2003) r >40

5-HEXYLDIHYDRO-2 (3H) -THIOPHENONE, γ 硫代癸内酯

Roling et al.(1998);Engel(1999) 0.003

2-hexyl-3,5-dimethyl-5,6-dihydropyrazine→2-己基-5, 6-二氢-3, 5-二甲基吡嗪

3-hexyl-2,5-dimethyl-5,6-dihydropyrazine→3-己基-5, 6-二氢-2, 5-二甲基吡嗪

2-HEXYL-3, 4-DIMETHYLPYRAZINE, 2- 己基-3, 4-二甲基吡嗪

Wagner et al.(1999) >2

2-hexyldimethyltetrahydropyrazine→2-己基二甲基四氢吡嗪

hexylene glycol→2-甲基-2, 4-戊二醇

hexyl mercaptan→己硫醇

2-HEXYLPYRIDINE, 2- 己基吡啶, [1129-69-7]

Schieberle(1993) 0.001

2-HEXYLTETRAHYDRODIMETHYLPYRAZINE,2-己基二甲基四氢吡嗪

Kurniadi(2003) r >40

homofuraneol→酱油酮

HYDRAZINE, 肼, [302-01-2]

Jacobson et al.(1955) 3.9~5.2

Jacobson et al.(1958) 5.2

hydrocinnamaldehyde→氢化肉桂醛

hydrocinnamyl alcohol→氢化肉桂醇

HYDROGEN CHLORIDE, 氯化氢, [7647-01-0]

Schley(1934) 4.5

Elfimova(1959)		0.1~0.2
Heyroth(1962)	d	1.5~7.5
Styazhkin(1963)		0.2
Melekhina(1968)	d	0.39
Leonardos et al.(1969)	r	15
Takhirov(1974)		0.38
Nauš(1982)	d	7
Nauš(1982)	r	15
Van Thriel et al.(2006)	d	0.09

HYDROGEN CYANIDE, 氢氰酸, [74-90-8]

Sherrard(1928)		6
Smolczyk & Cobler(1930)		<1.1
Prentiss(1937)		1
Artho & Koch(1973)		0.01~0.1
Braker & Mossman(1980)	r	2.2~5.6

HYDROGEN FLUORIDE, 氟化氢, [7664-39-3]

Sadilova(1968)		0.03
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HYDROGEN SELENIDE, 硒化氢, [7783-07-5]

Dudley & Miller(1941)		<1
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HYDROGEN SULPHIDE, 硫化氢, [7783-06-4]

Valentin(1848,1850)		2
Lehmann(1897)		<2
Kulka & Homma(1910)		0.2~0.3
Henderson & Haggard(1922)		<0.001
Henning(1924)	d	0.0001
Katz & Talbert(1930)		0.18
Thomas et al.(1943)		0.035
Loginova(1957)		0.040
Duan-Fen-Djuj(1959)		0.012~0.03
Sanders & Dechant(1961)		0.04~0.10
Baikov(1963)		0.014~0.03
Young & Adams(1966)		0.008~0.011
Cederlof et al.(1966)		0.01
Sakuma et al.(1967)		0.007
Endo et al.(1967)		1.4
Basmadzhieva & Argirova(1968)		0.012
Adams et al.(1968)		0.0047~0.0090
Leonardos et al.(1969)	r	0.00066~0.0066
Pomeroy & Cruse(1969)		0.0042~0.042
Wilby(1969)	r	0.0063

Lindvall(1970)	d	0.00021~0.0016
Stephens(1971)		0.067
Randebrock(1971)		0.012
Nishida et al.(1975)	d	0.0014~0.055
Winkler(1975)	d	0.003
Winkler(1975)	r	0.03
Hill&Barth(1976)		0.0007
Williams et al.(1977)	d	0.27
Logtenberg(1978)	d	0.002
Nishida et al.(1979)	d	0.074
Winneke et al.(1979)	d	0.00265
Thiele(1979)		0.0016
Bedborough &Trott(1979)	d	0.0036
Brunekreef &Harssema(1980)		0.0011~0.0024
Anon.(1980)	d	0.0007
Anon.(1980)	r	0.0078
Thiele et al.(1981)		0.0013~0.0053
Thiele(1982)		0.0028
Nauš(1982)	d	0.1
Nauš(1982)	r	5
Jensen &Flyger(1983)		0.0038~0.0067
Kobal&Thiele(1983)		0.0022
Bahn Müller(1983)		0.0014~0.023
Moriguchi et al.(1983)	d	0.0007
Bahn Müller(1984)		0.0012~0.0073
Thiele(1984)		0.0018
Roos et al.(1985)	d	0.00085~0.00105
Roos et al.(1985)&Don(1986);		
Hoshika et al.(1993)	d	0.0004~0.00043
Randebrock(1986)		0.0096
Heeres et al.(1986)		0.0004~0.0052
Dollnick et al.(1988)		0.00166
Winneke et al.(1988)		0.0015~0.0026
Hermans(1989)		0.000056~0.001545
Nagy(1991)	d	0.0055
Hoshika et al.(1993)	d	0.0007
Lötsch et al.(1997)		0.14~2.8
Mannebeck &Mannebeck(2002)	d	0.000491~0.000946
Nagata(2003)	d	0.00057
Greenman et al.(2004)		0.022
McGinley &McGinley(2004)		0.00070~0.003
McGinley &McGinley(2004)	r	0.00064~0.0013

McGinley & McGinley(2004)	d	0.00057~0.00142
McGinley & McGinley(2004)	r	0.00071~0.0032
Glindemann et al.(2006)	d	0.001
Ueno et al.(2009)		0.00045(三点比较式臭袋法; 强制选择)
Ueno et al.(2009)		0.0018(动态嗅辨仪; 强制选择)
2-HYDROXYBENZALDEHYDE, 水杨醛, [90-02-8]		
Tempelaar(1913)	d	0.014
Backman(1917)	r	0.38~0.41
3-HYDROXYBUTANOIC ACID, 3-羟基丁酸, [300-85-6]		
Backman(1917)	r	42
3-HYDROXY-3-BUTENOIC ACID LACTONE, 二乙烯酮, [674-82-8]		
Feldman(1967)		0.019
hydroxycitronellal→ 羟基香茅醛		
(R)-4-HYDROXYDECANOIC ACID LACTONE, (R)- γ -癸内酯		
Buhr(2006)		0.0125
(S)-4-HYDROXYDECANOIC ACID LACTONE, (S)- γ -癸内酯		
Buhr(2006)		0.0125
(R)-5-HYDROXYDECANOIC ACID LACTONE, (R)- δ -癸内酯		
Buhr(2006)		0.0006
(S)-5-HYDROXYDECANOIC ACID LACTONE, (S)- δ -癸内酯		
Buhr(2006)		0.0020
2-HYDROXY-3-DECANONE, 2-羟基-3-癸酮		
Neuser et al.(2000)	r	1~1.2
3-HYDROXY-2-DECANONE, 3-羟基-2-癸酮		
Neuser et al.(2000)	r	7~8
2-HYDROXY-3, 4-DIMETHYL-2-CYCLOPENTEN-1-ONE, 3, 4-二甲基环戊烯醇酮, [21835-00-7]		
Blank et al.(1992); Blank(1997, 2002)		0.00005~0.0001(嗅辨仪, FFAP 色谱柱)
Blank(1997, 2002)		0.001~0.002(嗅辨仪, OV-1701 色谱柱)
3-HYDROXY-4, 5-DIMETHYL-2(5H)-FURANONE, 葫芦巴内酯, [28664-35-9]		
Blank et al.(1992); Blank & Schieberle(1993); Hofmann & Schieberle(1997); Blank(1997, 2002)		0.00001~0.00002(嗅辨仪, FFAP 色谱柱)

Blank(1997,2002)		0.0006~0.0012(嗅辨仪, OV-1701 色谱柱)
4-HYDROXY-2, 5-DIMETHYL-3 (2H)-FURANONE, Blank et al.(1992);Blank &Schieberle(1993); Schieberle&Grosch(1994);Blank(1997,2002)	菠萝酮, [3658-77-3]	0.0005~0.0015(嗅辨仪, FFAP 色谱柱)
Blank(1997,2002)		0.001~0.002(嗅辨仪, OV-1701 色谱柱)
7-HYDROXY-3, 7-DIMETHYLOCTANAL, Randebrock(1986)	羟基香茅醛, [107-75-5]	0.0000069
(1R*,4S*)-1-HYDROXY-1,4-DIMETHYLSPIRO[4.6]-2-UNDECANONE,(1R*,4S*)-1- 基螺[4. 6]-2-十一酮 Kraft et al.(2005)	羟基-1, 4-二甲	0.184
4-HYDROXY-2,5-DIMETHYL-3(2H)-THIOPHENE,4- Hofmann &Schieberle(1997)	羟基-2, 5-二甲基-3 (2H)-噻吩	0.0016
(±)-(1R*,3S*,6S*,7S*,8S*)-3-HYDROXY-6,8-DIMETHYLTRICYCLO[5.3.1.0 ³ .8]UNDECAN-2-ONE, (±)-(1R*, 3S*, 6S*, 7S*, 8S*)-3-羟基-6, 8-二甲基三环[5. 3. 1. 0 ³ . 8]十一烷-2-酮 Kraft et al.(2006b)		0.0021
(±)-(1R*,3S*,7S*,8S*)-3-HYDROXY-6,8-DIMETHYLTRICYCLO[5.3.1.0 ³ .8]UNDEC-5-EN-2-ONE, (±)-(1R*, 3S*, 7S*, 8S*)-3-羟基-6, 8-二甲基三环[5. 3. 1. 0 ³ . 8]十一烷-5-烯-2-酮 Kraft et al.(2006b)		0.0014
(R)-4-HYDROXYDODECANOIC ACID LACTONE,(R)-x十二内酯 Buhr(2006)		0.0008
(S)-4-HYDROXYDODECANOIC ACID LACTONE,(S)-γ十二内酯 Buhr(2006)		0.0060
(R)-5-HYDROXYDODECANOIC ACID LACTONE,(R)-δ十二内酯 Buhr(2006)		0.012
(S)-5-HYDROXYDODECANOIC ACID LACTONE,(S)-ε十二内酯 Buhr(2006)		0.0004
(R)-(Z)-4-HYDROXY-6-DODECENOIC ACID LACTONE, (R)-(Z)-6-γ十二碳烯酸内酯 Guichard et al.(1991)		0.000062~0.000082
(S)-(Z)-4-HYDROXY-6-DODECENOIC ACID LACTONE, (S)-(Z)-6-γ十二碳烯酸内酯 Guichard et al.(1991)		0.000002~0.000052
rac-(1-HYDROXYETHYLDIISOPROPYL (METHYL) SILANE, rac-(1- 硅烷	羟基乙基)二异丙基甲基	

Sunderkötter et al.(2010)			0.026
(R)-4-HYDROXYHEPTANOIC Buhr(2006)	ACID	LACTONE, (R)- γ -庚内酯	0.0050
(S)-4-HYDROXYHEPTANOIC Buhr(2006)	ACID	LACTONE, (S)- γ -庚内酯	0.0050
2-HYDROXY-3-HEPTANONE, 2- Neuser et al.(2000)	羟基-3-庚酮, [71467-29-3]	r	1~1.5
3-HYDROXY-2-HEPTANONE,3- Neuser et al.(2000)	羟基-2-庚酮	r	4~5
2-HYDROXY-4E-HEPTEN-3-ONE, 2- Neuser et al.(2000)	羟基-4E-庚烯-3-酮	r	0.5~0.8
3-HYDROXY-4E-HEPTEN-2-ONE,3- Neuser et al.(2000)	羟基-4E-庚烯-2-酮	r	2.5~3
16-HYDROXY-7-HEXADECENOIC Traynor(2001)	ACID	LACTONE, 黄葵内酯, [28645-51-4]	0.124
(1R*,4R)-1-HYDROXY-1,4,7,7,9,9-HEXAMETHYLSPIRO[4.5]-2-DECANONE,(1R*,4R*)-1- Kraft et al.(2005)	羟基-1,4,7,7,9,9-六甲基螺[4.5]-2-癸酮		0.051
(R)-4-HYDROXYHEXANOIC Buhr(2006)	ACID	LACTONE,(R)- γ -己内酯	0.375
(S)-4-HYDROXYHEXANOIC Buhr(2006)	ACID	LACTONE, (S)- γ -己内酯	0.375
(R)-5-HYDROXYHEXANOIC Buhr(2006)	ACID	LACTONE,(R)- δ -己内酯	>0.1
(S)-5-HYDROXYHEXANOIC Buhr(2006)	ACID	LACTONE,(S)- δ -己内酯	>0.1
2-HYDROXY-3-HEXANONE, 2- Neuser et al.(2000)	羟基-3-己酮	r	5~6
3-HYDROXY-2-HEXANONE,3- Neuser et al.(2000)	羟基-2-己酮	r	9~10
4-(2-HYDROXYISOPROPYL)-1-METHYL-1-CYCLOHEXENE, α - Hermanides(1909)	松油醇, [98-55-5]	r	0.185
Zwaardemaker(1914,1927)		d	0.18~0.2
Backman(1917)		r	0.15~0.23

Zwaardemaker&Komuro(1921)	d	0.39
Baldus(1936)	d	0.01
Baldus(1936)	r	0.0125
Cristoph(1983)	r	100~110
Ferreira et al.(1998)		0.0208
Molhave et al.(2000)	d	0.86

4-HYDROXY-3-METHOXYBENZALDEHYDE,香兰素, [121-33-5]

Passy(1892a,b,d)	d	0.00007~0.005
Tempelaar(1913);Zwaardemaker(1927)	d	0.00018~0.0002
Backman(1917)	r	0.0015~0.0020
Baldus(1936)	d	0.000001
Baldus(1936)	r	0.000004
Appell(1969)		0.000001
Randebrock(1971)		0.000006
Herrmann & Abd EI Salam(1980a,b)		0.08~0.12
Kleinschmidt(1983)	r	0.578
Randebrock(1986)		0.000033
Blank et al.(1989,1992)		0.0006~0.0012

2-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE,

甲基环戊烯醇酮, [80-71-7, 765-70-8]

Blank(1997,2002)		0.01~0.02(嗅辨仪, SE-54 色谱柱)
Blank(1997,2002)		0.01~0.02(嗅辨仪, FFAP 色谱柱)
Miyazawa et al.(2009a)	d	0.026

cis-(5R)-HYDROXY-(4R)-METHYLDECANOIC ACID LACTONE, 顺-(5R)-羟基-(4R)-甲基癸内酯
Bartschat et al.(1995) 0.3

cis-(5S)-HYDROXY-(4S)-METHYLDECANOIC ACID LACTONE, 顺-(5S)-羟基-(4S)-甲基癸内酯
Bartschat et al.(1995) 0.0013

trans-(5R)-HYDROXY-(4S)-METHYLDECANOIC ACID LACTONE, 反-(5R)-羟基-(4S)-甲基癸内酯
Bartschat et al.(1995) 0.5

trans-(5S)-HYDROXY-(4R)-METHYLDECANOIC ACID LACTONE, 反-(5S)-羟基-(4R)-甲基癸内酯
Bartschat et al.(1995) 1

(1-HYDROXY-1-METHYLETHYL)DIISOPROPYL(METHYL)SILANE, (1-羟基-1-甲基乙基)二异丙基甲基硅烷
Sunderkötter et al.(2010) 0.010

rac-(1-HYDROXY-1-METHYLETHYL)ISOBUTYL(ISOPROPYL)METHYLSILANE, rac-(1-羟基-1-甲基乙基)异丁基异丙基甲基硅烷
Sunderkötter et al.(2010) 0.114

(1-HYDROXY-1-METHYLETHYL)TRIISOPROPYLSILANE, (1-羟基-1-甲基乙基)三异丙基硅烷

Sunderkötter et al.(2010)			0.0025
(1-HYDROXY-1-METHYLETHYL) TRIVINYLSILANE, (1-		羟基-1-甲基乙基)三乙烯基硅烷	
Sunderkötter et al.(2010)			0.0045
3-HYDROXY-4-METHYLHEPTANOIC	ACID, 3-	羟基-4-甲基庚酸	
Natsch et al.(2006)			0.109 (气相色谱嗅觉阈值)
Natsch et al.(2006)			0.00017 (动态稀释嗅辨法)
2-HYDROXY-4-METHYL-3-HEPTANONE, 2-		羟基-4-甲基-3-庚酮	
Neuser et al.(2000)	r		0.8~1.2
3-HYDROXY-4-METHYL-2-HEPTANONE, 3-		羟基-4-甲基-2-庚酮	
Neuser et al.(2000)	r		2~2.5
2-HYDROXY-5-METHYL-3-HEXANONE, 2-		羟基-5-甲基-3-己酮, [246511-74-0]	
Neuser et al.(2000)	r		4~5
3-HYDROXY-5-METHYL-2-HEXANONE, 3-		羟基-5-甲基-2-己酮, [163038-04-8]	
Neuser et al.(2000)	r		8~9
4-HYDROXY-3-METHYLOCTANOIC	ACID	LACTONE, 威士忌内酯, [39212-23-2]	
Atanasova et al.(2005)	d		0.0031~0.0475
Atanasova et al.(2005)	r		0.0049~0.0775
cis-4-HYDROXY-3-METHYLOCTANOIC	ACID	LACTONE, 顺-威士忌内酯, [55013-32-6]	
Abbott et al.(1995)			0.000001
trans-4-HYDROXY-3-METHYLOCTANOIC	ACID	LACTONE, 反-威士忌内酯, [39638-67-0]	
Abbott et al.(1995)			0.00002
(12R)-(-)-14-HYDROXY-12-METHYL-9-OXATETRADECANOIC	ACID	LACTONE, (-)-(12R)-12-	
甲基-9-氧杂-14-十四内酯			
Kraft & Fráter(2001)			0.00009
4-HYDROXY-4-METHYL-2-PENTANONE,		二丙酮醇, [123-42-2]	
Hellman & Small(1974)	d		1.3
Hellman & Small(1974)	r		5.2
Nagy(1991)	d		60
Nagy(1991)	d		37.418
3-HYDROXY-6-METHYL-2(2H)-PYRANONE, 3-		羟基-6-甲基-2(2H)-吡喃酮	
Hofmann & Schieberle(1997)			0.00076
1-HYDROXY-1-METHYLSPIRO[4.5]-2-DECANONE, 1-		羟基-1-甲基螺[4.5]-2-癸酮	
Kraft et al.(2005)			0.0635
(12R)-14-HYDROXY-12-METHYL-9(Z)-TETRADECENOIC	ACID	LACTONE, (12R, 9Z)-12-甲基-	

14-十四-9-烯内酯

Kraft & Fráter(2001) 0.00005

2-HYDROXY-5-(METHYLTHIO)-3-PENTANONE, 2- 羟基-5-甲硫基-3-戊酮
Neuser et al.(2000) r 0.15~0.2

3-HYDROXY-5-(METHYLTHIO)-2-PENTANONE, 3- 羟基-5-甲硫基-2-戊酮
Neuser et al.(2000) r 0.05~0.1

1-HYDROXYNAPHTHALENE, α - 萘酚, [90-15-3]
Backman(1917) r 0.0030~0.0052

2-HYDROXYNAPHTHALENE, β 萘酚, [135-19-3]
Backman(1917) r 0.23~0.30

4-HYDROXYNONANOIC ACID LACTONE, γ 壬内酯, [104-61-0]
Appell(1969) 0.0000008

(R)-4-HYDROXYNONANOIC ACID LACTONE, (R)- γ -壬内酯
Buhr(2006) 0.0045

(S)-4-HYDROXYNONANOIC ACID LACTONE, (S)- γ -壬内酯
Buhr(2006) 0.0045

(R)-5-HYDROXYNONANOIC ACID LACTONE, (R)- δ -壬内酯
Buhr(2006) 0.0013

(S)-5-HYDROXYNONANOIC ACID LACTONE, (S)- δ -壬内酯
Buhr(2006) 0.0020

2-HYDROXY-3-NONANONE, 2- 羟基-3-壬酮
Neuser et al.(2000) r 1~1.2

3-HYDROXY-2-NONANONE, 3- 羟基-2-壬酮
Neuser et al.(2000) r 5~6

(R)-4-HYDROXYOCTANOIC ACID LACTONE, (R)- α -辛内酯
Buhr(2006) 0.0018

(S)-4-HYDROXYOCTANOIC ACID LACTONE, (S)- γ -辛内酯
Buhr(2006) 0.0018

(R)-5-HYDROXYOCTANOIC ACID LACTONE, (R)- δ -辛内酯
Buhr(2006) 0.0125

(S)-5-HYDROXYOCTANOIC ACID LACTONE, (S)- δ -辛内酯
Buhr(2006) 0.0125

2-HYDROXY-3-OCTANONE, 2- 羟基-3-辛酮

Neuser et al.(2000) r 0.4~0.5

3-HYDROXY-2-OCTANONE, 3- 羟基-2-辛酮

Neuser et al.(2000) r 2.5~3

2-HYDROXY-4 (E)-OCTEN-3-ONE, 2- 羟基-4 (E)-辛烯-3-酮

Neuser et al.(2000) r 0.2~0.3

3-HYDROXY-4(E)-OCTEN-2-ONE, 3- 羟基-4(E)-辛烯-2-酮

Neuser et al.(2000) r 0.8~1

16-HYDROXY-10-OXAHEXADECANOIC ACID LACTONE, 10-氧杂十六内酯, [1725-01-5]

Traynor(2001) 0.094

16-HYDROXY-11-OXAHEXADECANOIC ACID LACTONE, 麝香R-1, [3391-83-1]

Traynor(2001) 0.084

16-HYDROXY-12-OXAHEXADECANOIC ACID LACTONE, 麝香内酯, [6707-60-4]

Traynor(2001) 0.168

15-HYDROXYPENTADECANOIC ACID LACTONE, 环十五内酯, [106-02-5]

Amoore(1977) d 0.18

Randebrook(1986) 0.000013

Kraft & Fráter(2001) 0.0021

Traynor(2001) 0.098

15-HYDROXY-11 (12)-PENTADECENOIC ACID LACTONE, 环十五烯内酯, [34902-57-3]

Traynor(2001) 0.166

(1R*,4R*,5S,9R*)-1-HYDROXY-1,4,7,7,9-PENTAMETHYLSPIRO[4.5]-2-DECANONE, (1R*,4R*,5S*,9R*)-1-羟基-1,4,7,7,9-五甲基螺[4.5]-2-癸酮

Kraft et al.(2005) 0.018

(1R*,4S*,5S*,9R*)-1-HYDROXY-1,4,7,7,9-PENTAMETHYLSPIRO[4.5]-2-DECANONE, (1R*,4S*,5S*,9R*)-1-羟基-1,4,7,7,9-五甲基螺[4.5]-2-癸酮

Kraft et al.(2005) 0.000067

(+)-(1S,4R,5R,9S)-1-HYDROXY-1,4,7,7,9-PENTAMETHYLSPIRO[4.5]-2-DECANONE, (+)-(1S,4R,5R,9S)-1-羟基-1,4,7,7,9-五甲基螺[4.5]-2-癸酮

Kraft et al.(2005) 0.000027

3-HYDROXY-2-PENTANONE, 3- 羟基-2-戊酮, [3142-66-3]

Neuser et al.(2000) r 5~6

2-HYDROXY-3-PENTANONE, 2- 羟基-3-戊酮, [5704-20-1]

Neuser et al.(2000) r 2.5~3

3-HYDROXY-4-PHENYL-2-BUTANONE, 3-羟基-4-苯基-2-丁酮, [5355-63-5]

Neuser et al.(2000) r 0.75~1

2-HYDROXYPROPANOIC ACID, 乳酸, [50-21-5]

Endo et al.(1967) 9

(R)-4-HYDROXYTETRADECANOIC ACID LACTONE, (R)- δ -十四内酯
Buhr(2006) 0.188(S)-4-HYDROXYTETRADECANOIC ACID LACTONE, (S)- δ -十四内酯
Buhr(2006) 0.188**(1R*,4S*,5R*,7R*,9S)-1-HYDROXY-1,4,7,9-TETRAMETHYLSPIRO[4.5]-2-DECANONE, (1R*,4S*,5R*,7R*,9S)-1-羟基-1,4,7,9-四甲基螺[4.5]-2-癸酮**

Kraft et al.(2005) 0.032

(1R*,4R*,5R*,7R*,9S)-1-HYDROXY-1,4,7,9-TETRAMETHYLSPIRO[4.5]-2-DECANONE, (1R*,4R*,5R*,7R*,9S)-1-羟基-1,4,7,9-四甲基螺[4.5]-2-癸酮

Kraft et al.(2005) 0.335

($\pm$)-(5R*,6R*)-6-HYDROXY-1,1,6-TRIMETHYLSPIRO[4.5]DECAN-7-ONE, ($\pm$)-(5R*,6R*)-6-羟基-1,1,6-三甲基螺[4.5]-7-癸酮

Kraft & Bruneau(2007) 0.0172

($\pm$)-6-HYDROXY-2,2,6-TRIMETHYLSPIRO[4.5]DECAN-7-ONE, ($\pm$)-6-羟基-2,2,6-三甲基螺[4.5]-7-癸酮

Kraft & Bruneau(2007) 0.233

4-HYDROXYUNDECANOIC ACID LACTONE, 桃醛, [104-67-6]

Appell(1969) 0.0000006

Huber(1984) 0.000044

Buhr(2006) 0.0008

Buhr(2006) 0.0045

5-HYDROXYUNDECANOIC ACID LACTONE, δ -十一内酯

Buhr(2006) 0.060

Buhr(2006) 0.0008

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INDENE, 茚, [95-13-6]

Deadman & Prigg(1959) d 0.02

Moriguchi et al.(1983) d 0.013

INDOLE, 吲哚, [120-72-9]

Tempelaar(1913) d 0.0006

Punter(1975,1979) d 0.0071

Etzweiler et al.(1980) 0.00004

Randebrock(1986)		0.000033
Nagata(2003)	d	0.0014
Yang et al.(2008)		0.0081

IODINE, 碘, [7553-56-2]

Randebrock(1986)		10.1
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IODOBENZENE, 碘苯, [591-50-4]

Backman(1917)	r	0.024~0.037
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1-IODOBUTANE, 正丁基碘, [542-69-8]

Dravnieks & Laffort(1972)	d	4.6
Dravnieks(1974)		60

IDOETHANE, 碘乙烷, [75-03-6]

Backman(1917)	r	8~9
iodoform→ 碘仿		

1-iodo-2-methylbenzene, 邻碘甲苯, [615-37-2]

Backman(1917)	r	0.009
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2-iodophenol, 邻碘苯酚, [533-58-4]

Kendall et al.(1968)	r	0.000009
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2-iodotoluene→邻碘甲苯

a-ionone→ α -紫罗兰酮(R)-(+)- α -ionone→(R)-(+)- α -紫罗兰酮(S)-(一)- α -ionone→(S)-(一)- α -紫罗兰酮(d)- α -ionone→(R)-(+)- α -紫罗兰酮(l)- α -ionone→(S)-(一)- α -紫罗兰酮 β -ionone→ β -紫罗兰酮

(+)cis-y-irone→(+)-顺-y-鸢尾酮

(-)cis-y-irone→(-)-顺-y-鸢尾酮

(+)trans-y-irone→(+)-反-y-鸢尾酮

(-)trans-y-irone→(-)-反-y-鸢尾酮

a-irone= α -鸢尾酮

isoamyl acetate→乙酸异戊酯

isoamyl alcohol→异戊醇

isoamyl butyrate→丁酸异戊酯

isoamyl isovalerate→异戊酸异戊酯

isoamyl mercaptan→异戊硫醇

isoamyl propylate→丙酸异戊酯

isobutane→异丁烷

isobutanol→异丁醇

2-ISOBUTOXYETHANOL, 乙二醇单异丁醚, [4439-24-1]

Hellman & Small(1974)	d	0.09
Hellman & Small(1974)	r	0.55

ISOBUTYL ACETATE, 乙酸异丁酯, [110-19-0]

Backman(1917)	r	1.9~2.1
May(1966)	d	17
May(1966)	r	34
Hellman & Small(1974)	d	1.7
Hellman & Small(1974)	r	2.4
Cristoph(1983)	r	0.42~0.52
Nagata(2003)	d	0.038
Komthong et al.(2006)		21.1~612

isobutyl acrylate→丙烯酸异丁酯

isobutyl alcohol→异丁醇

ISOBUTYLAMINE, 异丁胺, [78-81-9]

Nagata(2003)	d	0.0045
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ISOBUTYL BUTANOATE, 丁酸异丁酯, [539-90-2]

Backman(1917)	r	0.06~0.10
Laing(1975)	d	18
Nagata(2003)	d	0.0094

isobutyl butyrate→丁酸异丁酯

isobutyl cellosolve→乙二醇单异丁醚

4-ISOBUTYL-2, 6-DIMETHYL-3, 5-DINITROACETOPHENONE, 4-异丁基-2, 6-二甲基-3, 5-二硝基苯乙酮

Huber(1984)		0.0001
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5-ISOBUTYL-2, 3-DIMETHYLPYRAZINE, 5-异丁基-2, 3-二甲基吡嗪, [32263-00-6]	
Wagner et al.(1999)	>2

3-ISOBUTYL-2, 5-DIMETHYLPYRAZINE, 3-异丁基-2, 5-二甲基吡嗪, [32736-94-0]	
Wagner et al.(1999)	>2

2-ISOBUTYL-3, 5-DIMETHYLPYRAZINE, 2-异丁基-3, 5-二甲基吡嗪, [70303-42-3]	
Wagner et al.(1999)	>2

isobutylene→异丁烯

ISOBUTYL FORMATE, 甲酸异丁酯, [542-55-2]

Nagata(2003)	d	2.1
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isobutyl isobutyrate→异丁酸异丁酯

isobutyl isovalerate→异戊酸异丁酯

isobutyl mercaptan→异丁硫醇

2-ISOBUTYL-3-METHOXYPIRAZINE, 2-	异丁基-3-甲氧基吡嗪, [24683-00-9]	
Blank et al.(1992)		0.000002~0.000004
Khiari et al.(1992)		0.000005
Wagner et al.(1999)		0.000003
ISOBUTYL 3-METHYLBUTANOATE, 异戊酸异丁酯, [589-59-3]		
Backman(1917)	r	1.6
Nagata(2003)	d	0.034
ISOBUTYL2-METHYLPROPANOATE, 异丁酸异丁酯, [97-85-8]		
Punter(1983)	d	3.7
Nagy(1991)	d	2.9
Nagata(2003)	d	0.44
(-)-(2R, 4R)-2-ISOBUTYL-4-METHYLTETRAHYDRO-2H-PYRAN-4-OL, (-)-(2R, 4R)-	铃兰吡喃	
Abate et al.(2004)		0.00121
(-)-(2R, 4S)-2-ISOBUTYL-4-METHYLTETRAHYDRO-2H-PYRAN-4-OL, (-)-(2R, 4S)-	铃兰吡喃	
Abate et al.(2004)		0.52
(+)-(2S, 4R)-2-ISOBUTYL-4-METHYLTETRAHYDRO-2H-PYRAN-4-OL, (+)-(2S, 4R)-	铃兰吡喃	
Abate et al.(2004)		>0.6
(+)-(2S, 4S)-2-ISOBUTYL-4-METHYLTETRAHYDRO-2H-PYRAN-4-OL, (+)-(2S, 4S)-	铃兰吡喃	
Abate et al.(2004)		0.026
ISOBUTYL PROPANOATE, 丙酸异丁酯, [540-42-1]		
Backman(1917)	r	0.39~0.43
Nagata(2003)	d	0.11
ISOBUTYL 2-PROPENOATE, 丙烯酸异丁酯, [106-63-8]		
Hellman & Small(1974)	d	0.01
Hellman & Small(1974)	r	0.05
Nagata(2003)	d	0.0047
isobutyraldehyde→异丁醛		
isobutyric acid→异丁酸		
isocaproic acid→异己酸		
iso- α -irone→异- α -鸢尾酮		
(d)-iso- α -irone→(d)-异- α -鸢尾酮		
(l)-iso- α -irone→(l)-异- α -鸢尾酮		
isomintlactone→异薄荷内酯		
isooctanol→异辛醇		
isooctylalcohol→异辛醇		
isopentane→异戊烷		
isopentanol→异戊醇		

ISOPENTYL ACETATE, 乙酸异戊酯, [123-92-2]

Hermanides(1909)	r	0.09
Zwaardemaker(1914)	d	0.09
Backman(1917)	r	0.18~0.29
Katz&Talbert(1930)		0.018
Jung(1936)	d	0.2
Jung(1936)	r	0.2
Kerka &Humphreys(1956)		0.2
Pliška &Janiček(1965)		5
Appell(1969)		0.004
Nishida et al.(1979)	d	1100
Punter(1983)	d	0.070~0.084
Cristoph(1983)	r	0.015~0.020
Don(1986)	d	0.075
Lea &Ford(1991)		0.5
Laska &Hudson(1991)	d	0.13~0.14
Hoshika et al.(1997)	r	8
Langridge(2004)		0.2259(鼻前)
Langridge(2004)		0.0107(鼻后)
Atanasova et al.(2005)	d	0.018~0.919
Atanasova et al.(2005)	r	0.067~0.918
Komthong et al.(2006)		1950

ISOPENTYL BUTANOATE, 丁酸异戊酯, [106-27-4]

Backman(1917)	r	0.13~0.14
Cain &Gent(1991)	d	0.07~0.20

ISOPENTYL FORMATE, 甲酸异戊酯, [110-45-2]

Komthong et al.(2006)		149
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ISOPENTYL 3-METHYLBUTANOATE, 异戊酸异戊酯, [659-70-1]

Backman(1917)	r	0.64
Katz &Talbert(1930)		0.046

ISOPENTYL PROPANOATE, 丙酸异戊酯, [105-68-0]

Backman(1917)	r	0.17~0.23
Komthong et al.(2006)		31.3

isophorone→异佛尔酮

isopral→三氯异丙醇

isoprene→异戊二烯

isopropanol→异丙醇

ISOPROPENYLBENZENE, 异丙烯苯, [98-83-9]

Wolf et al.(1956)		48~240
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Minaev(1966)		0.1
Hellman &Small(1974)	d	0.25
Hellman &Small(1974)	r	0.75
Nagy(1991)	d	2.2
ISOPROPENYL CYANIDE, 甲基丙烯腈, [126-98-7]		
Pozzani et al.(1968)	d	19
Nagata(2003)	d	8.1
4-ISOPROPENYL-1-CYCLOHEXEN-1-CARBOXALDEHYDE, 紫苏醛, [2111-75-3]		
Cristoph(1983)	r	0.26~0.34
1-ISOPROPENYL-4-METHYLBENZENE, 对异丙烯基甲苯, [1195-32-0]		
Schieberle et al.(1988)		0.665~2.660
2-ISOPROPENYL-5-METHYL-1-CYCLOHEXANONE, 异胡薄荷酮, [529-00-0]		
Benzo et al.(2007)		0.00076
4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE, 柠檬烯, [138-86-3]		
Fuller et al.(1964)	r	0.058
Appell(1969)		0.01
Dravnieks et al.(1986)	d	1.7
Nagata(2003)	d	0.21
Langridge(2004)		1.6878(鼻前)
Langridge(2004)		0.0539(鼻后)
(R)-(+)-4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE,(d)- 柠檬烯, [5989-27-5]		
Cristoph(1983)	r	2.2~2.3
Randebrock(1986)		0.0059
Stevens &Cain(1987a)	d	0.056~5.6
De Wijk(1989)		4.70
Blank &Grosch(1991a)		0.7
Jagella &Grosch(1998)		0.135
Cometto-Muniz et al.(1998b);		
Cometto-Muñiz(1999)	d	55
Buettner&Schieberle(2001a,2001b)		0.424
Benzo et al.(2007)		0.113~0.137
Cain et al.(2007a)	d	0.045
(S)-(−)-4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE, (1)- 柠檬烯, [5989-54-8]		
Randebrock(1986)		0.0084
Jagella&Grosch(1998)		0.270
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	25
Molhave et al.(2000)	d	12

5-ISOPROPENYL-1-METHYL-2-CYCLOHEXEN-1-ONE,	香芹酮, [99-49-0]	
Tempelaar(1913);Zwaardemaker(1927)	d	0.5~0.55
Langridge(2004)		0.0077(鼻前)
Langridge(2004)		0.0002(鼻后)
(S)-(+)-5-ISOPROPENYL-1-METHYL-2-CYCLOHEXEN-1-ONE, (d)-	香芹酮, [2244-16-8]	
Cristoph(1983)	r	0.30~0.40
Blank &Grosch(1991a)		0.03
(R)-(-)-5-ISOPROPENYL-1-METHYL-2-CYCLOHEXEN-1-ONE, (1)-	香芹酮, [6485-40-1]	
Amoore(1982)	d	0.034
Cristoph(1983)	r	0.10~0.12
Marin et al.(1988)		0.017~0.025
Schieberle &Grosch(1989);		
Rychlik et al.(1998)		0.0166
Laska &Hudson(1991)	d	0.085~0.15
3-(3-ISOPROPENYLPHENYL) BUTANAL, 3-(3-	异丙烯苯基) 丁醛	
Chalk(1990)		0.0007
2-ISOPROPOXYPROPANE, 异丙醚, [108-20-3]		
Hellman &Small(1974)	d	0.07
Hellman &Small(1974)	r	0.22
ISOPROPYL ACETATE, 乙酸异丙酯, [108-21-4]		
Backman(1917)	r	27~33
Jung(1936)	d	1.9
Jung(1936)	r	1.9~2.9
May(1966)	d	140
May(1966)	r	170
Hellman &Small(1974)	d	2.1
Hellman &Small(1974)	r	3.8
Scharfenberger(1990)		68
Nagy(1991)	d	9.4
Nagata(2003)	d	0.67
ISOPROPYLAMINE, 异丙胺, [75-31-0]		
Hellman &Small(1974)	d	0.5
Hellman &Small(1974)	r	1.7
Nagata(2003)	d	0.06
isopropyl alcohol→异丙醇		
2-ISOPROPYLBENZALDEHYDE, 邻异丙基苯甲醛		
Von Ranson &Belitz(1992b)	d	0.018
Von Ranson &Belitz(1992b)	r	0.077

3-ISOPROPYLBENZALDEHYDE, 间异丙基苯甲醛, [34246-57-6]

Von Ranson &Belitz(1992b)	d	0.053
Von Ranson &Belitz(1992b)	r	0.59

4-ISOPROPYLBENZALDEHYDE, 枯茗醛, [122-03-2]

Von Ranson &Belitz(1992b)	d	0.086
Von Ranson &Belitz(1992b)	r	0.14

ISOPROPYLBENZENE, 异丙苯, [98-82-8]

Solomin(1964)		0.06
Elfimova(1966)		0.025
Köster(1971)	d	0.25
Turk(1973)	r	4.8~6.4
Hellman &Small(1974)	d	0.04
Hellman &Small(1974)	r	0.23
Anon.(1980)	d	0.074
Anon.(1980)	r	0.54
Punter(1983)	d	0.65
Bahn Müller(1983)		0.017~1.19
Nagy(1991)	d	0.6
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	5.3
Nagata(2003)	d	0.041

ISOPROPYLBENZENE HYDROPEROXIDE, 过氧化氢异丙苯, [80-15-9]

Solomin(1964)		0.03
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ISOPROPYL BUTANOATE, 丁酸异丙酯, [638-11-9]

Nagata(2003)	d	0.033
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isopropyl butyrate→丁酸异丙酯

4-ISOPROPYL-1,3-CYCLOHEXADIEN-1-CARBOXALDEHYDE, 4-异丙基-1,3-环己二烯-1-甲醛, [1197-15-5]

Blank et al.(1989)		0.001~0.002
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5-ISOPROPYL-2,3-DIMETHYLPYRAZINE, 5-异丙基-2,3-二甲基吡嗪, [40790-21-4]		
Wagner et al.(1999)		>2

3-ISOPROPYL-2,5-DIMETHYLPYRAZINE, 3-异丙基-2,5-二甲基吡嗪, [40790-20-3]		
Wagner et al.(1999)		>2

2-ISOPROPYL-3,5-DIMETHYLPYRAZINE, 2-异丙基-3,5-二甲基吡嗪, [101613-23-4]		
Wagner et al.(1999)		1.12

isopropyl ether→异丙醚

ISOPROPYL FORMATE, 甲酸异丙酯, [625-55-8]		
Nagata(2003)	d	1.0
4-ISOPROPYLIDENE-1-METHYL-3-CYCLOHEXANONE, 长叶薄荷酮, [89-82-7]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.084~0.1
Benzo et al.(2007)		0.000884(嗅辨仪分析法)
Benzo et al.(2007)		0.00187(动态稀释嗅辨法)
isopropyl isobutyrate→异丁酸异丙酯		
isopropyl mercaptan→异丙硫醇		
4-ISOPROPYL-8-MERCAPTO-1-METHYL-1-CYCLOHEXENE,1-对薄荷烯-8-硫醇, [71159-90-5]		
Huber(1984)	d	0.000001
2-ISOPROPYL-3-METHOXYPIRAZINE, 2- 异丙基-3-甲氧基吡嗪, [25773-40-4]		
Buttery et al.(1969)		0.0000036
Sävenhed et al.(1985)	d	≤0.000003
Blank et al.(1992)		0.0000005~0.000001
Khiari et al.(1992)		0.000005
Wagner et al.(1999)		0.000002
1-ISOPROPYL-2-METHYLBENZENE, 邻伞花烃, [527-84-4]		
Backman(1917)	r	0.004~0.005
1-ISOPROPYL-4-METHYLBENZENE, 对伞花烃, [99-87-6]		
Backman(1917)	r	0.012
Cristoph(1983)	r	2.1~2.4
Schieberle et al.(1988);		
Schieberle &Grosch(1988)		0.196~0.785
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	7.2
trans-5-ISOPROPYL-2-METHYLBICYCLO[3. 1. 0]-2-HEXANOL, 反-水合桉烯, [17699-16-0]		
Cristoph(1983)	r	9.2~10.0
1-ISOPROPYL-4-METHYLBICYCLO[3. 1. 0]-3-HEXANONE, α - 侧柏酮, [546-80-5]		
Köster(1971)	d	19~35
4-ISOPROPYL-1-METHYL-1, 3-CYCLOHEXADIENE, α - 松油烯, [99-86-5]		
Cristoph(1983)	r	2.35~2.45
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	7.9
4-ISOPROPYL-1-METHYL-1,4-CYCLOHEXADIENE,γ 松油烯, [99-85-4]		
Cristoph(1983)	r	1.4~1.6
Lindell(1991)	d	2.5
Cometto-Muniz et al.(1998b);		

Cometto-Muniz(1999)	d	55
4-ISOPROPYL-1-METHYL-1,5-CYCLOHEXADIENE, a-		水芹烯, [99-83-2]
Cristoph(1983)	r	2.9~3.9
(R)-(-)-4-ISOPROPYL-1-METHYL-1,5-CYCLOHEXADIENE,(1)-a-		水芹烯, [4221-98-1]
Jagella &Grosch(1998)		0.093
(S)-(+)-4-ISOPROPYL-1-METHYL-1,5-CYCLOHEXADIENE,(d)-α-		水芹烯, [2243-33-6]
Blank &Grosch(1991a)		0.7
Jagella &Grosch(1998)		0.040
(1S,2R,5S)-(+)-2-ISOPROPYL-5-METHYLCYCLOHEXANOL,(d)-		薄荷脑, [15356-60-2]
Doll&Bournot(1949)	d	0.9
Doll &Bournot(1949)	r	2.1
(1R,2S,5R)-(-)-2-ISOPROPYL-5-METHYLCYCLOHEXANOL,(1)-		薄荷脑, [2216-51-5]
Doll &Bournot(1949)	d	0.9
Doll&Bournot(1949)	r	2.1
Marin et al.(1988)		2.17~2.55
2-ISOPROPYL-5-METHYLCYCLOHEXANONE,		异薄荷酮, [36977-92-1]
Benzo et al.(2007)		0.040451
2-ISOPROPYL-5-METHYLCYCLOHEXANONE,		薄荷酮, [10458-14-7]
Marin et al.(1988)		0.021~2.2
Yang et al.(2008)		0.0047
4-ISOPROPYL-1-METHYL-1-CYCLOHEXENE, 1-		对薄荷烯, [5502-88-5]
Cristoph(1983)	r	7.4~7.7
1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL, 4-		萜烯醇, [562-74-3]
Cristoph(1983)	r	11.7~12.2
Schieberle &Grosch(1988)		0.59
(R)-1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL, (一)-4-萜品醇,		[20126-76-5]
Maas et al.(1993)		>3
(S)-1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL,(+)-4-		萜品醇, [2438-10-0]
Maas et al.(1993)		>3
1-ISOPROPYL-4-METHYLENEBICYCLO[3.1.0]HEXANE,		桉烯, [3387-41-5]
Cristoph(1983)	r	1.5~3.0
Jagella&Grosch(1998)		>2
5-ISOPROPYL-2-METHYLPHENOL,		香芹酚, [499-75-2]
Tempelaar(1913);Zwaardemaker(1927)	d	0.1
Backman(1917)	r	0.011~0.017

Van Anrooij(1931)	d	0.18
2-ISOPROPYL-5-METHYLPHENOL, 百里香酚, [89-83-8]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.038~0.04
Backman(1917)	r	0.056~0.075
Van Anrooij(1931)	d	0.04
Baldus(1936)	d	0.05
Baldus(1936)	r	0.1
ISOPROPYL 2-METHYLPROPANOATE, 异丁酸异丙酯, [617-50-5]		
Nagata(2003)	d	0.19
3-(3-ISOPROPYLPHENYL)BUTANAL, 异丙苯基丁醛		
Chalk(1990)		0.00007
(+)-3-(3-ISOPROPYLPHENYL)BUTANAL,(+)- 花青醛		
Abate et al.(2002)		0.000035
(-)-3-(3-ISOPROPYLPHENYL)BUTANAL, (一)-花青醛		
Abate et al.(2002)		0.00088
ISOPROPYL PROPANOATE, 丙酸异丙酯, [637-78-5]		
Nagata(2003)	d	0.020
isopropyl propionate→丙酸异丙酯		
2-(ISOPROPYLTHIO)PROPANE, 二异丙基硫醚, [625-80-9]		
Wilby(1969)	r	0.018
Gijs et al.(2000)		0.007
(1R,2S,4R,2'S)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-DIOXANE)], (1R, 2S, 4R, 2' S)-1, 7, 7-三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]		
Bajgrowicz &Frank(2001)		0.0002
(1R,2S,4R,2'R)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-DIOXANE)], (1R, 2S, 4R, 2' R)-1, 7, 7-三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]		
Bajgrowicz &Frank(2001)		0.040
(1S,2R,4S,2'R)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-DIOXANE)], (1S, 2R, 4S, 2' R)-1, 7, 7-三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]		
Bajgrowicz &Frank(2001)		0.088
(1S,2R,4S,2'S)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-DIOXANE)],(1S,2R,4 S, 2' S)-1, 7, 7-三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]		
Bajgrowicz &Frank(2001)		0.040

(1R,2R,4R,2'R)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-D
IOXANE)], (1R, 2R, 4R, 2' R)-1, 7, 7- 三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]
Bajgrowicz&Frank(2001) 0.004

(1R,2R,4R,2'S)-2'-ISOPROPYL-1,7,7-TRIMETHYLSPIRO[BICYCLO[2.2.1]HEPTANE-2,4'-(1,3-D
IOXANE)], (1R, 2R, 4R, 2' S)-1, 7, 7- 三甲基-2-异丙基螺[双环[2. 2. 1]庚烷-2, 4'-(1, 3-二噁烷)]
Bajgrowicz &Frank(2001) 0.250

isopulegone→ 异胡薄荷酮

isovaleraldehyde→异戊醛

isovaleric acid→异戊酸

K-L

kilval→蚜灭多

kilwal→蚜灭多

KRYPTON, 氙气, [7439-90-9]

Laffort &Gortan(1987) 6700000

lactic acid→乳酸

lauric acid→月桂酸

lauryl acetate→乙酸月桂酯

laurylaldehyde→月桂醛

(S)-lavandulol→(S)- 薰衣草醇

(R)-lavandulol→(R)- 薰衣草醇

leaf alcohol→叶醇

leaf aldehyde→叶醛

(2R,2'R,5'R)-lilac alcohol→(2R,2'R,5'R)-紫丁香醇

(2R,2'R,5'S)-lilac alcohol→(2R,2'R,5'S)-紫丁香醇

(2R,2'S,5'R)-lilac alcohol→(2R,2'S,5'R)-紫丁香醇

(2R,2'S,5'S)-lilac alcohol→(2R,2'S,5'S)-紫丁香醇

(2S,2'R,5'R)-lilac alcohol→(2S,2'R,5'R)-紫丁香醇

(2S,2'R,5'S)-lilac alcohol→(2S,2'R,5'S)-紫丁香醇

(2S,2'S,5'R)-lilac alcohol→(2S,2'S,5'R)-紫丁香醇

(2S,2'S,5'S)-lilac alcohol→(2S,2'S,5'S)-紫丁香醇

(2R,2'R,5'R)-lilac aldehyde→(2R,2'R,5'R)-紫丁香醛

(2R,2'R,5'S)-lilac aldehyde→(2R,2'R,5'S)-紫丁香醛

(2R,2'S,5'R)-lilac aldehyde→(2R,2'S,5'R)-紫丁香醛

(2R,2'S,5'S)-lilac aldehyde→(2R,2'S,5'S)-紫丁香醛

(2S,2'R,5'R)-lilac aldehyde→(2S,2'R,5'R)-紫丁香醛

(2S,2'R,5'S)-lilac aldehyde→(2S,2'R,5'S)-紫丁香醛

(2S,2'S,5'R)-lilac aldehyde→(2S,2'S,5'R)-紫丁香醛

(2S,2'S,5'S)-lilac aldehyde→(2S,2'S,5'S)-紫丁香醛

lilial→铃兰醛

lily aldehyde→铃兰醛

limdrostanol→5 β ,10- 二甲基-脱-A-18-降雄甾烷-13 β -醇

limonene→柠檬烯

(4R)-(+)-limonene→(d)-柠檬烯

(4S)-(-)-limonene→(l)-柠檬烯

(d)-limonene→(d)-柠檬烯

(l)-limonene→(l)-柠檬烯

linalool→芳樟醇

(d)-linalool→(d)-芳樟醇

(l)-linalool→(l)-芳樟醇

R-(-)-linalool→(l)-芳樟醇

S-(+)-linalool→(d)-芳樟醇

linalyl acetate→乙酸芳樟酯

(R)-(-)-linalyl acetate→(R)-(-)-乙酸芳樟酯

(S)-(+)-linalyl acetate→(S)-(+)-乙酸芳樟酯

linden ether→3,9-环氧-1,4(8)-对水芹烯

(+)-α-longipinene→长叶烯

2,6-lutidine→2,6-二甲基吡啶

3,4-lutidine→3,4-二甲基吡啶

3,5-lutidine→3,5-二甲基吡啶

M

trans-(2R,3R)-magnolione→反-(2R,3R)-3-(2-氧代丙基)-2-戊基环戊酮

cis-(-)-(2R,3S)-magnolione→顺-(-)-(2R,3S)-3-(2-氧代丙基)-2-戊基环戊酮

cis-(+)-(2S,3R)-magnolione→顺-(+)-(2S,3R)-3-(2-氧代丙基)-2-戊基环戊酮

trans-(2S,3S)-magnolione→反-(2S,3S)-3-(2-氧代丙基)-2-戊基环戊酮

maleic anhydride→马来酐

maple lactone→甲基环戊烯醇酮

1,3-p-menthadien-7-al→4-异丙基-1,3-环己二烯-1-甲醛

p-menthan-3-one→胡薄荷酮

l-p-menthene→l-对薄荷烯

p-MENTH-1-EN-3-[2-METHYL-1,3-BUTADIENYL]-8-OL,

对薄荷-1-烯-3-[2-甲基-1,3-丁二烯]-8-醇

Krings et al.(2006)

<1

l-p-menthene-8-thiol→l-对薄荷烯-8-硫醇

menthofuran→薄荷呋喃

(+)-(6R)-menthofuran→(+)-薄荷呋喃

MENTHOL,薄荷脑, [89-78-1]

Tempelaar(1913);Zwaardemaker(1927)

d 68

Backman(1917)

r 0.16~0.31

Baldus(1936)

d 0.0004

Baldus(1936)

r 0.0005

Doll &Bournot(1949)

d 0.9

Doll &Bournot(1949)

r 2.1

Murphy(1983)

d 1.7~3.3

Kleinschmidt(1983)	r	3.33
Randebrock(1986)		0.039
Cometto-Muniz & Cain(1990);		
Cometto-Muniz(1993)	d	0.13
(d)-menthol→(d)-薄荷脑		
(1)-menthol→(1)-薄荷脑		
menthone→薄荷酮		
MERCAPTOACETALDEHYDE, 巯基乙醛, [4124-63-4]		
Vermeulen & Collin(2006)		0.00006
MERCAPTOACETIC ACID, 巯基乙酸, [68-11-1]		
Dravnieks et al.(1986)	d	0.0008
mercaptoacetone→1-巯基-2-丙酮		
1-MERCAPTO-3-BUTANOL, 1-巯基-3-丁醇		
Vermeulen et al.(2003)		0.00005
3-MERCAPTO-1-BUTANOL, 3-巯基-1-丁醇		
Vermeulen et al.(2003)		0.001
1-MERCAPTO-2-BUTANONE, 1-巯基-2-丁酮		
Vermeulen & Collin(2006)		0.004
3-MERCAPTO-2-BUTANONE, 3-巯基-2-丁酮, [40789-98-8]		
Hofmann & Schieberle(1995)		0.0002~0.0008
Vermeulen & Collin(2006)		0.006
1-MERCAPTO-3-BUTANONE, 1-巯基-3-丁酮		
Vermeulen et al.(2003)		0.0001
3-MERCAPTObUTANAL, 3-巯基丁醛		
Vermeulen & Collin(2002)		0.04
3-MERCAPTObUTYL ACETATE, 3-巯基丁基乙酸酯, [89534-38-3]		
Vermeulen & Collin(2003)		0.009
1-MERCAPTO-3-BUTYL ACETATE, 1-巯基-3-丁基乙酸酯		
Vermeulen & Collin(2003)		0.03
3-mercapto-2-butylpropanal→2-丁基-3-巯基丙醛		
3-mercapto-2-butyl-1-propanol→2-丁基-3-巯基-1-丙醇		
3-mercapto-2-butylpropyl acetate→2-丁基-3-巯基-1-丙基乙酸酯		
2-MERCAPTO-1-CYCLOHEXANOL, 2-巯基-1-环己醇		
Vermeulen & Collin(2006)		0.005/0.015(不同的对映异构体)
1-MERCAPTO-3,3-DIMETHYL-2-BUTANONE, 1-巯基频哪酮		

Vermeulen & Collin(2006)		0.002
3-MERCAPTO-2, 2-DIMETHYL-1-PROPANOL, 3-	巯基-2, 2-二甲基-1-丙醇	
Vermeulen & Collin(2006)		0.00004
2-MERCAPTOETHANOL, 2-	巯基乙醇, [60-24-2]	
Vermeulen & Collin(2006)		0.24
2-(1-MERCAPTOETHYL)FURAN, 2-(1-	巯基乙基)呋喃	
Hofmann & Schieberle(1997)		0.000009
2-(1-MERCAPTOETHYL)FURYLDTHTIO-2-(1-MERCAPTOETHYL)FURAN,	双[2-(1-巯基乙基)	
呋喃]二硫醚		
Hofmann & Schieberle(1997)		0.000005
3-mercapto-2-ethylpropanal→2-乙基-3-巯基丙醛		
3-mercapto-2-ethyl-1-propanol→2-乙基-3-巯基-1-丙醇		
3-mercapto-2-ethylpropyl acetate→2-乙基-3-巯基丙基乙酸酯		
2-(1-MERCAPTOETHYL)THIOPHENE, 2-(1-	巯基乙基)噻吩	
Hofmann & Schieberle(1997)		0.000016
N(2-MERCAPTOETHYL)-1, 3-THIAZOLIDINE, N(2-	巯基乙基)-1, 3-四氢噻唑	
Engel&Schieberle(2002)		0.000005
3-MERCAPTOHEPTANAL, 3-	巯基庚醛	
Vermeulen & Collin(2002)		0.0003
3-MERCAPTO-1-HEPTANOL, 3-	巯基-1-庚醇	
Vermeulen et al.(2003)		0.00006
7-MERCAPTO-1-HEPTANOL, 7-	巯基-1-庚醇	
Vermeulen & Collin(2006)		0.012
3-MERCAPTOHEPTYLACETATE, 3-	巯基庚基乙酸酯, [548774-80-7]	
Vermeulen & Collin(2003)		0.0006
3-MERCAPTOHEXANAL, 3-	巯基己醛, [51755-72-7]	
Vermeulen & Collin(2002)		0.00003
3-MERCAPTO-1-HEXANOL, 3-	巯基-1-己醇, [51755-83-0]	
Vermeulen et al.(2003)		0.00004
(R)-3-MERCAPTO-1-HEXANOL, (R)-3-	巯基-1-己醇, [90180-88-4]	
Steinhaus et al.(2009)		0.00008
(S)-3-MERCAPTO-1-HEXANOL,(S)-3-	巯基-1-己醇, [90180-90-8]	
Steinhaus et al.(2009)		0.00007
6-MERCAPTO-1-HEXANOL, 6-	巯基-1-己醇, [1633-78-9]	

Vermeulen & Collin(2006)		0.019
4-MERCAPTO-2-HEXANOL, 4-	巯基-2-己醇	
Vermeulen et al.(2001)		0.0002/0.0006 (不同的非对映异构体)
5-mercaptohexan-3-ol→4-	巯基-2-己醇	
2-MERCAPTO-4-HEXANONE, 2-	巯基-4-己酮	
Vermeulen et al.(2001)		0.0002
5-mercaptohexan-3-one→2-	巯基-4-己酮	
6-mercapto-2-hexanone→6-	巯基-2-己酮	
1-MERCAPTO-5-HEXANONE, 6-	巯基-2-己酮	
Vermeulen & Collin(2006)		0.0003
2-MERCAPTO-4-HEXYL	ACETATE, 2-巯基-4-己基乙酸酯	
Vermeulen & Collin(2003)		0.004/0.03 (不同的非对映异构体)
3-MERCAPTOHEXYL	ACETATE, 3-巯基己基乙酸酯, [136954-20-6]	
Vermeulen & Collin(2003)		0.0002
(R)-3-MERCAPTOHEXYL	ACETATE, (R)-3-巯基己基乙酸酯	
Steinhaus et al.(2009)		0.0001
(S)-3-MERCAPTOHEXYL	ACETATE, (S)-3-巯基己基乙酸酯	
Steinhaus et al.(2009)		0.00003
3-MERCAPTO-2-METHYLBUTANAL, 3-	巯基-2-甲基丁醛	
Vermeulen & Collin(2002)		0.00002
3-MERCAPTO-3-METHYLBUTANAL, 3-	巯基-3-甲基丁醛	
Vermeulen & Collin(2002)		0.0006
3-MERCAPTO-2-METHYL-1-BUTANOL, 3-	巯基-2-甲基-1-丁醇, [227456-33-9]	
Vermeulen et al.(2003)		0.0001
(1)-3-MERCAPTO-2-METHYL-1-BUTANOL, (1)-3-	巯基-2-甲基-1-丁醇	
Acuna et al.(2003,2004)		0.0004
(d)-3-MERCAPTO-2-METHYL-1-BUTANOL, (d)-3-	巯基-2-甲基-1-丁醇	
Acuna et al.(2003,2004)		0.000004
3-MERCAPTO-3-METHYL-1-BUTANOL, 3-	巯基-3-甲基-1-丁醇, [34300-94-2]	
Vermeulen et al.(2003)		0.004
3-MERCAPTO-2-METHYLBUTYL	ACETATE, 3-巯基-2-甲基丁基乙酸酯	
Vermeulen & Collin(2003)		0.02/0.02 (不同的非对映异构体)
3-MERCAPTO-3-METHYLBUTYLACETATE, 3-	巯基-3-甲基丁基乙酸酯, [50746-09-3]	
Vermeulen & Collin(2003)		0.003

Miyazawa et al.(2009a)	d	0.00010
3-MERCAPTO-3-METHYLBUTYL FORMATE,3-巯基-3-甲基丁基甲酸酯, [50746-10-6]		
Blank &Grosch(1991b,1992);		
Blank et al.(1992)		0.0000002~0.0000004
3-MERCAPTO-2-METHYL-5-HEXANOL, 3-Vermeulen et al.(2001)	巯基-2-甲基-5-己醇	0.00002/0.00002(不同的非对映异构体)
3-MERCAPTO-2-METHYL-5-HEXANONE, 3-Vermeulen et al.(2001)	巯基-2-甲基-5-己酮, [181356-02-5]	0.0003
4-MERCAPTO-5-METHYL-2-HEXYL Vermeulen &Collin(2003)	ACETATE, 4-巯基-5-甲基-2-己基乙酸酯	0.05/0.08(不同的非对映异构体)
3-MERCAPTO-2-METHYLPENTANAL,3-Vermeulen &Collin(2002)	巯基-2-甲基戊醛, [227456-28-2]	0.001/0.00003(不同的非对映异构体)
3-MERCAPTO-2-METHYL-1-PENTANOL, 3-Vermeulen et al.(2003)	巯基-2-甲基-1-戊醇, [227456-30-6]	0.00004/0.00007(不同的非对映异构体)
(2R, 3S)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2R, 3S)-3-Sabater-Lüntzel et al.(2000);	巯基-2-甲基-1-戊醇	
Widder et al.(2001,2002)	d	0.00000007~0.0000002
(2S, 3R)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2S, 3R)-3-Sabater-Lüntzel et al.(2000)	巯基-2-甲基-1-戊醇	
	d	0.000003~0.000007
4-MERCAPTO-3-METHYL-2-PENTANOL, 4-Vermeulen et al.(2001)	巯基-3-甲基-2-戊醇	0.000001
Vermeulen et al.(2003)		0.000001/0.0006(不同的非对映异构体)
4-MERCAPTO-4-METHYL-2-PENTANOL, 4-Vermeulen et al.(2001)	巯基-4-甲基-2-戊醇, [31539-84-1]	0.00009
4-MERCAPTO-3-METHYL-2-PENTANONE, 4-Vermeulen et al.(2001)	巯基-3-甲基-2-戊酮	0.0002/0.004(不同的非对映异构体)
Vermeulen &Collin(2002)		0.00098(不同的非对映异构体)
4-MERCAPTO-4-METHYL-2-PENTANONE, 4-Vermeulen et al.(2001);Vermeulen &Collin(2002)	巯基-4-甲基-2-戊酮, [19872-52-7]	0.00004
2-mercapto-2-methyl-4-pentanone→4-巯基-4-甲基-2-戊酮		
3-MERCAPTO-2-METHYLPENTYL Vermeulen &Collin(2003)	ACETATE, 3-巯基-2-甲基戊基乙酸酯	0.0007
4-MERCAPTO-3-METHYL-2-PENTYL Vermeulen &Collin(2003)	ACETATE, 4-巯基-3-甲基-2-戊基乙酸酯	0.001/0.02(不同的非对映异构体)

4-MERCAPTO-4-METHYL-2-PENTYL Vermeulen & Collin(2003)	ACETATE, 4-巯基-4-甲基-2-戊基乙酸酯	0.08
3-MERCAPTO-2-METHYLPROPANAL, 3- Vermeulen & Collin(2002)	巯基-2-甲基丙醛	0.03
3-MERCAPTO-2-METHYL-1-PROPANOL, 3- <i>Vermeulen et al.</i> (2003)	巯基-2-甲基-1-丙醇, [56160-79-3]	0.0007
(3R)-3-MERCAPTO-2-METHYL-1-PROPANOL, (3R)-3- Vermeulen & Collin(2006)	巯基-2-甲基-1-丙醇	0.038
(3S)-3-MERCAPTO-2-METHYL-1-PROPANOL, (3S)-3- Vermeulen & Collin(2006)	巯基-2-甲基-1-丙醇	0.006
1-MERCAPTO-2-METHYL-2-PROPANOL, 1- Vermeulen & Collin(2006)	巯基-2-甲基-2-丙醇	0.005
3-MERCAPTO-2-METHYLPROPYL Vermeulen & Collin(2003)	ACETATE, 3-巯基-2-甲基丙基乙酸酯	0.211
3-MERCAPTO-1-NONANOL, 3- Vermeulen et al.(2003)	巯基-1-壬醇	0.0008
4-MERCAPTO-2-NONANOL, 4- Vermeulen et al.(2003)	巯基-2-壬醇	0.00002/0.00008(不同的非对映异构体)
4-MERCAPTO-2-NONANONE, 4- Vermeulen et al.(2003)	巯基-2-壬酮	0.0002
3-MERCAPTONONYL Vermeulen & Collin(2003)	ACETATE, 3-巯基壬基乙酸酯	0.15
4-MERCAPTO-2-NONYL Vermeulen & Collin(2003)	ACETATE, 4-巯基-2-壬基乙酸酯	0.44/1.15(不同的非对映异构体)
3-MERCAPTOOCTANAL, 3- Vermeulen & Collin(2002)	巯基辛醛	0.00001
3-MERCAPTO-1-OCTANOL, 3- <i>Vermeulen et al.</i> (2003)	巯基-1-辛醇	0.00004
8-MERCAPTO-1-OCTANOL, 8- Vermeulen & Collin(2006)	巯基-1-辛醇	0.033
3-MERCAPTOOCTYL Vermeulen & Collin(2003)	ACETATE, 3-巯基辛基乙酸酯	0.009
3-MERCAPTOPENTANAL, 3- Vermeulen & Collin(2003)	巯基戊醛	

Vermeulen &Collin(2002)		0.01
1-MERCAPTO-3-PENTANOL, 1-	巯基-3-戊醇	
Vermeulen et al.(2003)		0.0005
3-MERCAPTO-1-PENTANOL, 3-	巯基-1-戊醇	
Vermeulen et al.(2003)		0.00001
4-MERCAPTO-2-PENTANOL, 4-	巯基-2-戊醇	
Vermeulen et al.(2001)		0.00002/0.0002(不同的非对映异构体)
3-MERCAPTO-2-PENTANONE, 3-	巯基-2-戊酮, [67633-97-0]	
Gasser &Grosch(1990a)		0.000045~0.00018
Hofmann &Schieberle(1995)		0.00005~0.0002
Kerscher&Grosch(1998)		0.00015
4-MERCAPTO-2-PENTANONE, 4-	巯基-2-戊酮, [92585-08-5]	
Vermeulen et al.(2001)		0.0003
Vermeulen &Collin(2002)		0.00069
5-mercapto-2-pentanone→5-	巯基-2-戊酮	
1-MERCAPTO-3-PENTANONE, 1-	巯基-3-戊酮	
Vermeulen et al.(2003);		
Vermeulen &Collin(2006)		0.00009
2-MERCAPTO-3-PENTANONE, 2-	巯基-3-戊酮, [17042-24-9]	
Kerscher &Grosch(1998)		0.0006
1-MERCAPTO-4-PENTANONE, 1-	巯基-4-戊酮	
Vermeulen &Collin(2006)		0.00002
1-MERCAPTO-3-PENTYL	ACETATE, 1-巯基-3-戊基乙酸酯	
Vermeulen &Collin(2003)		0.04
3-MERCAPTOPENTYL	ACETATE, 3-巯基戊基乙酸酯	
Vermeulen &Collin(2003)		0.01
4-MERCAPTO-2-PENTYL	ACETATE, 4-巯基-2-戊基乙酸酯	
Vermeulen &Collin(2003)		0.008/0.02(不同的非对映异构体)
1-mercaptopinacolone→1-	巯基频哪酮	
3-MERCAPTOPROPANAL, 3-	巯基丙醛	
Vermeulen &Collin(2002)		0.0006
(2R)-2-MERCAPTO-1-PROPANOL, (2R)-2-	巯基-1-丙醇	
Vermeulen &Collin(2006)		0.01
3-MERCAPTO-1-PROPANOL, 3-	巯基-1-丙醇, [19721-22-3]	

Vermeulen et al.(2003);Vermeulen &Collin(2006)		0.002~0.003
1-MERCAPTO-2-PROPANOL, 1- 巯基-2-丙醇, [1068-47-9]		
Vermeulen &Collin(2006)		0.046
1-MERCAPTO-2-PROPANONE, 1- 巯基-2-丙酮, [24653-75-6]		
Hofmann &Schieberle(1995)		0.0017~0.0068
Vermeulen &Collin(2006)		0.019
3-MERCAPTOPROPYL ACETATE, 3-巯基丙基乙酸酯		
Vermeulen &Collin(2003)		0.009
mesidine→均三甲苯胺		
mesitylene→均三甲苯		
mesityl oxide→4-甲基-3-戊烯-2-酮		
mesotan→水杨酸甲氧基甲酯		
methacrolein→异丁烯醛		
methacrylic acid→甲基丙烯酸		
methacrylonitrile→甲基丙烯腈		
METHANAL, 甲醛, [50-00-0]		
Backman(1917)	r	0.033~0.036
Melekhina(1958)		0.07
Buchberg et al.(1961)		1.1~2.2
Pliška & Janiček(1965)		12000
Sgibnev(1968)		0.3~0.4
Leonardos et al.(1969)	r	1.2
Feldman &Bonashevskya(1971)		0.073
Takhirov(1974)		0.065
Makeicheva(1978)		0.077
Anon.(1980)	d	0.49
Anon.(1980)	r	2.3
Berglund et al.(1984);		
Ahlström et al.(1986b)	d	0.06
Berglund et al.(1987)	d	0.14~0.21
Winneke et al.(1988)		0.15~0.29
Nagy(1991)	d	2.2
Berglund &Nordin(1992)	d	0.066~0.11
Berglund &Esfandabad(1992)		0.18(气味)
Berglund&Esfandabad(1992)		0.69(刺激)
Nagata(2003)	d	0.6
METHANE, 甲烷, [74-82-8]		
Laffort &Gortan(1987)		1900000
METHANETHIOL, 甲硫醇, [74-93-1]		

Katz & Talbert(1930)		0.081
Bozza & Colombo(1949)		1
Freudenberg & Reichert(1955)		0.0005
Guadagni(1966)		0.0002
Endo et al.(1967)		1.1
Leonardos et al.(1969)	r	0.0042
Wilby(1969)	r	0.002
Hamanabe et al.(1969)		0.0002
Sanders et al.(1970)		0.0019
Selyuzhitskii(1972)		0.0005
Artho & Koch(1973)		0.000000000001
Blanchard(1976)		0.003
Williams et al.(1977)	d	0.0000003
Nishida et al.(1979)	d	0.038
Bedborough & Trott(1979)	d	0.00016
Anon.(1980)	d	0.00024
Anon.(1980)	r	0.0013
Nagy(1991)	d	0.0024
Nagata(2003)	d	0.00014
Greenman et al.(2004)		0.00048
Glindemann et al.(2006)	d	0.001
methanoic acid→甲酸		
METHANOL, 甲醇, [67-56-1]		
Passy(1892c)	d	1000
Zwaardemaker(1914)	d	600
Backman(1917)	r	900~1000
Grijns(1919);Zwaardemaker(1927)		2150
Jung(1936)	d	23.4~54.6
Jung(1936)	r	54.6~62.4
Gavaudan et al.(1948)		150
Mullins(1955)	r	19300
Scherberger et al.(1958)	r	1950
Chao-Chen-Tzi(1959)		4.3
Janiček et al.(1960)		4000
Pliška & Janiček(1965)		260000
May(1966)	d	7800
May(1966)	r	11700
Ubaidullaev(1966a)		4.5
Leonardos et al.(1969)	r	130
Hellman & Small(1974)	d	5.5
Hellman & Small(1974)	r	69
Anon.(1980)	d	74

Anon.(1980)	r	260
Nauš(1982)	d	4
Nauš(1982)	r	10
Cometto-Muñiz & Cain(1990); Cometto-Muniz(1993)	d	2096
Scharfenberger(1990)		1975
Nagata(2003)	d	43
methional→3-甲硫基丙醛		
methionol→3-甲硫基丙醇		
methone→双甲酮		
4-METHOXYBENZALDEHYDE, 茴香醛, [123-11-5]		
Van Anrooij(1931)	d	0.034
Blank et al.(1989)		0.0001~0.0002
METHOXYBENZENE, 茴香醚, [100-66-3]		
Hendriks(1979)	d	0.56
Punter(1983)	d	1.5
1-METHOXYBUTYL ACETATE, 1-甲氧基丁基乙酸酯		
Nagy(1991)	d	0.68
6-METHOXY-2,6-DIMETHYLHEPTANAL, 甲氧基甜瓜醛, [62439-41-2]		
Mueller(2007)		0.00192
6-METHOXY-2, 6-DIMETHYLOCTANAL, 6-甲氧基-2, 6-二甲基辛醛		
Mueller(2007)		0.00078
2-METHOXY-3, 5-DIMETHYLPYRAZINE, 2-甲氧基-3, 5-二甲基吡嗪		
Czerny & Grosch(2000)	d	0.000000001
3-METHOXY-2, 5-DIMETHYLPYRAZINE, 3-甲氧基-2, 5-二甲基吡嗪, [19846-22-1]		
Czerny & Grosch(2000)	d	0.056
2-METHOXYETHANOL, 乙二醇单甲醚, [109-86-4]		
May(1966)	d	190
May(1966)	r	280
Hellman & Small(1973,1974)	d	<0.3
Hellman & Small(1973,1974)	r	0.7
2-METHOXYETHYL ACETATE, 乙二醇甲醚乙酸酯, [110-49-6]		
Hellman & Small(1973,1974)	d	1.6
Hellman & Small(1973,1974)	r	3.1
1-METHOXY-3-HEPTANETHIOL, 1-甲氧基-3-庚硫醇		
Van de Waal et al.(2001)		0.00000082

1-METHOXY-3-HEXANETHIOL, 1-	甲氧基-3-己硫醇		
Van de Waal et al.(2001)			0.00000036
(R)-1-METHOXY-3-HEXANETHIOL, (R)-1-	甲氧基-3-己硫醇		
Van de Waal et al.(2001)			0.00000109
(S)-1-METHOXY-3-HEXANETHIOL, (S)-1-	甲氧基-3-己硫醇		
Van de Waal et al.(2001)			0.00000004
methoxy melonal→甲氧基甜瓜醛			
METHOXYMETHANE,	甲醚, [115-10-6]		
Nagy(1991)	d	430	
Nagy(1991)	d	303.967	
1-METHOXY-3-METHYL-3-BUTANETHIOL, 1-	甲氧基-3-甲基-3-丁硫醇, [94087-83-9]		
Guth & Grosch(1991)			0.00000008~0.0000003
1-METHOXY-4-METHYL-3-PENTANETHIOL, 1-	甲氧基-4-甲基-3-戊硫醇		
Van de Waal et al.(2001)			0.000043
2-METHOXY-2-METHYLPROPANE, 甲基叔丁基醚, [1634-04-4]			
Smith & Duffy(1995)	d	0.11	
Smith & Duffy(1995)	r	0.22	
Prah et al.(1994);Schulman(2001)	d	0.63	
methoxymethyl salicylate→水杨酸甲氧基甲酯			
1-METHOXYNAPHTHALENE, 1-	甲氧基萘, [2216-69-5]		
Backman(1917)	r	0.0008~0.0009	
2-METHOXYNAPHTHALENE, 2-	甲氧基萘, [93-04-9]		
Passy(1892a)	d	0.001~0.005	
Backman(1917)	r	0.008~0.016	
Sävenhed et al.(1985)	d	0.001~0.004	
2-METHOXYPHENOL,	愈创木酚, [90-05-1]		
Hermanides(1909)	r	0.0037	
Zwaardemaker(1914,1927)	d	0.0037~0.004	
Backman(1917)	r	0.0025	
Zwaardemaker & Komuro(1921)	d	0.64	
Dravnieks et al.(1986)	d	0.0026	
Guth & Grosch(1991)		0.0001~0.0008	
Ferreira et al.(1998)		0.0004	
Atanasova et al.(2005)	d	0.00020~0.00062	
Atanasova et al.(2005)	r	0.00037~0.00452	
Yang et al.(2008)		0.0015	

1-METHOXY-2-PROPANOL,	丙二醇甲醚, [107-98-2]		
Stewart et al.(1970)	d	37	
Nagy(1991)	d	121	
Nagy(1991)	d	30. 908	
1-METHOXY-4-(1-PROPENYL) BENZENE,	茴香脑, [104-46-1]		
Tempelaar(1913)	d	0. 14	
Rocén(1920)	r	0. 19	
Laska & Hudson(1991)	d	0. 057	
Langridge(2004)		0. 0218 (鼻前)	
Langridge(2004)		0. 0018 (鼻后)	
1-METHOXY-2-PROPYL	ACETATE, 丙二醇甲醚乙酸酯, [108-65-6]		
Nagy(1991)	d	0. 7	
Ziemer et al.(2000)	d	0. 016	
2-methoxy-4-vinylphenol→对乙烯基愈创木酚			
N-METHYLACETANILIDE,N	甲基乙酰苯胺, [579-10-2]		
Backman(1917)	r	0. 42~0. 51	
METHYL	ACETATE, 乙酸甲酯, [79-20-9]		
Zwaardemaker(1914,1927)	d	2	
Backman(1917)	r	67	
Gofmekler(1960)		0. 5	
Janiček et al.(1960)		5250	
Nauš(1962)	d	0. 7	
May(1966)	d	550	
May(1966)	r	900	
Anon.(1980)	d	22	
Anon.(1980)	r	63	
Scharfenberger(1990)		579	
Cometto-Muniz & Cain(1991);			
Cometto-Muniz(1993)	d	8628	
Nagata(2003)	d	5. 1	
p-methyl acetophenone→对甲基苯乙酮			
methyl acrylate→丙烯酸甲酯			
methyl alcohol→甲醇			
METHYLAMINE,	甲胺, [74-89-5]		
Leonardos et al.(1969)	r	0. 027	
Nishida et al.(1975)	d	0. 065	
Nishida et al.(1979)	d	6. 1	
Anon.(1980)	d	0. 0012	
Anon.(1980)	r	0. 012	

Hill &Barth(1976)		0.027
Nagy(1991)	d	0.23
Nagata(2003)	d	0.046
METHYL2-AMINO BENZOATE,	氨基苯甲酸甲酯, [134-20-3]	
Passy(1892d)	d	0.005~0.4
Zwaardemaker(1914,1927)	d	0.006
Katz&Talbert(1930)		0.058
Appell(1969)		0.000006
2-(METHYLAMINO) ETHANOL, 2-	甲基氨基乙醇, [109-83-1]	
Hellman &Small(1974)	d	3.1
Hellman &Small(1974)	r	10.5
METHYL3-AMINO-4-HYDROXYBENZOATE,	邻卡因, [536-25-4]	
Backman(1917)	r	0.2~1.9
methyl amyl ketone→2-庚酮		
2-METHYLANILINE,	邻甲苯胺, [95-53-4]	
Huijer(1917)	d	29
Backman(1917)	r	4.0~5.4
Stuiver(1958)	d	0.11
3-METHYLANILINE,	间甲苯胺, [108-44-1]	
Huijer(1917)	d	26
Backman(1917)	r	3.0~3.9
Stuiver(1958)	d	2
4-METHYLANILINE, 对甲苯胺, [106-49-0]		
Huijer(1917)	d	14
Backman(1917)	r	1.0~1.3
Stuiver(1958)	d	0.12
N-METHYLANILINE, N	甲基苯胺, [100-61-8]	
Backman(1917)	r	6.9~8.6
4-METHYLANISOLE,	大茴香醚, [104-93-8]	
Appell(1969)		0.0002
methyl anthranilate→氨基苯甲酸甲酯		
2-METHYLBENZALDEHYDE,	邻甲基苯甲醛, [529-20-4]	
Von Ranson &Belitz(1992b)	d	0.0096
Von Ranson &Belitz(1992b)	r	0.038
3-METHYLBENZALDEHYDE, 间甲基苯甲醛, [620-23-5]		
Von Ranson &Belitz(1992b)	d	0.60

Von Ranson &Belitz(1992b)	r	0.89
4-METHYLBENZALDEHYDE, 对甲基苯甲醛, [104-87-0]		
Von Ranson &Belitz(1992b)	d	0.0012
Von Ranson &Belitz(1992b)	r	0.0072
methylbenzene→甲苯		
4-METHYLBENZENETHIOL, 对甲苯硫酚, [106-45-6]		
Katz &Talbert(1930)		0.014
METHYL BENZOATE, 苯甲酸甲酯, [93-58-3]		
Appell(1969)		0.0025
Randebrock(1986)		0.0015
7-METHYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7-甲基苯并[b][1,4]二氧杂环-3-庚酮		
Kraft &Eichenberger(2003)		0.000031
α-methyl-1,3-benzodioxole-5-propanal→胡椒基丙醛		
2-METHYL-1, 3-BUTADIENE, 异戊二烯, [78-79-5]		
Artho &Koch(1973)		1~10
Nagata(2003)	d	0.13
(R)-2-METHYLBUTANAL, (R)-2-甲基丁醛		
Bartschat &Mosandl(1998)		0.1
(S)-2-METHYLBUTANAL,(S)-2-甲基丁醛		
Bartschat &Mosandl(1998)		0.01
3-METHYLBUTANAL, 异戊醛, [590-86-3]		
Bedborough &Trott(1979)	d	0.0016
Blank(1990);Blank et al.(1992);		
Schieberle &Grosch(1994)		0.002~0.006
Nagata(2003)	d	0.00035
(E)-2-METHYLBUTANAL OXIME O-METHYLETHER, (E)-2-甲基丁醛肟甲醚		
Nussbaumer &Hostettler(1996)		0.001
(Z)-2-METHYLBUTANAL OXIME O-METHYL ETHER, (Z)-2-甲基丁醛肟甲醚		
Nussbaumer &Hostettler(1996)		0.001
2-METHYLBUTANE, 异戊烷, [78-78-4]		
Nagata(2003)	d	3.8
3-METHYL-1-BUTANETHIOL, 异戊硫醇, [541-31-1]		
Katz&Talbert(1930)		0.0018
Nagata(2003)	d	0.0000033
2-METHYL-2-BUTANETHIOL, 叔戊硫醇, [1679-09-0]		

Deadman &Prigg(1959)	d	0.0015
METHYL BUTANOATE,丁酸甲酯, [623-42-7]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.077~0.1
Nagata(2003)	d	0.030
2-METHYLBUTANOIC ACID,2-甲基丁酸, [116-53-0]		
Punter(1983)	d	0.020
3-METHYLBUTANOIC ACID, 异戊酸, [503-74-2]		
Backman(1917)	r	0.07~0.13
Hesse(1926)	r	3.0
Schwarz(1955)		0.008
Kerka&Humphreys(1956)		0.005
Amoore(1977);Amoore &Buttery(1978)	d	0.0041~0.0042
Hendriks(1979)	d	0.0007~0.001
Anon.(1980)	d	0.00022
Anon.(1980)	r	0.0018
Punter(1983)	d	0.0052~0.0069
Dravnieks et al.(1986)	d	0.014
Blank &Schieberle(1993)		0.001~0.002
Nagata(2003)	d	0.00033
Greenman et al.(2004)		0.0018
2-METHYL-1-BUTANOL, 活性戊醇, [137-32-6]		
Backman(1917)	r	1.4~1.7
Hellman &Small(1973,1974)	d	0.14
Hellman &Small(1973,1974)	r	0.83
Cristoph(1983)	r	0.9~1.0
Komthong et al.(2006)		329
(S)-(-)-2-METHYL-1-BUTANOL,(S)- (一)-2-甲基-1-丁醇, [1565-80-6]		
Passy(1892c)	d	0.6
3-METHYL-1-BUTANOL, 异戊醇, [123-51-3]		
Passy(1892c)	d	0.1
Backman(1917)	r	0.26
Jung(1936)	d	0.08
Jung(1936)	r	0.16
Bahn Müller(1983)		0.019~0.547
Bahn Müller(1984)		0.030~0.16
Dollnick et al.(1988)		0.116
Guth(1997)		0.125
Guth(1997)		6.3(空气中乙醇浓度为55.6毫克/升)
Ferreira et al.(1998)		2.8

Nagata(2003)	d	0.0061
2-METHYL-2-BUTANOL, 叔戊醇, [75-85-4]		
Passy(1892c)	d	20~40
Backman(1917)	r	2.0~3.0
Nagata(2003)	d	0.32
3-METHYL-2-BUTANONE, 甲基异丙基酮, [563-80-4]		
Backman(1917)	r	15~17
Nagata(2003)	d	1.8
3-METHYL-2-BUTENE-1-THIOL, 异戊烯基硫醇, [5287-45-6]		
Mayer(1996)		0.000013~0.000026
Vermeulen & Collin(2006)		0.0000005
3-METHYL-3-BUTEN-2-ONE, 甲基异丙烯基酮, [814-78-8]		
Rowe & Wolf(1962)		1
2-METHYLBUTYLACETATE, 活性乙酸戊酯, [624-41-9]		
Cristoph(1983)	r	0.14~0.21
3-methylbutyl acetate→乙酸异戊酯		
7-(2'-METHYLBUTYL)BENZO[b][1,4]DIOXEPIN-3-ONE, 7-(2'- 3-庚酮 甲基丁基)苯并[b][1,4]二氧杂环-		
Kraft & Eichenberger(2003)		0.00008
7-(3'-METHYLBUTYL)BENZO[b][1,4]DIOXEPIN-3-ONE, 7-(3'- 3-庚酮 甲基丁基)苯并[b][1,4]二氧杂环-		
Kraft & Eichenberger(2003)		0.000014
methyl-tert-butyl ether→甲基叔丁基醚		
methyl butyl ketone→2-己酮		
methyl sec.butyl ketone→甲基仲丁基酮		
methyl tert-butyl ketone→甲基叔丁基酮		
(3-METHYLBUTYLTHIO)-3-METHYLBUTANE, 二异戊基硫醚, [544-02-5]		
Katz & Talbert(1930)		0.021
methyl butyrate→丁酸甲酯		
α -methylbutyric acid→2-甲基丁酸		
methyl cellosolve→乙二醇单甲醚		
methyl cellosolve acetate→乙二醇甲醚乙酸酯		
methylchavicol→草蒿脑		
methyl chloride→氯甲烷		
methylchloroform→1,1,1-三氯乙烷		
methyl p-cresol→大茴香醚		
METHYL CYANIDE, 乙腈, [75-05-8]		

Pozzani et al.(1959)		<67
Dravnieks &Laffort(1972)		285
Dravnieks(1974)	d	1950
Nagata(2003)	d	22
methyl 2-cyanoacrylate→2-氰基丙烯酸甲酯		
METHYL 2-CYANO-2-PROPENOATE, 2-氰基丙烯酸甲酯, [137-05-3]		
McGee et al.(1968)		4.5~13.5
METHYLCYCLOHEXANE, 甲基环己烷, [108-87-2]		
Nagata(2003)	d	0.60
2-METHYLCYCLOHEXANONE, 2-甲基环己酮, [583-60-8]		
Van Thriel et al.(2006)	d	0.83
3-METHYLCYCLOPENTADECANONE, 麝香酮, [541-91-3]		
Traynor(2001)		0.029
(3R)-(-)-3-METHYLCYCLOPENTADECANONE, (R)- (一)-麝香酮		
Kraft & Fráter(2001)		0.0021
3-METHYLCYCLOPENTADecenONE, 麝香烯酮, [82356-51-2]		
Traynor(2001)		0.184
METHYLCYCLOPENTANE, 甲基环戊烷, [96-37-7]		
Nagata(2003)	d	5.8
3-methyl-1,2-cyclopentanedione→甲基环戊烯醇酮		
methylcyclopentenolone→甲基环戊烯醇酮		
(E)-2-METHYLCYCLOPROPAN-1-CARBALDEHYDE,(E)-2- 甲基环丙基-1-醛		
Von Ranson &Belitz(1992b)	d	0.22
Von Ranson &Belitz(1992b)	r	0.22
(Z)-2-METHYLCYCLOPROPAN-1-CARBALDEHYDE, (Z)-2- 甲基环丙基-1-醛		
Von Ranson &Belitz(1992b)	d	0.34
Von Ranson &Belitz(1992b)	r	0.34
6-[(E)-2-METHYLCYCLOPROP-1-YL]HEXANAL, 6-[(E)-2- 甲基-1-环丙基]己醛		
Von Ranson &Belitz(1992b)	d	0.068
Von Ranson &Belitz(1992b)	r	0.15
6-[(Z)-2-METHYLCYCLOPROP-1-YL]HEXANAL, 6-[(Z)-2- 甲基-1-环丙基]己醛		
Von Ranson &Belitz(1992b)	d	0.23
Von Ranson &Belitz(1992b)	r	0.54
(E)-3-METHYLCYCLO-5-TETRADECEN-1-ONE, (E)-3- 甲基环十四-5-烯-1-酮		
Helmlinger et al.(2001)		0.0002

(Z-3-METHYLCYCLO-5-TETRADECEN-1-ONE,(Z)-3- 甲基环十四-5-烯-1-酮

Helmlinger et al.(2001) 0.0022

(+)-(5R)-4-METHYL-3(E)-DECEN-5-OL,(+)-(R)- 甲基癸烯醇
Abate et al.(2005) 0.00031

(-)-(5S)-4-METHYL-3(E)-DECEN-5-OL,(-)-(S)- 甲基癸烯醇
Abate et al.(2005) 0.0047
methyl dichloroarsine→二氯甲基肿

1-METHYL-2,3-DIHYDRO-1H-5,9-DIOXACYCLOHEPTA[f]INDEN-7-ONE,1- 甲基-2, 3-二氢-1H-5,9-二氧杂环庚[f]茚-7-酮

Kraft &Eichenberger(2003) 0.00026
methyl 2,5-dimethylfur-3-yl disulphide→2,5-二甲基-3-(甲基二硫)呋喃

2-METHYL-4, 6-DINITROPHENOL, 4, 6- 二硝基邻甲酚, [534-52-1]
Kurtschatowa &Dawidkowa(1970) 0.004~0.021

METHYLDITHIOETHANE, 乙基甲基二硫醚, [20333-39-5]
Wilby(1969) r 0.062

METHYLDITHIOMETHANE,二甲基二硫醚, [624-92-0]

Wilby(1969) r 0.029
Lindvall(1970) d 0.003~0.014
Selyuzhitskii(1972) 3.5
Bedborough &Trott(1979) d 0.046
Anon.(1980) d 0.0011~0.0020
Anon.(1980) r 0.011~0.017
Moriguchi et al.(1983) d 0.007
Ahlström et al.(1986a) d 0.050~0.078
Nagy(1991) d 0.066
Gijs et al.(2000) 0.82
Greenman et al.(2004) 5.6
Nagata(2003) d 0.0084

(E)-2-METHYL-4-DODECENAL, (E)-2- 甲基-4-十二烯醛
Kaiser(2007) 0.064

(E)-3-METHYL-4-DODECENAL, (E)-3- 甲基-4-十二烯醛
Kaiser(2007) 0.02

(E)-4-METHYL-4-DODECENAL, (E)-4- 甲基-4-十二烯醛
Kaiser(2007) 0.001

METHYL DODECANOATE, 月桂酸甲酯, [111-82-0]

Backman(1917) r 0.0015~0.0026
methylene bis(methyl sulphide)→双(甲硫基)甲烷

methylene chloride→二氯甲烷

3, 4- (METHYLENEDIOXY) BENZALDEHYDE, 洋茉莉醛, [120-57-0]

Passy(1892a,1892b)	d	0.05~0.1
Backman(1917)	r	0.014~0.024
Henning(1924)	d	0.01
Zwaardemaker(1927)		0.0001
Van Anrooij(1931)	d	0.001
Baldus(1936)	d	0.02~0.03
Baldus(1936)	r	0.04
Appell(1969)		0.00003

METHYL ETHOXYDITHIOFORMATE,黄原酸甲酯

Deadman & Prigg(1959)	d	0.008
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methyl ethyl disulphide→乙基甲基二硫醚

methyl ethyl ketone→2-丁酮

METHYL FORMATE,甲酸甲酯, [107-31-3]

Backman(1917)	r	165~180
May(1966)	d	5000
May(1966)	r	6900
Nagata(2003)	d	325

2-METHYL-3-FURANTHIOL, 2- 甲基-3-呋喃硫醇, [28588-74-1]

Gasser & Grosch(1990a,b)		0.0000025~0.00001
Blank et al.(1992);Blank(1997,2002)		0.000001~0.000002 (嗅辨仪, SE-54 色谱柱)
Blank(1997,2002)		0.005~0.01 (嗅辨仪, FFAP 色谱柱)

3-(2-METHYL)FURYL DITHIO-3-(2-METHYL)FURAN, 双(2-甲基-3-呋喃基)二硫醚, [28588-75-2]

Gasser & Grosch(1990a,b)		0.0000006~0.0000028
Etzweiler(1993)		0.00002~0.000057

5-METHYL-2-FURYLMETHANETHIOL, 5- 甲基-2-呋喃甲硫醇, [59303-05-8]

Hofmann & Schieberle(1997)		0.000006
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2-METHYL-3-FURYL-3-OXO-2-BUTYL DISULPHIDE,2-甲基-3-呋喃基-3-氧代-2-丁基二硫醚

Hofmann & Schieberle(1995)		0.00001~0.00004
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methyl glycol→乙二醇单甲醚

2-METHYLHEPTANE, 2- 甲基庚烷, [592-27-8]

Nagata(2003)	d	0.52
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3-METHYLHEPTANE, 3- 甲基庚烷, [589-81-1]

Nagata(2003)	d	7.1
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4-METHYLHEPTANE, 4- 甲基庚烷, [589-53-7]

Nagata(2003)	d	8.0
METHYLHEPTANOATE, 庚酸甲酯, [106-73-0]		
Backman(1917)	r	0.29~0.59
2-METHYL-1-HEPTANOL, 异辛醇, [60435-70-3]		
Tsulaya et al.(1972)		0.26
Nagata(2003)	d	0.049
5-METHYL-3-HEPTANONE, 5- 甲基-3-庚酮, [541-85-5]		
Toxicity data sheet(1958b)		31
3-METHYL-4-HEPTANONE, 3- 甲基-4-庚酮, [15726-15-5]		
Burdack-Freitag & Schieberle(2010)		0.0018
5-methyl-4-heptanone→3-甲基-4-庚酮 methylheptenone→甲基庚烯酮		
6-METHYL-5-HEPTEN-2-ONE, 甲基庚烯酮, [110-93-0]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.3
Backman(1917)	r	0.51~0.54
Fuller et al.(1964)	r	0.0063
Cristoph(1983)	r	1.8~2.5
Benzo et al.(2007)		0.01889
2-METHYL-1-HEPTEN-3-ONE, 2- 甲基-1-庚烯-3-酮		
Koszinowski&Piringer(1986)		0.3
5-METHYL-(E)-2-HEPTEN-4-ONE, (E)- 榛子酮, [102322-83-8]		
Burdack-Freitag & Schieberle(2010)		0.00008
methyl heptene carbonate→2-辛炔酸甲酯 methyl heptyl ketone→2-壬酮		
(R)-4-METHYLHEXANAL, (R)-4- 甲基己醛		
Bartschat & Mosandl(1998)		0.03
(S)-4-METHYLHEXANAL, (S)-4- 甲基己醛		
Bartschat & Mosandl(1998)		0.25
2-METHYLHEXANE, 2- 甲基己烷, [591-76-4]		
Nagata(2003)	d	1.7
3-METHYLHEXANE, 3- 甲基己烷, [589-34-4]		
Nagata(2003)	d	3.4
S-methyl hexanethioate→硫代己酸甲酯		
5-METHYL-2-HEXANONE, 5- 甲基-2-己酮, [110-12-3]		
Hellman & Small(1974)	d	0.06
Hellman & Small(1974)	r	0.23

Nagy(1991)	d	0.63
Nagata(2003)	d	0.0099
3-METHYL-2-HEXENOIC ACID, 3-甲基-2-己烯酸		
Natsch et al.(2006)		0.019
(E)-3-METHYL-2-HEXENOIC ACID, (E)-3-甲基-2-己烯酸, [35205-70-0]		
Baydar et al.(1992b)	d	0.014
(Z)-3-METHYL-2-HEXENOIC ACID, (Z)-3-甲基-2-己烯酸, [27960-21-0]		
Baydar et al.(1992b)	d	0.279
2-METHYL-1-HEXEN-3-ONE, 2-甲基-1-己烯-3-酮		
Koszinowski&Piringer(1986)		0.1
methyl hexyl ketone→2-辛酮		
METHYLHYDRAZINE, 甲基肼, [60-34-4]		
Jacobson et al.(1955)		1.9~5.7
(R)-METHYL 3-HYDROXYHEXANOATE, (R)-3-羟基己酸甲酯		
Buettner&Schieberle(2001b)		0.0021
(S)-METHYL 3-HYDROXYHEXANOATE, (S)-3-羟基己酸甲酯		
Buettner&Schieberle(2001b)		4.38
METHYL(2S,3S)-2-HYDROXY-3-METHYLPENTANOATE, (2S,3S)-2-羟基-3-甲基戊酸甲酯		
Steinhaus et al.(2009)		0.01
METHYL (2R, 3R)-2-HYDROXY-3-METHYLPENTANOATE, (2R, 3R)-2-羟基-3-甲基戊酸甲酯		
Steinhaus et al.(2009)		>0.2
METHYL (2S, 3R)-2-HYDROXY-3-METHYLPENTANOATE, (2S, 3R)-2-羟基-3-甲基戊酸甲酯		
Steinhaus et al.(2009)		0.11
METHYL(2R,3S)-2-HYDROXY-3-METHYLPENTANOATE, (2R,3S)-2-羟基-3-甲基戊酸甲酯		
Steinhaus et al.(2009)		0.011
3-methyl-4-hydroxyoctanoic acid lactone→威士忌内酯		
METHYL 2-HYDROXYPROPANOATE, 乳酸甲酯, [547-64-8]		
Backman(1917)	r	21
3-METHYLINDOLE, 粪臭素, [83-34-1]		
Hermanides(1909)	r	0.00035
Zwaardemaker(1914,1927)	d	0.0004
Katz&Talbert(1930)		0.10
Van Anrooij(1931)	d	0.00078
Punter(1975,1979)	d	0.00035
Logtenberg(1978)	d	0.0005

Greenman et al.(2004)		0.000094
Nagata(2003)	d	0.000030
methyl isoamyl ketone→5-甲基-2-己酮		
2-methylisoborneol→2-甲基异冰片		
(-)-2-methylisoborneol→(-)-2-甲基异冰片		
methyl isobutyl ketone→4-甲基-2-戊酮		
methyl isobutyrate→异丁酸甲酯		
METHYL ISOCYANATE, 异氰酸甲酯, [624-83-9]		
Kimmerle &Eben(1964)	5	
METHYL ISOCYANIDE, 甲胂, [593-75-9]		
Stone &Pryor(1967)	d	0.0069~0.0127
Stone &Pryor(1967)	r	0.069
Poziomek et al.(1971)	r	0.0006~0.006
methyl isopropenyl ketone→甲基异丙烯基酮		
methyl isopropyl ketone→甲基异丙基酮		
2-METHYL-3-(4-ISOPROPYLPHENYL)PROPANAL, 兔耳草醛, [103-95-7]		
Randebrock(1986)		0.0000031
METHYL ISOTHIOCYANATE, 甲基芥子油, [556-61-6]		
Allison &Katz(1919)	15	
Nesterova(1969)	0.3	
Cain et al.(2010)	d	5.1
methyl isovalerate→异戊酸甲酯		
methyl lactate→乳酸甲酯		
methyl laurate→月桂酸甲酯		
methyl mercaptan→甲硫醇		
METHYL2-MERCAPTOACETATE, 2- 巯基乙酸甲酯, [2365-48-2]		
Deadman &Prigg(1959)	d	0.00*
5-methyl-4-mercaptohexan-2-ol→3-巯基-2-甲基-5-己醇		
5-methyl-4-mercaptohexan-2-one→3-巯基-2-甲基-5-己酮		
5-methyl-4-mercaptohexyl-2-acetate→4-巯基-5-甲基-2-己基乙酸酯		
methyl methacrylate→甲基丙烯酸甲酯		
METHYL2-METHYLBUTANOATE,2- 甲基丁酸甲酯, [868-57-5]		
Blank &Grosch(1991a)	0.00015	
Komthong et al.(2006)	1.18~8.76	
METHYL3-METHYLBUTANOATE, 异戊酸甲酯, [556-24-1]		
Backman(1917)	r	0.12~0.20

*原著即为此, 未查到文献

Nagata(2003)	d	0.011	
2-METHYL-3-(3,4-METHYLENEDIOXYPHENYL)PROPANAL, 胡椒基丙醛, [1205-17-0]			
Cometto-Muniz&Abraham(2010a)	d	0.0011	
Olsson &Laska(2010)	d	3.8~4.1	
(2R)-(+)-2-METHYL-3-(3,4-METHYLENEDIOXYPHENYL)PROPANAL, (R)-			胡椒基丙醛
Enders &Backes(2004)		0.00343	
(2S)-(-)-2-METHYL-3-(3,4-METHYLENEDIOXYPHENYL)PROPANAL,(S)-			胡椒基丙醛
Enders &Backes(2004)		0.00064	
2-METHYL-3-(METHYLDITHIO)FURAN, 2-			甲基-3-(甲基二硫基)呋喃, [65505-17-1]
Gasser &Grosch(1990b)		0.00002~0.00008	
Etzweiler(1993)		0.0008	
7-METHYL-3-METHYLENE-1,6-OCTADIENE,			月桂烯, [123-35-3]
Cristoph(1983)	r	0.13~0.15	
Jagella &Grosch(1998)		0.041	
Buettner &Schieberle(2001a,2001b)		0.0445	
Güntert et al.(2001)		0.1125	
(S-5-METHYL-2-(1-METHYLETHENYL)-4-HEXEN-1-OL, (S)-			薰衣草醇
Maas et al.(1993)		>3	
(R)-5-METHYL-2-(1-METHYLETHENYL)-4-HEXEN-1-OL,(R)-			薰衣草醇, [498-16-8]
Maas et al.(1993)		>3	
methyl 2-methylfur-3-yl disulphide→2-甲基-3-(甲基二硫基)呋喃			
(-)-(Z)-2-METHYL-5-(2-METHYL-3-METHYLENEBICYCLO[2.2.1]-2-HEPTYL-2-PENTEN-1-OL,			
(-)-(Z)- β -檀香醇, [77-42-9]			
Bajgrowicz et al.(1998)		0.00054	
METHYL2-METHYLPROPANOATE,			异丁酸甲酯, [547-63-7]
Blank(1990)		0.0001~0.0002	
Nagata(2003)	d	0.0080	
METHYL2-METHYL-2-PROPENOATE,			甲基丙烯酸甲酯, [80-62-6]
Filatova(1962)		0.2	
Leonardos et al.(1969)		0.85	
Hellman &Small(1973,1974)	r	0.2	
Hellman &Small(1973,1974)	d	1.4	
Holland(1974)	r	0.057	
Anon.(1980)	d	0.62	
Anon.(1980)	r	1.9	
Piringer&Granzer(19)		0.7	

Nagy(1991)	d	2.7	
Nagata(2003)	d	0.86	
cis-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN,顺-玫瑰醚, [876-17-5]			
Blank et al.(1989)		0.0001~0.0002	
(2R, 4S)-cis-4-METHYL-2-(2-METHYL-1-PROPENYL) TETRAHYDROPYRAN, (2R, 4S)-			顺-玫瑰醚
Maas et al.(1993)		>3	
(2S, 4R)-cis-4-METHYL-2-(2-METHYL-1-PROPENYL) TETRAHYDROPYRAN, (1)-			顺-玫瑰
醚, [3033-23-6]			
Maas et al.(1993)		0.004	
trans-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN, 反玫瑰醚, [876-18-6]			
Blank et al.(1989)		0.080~0.170	
(2R,4R)-trans-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN,(2R,4R)-			反-玫
瑰醚, [5258-11-7]			
Maas et al.(1993)		>3	
(2S,4S)-trans-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN,(2S,4S)-			反-玫
瑰醚			
Maas et al.(1993)		0.004	
SMETHYL2-METHYLTHIOBUTANOATE, 2-			甲硫基丁酸甲酯, [51534-66-8]
Gijs et al.(2000)		0.11	
METHYL (METHYLTHIO) DITHIOMETHANE, 2, 3, 5-			三硫杂己烷, [423474-44-2]
Spadone et al.(2006)	d	0.007	
2-METHYL-3-(METHYLTHIO) FURAN, 2-			甲基-3-甲硫基呋喃, [63012-97-5]
Gasser &Grosch(1990b)		0.0076~0.0304	
Etzweiler(1993)		0.2	
methyl(methylthio)methyl disulphide→2,3,5-三硫杂己烷			
methyl mustard oil→甲基芥子油			
2-METHYLNAPHTHALENE,2- 甲基萘, [91-57-6]			
Moriguchi et al.(1983)	d	0.004	
methyl α-naphthyl ether→1-甲氧基萘			
methylβ-naphthyl ether→2-甲氧基萘			
1-METHYL-3-NITROBENZENE, 间硝基甲苯, [99-08-1]			
Punter(1983)	d	0.25	
4-METHYL-2-NITROPHENOL, 邻硝基对甲苯酚, [119-33-5]			
Backman(1917)	r	0.13~0.14	
3-METHYL-2, 4-NONANEDIONE, 3- 甲基-2, 4-壬二酮, [113486-29-6]			

Guth & Grosch(1989)		0.000007~0.000014
METHYL NONANOATE, 壬酸甲酯, [1731-84-6]		
Backman(1917)	r	0.040~0.048
2-METHYL-1-NONEN-3-ONE, 2- 甲基-1-壬烯-3-酮, [51756-19-5]		
Koszinowski&Piringer(1986)		0.001
methyl nonyl ketone→2-十一酮		
β-methyl-γ-octalactone→威士忌内酯		
cis-β-methyl-γ-octalactone=cis-β- 甲基-γ-八内酯		
trans-β-methyl-γ-octalactone→trans-β- 甲基-γ-八内酯		
(R)-4-METHYLOCTANOIC ACID,(R)-4-甲基辛酸		
Karl et al.(1994)	r	0.025
(S)-4-METHYLOCTANOIC ACID,(S)-4-甲基辛酸		
Karl et al.(1994)	r	0.013
4-METHYL-3-OCTENOIC ACID, 4-甲基-3-辛烯酸		
Natsch et al.(2006)		0.022
2-METHYL-1-OCTEN-3-ONE, 2- 甲基-1-辛烯-3-酮		
Koszinowski&Piringer(1986)		0.003
methyl octyl ketone→2-癸酮		
METHYL 2-OCTYNOATE, 2- 辛炔酸甲酯, [111-12-6]		
Fuller et al.(1964)	r	0.00048
Appell(1969)		0.00002
(-)-(12R)-12-methyl-9-oxa-14-tetradecanolide→(-)-(12R)-12- 甲基-9-氧杂-14-十四内酯		
1-methyl-2-oxopyrrolidine→N-甲基吡咯烷酮		
methyl parathion→甲基对硫磷		
methyl pelargonate→壬酸甲酯		
2-METHYLPENTANAL, 2- 甲基戊醛, [123-15-9]		
Hellman & Small(1974)	d	0.4
Hellman & Small(1974)	r	0.6
(R)-2-METHYLPENTANAL, (R)-2- 甲基戊醛		
Bartschat & Mosandl(1998)		>2.5
(S)-2-METHYLPENTANAL, (S)-2- 甲基戊醛		
Bartschat&Mosandl(1998)		>2.5
(R)-3-METHYLPENTANAL, (R)-3- 甲基戊醛		
Bartschat&Mosandl(1998)		>0.5
(S)-3-METHYLPENTANAL, (S)-3- 甲基戊醛		

Bartschat & Mosandl(1998)		0.03
2-METHYLPENTANE, 2- 甲基戊烷, [107-83-5]		
Nagata(2003)	d	25
3-METHYLPENTANE, 3- 甲基戊烷, [96-14-0]		
Nagata(2003)	d	31
2-METHYL-2, 4-PENTANEDIOL, 2- 甲基-2, 4-戊二醇, [107-41-5]		
Nagy(1991)	d	19
METHYL PENTANOATE, 戊酸甲酯, [624-24-8]		
Nagata(2003)	d	0.011
4-METHYLPENTANOIC ACID, 异己酸, [646-07-1]		
Backman(1917)	r	0.35~0.42
Punter(1983)	d	0.037
Nagata(2003)	d	0.0019
2-METHYL-1-PENTANOL, 2- 甲基-1-戊醇, [105-30-6]		
Hellman & Small(1974)	d	0.10
Hellman & Small(1974)	r	0.10
4-METHYL-2-PENTANOL, 4- 甲基-2-戊醇, [108-11-2]		
Hellman & Small(1974)	d	1.4
Hellman & Small(1974)	r	2.2
3-METHYL-2-PENTANONE, 甲基仲丁基酮, [565-61-7]		
Nagata(2003)	d	0.098
4-METHYL-2-PENTANONE, 4- 甲基-2-戊酮, [108-10-1]		
Backman(1917)	r	0.6~0.8
Middleton(1956)	r	1.9
May(1966)	d	32
May(1966)	r	64
Stone et al.(1967,1972)	d	0.97/9.7
Steinmetz et al.(1969)	d	1.21
Leonardos et al.(1969)	r	1.9
Hellman & Small(1974)	d	0.4
Hellman & Small(1974)	r	1.1
Anon.(1980)	d	0.70
Anon.(1980)	r	2.8
Dravnieks et al.(1986)	d	0.14
Nagy(1991)	d	6.3
Dalton et al.(2000)	d	41
Ziemer et al.(2000)	d	1.1

Nagata(2003)	d	0.70
4-METHYL-3-PENTEN-2-ONE, 4- 甲基-3-戊烯-2-酮, [141-79-7]		
Toxicity data sheet(1957)		48
Hellman &Small(1974)	d	0.07
Hellman &Small(1974)	r	0.20
4-METHYLPENTYL-2 ACETATE,乙酸仲己酯, [108-84-9]		
Hellman &Small(1974)	d	<0.4
Hellman &Small(1974)	r	1.4
7-(2'-METHYLPENTYL) BENZO[b][1,4]DIOXEPIN-3-ONE, 7-(2'- 环-3-庚酮 甲基戊基)苯并[b][1,4]二氧杂		
Kraft &Eichenberger(2003)		0.00038
7-(3'-METHYLPENTYL)BENZO[b][1,4]DIOXEPIN-3-ONE,7-(3'- 环-3-庚酮 甲基戊基)苯并[b][1,4]二氧杂		
Kraft &Eichenberger(2003)		0.000043
7-(4'-METHYLPENTYL) BENZO[b][1,4]DIOXEPIN-3-ONE, 7-(4'- 环-3-庚酮 甲基戊基)苯并[b][1,4]二氧杂		
Kraft &Eichenberger(2003)		0.000038
2-METHYLPHENOL, 邻甲酚, [95-48-7]		
Backman(1917)	r	0.004
Stuiver(1958)	d	0.0004
Kendall et al.(1968)	r	0.0028
Anon.(1980)	d	0.0017
Anon.(1980)	r	0.027
Moriguchi et al.(1983)	d	0.020
Schieberle et al.(1988)		0.0007~0.0027
Nagata(2003)	d	0.0012
3-METHYLPHENOL, 间甲酚, [108-39-4]		
Backman(1917)	r	0.0007~0.0009
Stuiver(1958)	d	0.0004
Nader(1958)		0.00022~0.035
Anon.(1980)	d	0.00057
Anon.(1980)	r	0.011
Nagata(2003)	d	0.00044
4-METHYLPHENOL, 对甲酚, [106-44-5]		
Backman(1917)	r	0.03~0.04
Baldus(1936)	d	0.0125
Baldus(1936)	r	0.015
Stuiver(1958)	d	0.00005

Leonardos et al.(1969)	r	0.0044
Punter(1975,1979)	d	0.024
Anon.(1980)	d	0.00018
Anon.(1980)	r	0.0084
Schieberle et al.(1988);Schieberle &Grosch(1988);		
Blank et al.(1989);Blank(1990)		0.0003~0.001
Nagata(2003)	d	0.00024

4-METHYLPHENYLACETATE, 乙酸对甲苯酯, [140-39-6]

Appell(1969)		0.00002
methyl phenyl carbinol=1-苯乙醇		
4-methyl-1,3-phenylenediisocyanate→2,4-甲苯二异氰酸酯		
2-methyl-1,3-phenylenediisocyanate→2,6-甲苯二异氰酸酯		

3-METHYL-1-PHENYL-3-PENTANOL,3-甲基-1-苯基-3-戊醇, [10415-87-9]

Cain &Gent(1991)	d	0.22
methyl phosphite→三甲氧基磷		

2-METHYLPROPANAL, 异丁醛, [78-84-2]

Hellman &Small(1973,1974)	d	0.14
Hellman &Small(1973,1974)	r	0.41
Amoore(1977)	d	0.015
Hendriks(1979)	d	0.022
Nagata(2003)	d	0.0010

2-METHYLPROPANE, 异丁烷, [75-28-5]

Mullins(1955)	r	1370
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2-METHYL-1-PROPANETHIOL, 异丁硫醇, [513-44-0]

Allison &Katz(1919)		8
Stuiver(1958)	d	0.000006~0.0003
Wilby(1969)	r	0.0036
Gijs et al.(2000)		0.002
Nagata(2003)	d	0.000025

2-METHYL-2-PROPANETHIOL, 叔丁硫醇, [75-66-1]

Stuiver(1958)	d	0.00009
Nevers &Oister(1965)		0.0019
Kniebes et al.(1969)		0.0019
Wilby(1969)	r	0.00033
Blanchard(1976)		0.007
Moschandreas &Jones(1983)	d	0.0033
Moschandreas &Jones(1983)	r	0.0081
Nagata(2003)	d	0.00011

METHYL PROPANOATE, 丙酸甲酯, [554-12-1]

Backman(1917)	r	10~12.5
Nagata(2003)	d	0.35

2-METHYLPROPANOIC ACID, 异丁酸, [79-31-2]

Anon.(1980)	d	0.0050
Anon.(1980)	r	0.025
Punter(1983)	d	0.24~0.33
Nagata(2003)	d	0.0054
Ueno et al.(2009)		0.013(三点比较式臭袋法; 强制选择)
Ueno et al.(2009)		0.040(动态嗅辨仪; 强制选择)

2-METHYL-1-PROPANOL, 异丁醇, [78-83-1]

Passy(1892c)	d	1
Zwaardemaker(1914)	d	500
Backman(1917)	r	0.2~0.4
Jones(1955c)	r	31
May(1966)	d	120
May(1966)	r	160
Laffort & Dravnieks(1973)		3
Hellman & Small(1973,1974)	d	2.0
Hellman & Small(1973,1974)	r	5.4
Anon.(1980)	d	0.036
Anon.(1980)	r	0.66
Punter(1983)	d	3.8~8.1
Cristoph(1983)	r	0.7~1.0
Nagy(1991)	d	2.64
Nagy(1991)	d	1.723
Guth(1997)		0.64
Guth(1997)		200(空气中乙醇浓度为55.6毫克/升)
Nagata(2003)	d	0.033

2-METHYL-2-PROPANOL, 叔丁醇, [75-65-0]

Passy(1892c)	d	10~20
Backman(1917)	r	36~40
Jones(1955c)	r	750
Dravnieks & Laffort(1972)		71
Dravnieks(1974)	d	2900
Nagy(1991)	d	42
Cometto-Muniz & Cain(1993);		
Cometto-Muniz(1993)	d	1827
Ziemer et al.(2000)	d	24.2

Nagata(2003)	d	14
2-METHYL-2-PROPENAL, 异丁烯醛, [78-85-3]		
Nagata(2003)	d	0.025
2-METHYLPROPENE, 异丁烯, [115-11-7]		
Katz&Talbert(1930)		3.0
Mullins(1955)	r	4880
Anon.(1980)	d	15
Anon.(1980)	r	46
Nagata(2003)	d	23
2-methyl-2-propenenitrile→甲基丙烯腈		
METHYL2-PROPENOATE, 丙烯酸甲酯, [96-33-3]		
Bezpalkova(1967a,b)		0.017
Anon.(1980)	d	0.010
Anon.(1980)	r	0.060
Bahn Müller(1984)		0.015~0.088
Piringer & Granzer(1984)		0.05
Nagy(1991)	d	0.061
Nagata(2003)	d	0.012
2-METHYLPROPENOIC ACID, 甲基丙烯酸, [79-41-4]		
Piringer & Granzer(1984)		10
Nagy(1991)	d	1.9
methyl propionate→丙酸甲酯		
2-(2-METHYL) PROPYLAMINE, 叔丁胺, [75-64-9]		
Nagata(2003)	d	0.51
7-(2'-METHYLPROPYL) BENZO[b][1,4]DIOXEPIN-3-ONE, 7-(2'-甲基丙基) 苯并[b][1,4]二氧杂环-3-庚酮		
Kraft & Eichenberger(2003)		0.00165
2-methylpropyl butanoate→丁酸异丁酯		
methyl propyl ketone→2-戊酮		
2-METHYL-3-PROPYLPYRAZINE, 2-甲基-3-丙基吡嗪, [15986-80-8]		
Wagner et al.(1999)		0.99~1.8
2-METHYL-5-PROPYLPYRAZINE, 2-甲基-5-丙基吡嗪, [29461-03-8]		
Wagner et al.(1999)		0.99~1.8
2-METHYL-6-PROPYLPYRAZINE, 2-甲基-6-丙基吡嗪, [29444-46-0]		
Wagner et al.(1999)		0.99~1.8
METHYLPYRAZINE, 甲基吡嗪, [109-08-0]		

Fors(1984);Fors &Olofsson(1985)	d	1.9
Grosch et al.(1996);Wagner et al.(1999)		>2
2-METHYLPYRIDINE, 2- 甲基吡啶, [109-06-8]		
Hellman &Small(1974)	d	0.05
Hellman &Small(1974)	r	0.09
Moriguchi et al.(1983)	d	0.010
(S-(-)-3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE, S- (一)-烟碱, [54-11-5]		
Walker et al.(1996)		0.066
1-METHYL-2-PYRROLIDONE, N- 甲基吡咯烷酮, [872-50-4]		
Nagy(1991)	d	41
Nagy(1991)	d	17.113
METHYL SALICYLATE, 水杨酸甲酯, [119-36-8]		
Tempelaar(1913);Zwaardemaker(1927)	d	0.1~0.97
Backman(1917)	r	0.8~0.9
Allison &Katz(1919)		100
Baldus(1936)	d	0.002
Baldus(1936)	r	0.0035
Jung(1936)	d	0.023
Jung(1936)	r	0.023
Gundlach &Kenway(1939)	d	119
Jones(1954)	r	16.1
Jones(1955c)	r	22.3
Kerka &Humphreys(1956)		0.06
Nader(1958)		0.031~0.56
Köster(1971)	d	98~112
Etzweiler et al.(1980)		0.016
3-(4-(2-METHYL-2-SILAPROPANE) PHENYL)-2-METHYLPROPANAL, 硅代-铃兰醛		
Doszczak et al.(2007)		0.0033
3-(4-(2-METHYL-2-SILAPROPANE) PHENYL) PROPANAL, 硅代-对叔丁基苯丙醛		
Doszczak et al.(2007)		0.00055
α -methylstyrene→异丙烯苯		
3-methyl-3-sulfanylbutoyl acetate→3-巯基-3-甲基丁基乙酸酯		
3-(methylsulfanyl)propanal→3-甲硫基丙醛		
(12R;9Z)-12-methyl-14-tetradeca-9-enolide→(12R;9Z)-12-甲基-14-十四-9-烯内酯		
6-METHYL-3a, 4, 5, 7a-TETRAHYDRO-2(3H)-BENZOFURANONE, 6- 甲基-3a, 4, 5, 7a-四氢-2(3H)-苯并呋喃酮		
Buhr(2006)		0.00025
6-METHYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, δ 硫代己内酯		

Roling et al.(1998);Engel(1999)		0.022
METHYLTETRATHIOMETHANE,二甲基四硫醚, [5756-24-1]		
Gijs et al.(2000)		0.13
5-METHYL-2-THENYLTHIOL, 5- 甲基-2-噻吩甲基硫醇		
Hofmann &Schieberle(1997)		0.000019
4-METHYL-2-THIAZOLINE, 4- 甲基-2-噻唑啉		
Schieberle et al.(1996)		>2
4-METHYL-3-THIAZOLINE, 4- 甲基-3-噻唑啉, [52558-99-3]		
Schieberle et al.(1996)		0.0001
SMETHYL THIOACETATE, 硫代乙酸甲酯, [1534-08-3]		
Gijs et al.(2000)		0.23
SMETHYL THIOBUTANOATE, 硫代丁酸甲酯, [2432-51-1]		
Berger et al.(1999)		0.06
Gijs et al.(2000)		0.14
METHYL THIOCYANATE, 硫氰酸甲酯, [556-64-9]		
Katz&Talbert(1930)		0.75
SMETHYL THIODECANOATE, 硫代癸酸甲酯, [1680-29-1]		
Berger et al.(1999)		0.1~0.5
SMETHYL THIODODECANOATE, 硫代十一酸甲酯		
Berger et al.(1999)		0.05~0.1
METHYLTHIOETHANE, 甲基乙基硫醚, [624-89-5]		
Moschandreas &Jones(1983)	d	0.042
Moschandreas &Jones(1983)	r	0.124
Gijs et al.(2000)		0.022
methyl thioglycolate→2-巯基乙酸甲酯		
SMETHYL THIOHEXADECANOATE, 硫代棕榈酸甲酯		
Berger et al.(1999)		0.1~0.5
SMETHYL THIOHEXANOATE, 硫代己酸甲酯, [20756-86-9]		
Berger et al.(1999)		0.1~0.5
methyl 2-thiolacetate→2-巯基乙酸甲酯		
METHYLTHIOMETHANE, 二甲基硫醚, [75-18-3]		
Katz &Talbert(1930)		0.0094
Nevers &Oister(1965)		0.0035
Guadagni(1966)		0.003
Leonardos et al.(1969)	r	0.0025

Wilby(1969)	r	0.0063
Lindvall(1970)	d	0.002~0.03
Laffort(1968b);Laffort &Dravnieks(1973)		0.014
Hamanabe et al.(1969)		0.025
Selyuzhitskii(1972)		0.75
Ifeadi(1972)		0.65
Cormack et al.(1974)		0.0075
Nishida et al.(1975)	d	0.0025~0.065
Nishida et al.(1979)	d	0.16
Anon.(1980)	d	0.0003
Anon.(1980)	r	0.0058
Moschandreas &Jones(1983)	d	0.027
Moschandreas &Jones(1983)	r	0.049
Randebrock(1986)		20.6
Nagy(1991)	d	0.051
Nagata(2003)	d	0.0075
Glindemann et al.(2006)	d	0.001
(methylthio)methyl disulphide→2,4,5,7-四硫辛烷		
SMETHYL THIOOCTADECANOATE, 硫代硬脂酸甲酯		
Berger et al.(1999)		0.9
SMETHYL THIOOCTANOATE,硫代辛酸甲酯, [2432-83-9]		
Berger et al.(1999)		0.1~0.5
SMETHYL THIOPENTANOATE, 硫代戊酸甲酯, [42075-43-4]		
Berger et al.(1999)		0.1~0.5
5-methyl-2-thiophenecarbaldehyde→2-甲酰基-5-甲基噻吩		
2-METHYL-3-THIOPHENETHIOL,2- 甲基-3-噻吩硫醇, [2527-76-6]		
Hofmann &Schieberle(1995)		0.0000032~0.0000128
3-(METHYLTHIO) PROPANAL, 3- 甲硫基丙醛, [3268-49-3]		
Blank et al.(1989,1992);		
Schieberle &Grosch(1994)		0.00008~0.0002
Von Ranson &Belitz(1992a)	d	0.000063
Von Ranson &Belitz(1992a)	r	0.000063
Gijs et al.(2000)		0.06
SMETHYL THIOPROPANOATE, 硫代丙酸甲酯, [5925-75-7]		
Berger et al.(1999)		0.05~0.1
3-(METHYLTHIO)-1-PROPANOL,3- 甲硫基丙醇, [505-10-2]		
Gijs et al.(2000)		1.71
METHYLTHIO-2-PROPENE, 烯丙基甲基硫醚, [10152-76-8]		

Nagata(2003)	d	0.00050
S-methyl thiopropionate→硫代丙酸甲酯		
S-methyl thiostearate→硫代硬脂酸甲酯		
SMETHYL TETRADECANOATE, 硫代肉豆蔻酸甲酯		
Berger et al.(1999)		0.1~0.5
2-methyl-3,3,3-trichloro-1-propanol→1,1,1-三氯-2-甲基-3-丙醇		
(±)-(2R*,3S*,7S*)-2-METHYLTRICYCLO[7.6.0.0 ³ 7]PENTADEC-1(9)-EN-4-ONE,(±)-(2R*,3S*,7S*)-2-甲基三环[7.6.0.0 ³ ,7]十五-1(9)-烯-4-酮		
Kraft & Gallo(2004)		0.124
(1S,2S,1'S,3'R,5'R)-1-METHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]-3-HEXYLMETHYL)CYCLOPROPYLMETHANOL, (1S,2S,1'S,3'R,5'R)-1-甲基-2-(1,2,2-三甲基双环[3.1.0]-3-己基甲基)环丙基甲醇		
Bajgrowicz et al.(1998);		
Bajgrowicz & Fráter(2000)		0.000015
(1R,2R,1'S,3'R,5'R)-1-METHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]-3-HEXYLMETHYL)CYCLOPROPYLMETHANOL, (1R,2R,1'S,3'R,5'R)-1-甲基-2-(1,2,2-三甲基双环[3.1.0]-3-己基甲基)环丙基甲醇		
Bajgrowicz et al.(1998);		
Bajgrowicz & Fráter(2000)		>0.015
(1S,2S,1'R,3'S,5'S)-1-METHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]-3-HEXYLMETHYL)CYCLOPROPYLMETHANOL, (1S,2S,1'R,3'S,5'S)-1-甲基-2-(1,2,2-三甲基双环[3.1.0]-3-己基甲基)环丙基甲醇		
Bajgrowicz et al.(1998);		
Bajgrowicz & Fráter(2000)		0.00051
(1R,2R,1'R,3'S,5'R)-1-METHYL-2-(1,2,2-TRIMETHYLBICYCLO[3.1.0]-3-HEXYLMETHYL)CYCLOPROPYLMETHANOL, (1R,2R,1'R,3'S,5'R)-1-甲基-2-(1,2,2-三甲基双环[3.1.0]-3-己基甲基)环丙基甲醇		
Bajgrowicz et al.(1998);		
Bajgrowicz & Fráter(2000)		0.0014
(+)-(R,E)-3-METHYL-4-(2,6,6-TRIMETHYLCYCLOHEX-2-ENYL)-3-BUTEN-2-ONE,(+)-(R,E)-3-甲基-4-(2,6,6-三甲基环己-2-烯)-3-丁烯-2-酮		
Abate et al.(2007)		0.000079
(-)-(S,E)-3-METHYL-4-(2,6,6-TRIMETHYLCYCLOHEX-2-ENYL)-3-BUTEN-2-ONE,(-)-(S,E)-3-甲基-4-(2,6,6-三甲基环己-2-烯)-3-丁烯-2-酮		
Abate et al.(2007)		0.00083
(+)-(R,E)-2-METHYL-4-(1,1,2-TRIMETHYL-2-PENTEN-5-YL)-2-BUTEN-1-OL, (+)-(R,E)-2-甲基-4-(1,1,2-三甲基-2-戊基-5-烯)-2-丁烯-1-醇		

Bajgrowicz et al.(1998)	0.00006	
(-)-(S,E)-2-METHYL-4-(1,1,2-TRIMETHYL-2-PENTEN-5-YL)-2-BUTEN-1-OL, (-)-(S,E)-2- 4-(1,1,2-三甲基-2-戊基-5-烯)-2-丁烯-1-醇		甲基-
Bajgrowicz et al.(1998)	0.004	
(2'E)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL ACETATE,(2'E)-2'- 甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基乙酸酯		
Kraft&Eichenberger(2004)	0.012	
(2'Z)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL ACETATE,(2'Z)-2'- 甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基乙酸酯		
Kraft &Eichenberger(2004)	0.054	
(2'E/Z)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL BUTANOATE,(2'EIZ)- 2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基丁酸酯		
Kraft &Eichenberger(2004)	0.0018	
(2''EIZ)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL3-BUTENOATE, (2'EIZ)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基-3-丁烯酸酯		
Kraft &Eichenberger(2004)	0.0046	
(2E,2''EIZ)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL2-BUTENOATE, (2E,2''EIZ)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基-2-丁烯酸酯		
Kraft &Eichenberger(2004)	0.0085	
(2'E)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYLCYCLOPROPANECAR- BOXYLATE, (2'E)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基环丙基羧酸酯		
Kraft &Eichenberger(2004)	0.0057	
(2'Z)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYLCYCLOPROPANECAR- BOXYLATE,(2'Z)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基环丙基羧酸酯		
Kraft &Eichenberger(2004)	0.0081	
(2'EIZ)-6-METHYL-6-(1',2',4'-TRIMETHYLPENT-2-ENYLOXY)-3-HEPTANONE, (2'EIZ)-6- 6-(1',2',4'-三甲基-2-戊烯氧基)-3-庚酮		甲基-
Kraft &Eichenberger(2004)	0.00055	
(2'EIZ)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL 2-METHYL-2-PROP- ENOATE, (2'EIZ)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基-2-甲基-2-丙烯酸酯		
Kraft &Eichenberger(2004)	0.0037	
(2'EIZ)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL 3-METHYLPROPAN- OATE,(2'EIZ)-2'-甲基-2'-(1'',2'',4''-三甲基-2''-戊烯氧基)丙基-3-甲基丙酸酯		
Kraft &Eichenberger(2004)	0.0022	
(2'E)-2'-METHYL-2'-(1'',2'',4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL PROPANOATE,(2'E)-		

2'-甲基-2'-(1'', 2'', 4''-三甲基-2''-戊烯氧基)丙基丙酸酯 Kraft &Eichenberger(2004)	0.0012
(2'Z)-2'-METHYL-2'-(1'', 2'', 4''-TRIMETHYLPENT-2''-ENYLOXY)PROPYL PROPANOATE,(2'Z)- 2'-甲基-2'-(1'', 2'', 4''-三甲基-2''-戊烯氧基)丙基丙酸酯 Kraft &Eichenberger(2004)	0.0054
2'-METHYL-2'-(1'', 2'', 4''-TRIMETHYLPENTYLOXY)PROPYL BUTANOATE,2'-甲基-2'-(1'', 2'', 4''- 三甲基戊氧基)丙基丁酸酯 Kraft &Eichenberger(2004)	0.001
6-METHYL-6-(1', 2', 4'-TRIMETHYLPENTYLOXY)-3-HEPTANONE, 6- 甲基-6-(1', 2', 4'-三甲基戊氧 基)-3-庚酮 Kraft &Eichenberger(2004)	0.00087
METHYLTRITHIOMETHANE, 二甲基三硫醚, [3658-80-8] Wilby(1969) r	0.0073
Blank et al.(1989)	0.00006~0.0001
Khiari et al.(1992)	0.0075
Gijss et al.(2000);Vermeulen &Collin(2002)	0.014
2-METHYL-2-UNDECANETHIOL,2- 甲基-2-十一碳硫醇 Blinova(1965)	4~9
methyl n-valerate→戊酸甲酯 methyl vinyl ketone→丁烯酮	
(2R,2'R,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2R,2'R,5'R)- 紫丁香醛 Kreck &Mosandl(2003)	0.22
(2R,2'R,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2R,2'R,5'S)- 紫丁香醛 Kreck &Mosandl(2003)	0.004
(2R,2'S,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2R,2'S,5'R)- 紫丁香醛 Kreck &Mosandl(2003)	0.18
(2R,2'S,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2R,2'S,5'S)- 紫丁香醛 Kreck &Mosandl(2003)	0.003
(2S,2'R,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2S,2'R,5'R)- 紫丁香醛 Kreck &Mosandl(2003)	0.020
(2S,2'R,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2S,2'R,5'S)-	

紫丁香醛

Kreck & Mosandl(2003) 0.003

(2S,2'S,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2S,2'S,5'R)-

紫丁香醛

Kreck & Mosandl(2003) 0.04

(2S,2'S,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANAL,(2S,2'S,5'S)-

紫丁香醛

Kreck & Mosandl(2003) 0.002

(2R,2'R,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2R,2'R,5'R)-

紫丁香醇

Kreck & Mosandl(2003) >1

(2R,2'R,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2R,2'R,5'S)-

紫丁香醇

Kreck & Mosandl(2003) 0.04

(2R,2'S,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2R,2'S,5'R)-

紫丁香醇

Kreck & Mosandl(2003) 0.22

(2R,2'S,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2R,2'S,5'S)-

紫丁香醇

Kreck & Mosandl(2003) 0.04

(2S,2'R,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2S,2'R,5'R)-

紫丁香醇

Kreck & Mosandl(2003) 0.80

(2S,2'R,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2S,2'R,5'S)-

紫丁香醇

Kreck & Mosandl(2003) 0.02

(2S,2'S,5'R)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2S,2'S,5'R)-

紫丁香醇

Kreck & Mosandl(2003) 0.74

(2S,2'S,5'S)-2-[(5'-METHYL-5'-VINYL)TETRAHYDROFURAN-2'-YL]PROPANOL,(2S,2'S,5'S)-

紫丁香醇

Kreck & Mosandl(2003) 0.02

4-methyl-5-vinylthiazole→5- 乙烯基-4-甲基噻唑

methyl xanthate→黄原酸甲酯

MIB→2-甲基异冰片

mintlactone→薄荷内酯

E-mintlactone→E-薄荷内酯

MONOETHYL SUCCINATE,琥珀酸单乙酯, [1070-34-4]

Backman(1917) r 6.4

MORPHOLINE, 吗啡啉, [110-91-8]

Hellman & Small(1973,1974) d 0.04

Hellman & Small(1973,1974) r 0.25

MOXALONE, (1aR, 4S, 7aS)-1a, 3, 3, 4, 6, 6-六甲基-4, 5, 7, 7a-四氢-2H-萘并[2, 3-b]环氧乙烯, [94400-98-3]

Kraft & Fráter(2001) 0.001

muscenone→麝香烯酮

muscone→麝香酮

(3R)-(-)-muscone→(R)-(-)- 麝香酮

musk ambrette→葵子麝香

musk C-14→十二碳二酸乙二醇酯

musk ketone→酮麝香

musk R-1→麝香R-1

musk T→昆仑麝香

musk xylene→二甲苯麝香

mustard gas→芥子气

myrcene→月桂烯

myristicin→肉豆蔻醚

N

1-NAPHTHALDEHYDE, 1- 萘甲醛, [66-77-3]

Von Ranson & Belitz(1992b) d 3.6

Von Ranson & Belitz(1992b) r 3.4

2-NAPHTHALDEHYDE, 2- 萘甲醛, [66-99-9]

Von Ranson & Belitz(1992b) d 0.19

Von Ranson & Belitz(1992b) r 0.26

NAPHTHALENE, 萘, [91-20-3]

Backman(1917) r 0.05~0.055

Mitsumoto(1926) r 4.0~4.4

Hesse(1927) r 0.3

Morimura(1934) r 3.37~5.34

Robbins(1951) <1.6

Punter(1983) d 0.20

Moriguchi et al.(1983) d 0.007

Sävenhed et al.(1985) d 0.01~0.04

Nagy(1991) d 0.45

1-naphthol=α- 萘酚

2-naphthol→β-萘酚

1-naphthylamine→1-萘胺

2-naphthylamine→2-萘胺

2-(1-NAPHTHYL)ETHANAL, 2-(1-萘基)乙醛

Von Ranson &Belitz(1992b) d 37

Von Ranson &Belitz(1992b) r 49

neohexane→新己烷

neral→橙花醛

nerol→橙花醇

neryl acetate→乙酸橙花酯

NICKEL CARBONYL,羰基镍, [13463-39-3]

Armit(1907) 3.5

Kincaid et al.(1956) 7~21

S-(一)-nicotine→(一)-烟碱

NIRVANOLIDE, 诺瓦内酯

Kraft & Fráter(2001) 0.0001

NITRIC ACID,硝酸, [7697-37-2]

Melekhina(1968) d 0.70

2-NITROBENZALDEHYDE, 邻硝基苯甲醛, [552-89-6]

Backman(1917) r 4.5

3-NITROBENZALDEHYDE, 间硝基苯甲醛, [99-61-6]

Backman(1917) r 3.0

NITROBENZENE, 硝基苯, [98-95-3]

Hermanides(1909) r 0.0412

Zwaardemaker(1914,1927) d 0.04~0.041

Backman(1917) r 0.34~0.70

Allison &Katz(1919) 146

Henning(1924) d 0.0065

Katz&Talbert(1930) 9.6

Van Anrooij(1931) d 0.019

Janiček et al.(1960) 19

Andreescheva(1964) 0.0182

Gavaudan &Poussel(1966) 0.15

Leonardos et al.(1969) r 0.024

Randebruck(1971) 0.002

Öztürk(1976) 0.363

Nauš(1982) d 0.2

Nauš(1982) r 20

Randebruck(1986) 0.0053

2-nitro-p-cresol→邻硝基对甲酚

NITROGEN DIOXIDE, 二氧化氮, [10544-72-6]

Beck(1959);Henschler et al.(1960)		0.2~1.0
Shalamberidze(1967)		0.23
Rumsey &Cesta(1970)		<1
Knuth(1973)		0.11
Prusakov et al.(1976)		0.2~0.26
Braker &Mossman(1980)	r	<9.4
Nagata(2003)	d	0.23

NITROMETHANE, 硝基甲烷, [75-52-5]

Nagy(1991)	d	124
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2-NITROPHENOL, 邻硝基苯酚, [88-75-5]

Backman(1917)	r	0.11~0.13
Stuiver(1958)	d	0.0012

3-NITROPHENOL, 间硝基苯酚, [554-84-7]

Stuiver(1958)	d	3.0
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4-NITROPHENOL, 对硝基苯酚, [100-02-7]

Stuiver(1958)	d	2.3
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1-NITROPROPANE,1- 硝基丙烷, [108-03-2]

Dravnieks &Laffort(1972)		28.2
Dravnieks(1974)	d	510

2-NITROPROPANE, 2- 硝基丙烷, [79-46-9]

Treon &Dutra(1952)		297~1050
Hine et al.(1978)	r	580
Crawford et al.(1984)	d	18

NITROSOBENZENE, 亚硝基苯, [586-96-9]

Randebrock(1971)		0.15
Randebrock(1986)		0.32

N-NITROSODIMETHYLAMINE,N 亚硝基二甲胺, [62-75-9]

Prusakov et al.(1976)		0.024~0.04
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3-nitrotoluene→间硝基甲苯

(E,E)-2,4-NONADIENAL,(E,E)-2,4- 壬二烯醛, [5910-87-2]

Teranishi et al.(1974)		0.00025
Hall &Andersson(1983)	d	0.00040
Yang et al.(2008)		0.0002

(E, E)-2, 6-NONADIENAL, 反-2, 6-壬二烯醛, [17587-33-6]

Von Ranson &Belitz(1992a)	r	0.0014
(E, Z)-2, 6-NONADIENAL, (E, Z)-2, 6- 壬二烯醛, [557-48-2]		
Teranishi et al.(1974)		0.00006
Ulrich &Grosch(1988a)		0.0080~0.022
Ulrich &Grosch(1988b)		0.0006~0.0016
Grosch(1989)		0.0009~0.0025
Von Ranson &Belitz(1992a)	d	0.0011
Von Ranson &Belitz(1992a)	r	0.0039
Guth(1991)		0.00025
Heiler &Schieberle(1996)		0.0002
Ömür-Ozbek et al.(2007)		0.00011
(Z,E)-2,6-NONADIENAL,(Z,E)-2,6- 壬二烯醛		
Von Ranson &Belitz(1992a)	d	0.00028
Von Ranson &Belitz(1992a)	r	0.0083
(Z,Z)-2,6-NONADIENAL,(Z,Z)-2,6- 壬二烯醛		
Von Ranson &Belitz(1992a)	d	0.0022
Von Ranson &Belitz(1992a)	r	0.0041
(E, E)-3, 6-NONADIENAL, (E, E)-3, 6- 壬二烯醛		
Von Ranson &Belitz(1992a)	d	0.36
Von Ranson &Belitz(1992a)	r	0.36
(E, Z)-3, 6-NONADIENAL, (E, Z)-3, 6- 壬二烯醛		
Von Ranson &Belitz(1992a)	d	0.0025
Von Ranson &Belitz(1992a)	r	0.094
(Z, E)-3, 6-NONADIENAL, (Z, E)-3, 6- 壬二烯醛		
Von Ranson &Belitz(1992a)	d	0.0011
Von Ranson &Belitz(1992a)	r	0.0019
(Z, Z)-3, 6-NONADIENAL, (Z, Z)-3, 6- 壬二烯醛, [21944-83-2]		
Von Ranson &Belitz(1992a)	d	0.00028
Von Ranson &Belitz(1992a)	r	0.00083
(E, Z)-2, 6-NONADIEN-1-OL, (E, Z)-2, 6- 壬二烯-1-醇, [28069-72-9]		
Heiler(1995);Heiler &Schieberle(1996)		0.00007
(Z-1, 5-NONADIEN-3-OL, (Z)-1, 5- 壬二烯-1-醇		
Schieberle&Buettner(2001)		0.001~0.01
(Z)-1, 5-NONADIEN-3-ONE, (Z)-1, 5- 壬二烯-3-酮		
Schieberle &Buettner(2001)		0.00001~0.0001
γ-nonalactone=γ-壬内酯		

(R)- γ -nonalactone→(R)- γ -壬内酯

(S)- γ -nonalactone→(S)- γ -壬内酯

(R)- δ -nonalactone→(R)- δ -壬内酯

(S)- δ -nonalactone→(S)- δ -壬内酯

NONANAL, 壬醛, [124-19-6]

Pliška & Janiček(1965)		1.7
Randebrock(1971)		0.0003
Teranishi et al.(1974)		0.030
Hall & Andersson(1983)	d	0.045
Fuller et al.(1964)	r	0.0096
Cristoph(1983)	r	0.045~0.06
Randebrock(1986)		0.00094
Ulrich & Grosch(1988b)		0.0052~0.0121
Lindell(1991)	d	0.23
Khiari et al.(1992)		0.01
Von Ranson & Belitz(1992a)	d	0.020
Von Ranson & Belitz(1992a)	r	0.020
Nagata(2003)	d	0.0020
Yang et al.(2008)		0.0026
Cometto-Muniz & Abraham(2010a)	d	0.0031

NONANE, 壬烷, [111-84-2]

Mullins(1955)	r	108
Laffort & Dravnieks(1973)		60
Nagata(2003)	d	12

2,4-NONADIENE, 2,4-壬二烯, [34266-16-5]

Guth & Grosch(1989)		0.0026~0.0052
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NONANOIC ACID, 壬酸, [112-05-0]

Passy(1893b, 1893c)	d	0.02
Backman(1917)	r	0.0016~0.0032
Punter(1983)	d	0.12

1-NONANOL, 1-壬醇, [143-08-8]

Pliška(1962)		41
Cristoph(1983)	r	0.015~0.02
Nagata(2003)	d	0.0053
Yang et al.(2008)		0.018

4-nonolide→ γ -壬内酯

2-NONANONE, 2-壬酮, [821-55-6]

Teranishi et al.(1974)		0.075
Hall & Andersson(1983)	d	1.7

Cometto-Muniz & Cain(1993); Cometto-Muniz(1993)	d	5.5
Yang et al.(2008)		0.031
Cometto-Muñiz & Abraham(2009a)	d	0.032
(E, E, E)-2, 4, 6-NONATRIENAL, (E, E, E)-2, 4, 6- 壬三醛 Schuh & Schieberle(2005)		0.0044
(E, E, Z)-2, 4, 6-NONATRIENAL, (E, E, Z)-2, 4, 6- 壬三醛 Schuh & Schieberle(2005)		0.0000002
(E, Z, E)-2, 4, 6-NONATRIENAL, (E, Z, E)-2, 4, 6- 壬三醛 Schuh & Schieberle(2005)		0.0001
(E)-2-NONENAL, (E)-2- 壬烯醛, [18829-56-6] Teranishi et al.(1974)		0.0005
Hall & Andersson(1983)	d	0.0036
Koszinowski & Piringier(1986)		0.001
Ulrich & Grosch(1987)		0.0057~0.010
Grosch(1989)		0.0005
Guth(1991); Schieberle & Grosch(1991, 1994)		0.0001~0.00013
Lindell(1991)	d	0.025
Von Ranson & Belitz(1992a)	d	0.00039
Von Ranson & Belitz(1992a)	r	0.0011
Yang et al.(2008)		0.00009
(Z)-2-NONENAL, (Z)-2- 壬烯醛, [60784-31-8] Ulrich & Grosch(1988b); Grosch(1989)		0.00008~0.00023
Guth(1991)		0.000005
Von Ranson & Belitz(1992a)	d	0.000022
Von Ranson & Belitz(1992a)	r	0.000039
(E)-3-NONENAL, (E)-3- 壬烯醛, [109351-28-2] Ulrich & Grosch(1988b)		0.0026~0.0054
Von Ranson & Belitz(1992a)	d	0.00028
Von Ranson & Belitz(1992a)	r	0.0014
(Z)-3-NONENAL, (Z)-3- 壬烯醛, [31823-43-5] Ulrich & Grosch(1988b); Grosch(1989)		0.0023~0.0055
Von Ranson & Belitz(1992a)	d	0.00028
Von Ranson & Belitz(1992a)	r	0.00056
(E)-4-NONENAL, (E)-4- 壬烯醛, [2277-16-9] Von Ranson & Belitz(1992a)	d	0.0022
Von Ranson & Belitz(1992a)	r	0.025

(Z)-4-NONENAL, (Z)-4-壬烯醛, [2277-15-8]

Von Ranson &Belitz(1992a)	d	0.0045
Von Ranson &Belitz(1992a)	r	0.0045

(E)-5-NONENAL, (E)-5-壬烯醛

Von Ranson &Belitz(1992a)	d	0.0070
Von Ranson &Belitz(1992a)	r	0.020

6-NONENAL, 6-壬烯醛, [6728-35-4]

Lindell(1991)	d	0.023
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(E)-6-NONENAL, (E)-6-壬烯醛, [2277-20-5]

Von Ranson &Belitz(1992a)	d	0.000022
Von Ranson &Belitz(1992a)	r	0.00014

(Z)-6-NONENAL, (Z)-6-壬烯醛, [2277-19-2]

Von Ranson &Belitz(1992a)	d	0.00014
Von Ranson &Belitz(1992a)	r	0.0036

(E)-7-NONENAL, (E)-7-壬烯醛

Von Ranson &Belitz(1992a)	d	0.014
Von Ranson &Belitz(1992a)	r	0.12

8-NONENAL, 8-壬烯醛, [39770-04-2]

Von Ranson &Belitz(1992a)	d	0.00020
Von Ranson &Belitz(1992a)	r	0.00084

1-NONENE, 香茅烯, [124-11-8]

Koszinowski&Piringer(1983)		37
Nagata(2003)	d	0.0028

1-NONEN-3-OL, 1-壬烯-3-醇, [21964-44-3]

Koszinowski&Piringer(1983)		0.04
Schieberle &Buettner(2001)		0.001~0.01

3-NONEN-2-ONE, 3-壬烯-2-酮, [14309-57-0]

Koszinowski&Piringer(1986)		0.03
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1-NONEN-3-ONE, 1-壬烯-3-酮, [24415-26-7]

Koszinowski&Piringer(1983,1986)		0.00002
Schieberle &Buettner(2001)		约0.00001

4-NONEN-3-ONE, 4-壬烯-3-酮

Koszinowski&Piringer(1986)		0.08
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2-NONEN-4-ONE, 2-壬烯-4-酮, [32064-72-5]

Koszinowski&Piringer(1986)		0.02
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(E)-2-NONEN-4-ONE, (E)-2- 壬烯-4-酮, [27743-70-0]		
Teranishi et al.(1974)		0.0027
5-NONEN-4-ONE, 5- 壬烯-4-酮		
Koszinowski&Piringer(1986)		0.5
nonyl alcohol→1-壬醇		
nonyl aldehyde→壬醛		
5-norbornen-2(exo)aldehyde→5-降冰片烯-2-甲醛		
5-norbornen-2(endo)aldehyde→5-降冰片烯-2-甲醛		
	0	
oak lactone→橡木内酯		
(E)- β -ocimene→(E)- β - 罗勒烯		
(Z)- β -ocimene→(Z)- β - 罗勒烯		
(E,Z)-8-ocimenyl acetate→(E,Z)-8-罗勒烯乙酸酯		
(Z,Z)-8-ocimenyl acetate→(Z,Z)-8-罗勒烯乙酸酯		
OCTADECANE, 正十八烷, [593-45-3]		
Patte(1978);Patte &Punter(1979)	d	0.02
cis-9-OCTADECENOIC ACID,油酸, [112-80-1]		
Nagy(1991)	d	44
(E,E)-2,4-OCTADIENAL,(E,E)-2,4- 辛二醛, [30361-28-5]		
Hall &Andersson(1983)	d	0.012
(Z)-1, 5-OCTADIEN-3-HYDROPEROXIDE, (Z)-1, 5- 辛二烯-3-过氧化氢		
Guth &Grosch(1990);Guth(1991)		0.00003~0.00006
(E)-1,5-OCTADIEN-3-ONE,(E)-1,5- 辛二烯-3-酮, [359794-78-8]		
Grosch(1989);Guth(1991)		0.0002~0.0004
(Z)-1, 5-OCTADIEN-3-OL, (Z)-1, 5- 辛二烯-3-醇, [50306-18-8]		
Schieberle &Buettner(2001)		0.0013
(Z)-1, 5-OCTADIEN-3-ONE, (Z)-1, 5- 辛二烯-3-酮, [65767-22-8]		
Ulrich &Grosch(1988a)		0.00020~0.00051
Ulrich &Grosch(1988b);Grosch(1989)		0.00001~0.00004
Guth &Grosch(1990);		
Schieberle &Buettner(2001)		0.000003~0.000006
(-)-(4R,4aR,8aR)-1,2,3,4,4a,5,8,8a-OCTAHYDRO-4,8a-DIMETHYLNAPHTHALEN-4a-OL,(-)- 脱氢土臭素		
Huber et al.(1993)	r	0.00001
(+)-(4S,4aS,8aS)-1,2,3,4,4a,5,8,8a-OCTAHYDRO-4,8a-DIMETHYLNAPHTHALEN-4a-OL,(+)- 脱氢土臭素		

Huber et al.(1993)	r	0.00014
(1R*,1'R*,3'S)-3,4,5,6,7,8,9,10-OCTAHYDRO-1,3'-DIMETHYL-1H-SPIRO(BENZO[8]ANNULEN E-2,1'-CYCLOHEXAN)-2'-ONE, (1R*,1'R*,3'S*)-3,4,5,6,7,8,9,10-八氢-1,3'-二甲基-1H 螺(苯并[8]轮 烯-2,1'-环己)-2'-酮		
Kraft et al.(2006a)		0.069
(1R*,1'S*,3'S*)-3,4,5,6,7,8,9,10-OCTAHYDRO-1,3'-DIMETHYL-1H-SPIRO(BENZO[8]ANNULEN E-2,1'-CYCLOHEXAN)-2'-ONE, (1R*,1'S*,3'S*)-3,4,5,6,7,8,9,10-八氢-1,3'-二甲基-1H 螺(苯并[8]轮 烯-2,1'-环己)-2'-酮		
Kraft et al.(2006a)		0.00059
1,2,3,4,5,6,7,8-OCTAHYDRO-3,5,5,6,8,8-HEXAMETHYL-2-NAPHTHALENONE,3,5,5,6,8,8- 六甲基- 1,2,3,4,5,6,7,8-八氢-2-萘酮		
Bachmann & Pesaro(1990)		0.00013
(1R*,1'R*)-3,4,5,6,7,8,9,10-OCTAHYDRO-1-METHYL-1H-SPIRO(BENZO[8]ANNULENE-2,1'-CY CLOHEXAN)-2'-ONE, (1R*,1'R*)-3,4,5,6,7,8,9,10- 八氢-1-甲基-1H-螺(苯并[8]轮烯-2,1'-环己)-2'-酮		
Kraft et al.(2006a)		0.213
(1R*,1'R*)-3,4,5,6,7,8,9,10-OCTAHYDRO-1-METHYL-1H-SPIRO(BENZO[8]ANNULENE-2,1'-CY CLOPENTAN)-2'-ONE, (1R*,1'R*)-3,4,5,6,7,8,9,10-八氢-1-甲基-1H 螺(苯并[8]轮烯-2,1'-环戊)-2'-酮		
Kraft et al.(2006a)		0.0022
(1R*,1'S*)-3,4,5,6,7,8,9,10-OCTAHYDRO-1-METHYL-1H-SPIRO(BENZO[8]ANNULENE-2,1'-CY CLOPENTAN)-2'-ONE, (1R*,1'S*)-3,4,5,6,7,8,9,10-八氢-1-甲基-1H 螺(苯并[8]轮烯-2,1'-环戊)-2'-酮		
Kraft et al.(2006a)		0.00080
1,2,3,4,5,6,7,8-OCTAHYDRO-2,3,8,8-TETRAMETHYL-2-ACETOPHENONE,1,2,3,4,5,6,7,8- 八氢-2, 3,8,8-四甲基-2-苯乙酮		
Etzweiler et al.(1992)		0.5
(±)-1-[(1R*,2R*,8aS*)-1,2,3,5,6,7,8,8a-OCTAHYDRO-1,2,8,8-TETRAMETHYLNAPHTHALEN-2- YL]-1-ETHANONE, (±)-1-[(1R*,2R*,8aS*)-1,2,3,5,6,7,8,8a- 八氢-1,2,8,8-四甲基-2-萘]乙酮		
Nussbaumer et al.(1999)		0.000005
(-)-(1R,2S)-1-(1,2,3,4,5,6,7,8-OCTAHYDRO-1,2,8,8-TETRAMETHYLNAPHTHALEN-2-YL)ETHA NONE, (-)-(1R,2S)-2-乙酰基-1,2,3,4,5,6,7,8-八氢-1,2,8,8-四甲基萘		
Fráter et al.(2004)		0.00002
(+)-(1S,2R)-1-(1,2,3,4,5,6,7,8-OCTAHYDRO-1,2,8,8-TETRAMETHYLNAPHTHALEN-2-YL)ETHA NONE,(+)-(1S,2R)-2-乙酰基-1,2,3,4,5,6,7,8-八氢-1,2,8,8-四甲基萘		
Fráter et al.(2004)		0.0035
(R)- γ -octalactone→(R)- γ -辛内酯		
(S)- γ -octalactone→(S)- γ -辛内酯		

(R)- δ -octalactone→(R)- δ -辛内酯(S)- δ -octalactone→(S)- δ -辛内酯**OCTANAL, 辛醛, [124-13-0]**

Pliška & Janiček(1965)		5
Teranishi et al.(1974)		0.015
Hall&Andersson(1983)	d	0.0078
Cristoph(1983)	r	0.005~0.009
Ulrich & Grosch(1988b)		0.0058~0.0136
Lindell(1991)	d	0.040
Von Ranson & Belitz(1992a)	d	0.010
Von Ranson & Belitz(1992a)	r	0.010
Cometto-Muniz et al.(1998a);Cometto-Muniz(1999)	d	0.021
Nagata(2003)	d	0.000052
Yang et al.(2008)		0.0004
Cometto-Muniz&Abraham(2010a)	d	0.00088
Laska&Ringh(2010)	d	0.17

OCTANE, 辛烷, [111-65-9]

Jones(1955c)	r	550
May(1966)	d	710
May(1966)	r	1100
Laffort & Dravnieks(1973)		71
Nagy(1991)	d	61.8
Nagy(1991)	d	90.102
Nagata(2003)	d	8.0

1-OCTANETHIOL, 辛硫醇, [111-88-6]

Patte(1978);Patte & Punter(1979)	d	0.0001
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OCTANOIC ACID, 辛酸, [124-07-2]

Passy(1893b,1893c)	d	0.05
Backman(1917)	r	0.0003
Jones(1955c)	r	3.2
Punter(1983)	d	0.60
Cometto-Muniz et al.(1998a);Cometto-Muniz(1999)	d	0.000065
Ferreira et al.(1998)		0.5
Wise et al.(2007);Miyazawa et al.(2009a)	d	0.011~0.018
Cometto-Muniz&Abraham(2010b)	d	0.0051

1-OCTANOL, 正辛醇, [111-87-5]

Backman(1917)	r	0.005~0.008
Rocén(1920)	r	0.005
Gavaudan et al.(1948)		0.02

Mullins(1955)	r	5.44
Pliška & Janiček(1960)		0.14
Pliška(1962)		9
Stone et al.(1967)	d	0.05
Cain(1969)	r	0.5
Punter(1983)	d	0.73
Cristoph(1983)	r	0.03~0.05
Cometto-Muniz&Cain(1990);Cometto-Muniz(1993)	d	0.037
Nagata(2003)	d	0.014
Cometto-Muniz&Abraham(2008)	d	0.023
Yang et al.(2008)		0.022
2-OCTANOL, 仲辛醇, [123-96-6]		
Passy(1892c)	d	0.05
Backman(1917)	r	0.013~0.016
Punter(1983)	d	0.14
(S)-(+)-2-OCTANOL, 2- 辛醇, [6169-06-8]		
Stuiver(1958)	d	0.0011
Punter(1983)	d	0.067
(R)-(-)-2-OCTANOL, L-2- 辛醇, [5978-70-1]		
Stuiver(1958)	d	0.0003
Punter(1983)	d	0.22
2-OCTANONE, 2- 辛酮, [111-13-7]		
Backman(1917)	r	0.06~0.1
Stone(1963b,1963c)	d	0.78
Hall & Andersson(1983)	d	0.23
3-OCTANONE, 3- 辛酮, [106-68-3]		
Appell(1969)		0.0013
(E)-2-OCTENAL, (E)-2- 辛烯醛, [2548-87-0]		
Teranishi et al.(1974)		0.009
Eriksson et al.(1976)	d	0.014
Hall & Andersson(1983)	d	0.047
Lindell(1991)	d	0.012
Von Ranson & Belitz(1992a)	d	0.25
Von Ranson & Belitz(1992a)	r	0.25
Yang et al.(2008)		0.0027
(Z)-2-OCTENAL, (Z)-2- 辛烯醛, [20664-46-4]		
Koszinowski&Piringer(1986)		0.007
Ulrich & Grosch(1987)		0.0042~0.0083

Ulrich & Grosch(1988b)		0.0009~0.0025
Von Ranson & Belitz(1992a)	d	0.0076
Von Ranson & Belitz(1992a)	r	0.010
(E)-3-OCTENAL, (E)-3- 辛烯醛		
Von Ranson & Belitz(1992a)	d	0.043
Von Ranson & Belitz(1992a)	r	0.088
(Z)-3-OCTENAL, (Z)-3- 辛烯醛, [78693-34-2]		
Von Ranson & Belitz(1992a)	d	0.035
Von Ranson & Belitz(1992a)	r	0.045
(E)-4-OCTENAL, (E)-4- 辛烯醛		
Von Ranson & Belitz(1992a)	d	0.0040
Von Ranson & Belitz(1992a)	r	0.0033
(E)-5-OCTENAL, (E)-5- 辛烯醛		
Von Ranson & Belitz(1992a)	d	0.0040
Von Ranson & Belitz(1992a)	r	0.0050
(Z)-5-OCTENAL, (Z)-5- 辛烯醛, [41547-22-2]		
Von Ranson & Belitz(1992a)	d	0.00050
Von Ranson & Belitz(1992a)	r	0.0075
(E)-6-OCTENAL, (E)-6- 辛烯醛, [63826-25-5]		
Von Ranson & Belitz(1992a)	d	0.00018
Von Ranson & Belitz(1992a)	r	0.0020
7-OCTENAL, 7- 辛烯醛, [21573-31-9]		
Von Ranson & Belitz(1992a)	d	0.010
Von Ranson & Belitz(1992a)	r	0.018
1-OCTENE, 1- 辛烯, [111-66-0]		
Dravnieks & Laffort(1972)		0.33
Dravnieks(1974)	d	5
Koszinowski & Piringer(1983)		37
Cometto-Muniz(1993);		
Cometto-Muñiz & Cain(1994)	d	945
Nagata(2003)	d	0.0046
2-OCTENE, 2- 辛烯, [111-67-1]		
Dravnieks & Laffort(1972)		0.50
Dravnieks(1974)	d	5
Lindell(1991)	d	2.0

1-OCTEN-3-HYDROPEROXIDE, 1-辛烯-3-过氧化氢		
Guth & Grosch(1990)		0.0006~0.0012
1-OCTEN-3-OL, 1-辛烯-3-醇, [3391-86-4]		
Hall & Andersson(1983)	d	0.048
Koszinowski&Piringer(1983)		0.11
Ulrich & Grosch(1987)		0.012~0.028
Fischer & Grosch(1987)		0.026~0.075
Benzo et al.(2007)		0.00236
Yang et al.(2008)		0.0027
Schieberle & Buettner(2001)		0.001~0.01
3-OCTEN-2-ONE, 3-辛烯-2-酮, [1669-44-9]		
Koszinowski&Piringer(1986)		0.02
Yang et al.(2008)		0.0067
1-OCTEN-3-ONE, 1-辛烯-3-酮, [4312-99-6]		
Koszinowski&Piringer(1983,1986)		0.0001
Fischer & Grosch(1987)		0.0008~0.0022
Ulrich & Grosch(1988b)		0.0003~0.0006
Grosch(1989)		0.0004~0.0011
Guth & Grosch(1990);Schieberle & Buettner(2001)		0.00003~0.00012
4-OCTEN-3-ONE, 4-辛烯-3-酮, [14129-48-7]		
Koszinowski&Piringer(1986)		0.05
2-OCTEN-4-ONE, 2-辛烯-4-酮, [4643-27-0]		
Koszinowski&Piringer(1986)		0.2
3-OCTEN-5-ONE, 3-辛烯-5-酮		
Koszinowski&Piringer(1986)		0.5
5-octen-4-one→3-辛烯-5-酮		
OCTYL ACETATE, 乙酸辛酯, [112-14-1]		
Cristoph(1983)	r	3.1~4.7
Cometto-Muniz & Cain(1991);Cometto-Muniz(1993)	d	2.7
Cometto-Muniz et al.(2008)	d	0.14
2-OCTYL ACETATE, 乙酸仲辛酯, [2051-50-5]		
Backman(1917)	r	0.022~0.038
sec-octyl acetate→乙酸仲辛酯		
octyl alcohol→正辛醇		
OCTYLBENZENE, 辛基苯, [2189-60-8]		
Cometto-Muniz(1993);Cometto-Muniz & Cain(1994)	d	2.9

Cometto-Muniz & Abraham(2009b)	d	0.69
7-OCTYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7- Kraft & Eichenberger(2003)	辛基[b][1,4]二氧杂环-3-庚酮	0.00405
5-OCTYLDIHYDRO-2(3H)-THIOPHENONE, γ Roling et al.(1998); Engel(1999) octyl mercaptan→辛硫醇	硫代十二内酯	0.022
1-OCTYNE, 1- 辛炔, [629-05-0] Cometto-Muniz(1993); Cometto-Muniz & Cain(1994)	d	609
2-OCTYNE, 2- 辛炔, [2809-67-8] Dravnieks & Laffort(1972) Dravnieks(1974)	d	0.03 2
oenanthic acid→庚酸 oleic acid→油酸 oryclone→鸢尾酯 10-oxahexadecanolide→10-氧杂十六内酯 11-oxahexadecanolide→麝香R-1 12-oxahexadecanolide→麝香内酯 oxalide T→10-氧杂十六内酯		
2-OXAPROPYL SALICYLATE, 水杨酸甲氧基甲酯 Backman(1917)	r	10
3-OXODECANAL, 3- 氧代癸醛, [56505-80-7] Guth & Grosch(1989)		0.00035~0.00070
5-OXODECANAL, 5- 氧代癸醛 Guth & Grosch(1989)		0.0011~0.0022
trans-(2R,3R)-3-(2-OXOPROPYL)-2-PENTYLCYCLOPENTANONE, 反-(2R,3R)-3-(2-氧代丙基)-2-戊基环戊酮 Stang & Helmchen(2005)		0.0074
cis-(-)-(2R,3S)-3-(2-OXOPROPYL)-2-PENTYLCYCLOPENTANONE, 丙基)-2-戊基环戊酮 Stang & Helmchen(2005)	顺-(-)-(2R,3S)-3-(2-氧代	0.071
cis-(+)-(2S,3R)-3-(2-OXOPROPYL)-2-PENTYLCYCLOPENTANONE, 丙基)-2-戊基环戊酮 Stang & Helmchen(2005)	顺-(+)-(2S,3R)-3-(2-氧代	0.0029
trans-(2S,3S)-3-(2-OXOPROPYL)-2-PENTYLCYCLOPENTANONE, 反-(2S,3S)-3-(2-氧代丙基)-2-戊基环戊酮		

Stang &Helmchen(2005)		0.006
OXYGEN DIFLUORIDE,二氟化氧, [7783-41-7]		
Lester &Adams(1965)		0.22
OZONE, 臭氧, [10028-15-6]		
Witheridge &Yaglou(1939)		0.02~0.03
Wilska(1951)		<0.2
Beck(1959);Henschler et al.(1960)		≤0.04
Buchberg et al.(1961)		0.07~0.5
Eglite(1968)		0.015
Nagata(2003)	d	0.0064
Cain et al.(2007a)	d	0.014
P		
paraldehyde→三聚乙醛		
(+)-nor-PATCHOULENOL, (+)-降-广藿香烯酮		
Kraft et al.(2005)		0.0028
(-)-PATCHOULOL, (一)-广藿香烯酮		
Kraft et al.(2005)		0.00093
pelargonaldehyde→壬醛		
pelargonic acid→壬酸		
PENTABORANE, 戊硼烷, [19624-22-7]		
Krackow(1953)		2.5
PENTABROMOANISOLE, 五溴苯甲醚, [1825-26-9]		
Diaz et al.(2005)		0.0014
PENTACHLOROANISOLE, 五氯苯甲醚, [1825-21-4]		
Nijssen(1988)	d	0.00025
Diaz et al.(2005)		0.0016
Strube &Buettner(2010)		0.00219
pentadecalactone→十五酸内酯		
15-pentadecanolide→十五酸内酯		
1-PENTADECEN-3-OL,1-十五烯-3-醇, [99814-65-0]		
Koszinowski&Piringer(1983)		150
1-PENTADECEN-3-ONE,1-十五烯-3-酮		
Koszinowski&Piringer(1983)		2.9
PENTANAL, 戊醛, [110-62-3]		
Backman(1917)	r	0.009~0.010

Teranishi et al.(1974)		0.072
Anon.(1980)	d	0.0025
Anon.(1980)	r	0.013
Hall &Andersson(1983)	d	0.034
Cristoph(1983)	r	0.14~0.15
Lindell(1991)	d	0.092
Von Ranson &Belitz(1992a)	d	0.12
Von Ranson &Belitz(1992a)	r	0.22
Cometto-Muniz et al.(1998a);Cometto-Muniz(1999)	d	17.5
Nagata(2003)	d	0.0014
Laska&Ringh(2010)	d	0.85
PENTANE, 戊烷, [109-66-0]		
Patty &Yant(1929)		1,450
Mullins(1955)	r	3,090
Laffort &Dravnieks(1973)		350
Nagata(2003)	d	4.1
1,5-PENTANEDIAL,1,5- 戊二醛, [111-30-8]		
Colwell(1976)	r	0.16
Cain et al.(2007b)	d	0.0015
2, 3-PENTANEDIONE, 2, 3- 戊二酮, [600-14-6]		
Hall &Andersson(1983)	d	0.063
Blank et al.(1992)		0.01~0.02
2,4-PENTANEDIONE,2,4- 戊二酮, [123-54-6]		
Hellman &Small(1974)	d	0.04
Hellman &Small(1974)	r	0.08
1-PENTANETHIOL, 戊硫醇, [110-66-7]		
Sales(1958)		0.0005
Kniebes et al.(1969)		0.0004
Gijs et al.(2000)		0.0007
Nagata(2003)	d	0.0000034
PENTANOIC ACID,戊酸, [109-52-4]		
Passy(1893b,1893c)	d	0.01
Hermanides(1909)	r	0.0021
Zwaardemaker(1914,1927)	d	0.002~0.0021
Backman(1917)	r	0.02
Allison &Katz(1919)		29
Henning(1924)	d	0.0008
Hesse(1926)	r	9.0

Hesse(1927)	r	3.0
Dubrovskaya et al.(1961)		0.5~1.0
Bocca&Battiston(1964)	d	0.025~0.07
Dubrovskaya &Khachaturyan(1973)		0.09~1.3
Marshal et al.(1981)	d	0.008
Punter(1983)	d	0.03~0.12
Neuner-Jehle &Etzweiler(1991)		0.00015~0.00026
Nagata(2003)	d	0.00016

1-PENTANOL, 戊醇, [71-41-0]

Backman(1917)	r	1.0~1.2
Allison &Katz(1919)		225
Jung(1936)	d	0.4~0.81
Jung(1936)	r	1.62
Janiček et al.(1960)		11
Nauš(1962)	d	4
Pliška &Janiček(1965)		1100
Gavaudan &Poussel(1966)		0.4
May(1966)	d	35
May(1966)	r	80
Stone et al.(1972)	d	1.2
Baikov et al.(1973)		0.1
Hellman &Small(1974)	d	0.8
Hellman &Small(1974)	r	1.1
Nauš(1982)	d	4
Nauš(1982)	r	30
Punter(1983)	d	2.0
Cristoph(1983)	r	1.0~1.1
Cometto-Muniz &Cain(1990);		
Cometto-Muniz(1993)	d	5.0
Lindell(1991)	d	1.3
Ziemer et al.(2000)	d	0.020
Nagata(2003)	d	0.36
Yang et al.(2008)		0.153

2-PENTANOL, 2- 戊醇, [6032-29-7]

Nagata(2003)	d	1.0
sec-pentanol→2- 戊醇		
tert-pentanol→2- 甲基-2-戊醇		

2-PENTANONE, 2- 戊酮, [107-87-9]

Backman(1917)	r	11~15
May(1966)	d	27

May(1966)	r	48
Hall & Andersson(1983)	d	22
Laska & Hudson(1991)	d	6.7~8.3
Cometto-Muniz & Cain(1993); Cometto-Muniz(1993)	d	30.1
Patterson et al.(1993)	d	9.1
Nagata(2003)	d	0.098
Komthong et al.(2006)		230
Cometto-Muniz et al.(2008); Cometto-Muniz & Abraham(2009a)	d	0.35
3-PENTANONE, 3- 戊酮, [96-22-0]		
Backman(1917)	r	3.8
May(1966)	d	33
May(1966)	r	49
Dravnieks(1974)	d	3
(E)-2-PENTENAL, (E)-2- 戊烯醛, [1576-87-0]		
Von Ranson & Belitz(1992a)	d	1.4
Von Ranson & Belitz(1992a)	r	2.7
(Z)-2-PENTENAL, (Z)-2- 戊烯醛, [1576-86-9]		
Von Ranson & Belitz(1992a)	d	>1.7
Von Ranson & Belitz(1992a)	r	>10
(E)-3-PENTENAL, (E)-3- 戊烯醛		
Von Ranson & Belitz(1992a)	d	>0.17
Von Ranson & Belitz(1992a)	r	>0.17
(Z)-3-PENTENAL, (Z)-3- 戊烯醛, [53448-06-9]		
Von Ranson & Belitz(1992a)	d	0.017
Von Ranson & Belitz(1992a)	r	0.017
4-PENTENAL, 4- 戊烯醛, [2100-17-6]		
Von Ranson & Belitz(1992a)	d	0.017
Von Ranson & Belitz(1992a)	r	0.022
1-PENTENE, 1- 戊烯, [109-67-1]		
Nagata(2003)	d	0.29
1-PENTEN-3-OL, 1- 戊烯-3-醇, [616-25-1]		
Hall & Andersson(1983)	d	4.3
Koszinowski & Piringer(1983)		0.66
Schieberle & Buettner(2001)		0.01~0.1
1-PENTEN-3-ONE, 1- 戊烯-3-酮, [1629-58-9]		

Koszinowski&Piringer(1983)		0.02
Ulrich &Grosch(1988a)		0.013~0.035
Schieberle &Buettner(2001)		0.0001~0.001

PENTYL ACETATE, 乙酸戊酯, [628-63-7]

Grijns(1919)		0.9
Allison &Katz(1919)		39
Jones(1955c)	r	1.6
Gofmekler(1960)		0.6
Pliška&Janiček(1960)		31
Guadagni(1966)		0.05
Davis(1973)	d	0.04
Hendriks(1979)	d	0.27
Slotnick(1981)		1.3
Laing(1982)	d	0.95
Punter(1983)	d	0.27~0.28
Cristoph(1983)	r	0.045~0.06
Walker et al.(1990)		6.9
Cometto-Muniz &Cain(1991);Cometto-Muniz(1993)	d	6.3
Walker et al.(1996)		0.53~5.3
Hoshika et al.(1997)	r	41
Ziemer et al.(2000)	d	0.049
Walker et al.(2003)		0.038~0.89
Komthong et al.(2006)		10.7~230
Olsson &Laska(2010)	d	2.2~2.7

PENTYLBENZENE, 正戊基苯, [538-68-1]

Cometto-Muniz(1993);		
Cometto-Muniz &Cain(1994)	d	6.0

7-PENTYLBENZO[b][1,4]DIOXEPIN-3-ONE, 7-戊基苯并[b][1,4]二氧杂环-3-庚酮

Kraft &Eichenberger(2003)		0.000013
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PENTYL BUTANOATE, 丁酸戊酯, [540-18-1]

Stevens &Cain(1987a)	d	6.5~65
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2-pentyl-3,5-dimethyl-5,6-dihydropyrazine→2-戊基-3,5-二甲基-5,6-二氢吡嗪

3-pentyl-2,5-dimethyl-5,6-dihydropyrazine→3-戊基-2,5-二甲基-5,6-二氢吡嗪

2-pentyl dimethyl tetrahydropyrazine→2-戊基二甲基四氢吡嗪

2-PENTYLFURAN, 2-戊基呋喃, [3777-69-3]

Hall &Andersson(1983)	d	0.27
Yang et al.(2008)		0.019

PENTYL3-METHYLBUTANOATE, 3-甲基丁酸戊酯, [25415-62-7]

Allison &Katz(1919)		12
PENTYL PROPANOATE, 丙酸戊酯, [624-54-4]		
Ziemer et al.(2000)	d	0.085
2-PENTYLPYRIDINE, 2- 戊基吡啶, [2294-76-0]		
Schieberle(1993)		0.0002
PENTYL SALICYLATE, 水杨酸戊酯, [2050-08-0]		
Backman(1917)	r	0.01
Baldus(1936)	d	0.0075
Baldus(1936)	r	0.016625
6-PENTYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, δ - 硫代癸内酯		
Roling et al.(1998);Engel(1999)		0.0007
(R)-6-PENTYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, (R)- δ - 硫代癸内酯		0.0048
Engel et al.(2001)		
(S)-6-PENTYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, (S)- δ - 硫代癸内酯		0.0012
Engel et al.(2001)		
PENTYLTHIOPENTANE, 戊硫醚, [872-10-6]		
Allison &Katz(1919)		1
pepper pyrazine→胡椒嗪		
perchloroethylene→四氯乙烯		
PERCHLORYL FLUORIDE, 过氯酰氟, [7616-94-6]		
Braker &Mossman(1980)		42
(3R,3aR,6R,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aR,6R,7aR)-3,6- 二甲基-3a,4,5,6,7a-五氢-2 (3H)- 苯并呋喃酮		
Buhr(2006)		>0. 1
(-)-(3R,3aR,6R,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aR,6R,7aS)-3,6- 二甲基-3a,4,5,6,7a-五氢-2 (3H)- 苯并呋喃酮		
Buhr(2006)		0.0004
(+)-(3R,3aR,6S,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aR,6S,7aR)-3,6- 二甲基-3a,4,5,6,7a-五氢-2 (3H)- 苯并呋喃酮		
Buhr(2006)		>0. 1
(-)-(3R,3aR,6S,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aR,6S,7aS)-3,6- 二甲基-3a,4,5,6,7a-五氢-2 (3H)- 苯并呋喃酮		
Buhr(2006)		0.000003

(+)-(3R,3aS,6R,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aS,6R,7aR)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	>0.1	
(3R,3aS,6R,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aS,6R,7aS)-3,6-甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.0075	二甲
(-)-(3R,3aS,6R,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aS,6R,7aS)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	>0.1	
(+)-(3R,3aS,6S,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aS,6S,7aR)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	>0.1	
(3R,3aS,6S,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3R,3aS,6S,7aS)-3,6-基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.0000075	二甲
(3S,3aR,6R,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aR,6R,7aR)-3,6-甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.030	二甲
(-)-(3S,3aR,6R,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aR,6R,7aS)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	>0.1	
(3S,3aR,6S,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aR,6S,7aR)-3,6-甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	>0.1	二甲
(+)-(3S,3aS,6R,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aS,6R,7aR)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.00015	
(-)-(3S,3aS,6R,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aS,6R,7aS)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.000000001	
(+)-(3S,3aS,6S,7aR)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aS,6S,7aR)-3,6-二甲基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.0005	
(3S,3aS,6S,7aS)-PERHYDRO-3,6-DIMETHYL-2-BENZO[b]FURANONE,(3S,3aS,6S,7aS)-3,6-基-3a,4,5,6,7a-五氢-2(3H)-苯并呋喃酮 Buhr(2006)	0.000000007	二甲

perillaldehyde→紫苏醛

phantolide→粉檀麝香

α -phellandrene→ α -水芹烯

(d)- α -phellandrene→(d)- α -水芹烯

(l)- α -phellandrene→(l)- α -水芹烯

PHENACYL BROMIDE, α -溴代苯乙酮, [70-11-1]

Katz&Talbert(1930) 0.12

PHENACYL CHLORIDE, α -氯乙酰苯, [532-27-4]

Katz &Talbert(1930) 0.10~0.70

Prentiss(1937) 0.2

PHENANTHRENE, 菲, [85-01-8]

Backman(1917) r 0.055~0.06

phenethyl alcohol→苯乙醇

PHENOL, 苯酚, [108-95-2]

Grijns(1906) 2.2~6.8

Zwaardemaker(1914,1927) d 4

Backman(1917) r 0.13~0.26

Henning(1924) d 1.2

Mukhitov(1962,1963) 0.022

Itskovich &Vinogradova(1962) 3

Pogosyan(1965) 0.022

Korneev(1965) 0.0172

Makhinya(1966) 0.022

Basmadzhieva &Argirova(1968) 0.021

Leonardos et al.(1969) r 0.18

Takhirov(1974) 0.022

Punter(1975,1979) d 0.8

Makeicheva(1978) 0.027

Anon.(1980) d 0.046

Anon.(1980) r 0.22

Nauš(1982) d 0.2

Nauš(1982) r 20

Punter(1983) d 0.23

Moriguchi et al.(1983) d 0.046

Kohler &Homans(1980);Homans(1984) 5.8~7.5

Don(1986);Hoshika et al.(1993) d 0.039

Nagy(1991) d 0.5

Hoshika et al.(1993) d 0.046

Nagata(2003) d 0.021

PHENOXYBENZENE,二苯醚, [101-84-8]

Katz &Talbert(1930)		0.0070
Leonardos et al.(1969)	r	0.7
Appell(1969)		0.00017
phenylacetaldehyd→苯乙醛		
2-phenylacetaldehyde dimethylacetal→苯乙二甲缩醛		

PHENYL ACETATE, 乙酸苯酯, [122-79-2]

Jung(1936)	d	0.2
Jung(1936)	r	0.2

PHENYLACETIC ACID,苯乙酸, [103-82-2]

Appell(1969)		0.00003
phenylbenzen→联苯		

4-PHENYLBUTANAL,4- 苯基丁醛, [18328-11-5]

Von Ranson &Belitz(1992b)	d	0.050
Von Ranson &Belitz(1992b)	r	0.059

1-PHENYL-3-BUTANOL,4- 苯基-2-丁醇, [2344-70-9]

Stevens et al.(1988)	d	0.0043~0.12
(E)-2-PHENYLCYCLOPROPAN-1-CARBALDEHYDE, (E)-2-		苯基环丙基-1-甲醛
Von Ranson &Belitz(1992b)	d	2.6
Von Ranson &Belitz(1992b)	r	7.9
(Z)-2-PHENYLCYCLOPROPAN-1-CARBALDEHYDE, (Z)-2-		苯基环丙基-1-甲醛
Von Ranson &Belitz(1992b)	d	0.13
Von Ranson &Belitz(1992b)	r	0.69
1-PHENYL-1, 2-EPOXYETHANE, 氧化苯乙烯, [96-09-3]		
Hellman &Small(1974)	d	0.3
Hellman &Small(1974)	r	2.0

2-PHENYLETHANAL, 苯乙醛, [122-78-1]

Blank et al.(1989)		0.0006~0.0012
Von Ranson &Belitz(1992b)	d	0.00072
Von Ranson &Belitz(1992b)	r	0.0017

(R)-1-PHENYLETHANETHIOL,(R)-1- 甲基苄硫酚

Fischer et al.(2008)		0.000005
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(S)-1-PHENYLETHANETHIOL, (S)-1- 甲基苄硫酚

Fischer et al.(2008)		0.000005
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1-PHENYLETHANOL, 苏合香醇, [98-85-1]

Wünsche et al.(1995)	d	0.30
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2-PHENYLETHANOL, 苯乙醇, [60-12-8]

Appell(1969)		0.00035
Blank et al.(1989)		0.012~0.024
Cometto-Muniz & Cain(1990);		
Cometto-Muniz(1993)	d	0.03
Laska & Hudson(1991)	d	0.0049
McGee et al.(1995)	d	0.01~0.1
Ferreira et al.(1998)		0.16
Dalton et al.(2000)	d	0.05~0.1
Smeets & Dalton(2002)	d	0.7~3.8
Dalton et al.(2003)	d	0.014~0.016
Tsukatani et al.(2003)	d	0.20~0.22
Dalton et al.(2007)	d	0.012~0.021

phenyl ethyl alcohol→苯乙醇

 β -phenylethyl alcohol→苯乙醇**1-PHENYLETHYL ACETATE, 乙酸苏合香酯, [93-92-5]**

Appell(1969)		0.0002
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2-PHENYLETHYL ACETATE, 乙酸苯乙酯, [103-45-7]

Schieberle(1998)		0.0067~0.0268
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 (β) -phenylethylmethylethyl carbinol→3-甲基-1-苯基-3-戊醇**6-PHENYLHEXANAL, 6- 苯基己醛, [16387-61-4]**

Von Ranson & Belitz(1992b)	d	0.014
Von Ranson & Belitz(1992b)	r	0.025

1-phenylhexane→己基苯

PHENYL ISOCYANIDE, 1-异苯甲腈, [931-54-4]

Allison & Katz(1919)		2
Katz&Talbert(1930)		0.0042
Stone & Pryor(1967)	d	11.0
Stone & Pryor(1967)	r	109.0

PHENYL ISOTHIOCYANATE, 苯基芥子油, [103-72-0]

Katz&Talbert(1930)		0.52
Stone et al.(1967)	d	0.033

phenylmethylethylcarbinol→1- 苯乙醇

phenyl mustard oil→苯基芥子油

8-PHENYLOCTANAL, 8- 苯基辛醛

Von Ranson & Belitz(1992b)	d	1.9
Von Ranson & Belitz(1992b)	r	1.8

5-PHENYLPENTANAL, 5- 苯基戊醛

Von Ranson &Belitz(1992b)	d	0.0032
Von Ranson &Belitz(1992b)	r	0.062
(R)-2-PHENYLPROPANAL,(R)-2- 苯基丙醛		
Bartschat &Mosandl(1996)		>2.5
(S)-2-PHENYLPROPANAL, (S)-2- 苯基丙醛		
Bartschat &Mosandl(1996)		0.02
(R)-2-PHENYLPROPANAL DIMETHYL ACETAL, (R)- β - 苯丙醛二甲缩醛		
Bartschat &Mosandl(1996)		0.25
(S)-2-PHENYLPROPANAL DIMETHYL ACETAL, (S)- β - 苯丙醛二甲缩醛		
Bartschat &Mosandl(1996)		>2.5
3-PHENYLPROPANAL, 氢化肉桂醛, [104-53-0]		
Von Ranson &Belitz(1992b)	d	0.12
Von Ranson &Belitz(1992b)	r	0.31
(R)-2-PHENYL-1-PROPANOL,(R)-2- 苯基-1-丙醇, [19141-40-3]		
Bartschat &Mosandl(1996)		1
(S)-2-PHENYL-1-PROPANOL, (S)-2- 苯基-1-丙醇, [37778-99-7]		
Bartschat &Mosandl(1996)		>2.5
3-PHENYL-1-PROPANOL, 氢化肉桂醇, [122-97-4]		
Schwarz(1955)		0.0015
Von Ranson &Belitz(1992b)	d	0.42
Von Ranson &Belitz(1992b)	r	0.90
3-PHENYL-2-PROPENAL, 肉桂醛, [104-55-2]		
Tempelaar(1913)	d	0.098
Backman(1917)	r	0.010~0.012
Baldus(1936)	d	0.0201
Baldus(1936)	r	0.05025
Appell(1969)		0.00003
Randebrock(1971)		0.000015
Dravnieks et al.(1986)	d	0.024
Randebrock(1986)		0.000081
Von Ranson &Belitz(1992b)	d	0.14
Von Ranson &Belitz(1992b)	r	0.21
3-PHENYL-(Z)-2-PROPENAL, (Z)- 肉桂醛, [57194-69-1]		
Von Ranson &Belitz(1992b)	d	0.069
Von Ranson &Belitz(1992b)	r	0.37
3-PHENYL-2-PROPEN-1-OL, 肉桂醇, [104-54-1]		

Tempelaar(1913)	d	0.19
Appell(1969)		0.00003
Randebrock(1971)		0.000013
Randebrock(1986)		0.000076

PHENYLTHIOBENZENE, 二苯硫醚, [139-66-2]

Katz & Talbert(1930)		0.0026
Leonardos et al.(1969)	r	0.036

phenylurethane→苯胺基甲酸乙酯

phosgene→光气

PHOSPHINE, 磷化氢, [7803-51-2]

Valentin(1848)		1.4
Valentin(1848)		0.13
Singh et al.(1967)	d	7
Berck(1968)	r	<2
Leonardos et al.(1969)	r	0.03
Dumas & Bond(1974)	d	>280
Fluck(1976)		0.014~2.8

PHTHALIC ANHYDRIDE, 苯酐, [85-44-9]

Slavgorodskiy(1968)		0.32
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2-picolin→2-甲基吡啶

 α -picoline→2-甲基吡啶

pinacolone→甲基叔丁基酮

 α -pinene→ α - 烯(+) - α - pinene→(R) - (+) - α - 烯(-) - α - pinene→(S) - (-) - α - 烯(R) - (+) - α - pinene→(R) - (+) - α - 烯(S) - (-) - α - pinene→(S) - (-) - α - 烯 β -pinene→ β - 烯(-) - pinene→(-) - β - 烯**PIPERIDINE, 哌啶, [110-89-4]**

Geier(1936)	d	0.5
Geier(1936)	r	2.0
Nawakowski(1980)		<7

cis-PIPERITONE OXIDE, 顺-氧化胡椒酮, [57130-28-6]

Benzo et al.(2007)		0.022427
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piperonal→洋茉莉醛

pivaldehyde→特戊醛

polywood→乙酸十氢-5, 5, 8a-三甲基-2-萘酯

prenyl mercaptan→异戊烯基硫醇

PROPANAL, 丙醛, [123-38-6]

Backman(1917)	r	0.02
Pliška & Janiček(1965)		240
Hartung et al.(1971)		1.7
Knuth(1973)		0.026
Hellman & Small(1974)	d	0.02
Hellman & Small(1974)	r	0.10
Teranishi et al.(1974)		0.020
Bedborough & Trott(1979)	d	0.014
Anon.(1980)	d	0.0036
Anon.(1980)	r	0.036
Hall&Andersson(1983)	d	0.69
Cristoph(1983)	d	0.33~0.40
Nagy(1991)	d	0.21
Nagata(2003)	d	0.0024
Cometto-Muniz & Abraham(2010a)	d	0.0048

PROPANE, 丙烷, [74-98-6]

Patty & Yant(1929)		36000
Laffort & Dravnieks(1973)		22000
Nagata(2003)	d	2700

1,2-PROPANEDIAMINE, 丙二胺, [78-90-0]

Hellman & Small(1974)	d	0.04
Hellman & Small(1974)	r	0.14

1,2-PROPANEDIOL, 丙二醇, [57-55-6]

Nagy(1991)	d	16
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1,2-PROPANEDIOL DINITRATE, 丙二醇二硝酸酯, [6423-43-4]

Stewart et al.(1974)		1.6
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2,2-PROPANEDITHIOL, 2,2- 丙二硫醇

Mayer & Wittig(1972)		0.000000036
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1-PROPANETHIOL, 丙硫醇, [107-03-9]

Allison & Katz(1919)		6
Katz&Talbert(1930)		0.005
Blinova(1965)		0.007~0.03
Kniebes et al.(1969)		0.0016
Wilby(1969)	r	0.0023
Blanchard(1976)		0.018
Nagata(2003)	d	0.000040

2-PROPANETHIOL, 异丙硫醇, [75-33-2]

Stuiver(1958)	d	0.0000025~0.00002
Wilby(1969)	r	0.0014
Blanchard(1976)		0.018
Moschandreas & Jones(1983)	d	0.0081
Moschandreas & Jones(1983)	r	0.0192
Nagata(2003)	d	0.000019

PROPANOIC ACID, 丙酸, [79-09-4]

Passy(1893b, 1893c)	d	0.05
Backman(1917)	r	0.5
Grijns(1919)		0.6
Misumoto(1926)	r	1.7~2.55
Hesse(1926)	r	4.6
Morimura(1934)	r	1.77~2.38
Stone(1963a, 1963c)	d	0.39~0.68
Stone & Bosley(1965)	d	0.89
Goldenberg(1967)	d	0.003
Hellman & Small(1974)	d	0.08
Hellman & Small(1974)	r	0.10
Anon.(1980)	d	0.0051
Anon.(1980)	r	0.025
Punter(1983)	d	0.44~0.58
Dollnick et al.(1988)		0.147
Walker et al.(1990)		14.1
Nagy(1991)	d	1.2
Walker et al.(1996)		0.3~3
Nagata(2003)	d	0.017
Van Thriel et al.(2006)	d	1.0

(2'EIZ)-PROPANOIC ACID(1'',2'',4''-TRIMETHYLPENT-2-ENYLOXY)CARBONYLMETHYL
ESTER, (2' EIZ- 丙酸(1'',2'',4'' -三甲基戊-2-烯氧基)羧甲酯

Kraft&Eichenberger(2004)		0.016
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PROPANOIC ANHYDRIDE, 丙酸酐, [123-62-6]

Nagy(1991)	d	3.4
1-PROPANOL, 丙醇, [71-23-8]		
Passy(1892c)	d	5~10
Backman(1917)	r	3~5
Jung(1936)	d	0.8~8
Jung(1936)	r	8~24
Jones(1955c)	r	140
Janiček et al.(1960)		540
Pliška & Janiček(1965)		25000

Guadagni(1966)		9
May(1966)	d	80
May(1966)	r	150
Khachaturyan et al.(1968)		1.25
Cain(1969)	r	660
Corbit &Engen(1971)		46~51
Stone et al.(1972)	d	2.8
Dravnieks &Laffort(1972)		32.3
Dravnieks(1974)	d	100
Hellman &Small(1974)	d	≤ 0.075
Hellman &Small(1974)	r	0.2
Laing(1975)	d	100
Nauš(1982)	d	2
Nauš(1982)	r	20
Punter(1983)	d	5.9
Cristoph(1983)	r	2.9~3.2
Cometto-Muniz &Cain(1990,1993); Cometto-Muniz(1993)	d	27.5~35
Scharfenberger(1990)		16
Nagata(2003)	d	0.24
2-PROPANOL, 异丙醇, [67-63-0]		
Passy(1892c)	d	40
Backman(1917)	r	18~24
Jung(1936)	d	3.9~32.4
Jung(1936)	r	7.8~31.2
Scherberger et al.(1958)	r	500
Cheesman &Kirkby(1959)	d	43~290
May(1966)	d	90
May(1966)	r	120
Gorlova(1970)		2.5
Köster(1968a,1971)	d	64~5400
Dravnieks &Laffort(1972)		57~4
Dravnieks(1974)	d	1500
Hellman &Small(1974)	d	8.0
Hellman &Small(1974)	r	18.8
Scharfenberger(1990)		491
Nagy(1991)	d	180
Cometto-Muniz &Cain(1993); Cometto-Muniz(1993,1999)	d	1245
Smith &Duffy(1995)	d	103
Smith &Duffy(1995)	r	228
Smeets &Dalton(2002)	d	28~98

Nagata(2003)	d	65
PROPANONE, 丙酮, [67-64-1]		
Zwaardemaker(1914,1927)	d	4~7
Backman(1917)	r	4.1~4.3
Van Anrooij(1931)	d	1.1
Jung(1936)	d	78
Jung(1936)	r	78
Scherberger et al.(1958)	r	1900
Stuiver(1958)	d	5.8
Feldman(1960)		1.1
Nauš(1962)	d	4
Pogosyan(1965)		1.1
Tkach(1965)		1.1
May(1966)	d	770
May(1966)	r	1660
Kittel(1968)		11~240
Leonardos et al.(1969)	r	240
Kittel &Wendelstein(1971)	d	75
Kittel &Wendelstein(1971)	r	121
Hartung et al.(1971)		2.3
Dravnieks &Laffort(1972)		240
Artho &Koch(1973)		1000~10000
Hellman &Small(1973,1974)	d	48
Hellman &Small(1973,1974)	r	78
Dravnieks(1974)	d	1550
Takhirov(1974)		1.15
Makeicheva(1978)		0.94
Anon.(1980)	d	72
Anon.(1980)	r	264
Nauš(1982)	d	1
Nauš(1982)	r	20
Punter(1983)	d	8.6
Nagy(1991)	d	40
Cometto-Muniz &Cain(1993);		
Cometto-Muniz(1993)	d	27900
Dalton et al.(1997a)	d	199~204
Dalton et al.(1997b)	d	626~936
Wysocki et al.(1997)	d	97~2026
Dalton et al.(2000)	d	59
Nagata(2003)	d	101
Cometto-Muniz &Abraham(2009a)	d	2

2-propanoyl-1-pyrroline→2-丙酰基-1-吡咯啉

3-(3-propan-2-ylphenyl)butanal→异丙苯基丁醛

propargylaldehyde→丙炔醛

2-PROPENAL, 丙烯醛, [107-02-8]

Katz&Talbert(1930)		4.1
Plotnikova(1957)		0.8
Buchberg et al.(1961)		0.2~0.7
Leonardos et al.(1969)	r	0.48
Sinkuvane(1970)		0.07
Knuth(1973)		0.14
Cormack et al.(1974)		0.23
Teranishi et al.(1974)		0.050
Anon.(1980)	d	0.069
Anon.(1980)	r	0.32
Nagata(2003)	d	0.0083

1-PROPENE, 丙烯, [115-07-1]

Krasovitskaya &Malyarova(1968)		17.3
Laffort &Dravnieks(1973)		170
Hellman &Small(1974)	d	38
Hellman &Small(1974)	r	115
Nagata(2003)	d	22

2-PROPENE-1-THIOL, 烯丙基硫醇, [870-23-5]

Katz&Talbert(1930)		0.0045~0.018
Stuiver(1958)	d	0.000005~0.00004

PROPENOIC ACID, 丙烯酸, [79-10-7]

Hellman &Small(1974)	d	0.27
Hellman &Small(1974)	r	3.0
Piringer &Granzer(1984)		2
Van Thriel et al.(2006)	d	1.5

2-PROPEN-1-OL, 丙烯醇, [107-18-6]

Katz&Talbert(1930)		3.3
Jones(1955c)	r	83
Dunlap et al.(1958)		1.9
Pliška&Janiček(1965)		48
Dravnieks &Laffort(1972)		1.2
Dravnieks(1974)	d	5

2-PROPENYLAMINE, 烯丙胺, [107-11-9]

Katz&Talbert(1930)		14
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Hine et al.(1960)	<6
(E)-1-PROPENYLDITHIO-2-PROPENE,(E)-1- 丙烯基二硫-2-丙烯	
Pino et al.(1991)	0.000048
(Z)-1-PROPENYLDITHIO-2-PROPENE, (Z)-1- 丙烯基二硫-2-丙烯	
Pino et al.(1991)	0.000018
2-PROPENYLDITHIO-2-PROPENE,二烯丙基二硫醚, [2179-57-9]	
Katz&Talbert(1930)	0.0072
Gijs et al.(2000)	0.07
Nagata(2003)	d 0.0013
2-PROPENYL HEXANOATE, 己酸烯丙酯, [123-68-2]	
Berger et al.(1985)	d 0.5~1.0
2-PROPENYL ISOCYANIDE, 烯丙异腈, [2835-21-4]	
Katz &Talbert(1930)	0.049
2-PROPENYL ISOTHIOCYANATE, 烯丙基芥子油, [57-06-7]	
Allison &Katz(1919)	8
Katz&Talbert(1930)	0.61
Stone et al.(1967)	d 0.19
Stone &Pryor(1967)	d 0.037~0.24
(3-(3-propen-2-ylphenyl)butanal)→3-(3- 异丙基苯基) 丁醛	
2-PROPENYLTETRATHIO-2-PROPENE,二烯丙基四硫醚, [2444-49-7]	
Pino et al.(1991)	0.0000086
2-PROPENYLTHIO-2-PROPENE,二烯丙基硫醚, [592-88-1]	
Katz&Talbert(1930)	0.00065
Gijs et al.(2000)	0.07
Nagata(2003)	d 0.0010
propionaldehyde→ 烯丙醛	
propional→ 丙醛	
propionaldehyde→ 丙醛	
propionic acid→ 丙酸	
propionic anhydride→ 丙酸酐	
2-PROPIONYL-2, 3-DIHYDRO-1, 4-THIAZINE, 2- 丙酰基-2, 3-二氢-1, 4-噻嗪	
Hofmann et al.(1995);	
Hofmann &Schieberle(1997)	0.0001
2-PROPIONYL-1-PYRROLINE,2- 丙酰基-1-吡咯啉, [133447-37-7]	
Schieberle(1991);Hofmann et al.(1995);	
Hofmann &Schieberle(1997)	0.00002

2-PROPIONYL-2-THIAZOLINE,2- 丙酰基-2-噻唑啉, [29926-42-9]

Hofmann &Schieberle(1997) 0.00007

PROPYL ACETATE, 乙酸丙酯, [109-60-4]

Backman(1917) r 12
 Jung(1936) d 0.35
 Jung(1936) r 0.35~0.62
 May(1966) d 70
 May(1966) r 110
 Hellman &Small(1974) d 0.2
 Hellman &Small(1974) r 0.6
 Cometto-Muñiz & Cain(1991);
 Cometto-Muniz(1993) d 104
 Nagata(2003) d 1.0
 Komthong et al.(2006) 363
 propyl alcohol→丙醇

PROPYLAMINE,丙胺, [107-10-8]

Stephens(1971) 0.022
 Nagata(2003) d 0.15

4-PROPYLBENZALDEHYDE,4- 丙基苯甲醛, [28785-06-0]

Von Ranson &Belitz(1992b) d 1.1
 Von Ranson &Belitz(1992b) r 2.0

PROPYLBENZENE, 丙基苯, [103-65-1]

Cometto-Muniz(1993);
 Cometto-Muniz &Cain(1994) d 14.4
 Nagata(2003) d 0.019

7-PROPYLBENZO[b][1,4]DIOXEPIN-3-ONE,7- 丙基苯并[b][1,4] 二氧杂环-3-庚酮

Kraft &Eichenberger(2003) 0.0001

PROPYL BUTANOATE, 丁酸丙酯, [105-66-8]

Dravnieks &Laffort(1972) 0.25
 Nagata(2003) d 0.058

propyl butyrate→丁酸丙酯

2-propyl-3,5-dimethyl-5,6-dihydropyrazine→2-丙基-3,5-二甲基-5,6-二氢吡嗪

3-propyl-2,5-dimethyl-5,6-dihydropyrazine→3-丙基-2,5-二甲基-5,6-二氢吡嗪

2-propyl-3,5-dimethyltetrahydropyrazine→2-丙基-3,5-二甲基四氢吡嗪

3-propyl-2,5-dimethyltetrahydropyrazine→3-丙基-2,5-二甲基四氢吡嗪

PROPYLDITHIOPROPANE,二丙基二硫醚, [629-19-6]

Logtenberg(1978) d 0.13
 propylene→丙烯

propylene chloride→1,2-二氯丙烷

propylene dichloride→1,2-二氯丙烷

propylene glycol n-butyl ether→1-丁氧基-2-丙醇

propylene glycol methyl ether acetate→丙二醇甲醚乙酸酯

propylene glycol monomethyl ether→丙二醇甲醚

propylene glycol dinitrate→丙二醇二硝酸酯

propylene oxide→环氧丙烷

PROPYLFORMATE, **甲酸丙酯, [110-74-7]**

Backman(1917) r 10.5~15.0

Nagata(2003) d 3.5

propyl isobutyrate→2-甲基丙酸丙酯

propyl isovalerate→异戊酸丙酯

propyl mercaptan→丙硫醇

PROPYL 3-METHYLBUTANOATE, **异戊酸丙酯, [557-00-6]**

Nagata(2003) d 0.00033

PROPYL 3-METHYLPROPANOATE, **2-甲基丙酸丙酯, [644-49-5]**

Nagata(2003) d 0.011

PROPYL PENTANOATE, **戊酸丙酯, [141-06-0]**

Backman(1917) r 0.025~0.029

Nagata(2003) d 0.019

2-PROPYLPHENOL, 2- **丙基苯酚, [644-35-9]**

Czerny & Buettner(2009) 0.044

3-PROPYLPHENOL, 3- **丙基苯酚, [621-27-2]**

Czerny & Buettner(2009) 0.000098

4-PROPYLPHENOL, 4- **丙基苯酚, [645-56-7]**

Czerny & Buettner(2009) 0.011

PROPYL PROPANOATE, **丙酸正丙酯, [106-36-5]**

Backman(1917) r 0.23~0.26

Nagata(2003) d 0.28

propyl propionate→丙酸正丙酯

2-PROPYLPYRIDINE, **毒芹分碱, [622-39-9]**

Schieberle(1993) 0.011

6-PROPYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, δ **硫代辛内酯**

Roling et al.(1998);Engel(1999) 0.0007

(R)-6-PROPYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, (R)- δ - **硫代辛内酯**

Engel et al.(2001)		0.0024
(S)-6-PROPYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, (S)- δ		硫代辛内酯
Engel et al.(2001)		0.0012
SPROPYL THIOACETATE, 硫代乙酸丙酯, [2307-10-0]		
Gijs et al.(2000)		0.14
PROPYLTHIOPROPANE, 二丙基硫醚, [111-47-7]		
Katz&Talbert(1930)		0.053
Wilby(1969)	r	0.11
propyl valerate→戊酸丙酯		
2-PROPYNAL, 丙炔醛, [123-38-6]		
Katz&Talbert(1930)		0.35
prussic acid→氢氰酸		
pseudocumene→1,2,4-三甲基苯		
pseudocumidine→2,4,5-三甲基苯胺		
pulegone→长叶薄荷酮		
PYRIDINE, 吡啶, [110-86-1]		
Hermanides(1909)	r	0.16
Zwaardemaker(1914,1927)	d	0.04
Backman(1917)	r	0.2
Allison &Katz(1919)		32
Katz &Talbert(1930)		0.74
Van Anrooij(1931)	d	0.078
Geier(1936)	d	0.09
Geier(1936)	r	0.095
Jones(1955c)	r	40
Sales(1958)		0.42
Janiček et al.(1960)		4.6
Sutton(1962b)		<3.2
Kristesashvili(1965)		0.21
Leonardos et al.(1969)	r	0.067
Dravnieks &Laffort(1972)		0.33
Laffort &Dravnieks(1973)		0.74
Dravnieks(1974)	d	6
Amoore &Buttery(1978)	d	2.4
Laing et al.(1978)	r	2.4
Hangartner(1981)		0.08~2.9
Nauš(1982)	d	1
Nauš(1982)	r	10
Moriguchi et al.(1983)	d	0.023

Bahn Müller(1983)		0.132 ~ 1.21
Ahlström et al.(1986a)	d	0.124~0.146
Amoore(1986a,b)	d	2.1
Don(1986)	d	0.12
Hartigh(1986)	d	0.15~0.29
MacLeod et al.(1986)		0.054
Cain et al.(1987)	d	0.34
Stevens et al.(1988)	d	0.13~1.2
Cometto-Muniz & Cain(1990);		
Cometto-Muniz(1993)	d	4.1
Cain & Gent(1991)	d	0.32
Laska & Hudson(1991)	d	0.039
Nagy(1991)	d	1.5
Berglund & Esfandabad(1992)		0.31 (气味)
Berglund & Esfandabad(1992)		2.5 (刺激)
Nordin et al.(1997)		0.34
Nagata(2003)	d	0.20
Cain et al.(2010)	d	0.32

PYRROLIDINE, 四氢吡咯, [123-75-1]

Kendall et al.(1968)	r	0.015~0.09
Hendriks(1979)	d	1.0

(R)-(+)-2-PYRROLIDINECARBOXYLIC ACID, D-脯氨酸, [344-25-2]		
Laska(2010)	d	2.4

(S)-(-)-2-PYRROLIDINECARBOXYLIC ACID, L-脯氨酸, [147-85-3]		
Laska(2010)	d	3.1

1-PYRROLINE, 1-吡咯啉, [5724-81-2]

Amoore(1977)	d	0.0051
Hendriks(1979)	d	0.080

Q**QUINOLINE, 喹啉, [91-22-5]**

Geier(1936)	d	0.03
Geier(1936)	r	0.05~0.1
Gundlach & Kenway(1939)	d	28
quinone→苯醌		

R

cis-rose oxide→顺-玫瑰醚
 (2R,4S)-cis-rose oxide→(2R,4S)-顺-玫瑰醚
 (2S,4R)-cis-rose oxide→(2S,4R)-顺-玫瑰醚
 trans-rose oxide→反-玫瑰醚

(2R,4R)-trans-rose oxide→(2R,4R)-反-玫瑰醚

(2S,4S)-trans-rose oxide→(2S,4S)-反-玫瑰醚

S

sabinene→ 桉烯

trans-sabinene hydrate→反-水合桉烯

safrole→ 黄樟素

SALICYL ALCOHOL, 水杨醇, [90-01-7]

Backman(1917)

r

6~7

salicylaldehyde→水杨醛

(+)-(Z)- α -santalol→(+)-(Z)- α -檀香醇

(-)-(Z)- β -santalol→(-)-(Z)- β -檀香醇

sedanenolide→ 洋川芎内酯A

trans-edanenolide→反-洋川芎内酯A

sila-bourgeonal→ 硅代-对叔丁基苯丙醛

sila-lilial→ 硅代-铃兰醛

sila-linalool→ 硅代-芳樟醇

skatole→ 粪臭素

sorbic aldehyde→山梨醛

sotolon→ 葫芦巴内酯

strawberry aldehyde→草莓醛

styrallyl acetate→乙酸苏合香酯

styrallyl alcohol→1-苯乙醇

styrene→ 苯乙烯

styrene oxide→氧化苯乙烯

sugarone→2-乙基-4-羟基-5-甲基-3(2H)-呋喃酮

3-sulfanylhexasan-1-ol→3-巯基-1-己醇

(R)-3-sulfanylhexasan-1-ol→(R)-3-巯基-1-己醇

(S)-3-sulfanylhexasan-1-ol→(S)-3-巯基-1-己醇

3-sulfanylhexyl acetate→3-巯基己基乙酸酯

(R)-3-sulfanylhexyl acetate→(R)-巯基己基乙酸酯

(S)-3-sulfanylhexyl acetate→(S)-巯基己基乙酸酯

SULPHUR DICHLORIDE, 二氯化硫, [10545-99-0]

Leonardos et al.(1969)

r

0.004

SULPHUR DIOXIDE, 二氧化硫, [7446-09-5]

Holmes et al.(1915)

d

5~10

Holmes et al.(1915)

r

10~13

Smolczyk & Cobler(1930)

<4

Thomas et al.(1943)

1.3~1.6

<i>Popov et al.(1952)</i>		4~6.5
<i>Amdur et al.(1953)</i>		2.6~21
<i>Dubrovskaya(1957)</i>		2.6~3.0
<i>Beck(1959);Henschler et al.(1960)</i>		1.3~2.6
<i>Bushtueva(1960)</i>		1.5
<i>Bushtueva(1962)</i>		1.6~2.6
<i>Makhynia(1966)</i>		0.87~0.88
<i>Shalamberidze(1967)</i>		1.6
<i>Leonardos et al.(1969)</i>	r	1.2
<i>Nagata(2003)</i>	d	2.3

SULPHUR HEXAFLUORIDE, 六氟化硫, [2551-62-4]

<i>Laffort(1968a)</i>		24000000
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SULPHURIC ACID,发烟硫酸, [8014-95-7]

<i>Melekhina(1968)</i>	d	0.60
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a-terpinene→ α -松油烯

y-terpinene→y-松油烯

1-terpinen-4-ol→4-萜烯醇

(R)-terpinen-4-ol→(-)-4-萜品醇

(S)-terpinen-4-ol→(+)-4-萜品醇

α -terpineol→ α -松油醇

a-terpinol→ α -松油醇

tetra→四氯化碳

1, 1, 2, 2-TETRABROMOETHANE, 1, 1, 2, 2- 四溴乙烷, [79-27-6]

<i>Hollingsworth et al.(1963)</i>	r	<14
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2,3,4,5-TETRACHLOROANISOLE,2,3,4,5- 四氯苯甲醚, [938-86-3]

<i>Strube &Buettner(2010)</i>		0.00574
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2,3,4,6-TETRACHLOROANISOLE,2,3,4,6- 四氯苯甲醚, [938-22-7]

<i>Nijssen(1988)</i>	d	0.000067
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<i>Strube &Buettner(2010)</i>		0.00001
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2,3,5,6-TETRACHLOROANISOLE,2,3,5,6- 四氯苯甲醚, [6936-40-9]

<i>Strube &Buettner(2010)</i>		0.00391
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1,1,2,2-TETRACHLOROETHANE,1,1,2,2- 四氯乙烷, [79-34-5]

<i>Lehmann &Schmidt-Kehl(1936)</i>		20
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<i>Dravnieks &Laffort(1972)</i>		1.6
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<i>Dravnieks(1974)</i>	d	50
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TETRACHLOROETHENE, 四氯乙烯, [127-18-4]

Carpenter(1937)		<340
May(1966)	d	320
May(1966)	r	480
Leonardos et al.(1969)	r	32
Anon.(1980)	d	12
Anon.(1980)	r	55
Torkelson & Rowe(1981)		340
Don(1986);Hoshika et al:(1993)	d	8.1~8.3
Hoshika et al.(1993)	d	12
Nagata(2003)	d	5.2

tetrachloroethylene→ 四氯乙烯

TETRACHLOROMETHANE,四氯化碳, [56-23-5]

Allison & Katz(1919)		4533
Davis(1934)		500
Lehmann & Schmidt-Kehl(1936)		900
May(1966)	d	1260
May(1966)	r	1600
Leonardos et al.(1969)	r	135~630
Belkov(1969)		11.5~58
Nikiforov(1970)		10.58
Dravnieks & Laffort(1972)		280
Dravnieks(1974)	d	3700
Punter(1983)	d	884
Nagata(2003)	d	29

(R)- δ -tetradecalactone→ (R)- δ -十四内酯

(S)-8-tetradecalactone→(S)- δ -十四内酯

TETRADECANE,十四烷, [629-59-4]

Patte(1978);Patte & Punter(1979)	d	5
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tetraethyl orthosilicate→正硅酸乙酯

1,2,3,6-tetrahydrobenzaldehyde→1,2,3,6-四氢苯甲醛

(3S, 3aS, 7aR)-3a, 4, 5, 7a-TETRAHYDRO-3, 6-DIMETHYL-2(3H)-BENZOFURANONE, 酒内酯
Guth(1996a,b) 0.00000001~0.00000004

(3R,3aR,7aS)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3R,3aR,7aS)-
3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮
Guth(1996a,b) >1

(3R,3aS,7aR)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3R,3aS,7aR)-
3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮
Guth(1996a,b) >1

(3S,3aR,7aS)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3S,3aR,7aS)- 3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮 Guth(1996a,b)		0.08~0.16
(3S,3aS,7aS)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3S,3aS,7aS)- 3a,4,5,7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮 Guth(1996a,b)		0.00007~0.000014
(3R,3aR,7aR)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3R,3aR,7aR)- 3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮 Guth(1996a,b)		0.014~0.028
(3R,3aS,7aS)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3R,3aS,7aS)- 3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮 Guth(1996a,b)		0.008~0.016
(3S,3aR,7aR)-3a,4,5,7a-TETRAHYDRO-3,6-DIMETHYL-2(3H)-BENZOFURANONE,(3S,3aR,7aR)- 3a, 4, 5, 7a-四氢-3, 6-二甲基-2(3H)-苯并呋喃酮 Guth(1996a,b)		0.00005~0.0002
3a,4,5,7a-tetrahydro-3-ethyl-6-methyl-2(3H)-benzofuranone→3a,4,5,7a-四氢-3-乙基-6-甲基-2(3H)-苯并 呋喃酮		
TETRAHYDRODIMETHYL-2-PENTYLPYRAZINE, 2- Kurniadi(2003)	戊基二甲基四氢吡嗪 r	>40
TETRAHYDRO-2, 5-DIMETHYL-3-PROPYLPYRAZINE, 3- Kurniadi et al.(2003)	丙基-2, 5-二甲基四氢吡嗪 >2	
Kurniadi(2003)	r	>40
TETRAHYDRO-3, 5-DIMETHYL-2-PROPYLPYRAZINE, 2- Kurniadi et al.(2003)	丙基-3, 5-二甲基四氢吡嗪 >2	
Kurniadi(2003)	r	>40
tetrahydrofuran→四氢呋喃		
tetrahydrogeraniol→四氢香叶醇		
4, 5, 6, 7-TETRAHYDRO-1, 1, 2, 3, 3, 6-HEXAMETHYL-5-INDANONE, 1, 1, 2, 3, 3, 6- 茛酮	六甲基-4, 5, 6, 7-四氢-5-	
Bachmann et al.(1992)		0.00067
3a,4,7,7a-TETRAHYDRO-4,7-METHANOINDENE, Kinkead et al.(1971b)	双环戊二烯, [77-73-6]	0.016
Hellman &Small(1974)	d	0.06
Hellman &Small(1974)	r	0.11
Ventura et al.(1997)		0.001
3a,4,5,7a-tetrahydro-6-methyl-2(3H)-benzofuranone→3a,4,5,7a-四氢-6-甲基-2(3H)-苯并呋喃酮		

1,2,3,4-TETRAHYDRONAPHTHALENE,1,2,3,4-四氢萘, [119-64-2]

Nagata(2003)	d	0.050
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TETRAHYDROTHIOPHENE, 四氢噻吩, [110-01-0]

Deadman &Prigg(1959)	d	0.0018
Wilby(1964)		0.0025
Nevers &Oister(1965)		0.0037
Kendall et al.(1968)	r	0.00014~0.0014
Laffort(1968b);Laffort &Dravnieks(1974)		0.01
Vlasek(1968)		0.0036
Kniebes et al.(1969)		0.0014
Wilby(1969)	r	0.0028
Blanchard(1976)		0.025
Whisman et al.(1978)		0.0014~0.0022
Moschandreas &Jones(1983)	d	0.0065
Moschandreas &Jones(1983)	r	0.0155
MacLeod et al.(1986)		0.0012
Mannebeck &Mannebeck(2002)	d	0.000992~0.001963
Nagata(2003)	d	0.0022
Maxeiner &Mannebeck(2004)	d	0.00137~0.00266
Maxeiner(2006)	d	0.00128~0.00146
Maxeiner(2007)	d	0.001831

1,2,3,4-TETRAMETHYLBENZENE,1,2,3,4- 四甲基苯, [488-23-3]

Nagata(2003)	d	0.061
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1, 2, 4, 5-TETRAMETHYLBENZENE, 杜烯, [95-93-2]

Backman(1917)	r	0.083
Backman(1918)		0.087

1, 2, 7, 7-TETRAMETHYL-exo-BICYCLO[2. 2. 1]-2-HEPTANOL, 2- 甲基异冰片, [2371-42-8]

Sävenhed et al.(1985)	d	0.000003~0.00005
Khiari et al.(1992)		0.0005
Ömür-Ozbek et al.(2007)		0.00048

(1R)-1, 2, 7, 7-TETRAMETHYL-exo-BICYCLO[2. 2. 1]-2-HEPTANOL, (-)-2- 甲基异冰片

Belitz &Grosch(1992);Blank &Grosch(2002)		0.000006~0.000012
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(+)-4-((1S,5R)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(+)- 顺-y 鸢尾酮

Brenna et al.(2001a)		>0. 1
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(-)-4-((1R,5S)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(-)- 顺-y 鸢尾酮

Brenna et al.(2001a)		0.00075
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(+)-4-((1R,5R)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(+)- 鸢尾酮 Brenna et al.(2001b)	0.1135	反-y-
(-)-4-((1S,5S)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE, (-)- 鸢尾酮 Brenna et al.(2001b)	0.02635	反-y-
4-(cis(1,5):2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE, a- [79-69-6] Naves(1953)	0.002	鸢尾酮,
4-(trans(1,5):2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE, 异-α-鸢尾酮 Naves(1953)	0.2	
(+)-4-(trans(1,5):2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(d)- 鸢尾酮 Naves(1953)	2.7	异-a-
(-)-4-(trans(1,5):2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(1)- -α-鸢尾酮 Naves(1953)	2.7	异
4,4,6,6-TETRAMETHYL-4,6-DISILAHEPTAN-2-ONE, 4,4,6,6- Büttner et al.(2007a)	四甲基-4,6-二硅代庚烷-2-酮 0.000005	
4,4,6,6-TETRAMETHYL-2-HEPTANONE, 4,4,6,6- Büttner et al.(2007a)	四甲基-2-庚酮 0.000065	
(±)-(5'R*,7'S*,8'S)-1-(4',4',7',8'-TETRAMETHYL-1'-OXASPIRO[4.5]DECAN-7'-YL)ETHAN-1- ONE, (±)-(5'R*,7'S*,8'S)-1-(4',4',7',8'-四甲基-1'-氧杂螺[4.5]癸烷-7'-醇)乙基-1-酮 Kraft &Popaj(2008)	d 0.149	
(±)-(5'R*,7'S*,8'S)-1-(4',4',7',8'-TETRAMETHYL-1'-OXASPIRO[4.5]DECAN-8'-YL)ETHAN-1- ONE, (±)-(5'R*,7'S*,8'S)-1-(4',4',7',8'-四甲基-1'-氧杂螺[4.5]癸烷-8'-醇)乙基-1-酮 Kraft &Popaj(2008)	d 0.346	
TETRAMETHYLPYRAZINE, 2,3,5,6- Fors(1984);Fors &Olofsson(1985)	四甲基吡嗪, [1124-11-4] d 0.69	
Grosch et al.(1996);Wagner et al.(1999)	>2	
(-)-(1R,3R,6S,7S,8S)-2,2,6,8-tetramethyltricyclo[5.3.1.0 ^{3,8}]-3-undecanol→(-)-(1R,3R,6S,7S,8S)-2,2,6,8- 四甲基三环[5.3.1.0 ^{3,8}]-3-十一醇		
4,4,6,6-TETRAMETHYL-4-SILAHEPTAN-2-ONE, 4,4,6,6- Büttner et al.(2007a)	四甲基-4-硅代庚烷-2-酮 0.00001	
4,4,6,6-TETRAMETHYL-6-SILAHEPTAN-2-ONE, 4,4,6,6- Büttner et al.(2007a)	四甲基-6-硅代庚烷-2-酮	

Büttner et al.(2007a)	0.000025	
(1R, 2S, 7R, 8R)-(+)-2, 6, 9, 9-TETRAMETHYLTRICYCLO[5. 4. 0. 0(2. 8)]-9-UNDECENE, (+)- α - 蒎烯, [5989-02-4]		长叶
Lindell(1991)	d 0.92	
nor-TETRAPATCHOULOL, 降-四甲基广藿香醇		
Kraft et al.(2005)	0.001~0.005	
2,4,5,7-TETRATHIAOCTANE,2,4,5,7- 四硫辛烷		
Gijs et al.(2000)	0.1	
texanol→2,2,4- 三甲基-1, 3-戊二醇单异丁酸酯		
2-thenyl mercaptan→2-噻吩甲基硫醇		
2-THENYLTHIOL,2- 噻吩甲基硫醇, [6258-63-5]		
Hofmann &Schieberle(1995)	0.000003~0.000012	
4-thiapentanal→3- 甲硫基丙醛		
THIAZOLE, 噻唑, [288-47-1]		
Gijs et al.(2000)	5.15	
thibetolid→ 环十五内酯		
2-thienylthiol→2- 噻吩硫醇		
THIIRANE, 环硫乙烷, [420-12-2]		
Gijs et al.(2000)	2.19	
thiobutyl butanoate→丁酸硫代丁酯		
thiobutyl pentanoate→戊酸硫代丁酯		
thiobutyl propanoate→丙酸硫代丁酯		
p-thiocresol→ 对甲苯硫酚		
γ -thiodecalactone→ γ -硫代癸内酯		
δ -thiodecalactone→ δ - 硫代癸内酯		
(R)- δ -thiodecalactone→(R)- δ -硫代癸内酯		
(S)- δ -thiodecalactone→(S)- δ -硫代癸内酯		
γ -thiododecalactone→ γ - 硫代十二内酯		
δ -thiododecalactone→ δ - 硫代十二内酯		
thioethyl butanoate→丁酸硫代乙酯		
thioethyl hexanoate→己酸硫代乙酯		
thioethyl isobutanoate→异丁酸硫代乙酯		
thioethyl isopentanoate→异戊酸硫代乙酯		
thioglycolic acid→巯基乙酸		
γ -thiohexalacton→ γ -硫代己内酯		
δ -thiohexalactone→ δ - 硫代己内酯		
γ -thiooctalactone→ γ -硫代辛内酯		

δ -thiooctalactone→ δ - 硫代辛内酯

(R)- δ -thiooctalactone→(R)- δ -硫代辛内酯

(S)- δ -thiooctalactone→(S)- δ -硫代辛内酯

thiophane→ 四氢噻吩

THIOPHENE, 噻吩, [110-02-1]

Backman(1917)	r	4~5
Deadman & Prigg(1959)	d	21
Khikmatullaeva(1967,1968)		1.9~2.1
Dravnieks & Laffort(1972)		0.03
Bedborough & Trott(1979)	d	0.078
Moriguchi et al.(1983)	d	0.006
Nagata(2003)	d	0.0019

2-THIOPHENETHIOL, 2- 噻吩硫醇, [7774-74-5]

Burdack-Freitag & Schieberle(2010)		0.0005
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thiophenol→ 苯硫酚

THT→ 四氢噻吩

α -thujone→ α - 侧柏酮

thymol→ 百里香酚

m-tolualdehyde→ 间甲基苯甲醛

o-tolualdehyde→ 邻甲基苯甲醛

p-tolualdehyde→ 对甲基苯甲醛

TOLUENE, 甲苯, [108-88-3]

Backman(1917)	r	3.5~3.6
Backman(1918)		2.0
Grijns(1919);Zwaardemaker(1927)		170
Zwaardemaker(1927)		2.0
Schley(1934)	d	6
Schley(1934)	r	16
Nader(1958)		0.08~19
Deadman & Prigg(1959)	d	5.5
Nauš(1962)	d	2
Stalker(1963)	d	1.0
Gusev(1965)		1.5~3.2
May(1966)	d	140
May(1966)	r	260
Leonardos et al.(1969)	r	8.1~17.8
Dravnieks & O'Donnell(1971)		45
Köster(1971)	d	13.7
Dravnieks & Laffort(1972)		0.53

Artho & Koch(1973)		100~1000
Hellman & Small(1973,1974)	d	0.6
Hellman & Small(1973,1974)	r	7
Dravnieks(1974)	d	60
Winneke & Kastka(1975)		46~84
Anon.(1980)	d	3.5
Anon.(1980)	r	18
Nauš(1982)	d	2
Nauš(1982)	r	20
Punter(1983)	d	25.4
Bahnmüller(1983)		5.85~29.8
Don(1986);Hoshika et al.(1993)	d	3.7~3.8
Scharfenberger(1990)		17
Nagy(1991)	d	12
Cometto-Muniz(1993);		
Cometto-Muniz&Cain(1994)	d	590
Hoshika et al.(1993)	d	3.5
Cometto-Muniz et al.(2002)		0.4
Cometto-Muniz et al.(2003)		0.098
Nagata(2003)	d	1.3
Cometto-Muniz et al.(2004)	d	0.12~0.38
Cometto-Muniz & Abraham(2009b)	d	0.30
a-TOLUENETHIOL, 苯硫醇, [100-53-8]		
Katz & Talbert(1930)		0.013
m-toluidine→间甲苯胺		
o-toluidine→邻甲苯胺		
p-toluidine→对甲苯胺		
4-tolyl acetate→乙酸对甲苯酯		
tolylenediisocyanate→2,4-甲苯二异氰酸酯		
tonalide→吐纳麝香		
triallylamine→三烯丙基胺		
2, 4, 6-TRIBROMOANISOLE, 2, 4, 6- 三溴苯甲醚, [607-99-8]		
Diaz et al.(2005)		0.0014
1,2,4-TRIBROMOBENZENE,1,2,4- 三溴苯, [615-54-3]		
Backman(1917)	r	0.0047~0.0050
TRIBROMOMETHANE, 溴仿, [75-25-2]		
Passy(1893a)	d	2~5
Backman(1917)	r	2.2~2.5
Grijns(1919)		150

Rocén(1920)	r	30
TRIBUTYLAMINE, 三正丁胺, [102-82-9]		
Laing et al.(1978)	r	0.53
S, S, STRIBUTYL PHOSPHOROTRITHIOATE, 脱叶磷, [78-48-8]		
Mukhamedova(1968)		0.052
trichlorfon→敌百虫		
TRICHLOROACETIC ACID, 三氯乙酸, [76-03-9]		
Backman(1917)	r	1.6~2.5
2, 3, 4-TRICHLOROANISOLE, 2, 3, 4- 三氯苯甲醚, [54135-80-7]		
Strube & Buettner(2010)		0.03038
2, 3, 5-TRICHLOROANISOLE, 2, 3, 5- 三氯苯甲醚, [54135-81-8]		
Strube & Buettner(2010)		0.00177
2, 3, 6-TRICHLOROANISOLE, 2, 3, 6- 三氯苯甲醚, [50375-10-5]		
Sävenhed et al.(1985)	d	0.004~0.01
Diaz et al.(2005)		0.0016
Strube & Buettner(2010)		0.00003
2,4,5-TRICHLOROANISOLE, 2,4,5- 三氯苯甲醚, [6130-75-2]		
Strube & Buettner(2010)		0.0051
2,4,6-TRICHLOROANISOLE, 2,4,6- 三氯苯甲醚, [87-40-1]		
Huber(1984)		≤0.000051
Nijssen(1988)	d	0.0000037
Spadone et al.(1990)		0.000004
Khari et al.(1992)		0.01
Diaz et al.(2005)		0.0016
Strube & Buettner(2010)		0.000005
3,4,5-TRICHLOROANISOLE, 3,4,5- 三氯苯甲醚, [54135-82-9]		
Strube & Buettner(2010)		0.03289
1,2,4-TRICHLOROBENZENE, 1,2,4- 三氯苯, [120-82-1]		
Rowe(1975)		22
1,3,5-TRICHLOROBENZENE, 1,3,5- 三氯苯, [108-70-3]		
Punter(1983)	d	6.2
2, 2, 3-TRICHLOROBUTANALHYDRATE, 2, 2, 3- 水合三氯丁醛		
Backman(1917)	r	1.7~2.3
1,2,3-TRICHLOROBUTANE, 1,2,3- 三氯丁烷, [18338-40-4]		
McCawley(1942)		1980~6600

TRICHLOROETHANAL, 三氯乙醛, [75-87-6]

Leonardos et al.(1969)	r	0.28
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TRICHLOROETHANALHYDRATE, 水合三氯醛, [302-17-0]

Backman(1917)	r	0.035~0.050
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1, 1, 1-TRICHLOROETHANE, 1, 1, 1- 三氯乙烷, [71-55-6]

Scherberger et al.(1958)	r	1650
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May(1966)	d	2100
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May(1966)	r	3900
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Kendall et al.(1968)	r	88
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Don(1986)	d	5.3
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TRICHLOROETHENE, 三氯乙烯, [79-01-6]

Lehmann & Schmidt-Kehl(1936)		900
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Weitbrecht(1957)		110
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Scherberger et al.(1958)	r	410
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Frantikova(1962)		69
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Nauš(1962)	d	3
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May(1966)	d	440
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May(1966)	r	580
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Malyarova(1967)		2.5~21
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Leonardos et al.(1969)	r	115
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Torkelson & Rowe(1981)		538
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Nauš(1982)	d	3
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Nauš(1982)	r	20
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Don(1986)	d	3.9
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Nagata(2003)	d	21
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trichloroethylene→三氯乙烯

TRICHLOROFLUOROMETHANE, 氟利昂11, [75-69-4]

Hellman & Small(1974)	d	28
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Hellman & Small(1974)	r	760
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Braker & Mossman(1980)		1124000
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TRICHLOROMETHANE, 氯仿, [67-66-3]

Passy(1893a)	d	30
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Tempelaar(1913)	d	3000
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Backman(1917)	r	14.1~15.1
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Allison & Katz(1919)		3300
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Grijns(1919)		2350
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Rocén(1920)	d	730
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Rocén(1920)	r	2500
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Mitsumoto(1926)	r	353.8~589.0
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Schley(1934)	d	42
Schley(1934)	r	56
Morimura(1934)	r	480~622
Lehmann & Schmidt-Kehl(1936)		1000~1500
Scherberger et al.(1958)	r	6900
Janiček et al.(1960)		3700
Nauš(1962)	d	3
Dravnieks & Laffort(1972)		150
Dravnieks(1974)	d	1350
Nauš(1982)	d	0.5
Nauš(1982)	r	20
Punter(1983)	d	650
Nagata(2003)	d	19
TRICHLOROMETHYL CHLOROFORMATE, 氯甲酸三氯甲酯, [503-38-8]		
Schley(1934)	d	0.008~0.01
Schley(1934)	r	0.01~0.032
Prentiss(1937)		8.8
1, 1, 1-TRICHLORO-2-METHYL-3-PROPANOL, 1, 1, 1- 三氯-2-甲基-3-丙醇		
Backman(1917)	r	5.7~6.5
TRICHLORONITROMETHANE, 氯化苦, [76-06-2]		
Prentiss(1937)		7.3
2, 4, 6-TRICHLOROPHENOL, 2, 4, 6- 三氯酚, [88-06-2]		
Backman(1917)	r	0.0010~0.0016
Kendall et al.(1968)	r	0.021
Punter(1983)	d	0.00016
1, 1, 1-TRICHLORO-2-PROPANOL, 三氯异丙醇, [76-00-6]		
Backman(1917)	r	16.3~18.7
TRICYCLO[3. 3. 1. 1 (3. 7)]DECANE-1-CARBOXALDEHYDE, 1- 金刚醛		
Von Ranson & Belitz(1992b)	d	1.4
Von Ranson & Belitz(1992b)	r	4.4
TRICYCLO(1-HYDROXY-1-METHYLETHYL) SILANE, 三环(1-羟基-1-甲基乙基)硅烷		
Sunderkötter et al.(2010)		0.00014
TRIDECANE, 十三烷, [629-50-5]		
Laffort & Dravnieks(1973)		42
(E, Z, Z)-2, 4, 7-TRIDECATRIENAL, (E, Z, Z)-2, 4, 7- 十三烷三烯醛, [13552-96-0]		
Blank et al.(2001); Lin et al.(2001)		0.00007

1-TRIDECEN-3-OL,1- 十三烯-3-醇

Schieberle & Buettner(2001) >1

1-TRIDECEN-3-ONE,1- 十三烯-3-酮

Schieberle & Buettner(2001) 0.1~1

TRIETHANOLAMINE, 三乙醇胺, [102-71-6]

Nagy(1991) d >61

TRIETHYLAMINE, 三乙胺, [121-44-8]

Tkachev(1970) 0.33

Hellman & Small(1974) d <0.4

Hellman & Small(1974) r 1.1

Laing et al.(1978) r 11.9

Homans et al.(1978) 2.7

Dravnieks et al.(1986) d 1.0

Nagata(2003) d 0.022

triethyl citrate→柠檬酸三乙酯

TRIETHYL2-HYDROXY-1, 2, 3-PROPANETRICARBOXYLATE, 柠檬酸三乙酯, [77-93-0]

Backman(1917) r 1.4

TRIETHYLPYRAZINE, 三乙基吡嗪, [38028-82-9]

Wagner et al.(1999) 0.78

TRIIODOMETHANE, 碘仿, [75-47-8]

Passy(1893a) d 0.06~0.7

Berthelot(1901) 0.0003~0.03

Backman(1917) r 0.095

Allison & Katz(1919) 18

Zwaardemaker(1927) 0.03

Cancho et al.(2001) <0.14

TRIMETHYLAMINE, 三甲胺, [75-50-3]

Tempelaar(1913) d 2.1

Rotenberg & Mashbits(1967) 2

Sakuma et al.(1967) 0.0007

Leonardos et al.(1969) r 0.0005

Stephens(1971) 0.0014

Amoore(1977) d 0.0025

Bedborough & Trott(1979) d 0.0012

Anon.(1980) d 0.00026

Anon.(1980) r 0.0034

Jensen & Flyger(1983) 0.0031~0.027

Langenhove & Schamp(1984) d 0.002

Homans(1984)		4.4
Nagy(1991)	d	0.0059
Greenman et al.(2004)		0.000041~0.0011
Nagata(2003)	d	0.000077
Van Thriel et al.(2006)	d	0.63
2, N, N-TRIMETHYLANILINE, N, N	二甲基邻甲苯胺, [609-72-3]	
Backman(1917)	r	0.26~0.37
4, N, N-TRIMETHYLANILINE, N, N-	二甲基对甲苯胺, [99-97-8]	
Backman(1917)	r	0.3~0.4
2,4,5-TRIMETHYLANILINE,2,4,5-	三甲基苯胺, [137-17-7]	
Huijer(1917)	d	8
Backman(1917)	r	0.08~0.12
2, 4, 6-TRIMETHYLANILINE,	均三甲苯胺, [88-05-1]	
Tepekina(1968)		0.013
1, 2, 4-TRIMETHYLBENZENE, 1, 2, 4-	三甲基苯, [95-63-6]	
Backman(1917)	r	0.3~0.35
Backman(1918)		0.2
Deadman &Prigg(1959)	d	0.7
Anon.(1980)	d	0.14
Anon.(1980)	r	1.1
Nagata(2003)	d	0.59
1, 3, 5-TRIMETHYLBENZENE,	均三甲苯, [108-67-8]	
Backman(1917)	r	0.35~0.4
Deadman &Prigg(1959)	d	0.2
Dravnieks &Laffort(1972)		2.0
Knuth(1973)		1.2
Dravnieks(1974)	d	12
Anon.(1980)	d	0.18
Anon.(1980)	r	1.4
Punter(1983)	d	10.7
Nagata(2003)	d	0.83
endo-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANOL,	冰片, [507-70-0]	
Tempelaar(1913)	d	0.052
1,3,3-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANOL,	葑醇, [1632-73-1]	
Schieberle &Grosch(1988)		0.14
1,3,3-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANONE,	葑酮, [1195-79-5]	
Tempelaar(1913);Zwaardemaker(1927)	d	2.3

1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANONE, Passy(1892a,1892b)	樟脑, [76-22-2]	d	5
Zwaardemaker(1914,1927)		d	0.016~2
Backman(1917)		r	0.76~0.88
Ohma(1922)		d	0.06
Hofmann &Kohlrausch(1925)		r	2~33
Mitsumoto(1926)		r	4.4~45.0
Tamman &Oelsen(1928)		d	6~13
Morimura(1934)		r	1.16~32.5
Gundlach &Kenway(1939)		d	0.49
Kleinschmidt(1983)		r	3.35
De Wijk(1989)			2.84
(S)-(-)-1,7,7-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANONE,(1)- Facundo et al.(2005)	樟脑, [464-48-2]		8.3
2,6,6-TRIMETHYLBICYCLO[3.1.1]-2-HEPTENE, α - Appell(1969)	烯, [80-56-8]		0.016
Cristoph(1983)		r	25.0~29.0
Randebrock(1986)			0.00036
Laska &Hudson(1991)		d	0.23~0.36
Cometto-Muniz et al.(1998b); Cometto-Muniz(1999)		d	105
Nagata(2003)		d	0.10
(1R,5R)-(+)-2,6,6-TRIMETHYLBICYCLO[3.1.1]-2-HEPTENE,(1R)-(+)- α - Lindell(1991)	烯, [7785-70-8]	d	2.1
Jagella&Grosch(1998)			0.018
Molhave et al.(2000)		d	23
Buettner &Schieberle(2001a,2001b)			0.0053
(1S, 5S)-(-)-2, 6, 6-TRIMETHYLBICYCLO[3. 1. 1]-2-HEPTENE, (1S)- Lindell(1991)	(-)- α -烯, [7785-26-4]	d	3.3
Jagella &Grosch(1998)			0.035
3,7,7-TRIMETHYLBICYCLO[4.1.0]-3-HEPTENE,3- Cristoph(1983)	萆烯, [13466-78-9]	r	8.6~9.1
Cometto-Muniz et al.(1998b); Cometto-Muniz(1999)		d	9.3
(1S)-(+)-3,7,7-TRIMETHYLBICYCLO[4.1.0]-3-HEPTENE,(1S)-(+)-3- Molhave et al.(2000)	萆烯, [498-15-7]	d	4
endo-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTYL Tempelaar(1913)	ACETATE, 乙酸冰片酯, [76-49-3]	d	0.44

endo-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTYL	SALICYLATE, 水杨酸冰片酯, [560-88-3]
Baldus(1936)	d 0.03
Baldus(1936)	r 0.04
1-(2, 6, 6-TRIMETHYL-1, 3-CYCLOHEXADIEN-1-YL)-(E)-2-BUTEN-1-ONE, (E)- β -	大马酮,
[23726-93-4]	
Blank et al.(1989,1992)	0.000002~0.00004
Lea &Ford(1991)	0.05
Güntert et al.(2001)	0.000125
3, 3, 5-TRIMETHYL-2-CYCLOHEXEN-1-ONE,	异佛尔酮, [78-59-1]
Hellman &Small(1974)	d 1.1
Hellman &Small(1974)	r 3.0
Ziemer et al.(2000)	d 0.0017
(1R)-(+)-4-(2, 6, 6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-2-BUTANONE, (R)-(+)-	二氢- α -紫罗兰酮
Brenna et al.(2002)	0.031
(1S)-(-)-4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-2-BUTANONE,(S)-(-)-	二氢-a-紫罗兰酮
Brenna et al.(2002)	0.1
4-(2, 6, 6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-2-BUTANONE,	二氢- β -紫罗兰酮, [17283-81-7]
Brenna et al.(2002)	0.0017
4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE, α -	紫罗兰酮, [127-41-3]
Zwaardemaker(1914)	d 0.0001
Henning(1924)	d 0.00005
Naves(1947)	0.00025~0.0005
Neuhaus(1957)	d 0.0001
Neuhaus(1957)	r 0.0004~0.0024
Goldenberg(1967)	d 0.00003
Appell(1969)	0.00001
Moulton &Marshall(1974);Moulton(1977);	
Marshall &Moulton(1981)	d 0.0004~0.008
Etzweiler et al.(1980)	0.0016
Cristoph(1983)	r 0.02~0.04
(R)-(+)-4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(R)-(+)-a-	紫罗兰酮,
[24190-29-2]	
Naves(1947)	0.002~0.008
Fuganti et al.(2000);Brenna et al.(2002)	0.0032
(S)-(—)-4-(2, 6, 6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(S)-(-)-a-	紫罗兰酮,
[14398-36-8]	
Naves(1947)	0.002~0.008
Fuganti et al.(2000);Brenna et al.(2002)	0.0027

4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,β- 紫罗兰酮, [14901-07-6]

Köster(1968a)	d	11500
Köster(1971)	d	115
Guadagni(1966)		0.00007
Cristoph(1983)	r	4.5~5.0
Brenna et al.(2002)		0.00012

(+)-(R,E)-1-(2,6,6-TRIMETHYLCYCLOHEX-2-ENYL)-1-PENTEN-3-ONE,(+)-(R,E)-1-(2,6,6-
甲基-2-环己烯)-1-戊烯-3-酮 三
Abate et al.(2007) 0.00053

(-)-(S,E)-1-(2,6,6-TRIMETHYLCYCLOHEX-2-ENYL)-1-PENTEN-3-ONE,(-)-(S,E)-1-(2,6,6-
甲基-2-环己烯)-1-戊烯-3-酮 三
Abate et al.(2007) 0.00024

(4aR*, 8aR*)-1, 1, 8a-TRIMETHYLDECAHYDRONAPHTHALENE-4a-OL, (4aR*, 8aR*)-1, 1, 8a-
基-4a-羟基十氢化萘 三甲
Jahnke et al.(2009) 0.0131

5, 5, 8a-TRIMETHYL-2-DECAHYDRONAPHTHYL ACETATE, 乙酸十氢-5, 5, 8a-三甲基-2-萘酯,
[98676-96-1]
Wünsche et al.(1995) d 0.00028

3,7,11-TRIMETHYLDODECA-1,3(E),5(E),10-TETRAEN-7-OL,3,7,11- 三甲基-1, 3E,5E,10- 十二烷四
烯-7-醇
Krings et al.(2006) <1

3,7,11-TRIMETHYLDODECA-1,3(Z),5(E),10-TETRAEN-7-OL,3,7,11- 三甲基-1, 3Z5E,10- 十二烷四
烯-7-醇
Krings et al.(2006) <1

2,2,5-TRIMETHYLHEXANE, 壬烷, [111-84-2]

Nagata(2003) d 4.8

(1R,2S,4R,2'S)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1R,2S,4R,2'
S)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

(1R,2S,4R,2'R)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1R,2S,4R,2'
R)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

(1S,2R,4S,2'R)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1S,2R,4S,2'
R)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

(1S,2R,4S,2'S)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1S,2R,4S,2'
S)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

(1R,2R,4R,2'R)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1R,2R,4R,2'
R)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

(1R,2R,4R,2'S)-1,7,7-trimethyl-2-iso-propylspiro[bicyclo[2.2.1]heptane-2,4'-(1,3-dioxane)]→(1R,2R,4R,2'
S)-1,7,7- 三甲基-2-异丙基螺[二环[2. 2. 1]庚烷-2, 4'-(1, 3-二氧六环)]

1, 2, 6-TRIMETHYL-6-(3-METHYL-2-BUTENYL)CYCLOHEXENOL, 1, 2, 6- 烯基) 环己烯醇 Goekke(2006)		三甲基-6-(3-甲基-2-丁 0.0005/0.018 (对两种立体异构体)
4, 11, 11-TRIMETHYL-8-METHYLENEBICYCLO[7.2.0]-4-UNDECENE, Etzweiler et al.(1980)		石竹烯, [87-44-5] 1.5
Cristoph(1983)	r	11.0~13.0
(2E, 5E)-5, 6, 7-TRIMETHYL-2, 5-OCTADIEN-4-ONE, (2E, 5E)-5, 6, 7- Kraft(2004b)		三甲基-2, 5-辛二烯-4-酮 0.5
(2E, 5Z)-5, 6, 7-TRIMETHYL-2, 5-OCTADIEN-4-ONE, (2E, 5Z)-5, 6, 7- Kraft et al.(2001);Kraft(2004b)		三甲基-2, 5-辛二烯-4-酮 0.0005
trimethylolpropane→三羟甲基丙烷		
1, 3, 3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE, 1, 8- Tempelaar(1913);Zwaardemaker(1927)	d	桉叶素, [470-82-6] 0.055~0.2
Grijns(1919);Zwaardemaker(1927)		7
Ohma(1922)	d	0.19
Baldus(1936)	d	0.003
Baldus(1936)	r	0.0035
Fuller et al.(1964)	r	0.00062
Appell(1969)		0.014
Randebrock(1971)		0.0002
Herberhold(1975)		0.36
Amoore(1982)	d	0.069
Cristoph(1983)	r	0.03~0.05
Dravnieks et al.(1986)	d	0.026
Randebrock(1986)		0.000069
Marin et al.(1988)		0.004~0.062
De Wijk(1989)		0.52
Laska &Hudson(1991)	d	0.036~0.044
Khiari et al.(1992)		0.0075
Jagella&Grosch(1998)		0.003
Cometto-Muniz et al.(1998b);		
Cometto-Muniz(1999)	d	2.0
Güntert et al.(2001)		0.0031
Facundo et al.(2005)		0.15
Benzo et al.(2007)		0.00267 (气相色谱-嗅觉测量法)
Benzo et al.(2007)		0.00508 (动态稀释嗅觉测量法)
(±)-(5'R*, 7'R*)-1-(4', 4', 7'-TRIMETHYL-1'-OXASPIRO[4.5]DECAN-7'-YL)ETHAN-1-ONE, (±)- (5'R*, 7'R*)-1-(4', 4', 7'-三甲基-1'-氧杂螺[4.5]癸烷-7'-醇)-1-乙酮 Kraft &Popaj(2008)	d	0.0994

(±)-(5'R*,8'R*)-1-(4',4',8'-TRIMETHYL-1'-OXASPIRO[4.5]DECAN-8'-YL)ETHAN-1-ONE,(±)-

(5' R*, 8' R*)-1-(4', 4', 8'-三甲基-1'-氧杂螺[4.5]癸烷-8'-醇)-1-乙酮

Kraft &Popaj(2008) d 0.0921

2, 2, 4-TRIMETHYLPENTANE, 异辛烷, [540-84-1]

Nagata(2003) d 3.1

2, 2, 4-TRIMETHYL-1, 3-PENTANEDIOL DIISOBUTANOATE, 2, 2, 4-三甲基戊二醇异丁酯, [6846-50-0]

Cain et al.(2006) d 0.014

2, 2, 4-TRIMETHYL-1, 3-PENTANEDIOL MONOISOBUTANOATE, 2, 2, 4-三甲基-1, 3-戊二醇单异丁酸酯, [25265-77-4]

Ziemer et al.(2000) d 0.58

TRIMETHYL PHOSPHITE,三甲氧基磷, [121-45-9]

Levin &Gabriel(1973) 0.0005

TRIMETHYLPYRAZINE, 2, 3, 5-三甲基吡嗪, [14667-55-1]

Fors(1984);Fors &Olofsson(1985) d 0.19

Czerny &Wagner(1995) 0.033~0.066

Grosch et al.(1996);Wagner et al.(1999) 0.05~0.096

(±)-(5R*, 6S*)-1, 1, 6-TRIMETHYLSPIRO[4. 5]DECAN-6-OL, (±)-(5R*, 6S*)-1, 1, 6-三甲基螺[4. 5]-6-癸醇

Kraft &Bruneau(2007) 0.005

(±)-2, 2, 6-TRIMETHYLSPIRO[4. 5]DECAN-6-OL, (±)-2, 2, 6-三甲基螺[4. 5]-6-癸醇

Kraft &Bruneau(2007) 0.068

TRIMETHYLTETRAHYDROPYRAZINE, 三甲基四氢吡嗪

Kurniadi et al.(2003) 0.135

Kurniadi(2003) r 2.7

2, 4, 5-TRIMETHYLTHIAZOLE, 2, 4, 5-三甲基噻唑, [13623-11-5]

Gasser &Grosch(1990a) 0.0018~0.0072

Blank et al.(1992) 0.0005~ 0.001

Gijs et al.(2000) 0.022

2,4,6-TRIMETHYL-1,3,5-TRIOXANE, 三聚乙醛, [123-63-7]

Backman(1917) r 0.02~0.025

trioxchlorofluoride→过氯酰氟

TRI-2-PROPENYLAMINE, 三烯丙基胺, [102-70-5]

Hine et al.(1960) 2.3

1,1,1-TRIS(HYDROXYMETHYL)PROPANE, 三羟甲基丙烷, [77-99-6]

Nagy(1991) d 1.9

3,4,5-trithiaheptane→二乙基三硫醚

2,3,5-trithiahexane→2,3,5-三硫杂己烷

2,3,4-trithiapentan→二甲基三硫醚

1, 2, 3-TRITHI-4-ENE, 1, 2, 3-三硫-4-烯

Pino et al.(1991) 0.000017

(R)-tropional⑧→(R)-胡椒基丙醛

(S)-tropional⑧→(S)-胡椒基丙醛

TXIB→2,2,4-三甲基戊二醇异丁酯

U

γ-undecalactone→桃醛

(R)-γ-undecalactone→(R)-桃醛

(S)-γ-undecalactone→(S)-桃醛

(R)-δ-undecalactone→(R)-丁位十一内酯

(S)-δ-undecalactone→(S)-丁位十一内酯

(Z)-1, 5-UNDECADIEN-3-OL, (Z)-1, 5-十一烷二烯-3-醇, [56722-23-7]

Schieberle &Buettner(2001) 0.01~0.1

(Z)-1, 5-UNDECADIEN-3-ONE, (Z)-1, 5-十一烷二烯-3-酮

Schieberle &Buettner(2001) 0.0001~0.001

UNDECANAL, 十一醛, [112-44-7]

Pliška &Janiček(1965) 0.7

Randebrock(1971) 0.0005

Teranishi et al.(1974) 0.035

Cristoph(1983) r 0.009~0.012

Randebrock(1986) 0.00054

Von Ranson &Belitz(1992a) d 0.14

Von Ranson &Belitz(1992a) r 0.14

UNDECANE, 十一烷, [1120-21-4]

Mullins(1955) r 374

Laffort &Dravnieks(1973) 23

Lindell(1991) d 9.6

Nagata(2003) d 5.6

1-UNDECANOL,十一醇, [112-42-5]

Pliška(1962) 46

4-undecanolide→桃醛

2-UNDECANONE,2-十一酮, [112-12-9]

Tempelaar(1913);Zwaardemaker(1927) d 1.7

Backman(1917) r 0.03~0.05

Teranishi et al.(1974) 0.182

Nagy(1991)	<i>d</i>	3
(E,E,Z-1,3,5,8-UNDECATETRAENE,(E,E,Z)-1,3,5,8- Berger et al.(1985)	十一碳四烯, [50277-31-1] <i>d</i>	0.2~0.3
(E,Z,Z-1,3,5,8-UNDECATETRAENE,(E,Z,Z)-1,3,5,8- Berger et al.(1985)	十一碳四烯, [81717-82-0] <i>d</i>	0.00002~0.00004
(3E,5E,9E)-1,3,5,9-UNDECATETRAENE,(3E,5E,9E)-1,3,5,9- Steinhaus et al.(2007)	十一碳四烯 <i>d</i>	>0.2
(3E,5E,9Z)-1,3,5,9-UNDECATETRAENE,(3E,5E,9Z)-1,3,5,9- Steinhaus et al.(2007)	十一碳四烯 <i>d</i>	>0.2
(3E,5Z,9E)-1,3,5,9-UNDECATETRAENE,(3E,5Z9E)-1,3,5,9- Steinhaus et al.(2007)	十一碳四烯 <i>d</i>	0.00001
(3E,5Z9Z)-1,3,5,9-UNDECATETRAENE,(3E,5Z9Z)-1,3,5,9- Steinhaus et al.(2007)	十一碳四烯 <i>d</i>	0.001
(E,E)-1,3,5-UNDECATRIENE,(E,E)-1,3,5- Berger et al.(1985)	十一碳三烯, [19883-29-5] <i>d</i>	7.5~10.0
Steinhaus et al.(2007)		0.2
(E, Z)-1, 3, 5-UNDECATRIENE, (E, Z)-1, 3, 5- Berger et al.(1985)	十一碳三烯, [51447-08-6] <i>d</i>	0.00001~0.00002
Güntert et al.(2001)		0.000125
Steinhaus et al.(2007)		0.000003
(+)-(R)-undecavertol→(+)-(R)-4- 甲基-3-癸烯-5-醇 (-)-(S)-undecavertol→ (-)-(S)-4- 甲基-3-癸烯-5-醇		
(E)-2-UNDECENAL, 反-2-十一烯醛, [53448-07-0] Von Ranson &Belitz(1992a)	<i>d</i>	0.010
Von Ranson &Belitz(1992a)	<i>r</i>	0.044
(Z-2-UNDECENAL, 顺-2-十一烯醛, [71277-05-9] Von Ranson &Belitz(1992a)	<i>d</i>	0.024
Von Ranson &Belitz(1992a)	<i>r</i>	0.34
(E)-3-UNDECENAL, 反-3-十一烯醛 Von Ranson &Belitz(1992a)	<i>d</i>	0.030
Von Ranson &Belitz(1992a)	<i>r</i>	1.3
(Z-3-UNDECENAL, 顺-3-十一烯醛 Von Ranson &Belitz(1992a)	<i>d</i>	0.0050
Von Ranson &Belitz(1992a)	<i>r</i>	0.44
(Z-8-UNDECENAL,8- 十一烯醛, [147159-49-7]		

Von Ranson &Belitz(1992a)	d	0.0067
Von Ranson &Belitz(1992a)	r	0.0067

9-UNDECENAL, 1, 1- 二甲氧基癸烷, [143-14-6]

Randebrock(1971)		0.0002
Randebrock(1986)		0.00036

1-UNDECEN-3-OL, 1- 十一烯-3-醇, [35329-42-1]

Koszinowski&Piringer(1983)		0.37
Schieberle &Buettner(2001)		0.01~0.1

1-UNDECEN-3-ONE, 1- 十一烯-3-酮, [42832-47-3]

Koszinowski&Piringer(1983)		0.001
Schieberle&Buettner(2001)		0.0001~0.001

undecylenic aldehyde→1, 1-二甲氧基癸烷

V

valeraldehyde→戊醛

valeric acid→戊酸

vanillin→香兰素

vinyl acetate→乙酸乙烯酯

vinylbenzene→苯乙烯

vinyl chloride→氯乙烯

vinyl cyanide→丙烯腈

p-vinylguaiaicol→对乙烯基愈创木酚

4-vinylguaiaicol→对乙烯基愈创木酚

vinylidene chloride→偏氯乙烯

vinylpyrazine→乙烯基吡嗪

2-vinylpyridine→2-乙烯基吡啶

W-X

whisky lactone→威士忌内酯

wine lactone→酒内酯

XENON, 氙气, [7440-63-3]

Laffort(1968a)		2700000
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m-xylene→间二甲苯

o-xylene→邻二甲苯

p-xylene→对二甲苯

2,3-xyleneol→2,3-二甲基苯酚

2,4-xyleneol→2,4-二甲基苯酚

2,5-xyleneol→2,5-二甲基苯酚

2,6-xyleneol→2,6-二甲基苯酚

3,4-xyleneol=3,4-二甲基苯酚

3,5-xyleneol→3,5-二甲基苯酚

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第二部分 水中的嗅觉阈值

水中嗅觉的觉察阈值(d) 与识别阈值(r), 若非特殊说明, 单位为mg/kg

A

abhexone→乙基葫芦巴内酯

ACENAPHTHENE, 范, [83-32-9]

Lillared & powers(1975)	d	0.08
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acetal→乙醛二乙缩醛

acetaldehyde→乙醛

acetaldehyde diethyl acetal→乙醛二乙缩醛

ACETIC ACID, 乙酸, [64-19-7]

Ohrwall(1891)	r	60
Baker(1963)		24.3
Amoore et al.(1968);Amoore(1969)	d	30.7
Zoeteman et al.(1971)		200
Manning & Robinson(1973)		100
Kikuchi et al.(1976)		34.2
Aharoni et al.(1980)		200
Schnabel et al.(1988)	d	210~522
Larsen & Poll(1990)	d	100~1000
Larsen & Poll(1992)	d	10~100
Grosch et al.(1993)		60
Guth(1996)		22
Buttery & Ling(1998)	d	22
Tamura et al.(2001);Boonbumrung et al.(2001)	d	25.59~26
Darriet et al.(2002)	d	50
Karagül-Yüceer et al.(2003)	d	22
Czerny et al.(2007c);Czerny et al.(2008)	r	180
Czerny et al.(2008)	d	99

acetoin→乙偶姻

acetol→羟基丙酮

acetone→丙酮

1-ACETONYLPYRROLE, 1- 丙酮基吡咯, [4805-24-7]

Tressl et al.(1985b)	d	0.1
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ACETOPHENONE, 苯乙酮, [98-86-2]

Rosen et al.(1963)		0.065
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Baker(1963)		0.17
Pyysalo et al.(1977)	d	0.052
Aoki&Koizumi(1986)		0.036
Buttery et al.(1988a);Buttery &Ling(1995)	d	0.065
Schirack et al.(2006)	d	0.245
Pino &Mesa(2006)	d	0.065
acetovanillone→香草乙酮		
4-ACETYL-6-tert-BUTYL-1,1-DIMETHYLLINDANE, 萨利麝香, [13171-00-1]		
Amoore et al.(1977)	d	0.0050
2-acetyl-3,4-dihydro-2H-azole→2-乙酰基-1-吡咯啉		
5-ACETYL-2, 3-DIHYDRO-1, 4-THIAZINE, 5- 乙酰基-2, 3-二氢-1, 4-噻嗪, [164524-93-0]		
Hofmann &Schieberle(1995);		0.00125~0.0017
Schieberle &Hofmann(1996a,1996b)		
Buttery(1999)	d	0.0006
2-ACETYLFURAN,2- 乙酰基呋喃, [1192-62-7]		
Buttery et al.(1990a,1994a);Buttery(1993);		
Buttery &Ling(1995,1998)	d	10
Giri et al.(2010)	d	15.02520
7-ACETYL-1, 1, 3, 4, 4, 6-HEXAMETHYL-1, 2, 3, 4-TETRAHYDRONAP HTHALENE, 吐纳麝香, [1506-02-1]		
Amoore et al.(1977)	d	0.0015
(-)-(2R,4S)-2-acetyl-p-menth-6-ene→(-)-(2R,4S)-2- 乙酰基-对薄荷-6-烯		
(+)-(2S,4R)-2-acetyl-p-menth-6-ene→(+)-(2S,4R)-2- 乙酰基-对薄荷-6-烯		
1-ACETYL-4-METHYLBENZENE, 对甲基苯乙酮, [122-00-9]		
Appell(1969)		0.16
Buttery et al.(1976b)	d	0.019
Masanetz &Grosch(1998a,1998b)		0.024
Boonbumrung et al.(2001)	d	0.021
2-ACETYL-3-METHYLPYRAZINE, 2- 乙酰基-3-甲基吡嗪, [23787-80-6]		
Mihara&Masuda(1988)	d	0.02
2-ACETYL-5-METHYLPYRAZINE, 2- 乙酰基-5-甲基吡嗪, [22047-27-4]		
Mihara &Masuda(1988)	d	0.4
Buttery et al.(1999);Buttery(1999)	d	3
2-ACETYL-6-METHYLPYRAZINE, 2- 乙酰基-6-甲基吡嗪, [22047-26-3]		
Mihara &Masuda(1988)	d	0.3
Buttery(1999)	d	3
ACETYLPYRAZINE, 2- 乙酰基吡嗪, [22047-25-2]		
Teranishi et al.(1975);Buttery(1981,1999)	d	0.06~0.062

2-ACETYL-PYRIDINE, 2- 乙酰基吡啶, [1122-62-9]

Teranishi et al.(1975);Buttery(1981,1999);

Buttery & Ling(1998) d 0.019

2-ACETYL-PYRROLE, 2- 乙酰基吡咯, [1072-83-9]

Teranishi et al.(1987);Buttery et al.(1988a,

1994a,1999);Buttery & Ling(1998);Buttery(1999) d 170

Giri et al.(2010) d 58.58525

2-ACETYL-1-PYRROLINE, 2- 乙酰基-1-吡咯啉, [85213-22-5]Buttery et al.(1982a,1983,1988a,1994a,1997,
1999);Buttery(1993,1999);

Buttery & Ling(1995,1998) d 0.0001

Czerny et al.(2007) 0.0001

Czerny et al.(2008) d 0.000053

Czerny et al.(2008) r 0.00012

2-ACETYL-1,4,5,6-TETRAHYDRO-PYRIDINE, 2- 乙酰基-1,4,5,6-四氢吡啶, [25343-57-1]

Teranishi et al.(1975);Buttery(1981,1999);

Buttery & Ling(1995,1998);Buttery et al.(1997,1999)d 0.001~0.002

2-ACETYL-3,4,5,6-TETRAHYDRO-PYRIDINE, 2- 乙酰基-3,4,5,6-四氢吡啶, [27300-27-2]

Buttery & Ling(1995,1998);Buttery et al.

(1997,1999);Buttery(1999) d 0.001~0.002

6-ACETYL-1,2,3,4,5,6-TETRAHYDRO-PYRIDINE, 6- 乙酰基-1,2,3,4,5,6-四氢吡啶

Belitz & Grosch(1992a) 0.0016

2-ACETYL-THIAZOLE, 2- 乙酰基噻唑, [24295-03-2]

Teranishi&Buttery(1985);

Buttery et al.(1994a,1999);Buttery(1999) d 0.01

Marchand et al.(2000) d 0.003

4-ACETYL-THIAZOLE, 4- 乙酰基噻唑

Teranishi et al.(1975) d 0.17

2-ACETYL-2-THIAZOLINE, 2- 乙酰基-2-噻唑啉, [29926-41-8]

Teranishi et al.(1975);Buttery(1981,1999);

Buttery et al.(1994a) d 0.001~0.0013

Cerny & Grosch(1993);Grosch et al.(1993);Guth
& Grosch(1994);Schieberle & Hofmann(1996a,1996b) 0.001

Karagül-Yüceer et al.(2004) d 0.001

Limpawattana(2007) d 0.00012

3-(ACETYLTHIO)-2-BUTYLOCTANAL, 3- 乙酰硫基-2-丁基辛醛

Robert et al.(2004,2005) d 0.2

3-(ACETYLTHIO)-2-ETHYLHEXANAL, 3- 乙酰硫基-2-乙基己醛

Robert et al.(2004,2005) d 0.015

3-(ACETYLTHIO)-2-METHYLPENTANAL, 3- 乙酰硫基-2-甲基戊醛
Robert et al.(2004,2005) d 0.005

3-(ACETYLTHIO)-2-PENTYLNONANAL, 3- 乙酰硫基-2-戊基壬醛
Robert et al.(2004,2005) d 0.5

3-(ACETYLTHIO)-2-PROPYLHEPTANAL, 3- 乙酰硫基-2-丙基庚醛
Robert et al.(2004,2005) d 0.05

acrolein→丙烯醛

acrylic acid→丙烯酸

acrylonitrile→丙烯腈

active amyl acetate→活性乙酸戊酯

active amyl alcohol→活性戊醇

aldehyde C14→肉豆蔻醛

aldehyde C16→草莓醛

aldrin→艾氏剂

allyl chloride→氯丙烯

4-ALLYL-1,2-DIMETHOXYBENZENE, 甲基丁香酚, [93-15-2]

Buttery et al.(1974);Takeoka(2001) d 0.068

Pyysalo et al.(1977) d 0.82

Sugisawa et al.(1991);Yang et al.(1992);
Tamura et al.(1993) d 0.775~8.5

ALLYL ISOTHIOCYANATE, 烯丙基芥子油, [57-06-7]

Kauffmann(1907) 3.8

Buttery et al.(1976b);Buttery(1993) d 0.375

Masuda et al.(1996) 0.046

1-ALLYL-4-METHOXYBENZENE, 草蒿脑, [140-67-0]

Williams et al.(1977) d 0.035

Zeller &Rychlik(2006) r 0.016

Czerny et al.(2008) d 0.006

Czerny et al.(2008) r 0.016

5-ALLYL-1-METHOXY-2,3-(METHYLENEDIOXY)BENZENE, 肉豆蔻醚, [607-91-0]

Buttery et al.(1968) d 0.025

Blank et al.(1992) 0.03

Zeller &Rychlik(2006) r 0.088

4-ALLYL-2-METHOXYPHENOL, 丁香酚, [97-53-0]

Appell(1969) 0.06

Buttery et al.(1971,1974,1987b,1990a);

Buttery(1981,1993);Takeoka(2001) d 0.006~0.011

Pyysalo et al.(1977) d 0.030

Dietz & Traud(1978)		0.04
Sugisawa et al.(1991); Yang et al.(1992);		
Tamura et al.(1993)	d	0.1
Blank et al.(1992)		0.15
Bonfils et al.(2004)	d	0.47
Pino & Mesa(2006)	d	0.006
Zeller & Rychlik(2006)	r	0.0025
Czerny et al.(2008)	d	0.00071
Czerny et al.(2008)	r	0.0025
4-ALLYL-1, 2-(METHYLENEDIOXY) BENZENE, 黄樟素, [94-59-7]		
Helbig(1939)		0.0407
Le Magnen(1952)		0.01~0.033
Appell(1969)		0.16
allyl mustard oil→烯丙基芥子油		
2-(ALLYLTHIO)ETHANAL, 烯丙硫基乙醛		
Rössner et al.(2002)		0.0002
4-allylveratrole→甲基丁香酚		
ambrox→龙涎香醚		
(d)-ambrox→(d)-龙涎香醚		
(1)-ambrox→(1)-龙涎香醚		
5β-ambrox→5β-龙涎香醚		
2'-AMINOACETOPHENONE, 邻氨基苯乙酮, [551-93-9]		
Buttery & Ling(1994,1995,1998); Buttery(1999)	d	0.0002
Karagül-Yüceer et al.(2003,2004)	d	0.00028~0.0003
Czerny et al.(2008)	d	0.00027
Czerny et al.(2008)	r	0.00064
4'-AMINOACETOPHENONE, 对氨基苯乙酮, [99-92-3]		
Buttery & Ling(1994); Buttery(1999)	d	100~108
2-AMINO BENZALDEHYDE, 邻氨基苯甲醛, [529-23-7]		
Buttery(1999)	d	0.011
2-AMINO-1,5-DIHYDRO-1-METHYL-4H-IMIDAZOL-4-ONE, 肌酸酐, [60-27-5]		
Dietz & Traud(1978)		>10
2-AMINOETHANOL, 乙醇胺, [141-43-5]		
Alexander et al.(1982)	d	32
2-(2-AMINOETHYLAMINO) ETHANOL, N(2-羟乙基) 乙二胺, [111-41-1]		
Alexander et al.(1982)	d	2.8
aminoethylethanolamine→N-(2-羟乙基) 乙二胺		

6-AMINOHEXANOIC ACID	LACTAM, 己内酰胺, [105-60-2]		
Lillard & Powers(1975)	d	59.7	
(S)-(-)-2-AMINO-3-(4-HYDROXYPHENYL)PROPANOIC ACID, L-酪氨酸, [60-18-4]			
Dietz & Traud (1978)		>10	
(R)-(+)-2-AMINO-3-MERCAPTOPROPANOIC ACID, L-半胱氨酸, [52-90-4]			
Laska(2010)	d	24	
(S)-(-)-2-AMINO-3-MERCAPTOPROPANOIC ACID, D-半胱氨酸, [921-01-7]			
Laska(2010)	d	27	
(R)-(-)-2-AMINO-4-(METHYLTHIO)BUTANOIC ACID, D-蛋氨酸, [348-67-4]			
Laska(2010)	d	1.5	
(S)-(+)-2-AMINO-4-(METHYLTHIO)BUTANOIC ACID, L-蛋氨酸, [63-68-3]			
Laska(2010)	d	12	
2-AMINO-3-PHENYLPROPANOIC ACID, DL-苯丙氨酸, [150-30-1]			
Dietz & Traud(1978)		>10	
1-AMINO-2-PROPANOL, 异丙醇胺, [78-96-6]			
Alexander et al.(1982)	d	28	
N(3-AMINOPROPYL)-1,4-BUTANEDIAMINE, 亚精胺, [124-20-9]			
Wang et al.(1975)	d	129	
a-AMINOTOLUENE, 苄胺, [100-46-9]			
Moncrieff(1957)		3000	
AMMONIA, 氨水, [7664-41-7]			
Brown et al.(1968)		1.25	
Amoore & Forrester(1976)	d	23.9	
Kikuchi et al.(1976)		110	
AMMONIUMHYPOCHLORITE, 次氯酸铵			
Krasner & Barrett(1984)		0.35	
amyl acetate→乙酸戊酯			
tert-amyl acetate→乙酸叔戊酯			
amyl alcohol→戊醇			
tert-amyl alcohol→叔戊醇			
amyl butyrate→丁酸戊酯			
amyl isobutyrate→异丁酸戊酯			
amyl mercaptan→戊硫醇			
tert-amyl mercaptan→叔戊硫醇			
tert-amyl methyl ether→叔戊基甲基醚			
amyl salicylate→水杨酸戊酯			

amyl valerate→戊酸戊酯

4, 16-ANDROSTADIEN-3-ONE, 4, 16- 二烯-3-雄酮, [4075-07-4]

Amoore et al.(1977) d 0.00098

5a-ANDROSTAN-3 α -OL, 5 α - 雄甾烷-3 α -醇

Amoore et al.(1977) d 0.011

5a-ANDROSTAN-3 β -OL, 5a- 雄甾烷-3 β 醇, [1224-92-6]

Amoore et al.(1977) d >0.250

5a-ANDROSTAN-3-ONE, 5 α - 雄甾烷-3-酮, [1224-95-9]

Amoore et al.(1977) d 0.00062

5a-ANDROST-16-EN-3a-OL, 3 α - 雄甾烯醇, [1153-51-1]

Amoore et al.(1977) d 0.0062

4-ANDROSTEN-3-ONE, 雄甾-4-烯-3-酮

Amoore et al.(1977) d 0.0022

5a-ANDROST-16-EN-3-ONE, 雄烯酮, [18339-16-7]

Amoore et al.(1977) d 0.00018

Gower et al.(1985) 0.0002~0.002

(E)-anethole→反-茴香脑

trans-anethole→反-茴香脑

ANILINE, 苯胺, [62-53-3]

Baker(1963) 70.1

anisaldehyde→茴香醛

p-anisaldehyde→茴香醛

anise alcohol→茴香醇

anisketone→茴香基丙酮

anisole→茴香醚

anisyl alcohol→茴香醇

AZACYCLOHEPTANE, 高哌啶, [111-49-9]

Amoore et al.(1975b) d 46.9

azacyclohexane→哌啶

AZACYCLOOCTANE, 环庚亚胺, [1121-92-2]

Amoore et al.(1975b) d 82.8

AZACYCLOTRIDECANE, 氮杂环十三烷, [295-03-4]

Zyabbarova &Kuklina(1979) 0.1

AZETIDINE, 氮杂环丁烷, [503-29-7]

Amoore et al.(1975b) d 21.9

azine→吡 啶

azole→吡 咯

azolidine→四氢吡咯

B

BENZALDEHYDE, 苯甲醛, [100-52-7]Buttery et al.(1969b,1971,1987b,1988a,1994a,
1997,1999);Guadagni(1970b);Hansen et al.
(1992);Buttery & Ling(1995,1998)

d 0.35

Tilgner & Ziminska(1982)

0.32

Rabin & Cain(1986)

d 1.4~2.2

Delfini(1987)

0.5~1.0

Buttery et al.(1990a);Buttery(1993)

d 3.5

Sugisawa et al.(1991);Yang et al.(1992);
Tamura et al.(1993,1995)

d 1~4.6

Darriet et al.(2002)

d 0.3

Fabrellas et al.(2004)

0.024~0.047

Pino & Mesa(2006)

d 0.35

Giri et al.(2010)

d 0.75089

BENZENE, 苯, [71-43-2]

Holluta(1960)

2

Baker(1963)

31.3

Zoeteman et al.(1971)

10

Alexander et al.(1982)

d 0.072

Sarzynski(1982)

111

benzeneacetaldehyde→苯乙醛

1,2-benzenediol→邻苯二酚

1,3-benzenediol→间苯二酚

1,4-benzenediol→对苯二酚

 α -benzene hexachloride→ α -六六六 β -benzene hexachloride→ β -六六六 γ -benzene hexachloride→ γ -六六六 δ -benzene hexachloride→ δ -六六六**BENZENETHIOL, 苯硫酚, [108-98-5]**

Holluta(1960)

0.001

Lane(1981)

d 0.050

1,2,3-benzenetriol→邻苯三酚

1,2,4-benzenetriol→偏苯三酚

1,3,5-benzenetriol→间苯三酚

BENZOTHAZOLE, 苯并噻唑, [95-16-9]

Lillard & Powers(1975)

d 0.08

Buttery et al.(1988a)	d	0.08
Pino & Mesa(2006)	d	0.08
N-BENZOYLGLYCINE, 马尿酸, [495-69-2]		
Dietz&Traud(1978)		2.5
BENZYL ACETATE, 乙酸苄酯, [140-11-4]		
Appell(1969)		1
Guadagni(1970b)	d	0.002
Pyysalo et al.(1977)	d	0.27
Rashash et al.(1997)		0.03
Pino & Mesa(2006)	d	0.364
benzylamine→苄胺		
BENZYL ALCOHOL, 苯甲醇, [100-51-6]		
Pyysalo et al.(1977)	d	0.62
Buttery et al.(1987b,1988a)	d	10~20
Larsen & Poll(1990)	d	0.1~1
Yang et al.(1992);Tamura et al.(1993,1995)	d	100
Pino & Mesa(2006)	d	20
Giri et al.(2010)	d	2.54621
BENZYL BENZOATE, 苯甲酸苄酯, [120-51-4]		
Pino & Mesa(2006)	d	0.341
BENZYL BUTANOATE, 丁酸苄酯, [103-37-7]		
Pino & Mesa(2006)	d	0.376
BENZYL CYANIDE, 苯乙腈, [140-29-4]		
Buttery et al.(1990a);Buttery(1993)	d	1
Freuze et al.(2004,2005)	d	1.2
BENZYL ISOTHIOCYANATE, 苄基芥子油, [622-78-6]		
Masuda et al.(1996)		0.035
Pino & Mesa(2006)	d	0.0007
3-BENZYL-2-METHOXYPIRAZINE, 3-苄基-2-甲氧基吡嗪		
Murray & Whitfield(1975)		1~10
2-BENZYL-4-METHYLPHENOL, 2-苄基-4-甲基苯酚, [716-96-1]		
Dietz & Traud(1978)		0.1
benzyl mustard oil→苄基芥子油		
BENZYL SALICYLATE, 水杨酸苄酯, [118-58-1]		
Pino & Mesa(2006)	d	0.161
BHT→2,6-二叔丁基对甲酚		

BICYCLO[4.4.0]DECANE, 十氢萘, [91-17-8]		
Koppe(1965)		0.1
BIPHENYL, 联苯, [92-52-4]		
De Grunt(1975);De Grunt et al.(1977)	d	0.0005
N,N'-BIS(3-AMINOPROPYL)-1,4-BUTANEDIAMINE, 精胺, [71-44-3]		
Wang et al.(1975)	d	24
bis(2-methyl-3-furyl)disulphide→ 双(2-甲基-3-呋喃基)二硫醚		
bis(methylthiomethyl)disulphide→ 双(甲基硫甲基)二硫醚		
borneol→冰片		
(1R,2S)-(+)-borneol→(+)-冰片		
(1S,2R)-(-)-borneol→(-)-冰片		
bornyl acetate→乙酸冰片酯		
BROMINE,溴, [7726-95-6]		
McDonald et al.(2009)		0.10
BROMOCHLOROIODOMETHANE, 溴氯碘甲烷, [34970-00-8]		
Cancho et al.(2001)		0.0051~0.0084
BROMODICHLOROMETHANE, 一溴二氯甲烷, [75-27-4]		
CIRSEE in Mackey et al.(2004)		0.002
Khiari et al.(2002)		0.04
McDonald et al.(2009)		0.07
BROMODIIODOMETHANE, 溴二碘甲烷, [557-95-9]		
Cancho et al.(2001)		0.0001~0.0002
bromoform→溴仿		
2-BROMOPHENOL, 邻溴苯酚, [95-56-7]		
Bemelmans &Den Braber(1983)	d	0.0001
Piriou et al.(2007)	d	0.000024
3-BROMOPHENOL, 间溴苯酚, [591-20-8]		
Bemelmans &Den Braber(1983)	d	0.050
4-BROMOPHENOL, 对溴苯酚, [106-41-2]		
Bemelmans &Den Braber(1983)	d	0.160
BUTANAL, 正丁醛, [123-72-8]		
Guadagni et al.(1963);Teranishi et al.(1974);		
Buttery et al.(1988a)	d	0.009
Amoore et al.(1976)	d	0.0373
Ahmed et al.(1978a)	d	0.0159
Pino et al.(1986)	d	0.0082

Schnabel et al.(1988)	d	0.007~0.017
Fabrellas et al.(2004)		0.002~0.0022
1,4-BUTANEDIAMINE, 腐胺, [110-60-1]		
Holluta(1960)		20
Amoore et al.(1975b)	d	9200
Wang et al.(1975)	d	22
1,2-BUTANEDIOL, 1, 2-丁二醇, [584-03-2]		
Schnabel et al.(1988)	d	70~100
1,3-BUTANEDIOL, 1, 3-丁二醇, [107-88-0]		
Schnabel et al.(1988)	d	10~20
1,4-BUTANEDIOL, 1,4- 丁二醇, [110-63-4]		
Schnabel et al.(1988)	d	810~990
2,3-BUTANEDIOL, 2,3- 丁二醇, [513-85-9]		
Schnabel et al.(1988)	d	20~50
Takahashi(1990)		4500
Buttery & Ling(1998); Buttery et al.(1999)	d	>100
levo-2, 3-BUTANEDIOL, (一) 2, 3-丁二醇, [24347-58-8]		
Giri et al.(2010)	d	0.0951
meso-2, 3-BUTANEDIOL, 内消旋-2, 3-丁二醇, [5341-95-7]		
Buttery & Ling(1998)	d	>100
Giri et al.(2010)	d	0.0951
2,3-BUTANEDIONE, 2,3- 丁二酮, [431-03-8]		
Sega et al.(1967)	d	0.00261
Appell(1969)		0.01
Mulders(1972,1973)	d	0.0065~0.007
Land(1968)	d	2.3
Pietrzak & Barylko-Pikielna(1976)		0.0086
Herrmann & Abd EI Salam(1980b)		0.0043
Tuorila et al.(1982)	d	0.0003~0.0009
Boidron(1984)	d	0.015
Blank et al.(1991)		0.015
Buttery et al.(1994a,1997); Buttery & Ling(1995,1998)d		0.003
Guth & Grosch(1994); Milo & Grosch(1997);		
Heiler & Schieberle(1997); Buhr et al.(2010)		0.015
Lawless et al.(1994)	r	0.005
Boonbumrung et al.(2001)	d	0.0011
Diaz et al.(2004a); Martin-Alonso et al.(2007)	d	0.00005~0.00008
Diaz et al.(2004a); Martin-Alonso et al.(2007)	r	0.00018~0.00020

Czerny et al.(2008)	d	0.001
Czerny et al.(2008)	r	0.0029
Leksrisompong(2008);Leksrisompong et al.(2010)	d	0.006
Giri et al.(2010)	d	0.000059

1-BUTANETHIOL, 丁硫醇, [109-79-5]

Baker(1963)		0.006
Pietrzak &Barylko-Pikielna(1976)		0.0011

BUTANOIC ACID,正丁酸, [107-92-6]

Moncrieff(1957)		10
Holluta(1960)		0.05
Amoore et al.(1968);Amoore(1976)	d	1.11
Guadagni(1966,1968,1969,1970a,c);		
Buttery &Ling(1998)	d	0.24
Zoeteman et al.(1971)		40
Manning &Robinson(1973)		7
Kikuchi et al.(1976)		3
Schnabel et al.(1988)	d	1.0~4.8
Schieberle(1991);Grosch et al.(1993);		
Gassenmeier &Schieberle(1995)	d	1
Larsen &Poll(1992)	d	0.1~1.0
Boonbumrung et al.(2001)	d	1.40
Karagül-Yüceer et al.(2003,2004)	d	1.274
Pino &Mesa(2006)	d	0.204
Czerny et al.(2007c);Czerny et al.(2008)	r	7.7
Czerny et al.(2008)	d	2.4

1-BUTANOL, 正丁醇, [71-36-3]

Moncrieff(1957)		50
Baker(1963)		2.5
Flath et al.(1967);Buttery et al.(1971,1988a,1994a);		
Buttery &Ling(1998)	d	0.5
Herrmann &Poeschel(1973)		51.0
Lillard &Powers(1975)	d	2.77
Hertz et al.(1975)	d	27~148
De Grunt(1975)	d	2.0
Amoore &Buttery(1978)	d	6.5
Alexander et al.(1982)	d	0.27
Sarzynski(1982)		10
Cain(1982)	d	6.7
Cain et al.(1983);Cain(1989)	d	<18
Tatchell et al.(1985)	d	160~490
Eskenazi et al.(1986)	d	5~15

Granzer et al.(1986)		10~200	
Heywood&Costanzo(1986)	d	<18	
Rabin &Cain(1986)	d	20~52	
Cain et al.(1988)	d	6	
Jones-Gotman &Zatorre(1988)	d	296~511	
Schnabel et al.(1988)	d	0.8~2.0	
Herbener et al.(1989)		0.2~0.5	
Kopala et al.(1989)	d	600~1780	
Murphy et al.(1990)		55~165	
Sugisawa et al.(1991)	d	28	
Zatorre &Jones-Gotman(1991)	d	294~509	
Martinez et al.(1993)		15~45	
Lehrner et al.(1995)		2~6.1	
Murphy &Jinich(1996)		6.1~18.3	
Lehrner et al.(1999)		18~160	
Boonbumrung et al:(2001)	d	4.33	
Linschoten et al.(2001)		24~74	
Jacquot et al.(2004)		152	
Pino &Mesa(2006)	d	0.5	
Chal��-Rush et al.(2007)	d	200	
Czerny et al.(2008)	d	0.59	
Czerny et al.(2008)	r	4.3	
Giri et al.(2010)	d	0.4592	
2-BUTANOL, 仲丁醇, [78-92-2]			
Moncrieff(1957)		50	
Schnabel et al.(1988)	d	16~40	
Boonbumrung et al.(2001)	d	3.30	
BUTANONE, 丁酮, [78-93-3]			
Sarzynski(1982)		7	
Granzer et al.(1986)		10~100	
Schnabel et al.(1988)	d	17~32	
Giri et al.(2010)	d	35.4002	
(E)-2-BUTENAL, 巴豆醛, [123-73-9]			
Guadagni et al.(1963);Teranishi et al.(1974)	d	0.525	
Giri et al.(2010)	d	0.0003	
(6E,2E)-6-(BUT-2-ENYLIDENE)-1,5,5-TRIMETHYL-1-CYCLOHEXENE,(6E,2E)-6-基)-1,5,5-三甲基-1-环己烯			
Whitfield et al.(1977)		0.1	(丁-2-烯亚
(6Z,2E)-6-(BUT-2-ENYLIDENE)-1,5,5-TRIMETHYL-1-CYCLOHEXENE,(6Z,2E)-6-基)-1,5,5-三甲基-1-环己烯			
			(丁-2-烯亚

基)-1,5,5-三甲基-1-环己烯

Whitfield et al.(1977) 0.1

2-BUTENYL ISOTHIOCYANATE,2-丁烯基芥子油, [2253-93-2]

Buttery et al.(1976b) d 0.380

3-BUTENYL ISOTHIOCYANATE,3-丁烯基芥子油, [3386-97-8]

Masuda et al.(1996) 0.017

2-(3-BUTENYL)-3-METHOXYPIRAZINE, 2-(3-丁烯基)-3-甲氧基吡嗪, [115652-12-5]

Mihara&Masuda(1988) d 0.00003

2-butenyl mustard oil→2-丁烯基芥子油

3-butenyl mustard oil→3-丁烯基芥子油

2-(2-BUTENYLTHIO)ETHANAL, 2-(2-丁烯基硫代)乙醛

Rössner et al.(2002) 0.00004

2-(3-BUTENYLTHIO)ETHANAL, 2-(3-丁烯基硫代)乙醛

Rössner et al.(2002) 0.0001

4-BUTOXY-2,5-DIMETHYL-3(2H)-FURANONE, 4-丁氧基-2,5-二甲基-3(2H)-呋喃酮

Buttery(1999) d 0.25

2-BUTOXYETHANOL, 乙二醇丁醚, [111-76-2]

Alexander et al.(1982) d 0.88

BUTYLACETATE,乙酸丁酯, [123-86-4]

Flath et al.(1967);Guadagni(1970b);Buttery(1981);

Teranishi et al.(1987);Takeoka et al.(1996) d 0.066

Sega et al.(1967) d 0.043

Cain(1974) 38

Tuorila et al.(1982) d 0.067~0.145

Sarzynski(1982) 7

Piggott &Findlay(1984) d 0.46

Granzer et al.(1986) 0.01~0.5

Schnabel et al.(1988) d 0.044~0.088

Laren &Poll(1992) d 0.01~0.1

Pino &Mesa(2006) d 0.066

Giri et al.(2010) d 0.058

2-BUTYL ACETATE, 乙酸仲丁酯, [105-46-4]

Takeoka et al.(1996) d 0.006

tert-BUTYL ACETATE, 乙酸叔丁酯, [540-88-5]

Piggott &Findlay.(1984) d 0.82

Schnabel et al.(1988) d 0.081~0.43

butyl acrylate→丙烯酸正丁酯

butyl alcohol→正丁醇

sec-butyl alcohol→仲丁醇

tert-butyl alcohol→叔丁醇

BUTYLAMINE, 正丁胺, [109-73-9]

Amoore et al.(1975b) d 50

butyl angelate→(Z)-2-甲基-2-丁酸丁酯

BUTYLBENZENE, 正丁苯, [104-51-8]

Zoeteman et al.(1971) 0.1

tert-BUTYLBENZENE, 叔丁基苯, [98-06-6]

Zoeteman et al.(1971) 0.05

BUTYL BUTANOATE, 丁酸丁酯, [109-21-7]

Teranishi et al.(1987);Takeoka et al.(1990a) d 0.1

Schnabel et al.(1988) d 0.087~0.43

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 0.55~1

Tamura et al.(1996) d 0.4

Tamura et al.(1996) r 1.089

Boonbumrung et al.(2001) d 0.11

Pino &Mesa(2006) d 0.4

butyl butyrate→丁酸丁酯

butyl caproate→己酸丁酯

butyl carbitol→二甘醇丁醚

butyl cellosolve→乙二醇丁醚

4-tert-BUTYL-2-CHLOROPHENOL, 4-叔丁基-2-氯苯酚, [98-28-2]

Dietz &Traud(1978) 0.3

BUTYL CYANIDE, 戊腈, [110-59-8]

Fabrellas et al.(2004) 0.013~0.049

2-tert-BUTYLCYCLOHEXANOL, 2-叔丁基环己醇, [13491-79-7]

Pelosi&Pisanelli(1981) d 0.11

2-sec-BUTYLCYCLOHEXANONE, 2-仲丁基环己酮, [14765-30-1]

Pelosi&Viti(1978) d 0.26

4-tert-butylcyclohexathiazole→4-叔丁基-5, 6, 7-三氢苯并噻唑

4(4'-cis-tert-BUTYLCYCLOHEXYL)-4-METHYL-2-PENTANONE, 4(4'-顺-叔丁基环己基)-4-甲基-2-戊酮

Amoore et al.(1977) d 0.0012

4-tert-BUTYL-1,2-DIHYDROXYBENZENE, 对叔丁基邻苯二酚, [98-29-3]

Dietz &Traud(1978)

4-tert-BUTYL-2,6-DIMETHYL-3,5-DINITROACETOPHENONE, 酮麝香, [81-14-1]

Amoore et al.(1977) d 0.0082

Geddes et al.(1991) d 0.01

2-tert-BUTYL-4,6-DIMETHYLPHENOL, 2-叔丁基-4,6-二甲基苯酚, [1879-09-0]

Dietz &Traud (1978) 0.3

5-BUTYL-2,3-DIMETHYLPYRAZINE,5-丁基-2,3-二甲基吡嗪, [15834-78-3]

Shibamoto(1986) d 0.77

5-sec-BUTYL-2,3-DIMETHYLPYRAZINE, 5-仲丁基-2,3-二甲基吡嗪, [3226-30-0]

Masuda &Mihara(1986);Shibamoto(1986) d 0.68

1-tert-BUTYL-3,5-DIMETHYL-2,4,6-TRINITROBENZENE, 二甲苯麝香, [81-15-2]

Amoore et al.(1977) d 0.0023

2-sec-BUTYL-4,6-DINITROPHENOL, 地乐酚, [88-85-7]

Alexander et al.(1982) d 0.056

2-tert-BUTYL-4,6-DINITROPHENOL, 特乐酚, [1420-07-1]

Dietz&Traud(1978) 0.5

5-sec-BUTYL-2-ETHOXY-3-METHYLPYRAZINE, 5-仲丁基-2-乙氧基-3-甲基吡嗪, [99784-15-3]

Masuda &Mihara(1986);Shibamoto(1986) d 0.012

butyl ethyl ketone→3-庚酮

5-BUTYL-4-ETHYLTHIAZOLE, 5-丁基-4-乙基噻唑

Buttery et al.(1976a) d 0.00012

4-BUTYL-5-ETHYLTHIAZOLE, 4-丁基-5-乙基噻唑

Buttery et al.(1976a) d 0.00002

5-sec-BUTYL-2-(ETHYLTHIO)-3-METHYLPYRAZINE, 5-仲丁基-2-乙硫基-3-甲基吡嗪, [99784-26-6]

Masuda &Mihara(1986);Shibamoto(1986) d 0.061

2-BUTYL-3-(ETHYLTHIO)PYRAZINE, 2-丁基-3-乙硫基吡嗪, [113685-91-9]

Masuda &Mihara(1988) d 0.004

BUTYLFORMATE, 甲酸丁酯, [592-84-7]

De Grunt(1975) d 6.0

Pyysalo et al.(1977) d 0.80

2-BUTYLFURAN, 2-丁基呋喃, [4466-24-4]

Giri et al.(2010) d 0.00500

BUTYLHEXANOATE, 己酸丁酯, [626-82-4]

Takeoka et al.(1990a) d 0.7

Sugisawa et al.(1991)	d	10
3-tert-BUTYL-4-HYDROXYANISOLE, 3-叔丁基-4-羟基苯甲醚, [121-00-6]		
Dietz & Traud(1978)		3
3-tert-BUTYL-2-HYDROXY-5-METHYLBENZOIC ACID, 3-叔丁基-2-羟基-5-甲基苯甲酸		
Dietz & Traud(1978)		0.1
5-BUTYL-3-HYDROXY-4-METHYL-2(5H)-FURANONE, 5-丁基-3-羟基-4-甲基-2(5H)-呋喃酮		
Rödel & Hempel(1974)	r	1.4
butyl isobutyrate→异丁酸丁酯		
sec-butyl isobutyrate→异丁酸仲丁酯		
sec-BUTYLISOTHIOCYANATE, 仲丁基芥子油, [4426-79-3]		
Masuda et al.(1996)		0.09
butyl mercaptan→丁硫醇		
butyl methacrylate→甲基丙烯酸丁酯		
1-tert-BUTYL-2-METHOXY-4-METHYL-3, 5-DINITROBENZENE, 葵子麝香, [83-66-9]		
Appell(1969)		0.3
Amoore et al.(1977)	d	0.0036
3-sec-BUTYL-2-METHOXY-5-METHYLPYRAZINE, 3-仲丁基-2-甲氧基-5-甲基吡嗪		
Iwabuchi et al.(1984)		0.002
5-sec-BUTYL-2-METHOXY-3-METHYLPYRAZINE, 5-仲丁基-2-甲氧基-3-甲基吡嗪, [99784-13-1]		
Masuda & Mihara(1986); Shibamoto(1986)	d	0.032
2-BUTYL-3-METHOXPYRAZINE, 2-丁基-3-甲氧基吡嗪, [32737-11-4]		
Masuda & Mihara(1988)	d	0.00005
2-sec-BUTYL-3-METHOXPYRAZINE, 2-仲丁基-3-甲氧基吡嗪, [24168-70-5]		
Buttery(1981, 1993)	d	0.000002
Mihara & Masuda(1988); Mihara et al.(1990)	d	0.00004
Masanetz & Grosch(1998a, 1998b)		0.00003
Neta et al.(2008)	d	0.000001
(R)-(-)-2-sec-BUTYL-3-METHOXPYRAZINE, (R)-(-)-2-仲丁基-3-甲氧基吡嗪, [124151-14-0]		
Mihara et al.(1990)	d	0.00001
(S)-(+)-2-sec-BUTYL-3-METHOXPYRAZINE, (S)-(+)-2-仲丁基-3-甲氧基吡嗪, [12451-13-9]		
Mihara et al.(1990)	d	0.0001
BUTYL 2-METHYLBUTANOATE, 2-甲基丁酸丁酯, [15706-73-7]		
Schnabel et al.(1988)	d	0.042~0.087
Takeoka et al.(1990a)	d	0.017
2-BUTYL 2-METHYLBUTANOATE, 2-甲基丁酸仲丁酯		

Schnabel et al.(1988)	d	0085~0.43
BUTYL (E)-2-METHYL-2-BUTENOATE, 惕各酸丁酯, [7785-66-2]		
Takeoka et al.(1998)	d	0.0042
BUTYL(Z-2-METHYL-2-BUTENOATE,(Z)-2- 甲基-2-丁酸丁酯, [7785-64-0]		
Takeoka et al.(1998)	d	0.013
sec-butyl methyl ketone→甲基仲丁基酮		
5-sec-BUTYL-3-METHYL-2-(METHYLTHIO) PYRAZINE, 5- 仲丁基-3-甲基-2-甲硫基吡嗪, [99784-23-3]		
Masuda &Mihara(1986);Shibamoto(1986)	d	0.019
4-tert-BUTYL-2-METHYLPHENOL,4- 叔丁基-2-甲基苯酚, [98-27-1]		
Dietz &Traud(1978)		0.4
2-tert-BUTYL-4-METHYLPHENOL,2- 叔丁基-4-甲基苯酚, [2409-55-4]		
Dietz &Traud(1978)		0.03
2-tert-BUTYL-5-METHYLPHENOL,2- 叔丁基-5-甲基苯酚, [88-60-8]		
Dietz &Traud(1978)		0.5
2-tert-BUTYL-6-METHYLPHENOL,2- 叔丁基-6-甲基苯酚, [2219-82-1]		
Dietz &Traud(1978)		0.05
5-sec-BUTYL-3-METHYL-2-PHENOXYPYRAZINE, 5- 仲丁基-3-甲基-2-苯氧基吡嗪, [99784-19-7]		
Masuda&Mihara(1986);Shibamoto(1986)	d	0.072
5-sec-BUTYL-3-METHYL-2-(PHENYLTHIO) PYRAZINE, 5- 仲丁基-3-甲基-2-苯基硫代吡嗪, [99784-31-3]		
Masuda &Mihara(1986);Shibamoto(1986)	d	0.061
BUTYL2-METHYLPROPANOATE, 异丁酸丁酯, [97-87-0]		
Schnabel et al.(1988)	d	0.087~0.17
Takeoka et al.(1990a)	d	0.08
Pino &Mesa(2006)	d	0.0936
sec-BUTYL2-METHYLPROPANOATE, 异丁酸仲丁酯		
Schnabel et al.(1988)	d	0.043~0.087
BUTYL2-METHYL-2-PROPENOATE, 甲基丙烯酸丁酯, [97-88-1]		
Piringer &Granzer(1984);Granzer et al.(1986)		0.01~0.1
4-BUTYL-5-METHYLTHIAZOLE,4- 丁基-5-甲基噻唑, [57246-60-3]		
Buttery et al.(1976a)	d	0.00001
sec-butyl mustard oil→仲丁基芥子油		
(Z-2-BUTYL-2-OCTENAL,(Z)-2- 丁基-2-辛烯醛		

Robert et al.(2004)	d	0.02
5-BUTYL-4-PENTYLTHIAZOLE,5- 丁基-4-苯基噻唑		
Buttery et al.(1976a)	d	0.00019
2-tert-BUTYLPHENOL, 邻叔丁基苯酚, [88-18-6]		
Dietz&Traud(1978)		0.05
3-tert-BUTYLPHENOL, 间叔丁基苯酚, [585-34-2]		
Dietz &Traud(1978)		0.08
4-tert-BUTYLPHENOL, 对叔丁基苯酚, [98-54-4]		
Dietz &Traud(1978)		0.8
3-BUTYLPHthalide, 芹菜甲素, [6066-49-5]		
Buttery(1993)	d	0.01
BUTYL PROPANOATE,丙酸丁酯, [590-01-2]		
Flath et al.(1967)	d	0.025
Schnabel et al.(1988)	d	0.091~0.44
Takeoka et al.(1990a)	d	0.2
tert-BUTYL PROPANOATE,丙酸叔丁酯, [20487-40-5]		
Schnabel et al.(1988)	d	0.0086~0.043
BUTYL 2-PROPENOATE,丙烯酸正丁酯, [141-32-2]		
Boiron &Pons(1978)	d	0.009
Piringer &Granzer(1984);Granzer et al.(1986)		0.002~0.02
butyl propionate→丙酸丁酯		
4-BUTYL-5-PROPYLTHIAZOLE,4- 丁基-5-丙基噻唑, [57246-59-0]		
Buttery et al.(1976a)	d	0.000003
Pelosi et al.(1983)	d	0.000005
BUTYLPYRAZINE, 丁基吡嗪, [29460-91-1]		
Masuda &Mihara(1988)	d	0.4
4-tert-butylpyrocatechol→对叔丁基邻苯二酚		
2-(BUTYLTHIO)ETHANAL,2- 丁基硫代乙醛		
Rössner et al.(2002)		0.0006
butyl tiglate→惕各酸丁酯		
4-tert-BUTYL-5,6,7-TRIHYDROBENZOTHAZOLE,4- 叔丁基-5,6,7-三氢苯并噻唑, [84648-07-7]		
Pelosi et al.(1983)	d	0.0015
butyraldehyde→正丁醛		
butyric acid→正丁酸		
γ-butyrolactone→γ-丁内酯		

butyronitrile→丁腈

C

cadaverine→尸胺

(+)-camphene→(+)- 玟烯

(-)-camphene→ (一)- 玟烯

2-CAMPHOROXYMETHYLPYRAZINE, 2-

樟脑氧基甲基吡嗪

Calabretta(1975,1978)

d >0.5

2-CAMPHOROXY-3-METHYLPYRAZINE, 2-

樟脑氧基-3-甲基吡嗪

Calabretta(1975,1978)

d 0.3

2-CAMPHOROXY-5-METHYLPYRAZINE, 2-

樟脑氧基-5-甲基吡嗪

Calabretta(1975,1978)

d 0.3

camphor→樟脑

(1R)-(+)-camphor→(d)- 樟脑

(1S)-(一)-camphor→(1)- 樟脑

(d)-camphor→(d)- 樟脑

capric acid→癸酸

caproic acid→己酸

caprolactam→己内酰胺

caprylaldehyde→辛醛

caprylic acid→辛酸

carbaryl→西维因

carbitol→二甘醇乙醚

3-(ARBO

ETHOXY-3-ETHYLTETRAHYDROFURAN-2, 3-DIONE, 4-羟基-3-乙酯基-3-乙基-2-氧代

戊酸内酯

Rödel & Hempel(1974)

r 0.2

CARBON DISULPHIDE, 二硫化碳, [75-15-0]

ETS Laboratories(2002)

0.005

carbon tetrachloride→四氯化碳

(+)-2-carene→2- 萜烯

3-carene→3- 萜烯

(1S)-(+)-3-carene→(1S)-(+)-3- 萜烯

δ3-carene=3- 萜烯

2-CARENE EPOXIDE, 2,3-环氧萜烷, [62413-92-7]

Buttery et al.(1987b)

d 0.5

carotol→胡萝卜醇

carvacrol→香芹酚

(d)-carvenone→(d)- 香芹酮

(1)-carvenone→(1)-香芹酮

carveol 1→顺-香芹醇

cis-carveol→顺-香芹醇
 trans-carveol→反-香芹醇
 (d)-carvomenthone→(+)-薄荷酮
 (l)-carvomenthone→(-)-薄荷酮
 carvone→香芹酮
 (d)-carvone→(d)-香芹酮
 (l)-carvone→(l)-香芹酮
 (4R)-(-)-carvone→(l)-香芹酮
 (4S)-(-)-carvone→(d)-香芹酮
 carvyl acetate→乙酸香芹酯
 caryophyllene→石竹烯
 β -caryophyllene→石竹烯
 caryophyllene epoxide→石竹素
 caryophyllene oxide→石竹素
 catechol→邻苯二酚
 celestolide→萨利麝香
 cellosolve→乙二醇单乙醚
 cellosolve acetate→乙二醇单乙醚乙酸酯

CHLORAMINE, 氯胺, [10599-90-3]

Krasner &Barrett(1984)		0.47
chlordane→氯丹		
chloreton→三氯叔丁醇		
chlorfenvinphos→毒虫畏		

CHLORINE, 氯, [7782-50-5]

Klut(1913)		0.2~0.3
Sperry &Billings(1921)	r	1.0
Pangborn et al.(1970)	r	<0.8
Pirou &Perrelle(1999)		0.05
Mackey et al.(2004)		0.07~0.13
McDonald et al.(2009)		0.10

CHLORINE DIOXIDE, 二氧化氯, [10049-04-4]

Widemann(1957)		0.07~0.08
chloroacetyl chloride→1-氯乙酰氯		

2-CHLOROANILINE, 邻氯苯胺, [95-51-2]

Zoeteman(1978)	d	0.003
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3-CHLOROANILINE, 间氯苯胺, [108-42-9]

Khamuev(1965,1967)		2.6~3
Zoeteman(1978)	d	0.1

4-CHLOROANILINE, 对氯苯胺, [106-47-8]

Khamuev(1965,1967)		1.5
Zoeteman(1978)	d	0.01
4-CHLOROANISOLE, 对氯苯甲醚, [623-12-1]		
Young et al.(1996)		0.02
CHLOROBENZE, 氯苯, [108-90-7]		
Holluta(1960)		0.1
Alexander et al.(1982)	d	0.08
1-CHLORO-2-(1-CHLOROETHOXY)ETHANE,2,2'- 二氯乙醚, [111-44-4]		
Rosen et al.(1963)		0.36
1-CHLORO-2-(1-CHLOROISOPROPOXY) PROPANE,	二氯异丙醚, [108-60-1]	
Rosen et al.(1963)		0.2
Baker(1963)		0.32
Kölle et al.(1972)		0.3
4-chloro-m-cresol→4-氯间甲酚		
6-chloro-m-cresol→6-氯间甲酚		
4-chloro-o-cresol=4-氯邻甲酚		
6-chloro-o-cresol→6-氯邻甲酚		
2-chloro-p-cresol→2-氯对甲酚		
4-CHLORO-2-CYCLOPENTYLPHENOL,2-环戊基-4-氯苯酚, [13347-42-7]		
Dietz & Traud(1978)		0.3
chlorodibromomethane→一氯二溴甲烷		
2-CHLORO-1-(2, 4-DICHLOROPHENYL) VINYL	DIETHYL	PHOSPHATE, 毒虫畏, [470-90-6]
Young et al.(1996)		0.34
4-CHLORO-3, 5-DIMETHYLANISOLE, 4-氯-3, 5-二甲基苯甲醚, [6981-15-3]		
Gee et al.(1974)	d	0.23
CHLORODIIODOMETHANE, 氯二碘甲烷, [638-73-3]		
Cancho et al.(2001)		0.0002
chloroform→氯仿		
4-chloroguaiacol=4-氯-2-甲氧基苯酚		
5-CHLORO-4-HYDROXY-3-METHOXYBENZALDEHYDE, 5-氯香草醛, [19463-48-0]		
Kovacs et al.(1984)	d	3.8
6-CHLORO-4-HYDROXY-3-METHOXYBENZALDEHYDE, 6-氯香草醛, [18268-76-3]		
Kovacs et al.(1984)	d	0.37
CHLOROIODOMETHANE, 氯碘甲烷, [593-71-5]		
Cancho et al.(2001)		0.0058~0.0089

N-CHLOROISOBUTYRALDIMINE, N	氯代异丁醛亚胺		
Freuze et al.(2005)	d	0.0002	
N-CHLOROISOVALERALDIMINE, N	氯代异戊醛亚胺		
Freuze et al.(2005)	d	0.00025	
4-CHLORO-2-ISOPROPYL-5-METHYLPHENOL, 4-	氯-2-异丙基-5-甲基苯酚, [89-68-9]		
Dietz & Traud(1978)		0.6	
4-CHLORO-2-METHOXYPHENOL, 4-	氯-2-甲氧基苯酚, [16766-30-6]		
Kovacs et al.(1984)	d	0.0042	
5-CHLORO-2-METHYLANILINE, 5-	氯邻甲苯胺, [95-79-4]		
Zoeteman(1978)	d	0.005	
4-CHLORO-3-METHYLANISOLE, 4-	氯-3-甲基苯甲醚, [13334-71-9]		
Gee et al.(1974)	d	0.11	
2-CHLORO-6-METHYLANISOLE, 2-	氯-6-甲基苯甲醚		
Griffiths & Fenwick(1977)	d	0.003	
1-CHLORO-2-METHYLBENZENE,	邻氯甲苯, [95-49-8]		
De Grunt(1975); De Grunt et al.(1977)	d	0.01	
Pisko et al.(1981)		0.04	
1-CHLORO-3-METHYLBENZENE,	间氯甲苯, [108-41-8]		
Young et al.(1996)		0.5	
1-CHLORO-4-METHYLBENZENE,	对氯甲苯, [106-43-4]		
Pisko et al.(1981)		0.04	
Young et al.(1996)		0.15	
4-CHLORO-2-METHYLPHENOL, 4-	氯邻甲酚, [1570-64-5]		
Griffiths & Land(1973)	d	0.12	
Dietz & Traud(1978)		1.8	
Young et al.(1996)		0.2	
6-CHLORO-2-METHYLPHENOL, 6-	氯邻甲酚, [87-64-9]		
Patterson(1972)		0.0001	
Griffiths & Land(1973)	d	0.00008	
4-CHLORO-3-METHYLPHENOL, 4-	氯间甲酚, [59-50-7]		
Dietz & Traud(1978)		3	
Young et al.(1996)		0.005	
2-CHLORO-4-METHYLPHENOL, 2-	氯对甲酚, [6640-27-3]		

Young et al.(1996)		0.0003
2-CHLORO-5-METHYLPHENOL, 6-	氯间甲酚, [615-74-7]	
Dietz&Traud(1978)		0.02
2-chloro-6-methylphenol=6-氯邻甲酚		
1-CHLORO-2-NITROBENZENE, 邻氯硝基苯, [88-73-3]		
Duguet et al.(1990)		0.02
o-chloronitrobenzene→邻氯硝基苯		
4-CHLORO-2-NITROPHENOL, 4-	氯-2-硝基苯酚, [89-64-5]	
Dietz&Traud(1978)		0.8
2-CHLORO-4-NITROPHENOL, 2-	氯-4-硝基苯酚, [619-08-9]	
Dietz &Traud(1978)		5
1-CHLORO-1-NITROCYCLOHEXANE, 1-氯-1-亚硝基环己烷		
Cherkinski(1961)	d	0.005
2-CHLOROPHENOL, 邻氯苯酚, [95-57-8]		
Hoak(1956)		0.00033
Burttschell et al.(1959)		0.002
De Grunt(1975);De Grunt et al.(1977)	d	0.0002~0.002
Dietz &Traud(1978)		0.01
Kovacs et al.(1984)	d	0.00012
Young et al.(1996)		0.00036
3-CHLOROPHENOL, 间氯苯酚, [108-43-0]		
Hoak(1956)		0.2
Dietz &Traud (1978)		0.05
4-CHLOROPHENOL, 对氯苯酚, [106-48-9]		
Helbig(1939)		0.1204
Hoak(1956)		0.033
Burttschell et al.(1959)		0.25
Baker(1963)		1.24
De Grunt(1975);De Grunt et al.(1977)	d	0.0005
Dietz &Traud(1978)		0.06
Young et al.(1996)		0.02
N-CHLOROPHENYLACETALDIME, N	氯代苯乙醛亚胺	
Freuze et al.(2004,2005)	d	0.003
2-CHLORO-6-PHENYLANISOLE, 2-	氯-6-苯基苯甲醚	
Gee et al.(1974)	d	0.097
N-(4-CHLOROPHENYL)-N,N-DIMETHYLUREA,	灭草隆, [150-68-5]	

Mikhailov(1967)

5

o-chlorothymol=4- 氯-2-异丙基-5-甲基苯酚

2-chlorotoluene→邻氯甲苯

3-chlorotoluene→间氯甲苯

4-chlorotoluene→对氯甲苯

5-chloro-0-toluidine→5-氯邻甲苯胺

5-chlorovanillin=5- 氯香草醛

6-chlorovanillin→6-氯香草醛

chlorpyrifos→毒死蜱

choline chloride→胆碱盐酸盐

1,8-cineole=1,8- 桉叶素

cinnamaldehyde= 肉桂醛

(E)-cinnamaldehyde→(E)- 肉桂醛

cinnamic acid→肉桂酸

cinnamic alcohol→肉桂醇

cinnamyl alcohol→肉桂醇

cis-cinnamic alcohol→顺-肉桂醇

trans-cinnamic alcohol→反-肉桂醇

citral→柠檬醛

citral a→香叶醛

citral b→橙花醛

citronellal→香茅醛

(3R)-(+)-citronellal→(+)- 香茅醛

(3S)-(-)-citronellal→ (一)-香茅醛

citronellol→香茅醇

(3R)-(+)-citronellol→(3R)-(+)- 香茅醇

(3S)-(-)-citronellol→(3S)- (一)-香茅醇

(1)-citronellol→(S)- (一)-香茅醇

citronellyl acetate→乙酸香茅酯

civetone→灵猫酮

co-ral→蝇毒磷

COUMARIN, 香豆素, [91-64-5]

Helbig(1939)

0.138

Cartwright & Kelley(1952)

d

0.05

Cartwright & Kelley(1952)

r

0.25

Appell(1969)

0.3

De Grunt(1975);De Grunt et al.(1977)

d

0.05

Buttery et al.(1978a)

d

0.034

Masanetz & Grosch(1998b)

0.025

creatinine→肌酸酐

creosol→对甲基愈创木酚

m-cresol→间甲酚

0-cresol→邻甲酚

p-cresol→对甲酚

p-cresyl acetate→乙酸对甲苯酯

crotonaldehyde→巴豆醛

cumene→异丙苯

cuminaldehyde→枯茗醛

1-CYANO-2,3-EPITHIOPROPANE,3,4- 环硫丁腈, [58130-93-1]

Chin et al.(1996)	d	180
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CYCLOBUTANOL, 环丁醇, [2919-23-5]

Schnabel et al.(1988)	d	4.6~9.4
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CYCLOBUTANONE, 环丁酮, [1191-95-3]

Schnabel et al.(1988)	d	0.9~4.7
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CYCLOBUTYLAMINE, 环丁胺, [2516-34-9]

Amoore et al.(1975b)	d	32.5
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β-cyclocitral→- 环柠檬醛

CYCLODECANONE, 环癸酮, [1502-06-3]

Pelosi&Viti(1978)	d	0.44
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Pelosi&Pisanelli(1981)	d	0.42
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Schnabel et al.(1988)	d	0.29~0.48
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cyclodecathiazole—环癸并噻唑

CYCLODODECANONE, 环十二酮, [830-13-7]

Pelosi&Viti(1978)	d	0.19
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Pelosi&Pisanelli(1981)	d	0.43
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cyclododecathiazole→4, 5, 6, 7, 8, 9, 10, 11, 12, 13-十氢环十二并噻唑

CYCLO-1, 3-ETHYLENEDIOXY-1, 3-TRIDECANEDIONE, 昆仑麝香, [105-95-3]

Amoore et al.(1977)	d	0.033
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CYCLOHEPTADECANONE, 二氢灵猫酮, [3661-77-6]

Amoore et al.(1977)	d	0.0043
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9-cis-CYCLOHEPTADECEN-1-ONE, 灵猫酮, [542-46-1]

Amoore et al.(1977)	d	0.0031
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CYCLOHEPTANOL, 环庚醇, [502-41-0]

Schnabel et al.(1988)	d	4.8~9.5
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CYCLOHEPTANONE, 环庚酮, [502-42-1]

Pelosi&Viti(1978)	d	4.50
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Schnabel et al.(1988)	d	0.090~0.47
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CYCLOHEPTYLAMINE,环庚胺, [5452-35-7]

Amoore et al.(1975b)	d	65.8
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CYCLOHEXADECANONE, 异麝香酮, [2550-52-9]

Amoore et al.(1977)	d	0.0073
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CYCLOHEXANOL, 环己醇, [108-93-0]

Cherkinski(1961)	d	3.5
De Grunt(1975);De Grunt et al.(1977)	d	0.4
Schnabel et al.(1988)	d	0.090~0.47

CYCLOHEXANONE, 环己酮, [108-94-1]

Pelosi&Viti(1978)	d	14.4
Sarzynski(1982)		20
Schnabel et al.(1988)	d	0.28~0.67

cyclohexathiazole→4, 5, 6, 7-四氢苯并噻唑

CYCLOHEXYLACETIC ACID, 环己基乙酸, [5292-21-7]

Amoore(1976)	d	19.1
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CYCLOHEXYLAMINE, 环己胺, [108-91-8]

Amoore et al.(1975b)	d	28.5
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CYCLOHEXYL3-METHYL-3-PHENYL-2,3-EPOXYPROPANOATE,3- 甲基-3-苯基-2, 3-环氧丙酸环己酯

Tekin &Karaman(1992)	d	7
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3-CYCLOHEXYL-5,6-TRIMETHYLENE URACIL,环草啉, [2164-08-1]

Avdyushkina(1979)		0.15
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CYCLONONANONE, 环壬酮, [3350-30-9]

Pelosi&Viti(1978)	d	0.10
Pelosi&Pisanelli(1981)	d	0.52
Schnabel et al.(1988)	d	0.098~0.48

CYCLOOCTADECANONE, 环十八酮, [6907-37-5]

Amoore et al.(1977)	d	0.023
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CYCLOOCTANOL, 环辛醇, [696-71-9]

Schnabel et al.(1988)	d	10~19
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CYCLOOCTANONE, 环辛酮, [502-49-8]

Pelosi&Viti(1978)	d	7.8
Pelosi&Pisanelli(1981)	d	13
Schnabel et al.(1988)	d	0.96~2.9

cyclooctathiazole→环辛并噻唑

cyclopentadecanolide→环十五内酯

CYCLOPENTADECANONE, 黄蜀葵酮, [502-72-7]		
Amoore et al.(1977)	d	0.015
CYCLOPENTANOL, 环戊醇, [96-41-3]		
Schnabel et al.(1988)	d	9.5~19
Giri et al.(2010)	d	0.1251
CYCLOPENTANONE, 环戊酮, [120-92-3]		
Pelosi&Viti(1978)	d	51.1
Schnabel et al.(1988)	d	9.3~47
cyclopentathiazole→环戊并噻唑		
CYCLOPENTYL ACETATE, 乙酸环戊酯, [933-05-1]		
Teranishi et al.(1966)	d	0.021
CYCLOPENTYLAMINE, 环戊胺, [1003-03-8]		
Amoore et al.(1975b)	d	190
CYCLOPROPYLAMINE, 环丙胺, [765-30-0]		
Amoore et al.(1975b)	d	38.9
cyclotene→甲基环戊烯醇酮		
CYCLOTETRADECANONE, 环十四酮, [3603-99-4]		
Amoore et al.(1977)	d	0.024
CYCLOTRIDECANONE, 环十三酮, [832-10-0]		
Pelosi&Viti(1978)	d	0.31
CYCLOUNDECANONE, 环十一酮, [878-13-7]		
Pelosi &Viti(1978)	d	0.12
Pelosi&Pisanelli(1981)	d	0.10
Schnabel et al.(1988)	d	0.009~0.047
m-cymene→间伞花烃		
p-cymene→对伞花烃		
D		
2,4-D→2,4- 二氯苯氧乙酸		
β-damasconone→(E)-β- 大马酮		
α-damascone→α-二氢大马酮		
(d)-a-damascone→(d)-a- 二氢大马酮		
(l)-a-damascone→(l)-a- 二氢大马酮		
β-damascone→β-二氢大马酮		
(E)-β-damascone→β-二氢大马酮		
γ-damascone→γ-二氢大马酮		
DDT→ 滴滴涕		
2,4-DECADIENAL, 2,4- 癸二烯醛, [2363-88-4]		

Kossa et al.(1979);Tressl et al.(1979b,1980) 0.0003

(E,E)-2,4-DECADIENAL,(E,E)-2,4- 癸二烯醛, [25152-84-5]

Buttery et al.(1969b,1971,1973,1988a,1997,1999);

Guadagni et al.(1972);Teranishi et al.(1974);

Buttery(1981);Buttery & Ling(1995,1998) d 0.00007

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993,1995) d 0.01

Grosch et al.(1993);Guth & Grosch(1994);

Konopka et al.(1995);Milo & Grosch(1997);

Kerscher&Grosch(2000) 0.0002

Jensen et al.(1999) d 0.000045

Ong & Acree(1999) 0.0002

Takahashi et al.(2002) 0.0001

Karagül-Yüceer et al.(2004) d 0.0002

Schuh & Schieberle(2006) d 0.00016

Czerny et al.(2008) d 0.000027

Czerny et al.(2008) r 0.000077

(E, Z-2, 4-DECADIENAL, (E, Z)-2, 4- 癸二烯醛, [25152-83-4]

Buttery & Ling(1995) d 0.00007

Kerler & Grosch(1997);Kerscher & Grosch(2000) 0.00004

(Z, Z)-4, 7-DECADIENAL, (Z, Z)-4, 7- 癸二烯醛, [22644-09-3]

Van Lier et al.(1986) 0.0042

decahydronaphthalene→十氢萘

4,5,6,7,8,9,10,11,12,13-DECAHYDROCYCLODECATHIAZOLE,环癸噻唑, [84648-04-4]

Pelosi et al.(1983) d 0.7

γ -decalactone→ γ -癸内酯

δ -decalactone→ δ -癸内酯

decalin→十氢萘

DECALOL, 十氢萘-1-酚, [529-32-8]

Koppe(1965) 0.01

DECANAL, 癸醛, [112-31-2]

Guadagni et al.(1963);Guadagni(1966,1968,1969, 1970c);Teranishi et al.(1974);

Buttery et al.(1978b,1988a);Buttery(1981);

Takeoka et al.(1995a) d 0.0001~0.002

Ahmed et al.(1978a) d 0.00197

Aoki&Koizumi(1986) 0.0062

Pino et al.(1986) d 0.0049

Schnabel et al.(1988) d 0.0041~0.0058

Kobayashi et al.(1990)	r	0.009
Sugisawa et al.(1991);Yang et al.(1992); Tamurav(1993,1995)	d	0.07~0.46
Belitz &Grosch(1992b)		0.005
Tamura et al.(1996)	d	0.036
Tamura et al.(1996)	r	0.245
Padrayuttawat et al.(1997)	d	0.03
Fabrellas et al.(2004)		0.00008~0.00019
Averbeck &Schierberle(2009,2011)	d	0.003
DECANE, 癸烷, [124-18-5]		
Zoeteman et al.(1971)	d	10
DECANOIC ACID, 癸酸, [334-48-5]		
Cherkinski(1961)	d	10.0
Amoore et al.(1968)	d	2.19
Schnabel et al.(1988)	d	1.0~5.0
Boonbumrung et al.(2001)	d	0.13
Karagül-Yüceer et al.(2003)	d	10
1-DECANOL, 癸醇, [112-30-1]		
Ahmed et al.(1978a)	d	0.047
Schnabel et al.(1988)	d	0.0066~0.0082
Sugisawa et al.(1991);Yang et al.(1992); Tamura et al.(1993,1995)	d	0.775~2.8
2-DECANOL, 2- 癸醇, [1120-06-5]		
Schnabel et al.(1988)	d	0.025~0.041
3-DECANOL, 3- 癸醇, [1565-81-7]		
Schnabel et al.(1988)	d	0.079~0.41
4-decanolide→ γ -癸内酯		
5-decanolide→ δ -癸内酯		
2-DECANONE, 2- 癸酮, [693-54-9]		
Teranishi et al.(1974)	d	0.003
Schnabel et al.(1988)	d	0.0083~0.041
3-DECANONE, 3- 癸酮, [928-80-3]		
Schnabel et al.(1988)	d	0.025~0.041
2, 4, 7-DECATRIENAL, 2, 4, 7- 癸三烯醛, [51325-37-2]		
Kossa et al.(1979);Tressl et al.(1979b,1980)		0.00001~0.0001
(E, E, Z)-2, 4, 7-DECATRIENAL, (E, E, Z)-2, 4, 7-癸三烯醛, [66642-86-2]		
Seifert &Buttery(1980);Buttery(1989)	d	0.0009~0.00093

2-DECENAL,2- 癸烯醛, [3913-71-1]

Kossa et al.(1979);Tressl et al.(1979b,1980) 0.001

(E)-2-DECENAL,(E)-2- 癸烯醛, [3913-81-3]

Buttery et al.(1968,1988a);Guadagni et al.(1972);

Teranishi et al.(1974);Buttery(1981);

Buttery & Ling(1998) d 0.0003~0.0004

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993,1995) d 0.017~0.25

(Z)-4-DECENAL,(Z)-4- 癸烯醛, [21662-09-9]

Seideneck & Schieberle(2011) 0.000004

(Z)-6-DECENAL,(Z)-6- 癸烯醛, [105683-99-6]

Masanetz & Grosch(1998a,1998b) 0.00034

(Z) dec-7-en-5-olide→茉莉内酯

DECYL ACETATE,乙酸癸酯, [112-17-4]

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 0.225~1

decyl alcohol→癸醇

decyl aldehyde→癸醛

2-DECYL-3-ETHOXYPIRAZINE, 2- 癸基-3-乙氧基吡嗪, [113685-84-0]

Masuda & Mihara(1988) d 0.06

2-DECYL-3-(ETHYLTHIO)PIRAZINE, 2- 癸基-3-乙硫基吡嗪, [113685-94-2]

Masuda & Mihara(1988) d 0.12

2-DECYL-3-METHOXYPIRAZINE, 2- 癸基-3-甲氧基吡嗪, [113685-81-7]

Masuda & Mihara(1988) d 0.04

2-DECYL-3-(METHYLTHIO)PIRAZINE, 2- 癸基-3-甲硫基吡嗪, [113685-89-5]

Masuda & Mihara(1988) d 0.02

2-DECYL-3-PHENOXYPIRAZINE, 2- 癸基-3-苯氧基吡嗪, [113685-86-2]

Masuda & Mihara(1988) d 0.07

2-DECYL-3-(PHENYLTHIO)PIRAZINE, 2- 癸基-3-苯硫基吡嗪, [113685-98-6]

Masuda & Mihara(1988) d 0.3

2-DECYLPYRAZINE, 2- 癸基吡嗪, [113685-78-2]

Masuda & Mihara(1988) d 1.1

dihydro--ionone→β- 二氢紫罗兰酮

delnav→敌噁磷

diacetone alcohol→二丙酮醇

diacetyl→2,3- 丁二酮

diallyl disulphide→二烯丙基二硫醚

diallyl sulphide→二烯丙基硫醚

1,3-diaminopropane→1,3- 丙二胺

diamyl ketone→6-十一酮

diazinon→二嗪磷

DIBENZOFURAN,二苯并呋喃, [132-64-9]

Lillard&Powers(1975)	d	0.12
Alexander et al.(1982)	d	0.0033

2, 3-DIBROMO-6-CHLOROANISOLE, 2, 3-	二溴-6-氯苯甲醚	
Diaz et al.(2005)		0.000014

2, 5-DIBROMO-6-CHLOROANISOLE, 2, 5-	二溴-6-氯苯甲醚	
Diaz et al.(2005)		0.000006

2,6-DIBROMO-3-CHLOROANISOLE,2,6-	二溴-3-氯苯甲醚	
Diaz et al.(2004b,2005)		0.000002

2, 6-DIBROMO-4-CHLOROANISOLE, 2, 6-	二溴-4-氯苯甲醚	
Diaz et al.(2004b,2005)		0.000002

DIBROMOCHLOROMETHANE, 一氯二溴甲烷, [124-48-1]

Faust &Aly(1983)in Mackey et al.(2004)	0.3
Khiari et al.(2002)	0.05
McDonald et al.(2009)	0.06

DIBROMIODOMETHANE, 二溴碘甲烷, [593-94-2]

Cancho et al.(2001)	0.0029~0.0064
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2,6-DIBROMOPHENOL,2,6- 二溴苯酚, [608-33-3]

Piriou et al.(2007)	d	0.0013
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1,3-DI-tert-BUTYL-4,6-DIHYDROXBENZENE,4,6- 二叔丁基间苯二酚, [5374-06-1]

Dietz&Traud(1978)	0.3
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dibutyl ketone→5-壬酮

2,6-DI-tert-BUTYL-4-METHYLPHENOL,2,6- 二叔丁基对甲酚, [128-37-0]

Dietz &Traud(1978)	1
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2,4-DI-tert-BUTYLPHENOL,2,4- 二叔丁基酚, [96-76-4]

Dietz &Traud(1978)	0.5
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2,6-DI-tert-BUTYLPHENOL,2,6- 二叔丁基酚, [128-39-2]

Dietz &Traud(1978)	0.2
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4,6-di-tert-butylresorcinol→4,6- 二叔丁基间苯二酚

cis-3,5-DIBUTYL-1,2,4-TRITHIOLANE, 顺-3,5-二丁基-1,2,4-三硫环戊烷

Rödel & Kruse(1982)		0.0113
trans-3,5-DIBUTYL-1,2,4-TRITHIOLANE, 反-3,5-二丁基-1,2,4-三硫环戊烷		
Rödel & Kruse(1982)		0.00512
dichlobenil→敌草腈		
DICHLORAMINE, 二氯胺, [3400-09-7]		
Krasner & Barrett(1984)		0.36
3,4-DICHLOROANILINE, 3,4- 二氯苯胺, [95-76-1]		
Zoeteman(1978)	d	0.003
2,4-DICHLOROANISOLE, 2,4- 二氯苯甲醚, [553-82-2]		
Griffiths(1974)	d	0.0004
Nijssen(1988)	d	0.0019
Young et al.(1996)		0.0005
2,6-DICHLOROANISOLE, 2,6- 二氯苯甲醚, [1984-65-2]		
Griffiths(1974)	d	0.00004
1,2-DICHLOROBENZENE, 邻二氯苯, [95-50-1]		
Kölle et al.(1972)		0.01
De Grunt et al.(1977)	d	0.15
Zoeteman et al.(1978)	d	0.45
1,3-DICHLOROBENZENE, 间二氯苯, [541-73-1]		
Kölle et al.(1972)		0.02
Young et al.(1996)		0.17
1,4-DICHLOROBENZENE, 对二氯苯, [106-46-7]		
Kölle et al.(1972)		0.03
De Grunt(1975); De Grunt et al.(1977)	d	0.0003
Young et al.(1996)		0.018
2,6-DICHLOROBENZONITRILE, 敌草腈, [1194-65-6]		
Young et al.(1996)		0.2
2,3-DICHLORO-6-BROMOANISOLE, 2,3- 二氯-6-溴苯甲醚		
Diaz et al.(2004b,2005)		0.000005
2,5-DICHLORO-6-BROMOANISOLE, 2,5- 二氯-6-溴苯甲醚		
Diaz et al.(2005)		0.000002
2,6-DICHLORO-3-BROMOANISOLE, 2,6- 二氯-3-溴苯甲醚		
Diaz et al.(2005)		0.000003
2,6-DICHLORO-4-BROMOANISOLE, 2,6- 二氯-4-溴苯甲醚		
Diaz et al.(2004b,2005)		0.0000035~0.000004

4,5-dichlorocatechol→4,5-二氯邻苯二酚

2,6-dichloro-1-cyanobenzene→敌草腈

4,5-DICHLORO-1,2-DIHYDROXYBENZENE,4,5-二氯邻苯二酚, [3428-24-8]

Kovacs et al.(1984) d 3.5

2,4-DICHLORO-3,5-DIMETHYLANISOLE,2,4-二氯-3,5-二甲基茴香醚, [23400-00-2]

Gee et al.(1974) d 0.39

3,5-DICHLORO-N(1,1-DIMETHYL-2-PROPYNYL)BENZAMIDE, 戊炔草胺, [23950-58-5]

Young et al.(1996) 3

1,2-DICHLOROETHANE,1,2-二氯乙烷, [107-06-2]

Amoore & Venstrom(1966); Amoore(1969) d 29

Alexander et al.(1982) d 2.8

1,1-DICHLOROETHENE, (E)-1,2-二氯乙烯, [156-60-5]

Alexander et al.(1982) d 1.6

2,2'-dichloroethyl ether→2,2'-二氯乙醚

3,4-dichloroguaiacol→3,4-二氯-2-甲氧基苯酚

4,5-dichloroguaiacol→4,5-二氯-2-甲氧基苯酚

4,6-dichloroguaiacol=4,6-二氯-2-甲氧基苯酚

2,3-DICHLORO-4-HYDROXY-5-METHOXYBENZALDEHYDE,5,6-二氯香兰素, [18268-69-4]

Kovacs et al.(1984) d 7.5

2,2'-dichloroisopropyl ether→二氯异丙醚

DICHLOROMETHANE, 二氯甲烷, [75-09-2]

Alexander et al.(1982) d 5.6

3,4-DICHLORO-2-METHOXYPHENOL, 3,4-二氯-2-甲氧基苯酚, [77102-94-4]

Kovacs et al.(1984) d 0.070

4,5-DICHLORO-2-METHOXYPHENOL, 4,5-二氯-2-甲氧基苯酚, [2460-49-3]

Kovacs et al.(1984) d 0.0025

4,6-DICHLORO-2-METHOXYPHENOL, 4,6-二氯-2-甲氧基苯酚, [16766-31-7]

Kovacs et al.(1984) d 0.0115

2,5-DICHLORO-4-METHYLANISOLE, 2,5-二氯-4-甲基苯甲醚

Griffiths & Fenwick(1977) d 0.1

2,6-DICHLORO-4-METHYLANISOLE, 2,6-二氯-4-甲基苯甲醚

Griffiths & Fenwick(1977) d 0.00009

2,4-DICHLORO-6-METHYLANISOLE, 2,4-二氯-6-甲基苯甲醚

Griffiths & Fenwick(1977) d 0.0001

2,3-DICHLORO-1,4-NAPHTHOQUINONE,二氯萘醌, [117-80-6]

Lisovskaya et al.(1967) 20

1, 2-DICHLOROETHANE, 1- 氯乙酐, [79-04-9]

Alexander et al.(1982) d 25

2, 3-DICHLOROPHENOL, 2, 3- 二氯苯酚, [576-24-9]

Dietz&Traud(1978) 0.03

2,4-DICHLOROPHENOL,2,4 二氯苯酚, [120-83-2]

Hoak(1956) 0.00065

Burttschell et al.(1959) 0.002

Baker(1963) 0.21

Dietz &Traud(1978) 0.04

Kovacs et al.(1984) d 0.056

Van Gemert(1984) d 0.004

Young et al.(1996) 0.029

Czerny et al.(2008) d 0.0014

Czerny et al.(2008) r 0.0028

2,5-DICHLOROPHENOL,2,5- 二氯苯酚, [583-78-8]

Hoak(1956) 0.00045

Dietz &Traud(1978) 0.03

2,6-DICHLOROPHENOL,2,6- 二氯苯酚, [87-65-0]

Burttschell et al.(1959) 0.003

De Grunt(1975);De Grunt et al.(1977) d 0.0075~0.008

Dietz &Traud (1978) 0.2

Young et al.(1996) 0.022

Piriou et al.(2007) d 0.002~0.007

3,4-DICHLOROPHENOL,3,4- 二氯苯酚, [95-77-2]

Dietz &Traud(1978) 0.1

3,5-DICHLOROPHENOL,3,5- 二氯苯酚, [591-35-5]

Van Gemert(1984) d 0.25

2,4-DICHLOROPHENOXYACETIC ACID,2,4-二氯苯氧乙酸, [94-75-7]

Sigworth(1965) d 3.13

N'-(3, 4-DICHLOROPHENYL)-N, N-DIMETHYLUREA, 敌草隆, [330-54-1]

Mikhailov(1967) 1

1,2-DICHLOROPROPANE,1,2- 二氯丙烷, [78-87-5]

Alexander et al.(1982) d 0.10

2, 2-DICHLOROPROPANOIC ACID, 茅草枯, [75-99-0]

Sigworth(1965)	d	23.2
1,3-DICHLOROPROPENE, 1,3- 二氯丙烯, [542-75-6]		
Alexander et al.(1982)	d	0.12
5,6-dichlorovanillin→5,6- 二氯香兰素		
dicyclopentadiene→ 双环戊二烯		
dieldrin→ 狄氏剂		
1,1-DIETHOXYETHANE, 乙醛二乙缩醛, [105-57-7]		
Mulders(1972,1973)	d	0.04~0.042
Fritsch &Schieberle(2005)		0.0049
DIETHYLAMINE, 二乙胺, [109-89-7]		
Amoore et al.(1975b)	d	12.1
Amoore &Forrester(1976)	d	21.2
0, Q-DIETHYL O-(3-CHLORO-4-METHYL-7-COUMARINYL) PHOSPHOROTHIOATE, 蝇毒磷, [56-72-4]		
Sigworth(1965)	d	0.02
diethyl disulphide→二乙基二硫醚		
diethylene glycol→二甘醇		
diethylene glycol n-butyl ether→二甘醇丁醚		
diethylene glycol ethyl ether→二甘醇乙醚		
0,0-DIETHYL Q-2-ISOPROPYL-6-METHYL (PYRIMIDINE-4-YL) PHOSPHOROTHIOATE, 二嗪磷, [333-41-5]		
Young et al.(1996)		0.17
diethyl ketone→3-戊酮		
N,N-DIETHYLMETHYLAMINE, N,N- 二乙基甲胺, [616-39-7]		
Amoore &Forrester(1976)	d	0.198
2,3-DIETHYL-5-METHYLPYRAZINE, 2,3- 二乙基-5-甲基吡嗪, [18138-04-0]		
Cerny &Grosch(1993);Grosch et al.(1993)		0.001
Czerny &Wagner(1995);Czerny et al.(1996a,1996b)		0.00009
Czerny et al.(2008)	d	0.000031
Czerny et al.(2008)	r	0.000084
0,0-DIETHYL O(4-NITROPHENYL)PHOSPHOROTHIOATE, 巴拉松, [56-38-2]		
Sigworth(1965)	d	0.04
2,5-DIETHYLPYRAZINE, 2,5- 二乙基吡嗪, [13238-84-1]		
Guadagni et al.(1972);Teranishi et al.(1974)	d	0.02
2,6-DIETHYLPYRAZINE, 2,6- 二乙基吡嗪, [13067-27-1]		
Guadagni et al.(1972);Teranishi et al.(1974)	d	0.006

a, a²-DIETHYL-4, 4'-STILBENEDIOL, 己烯雌酚, [56-53-1]

Dietz & Traud(1978) 2.3

diethylstilbestrol→己烯雌酚

diethyl sulphide→乙硫醚

2,4-DIETHYLTHIAZOLE, 2,4- 二乙基噻唑, [32272-49-4]

Teranishi et al.(1975) d 0.0065

2,5-DIETHYLTHIAZOLE, 2,5- 二乙基噻唑, [15729-76-7]

Teranishi et al.(1975) d 0.00009

4, 5-DIETHYLTHIAZOLE, 4, 5- 二乙基噻唑

Buttery et al.(1976a) d 0.0051

0, O-DIETHYL Q-3, 5, 6-TRICHLORO-2-PYRIDYL PHOSPHOROTHIOATE, 毒死蜱, [2921-88-2]

Alexander et al.(1982) d 0.0012

cis-3, 5-DIETHYL-1, 2, 4-TRITHIOLANE, 顺-3, 5-二乙基-1, 2, 4-三硫环戊烷, [38348-25-3]

Rödel & Kruse(1982) 0.0000323

trans-3, 5-DIETHYL-1, 2, 4-TRITHIOLANE, 反-3, 5-二乙基-1, 2, 4-三硫环戊烷, [38348-26-4]

Rödel & Kruse(1982) 0.0000154

cis-3, 5-DIHEPTYL-1, 2, 4-TRITHIOLANE, 顺-3, 5-二庚基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0263

trans-3, 5-DIHEPTYL-1, 2, 4-TRITHIOLANE, 反-3, 5-二庚基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0617

cis-3, 5-DIHEXYL-1, 2, 4-TRITHIOLANE, 顺-3, 5-二己基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0292

trans-3, 5-DIHEXYL-1, 2, 4-TRITHIOLANE, 反-3, 5-二己基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0240

2,5-dihydro-1H-azole→3-吡咯啉

3,4-dihydro-2H-azole→1-吡咯啉

dihydrocarvone→二氢香芹酮

(d)-dihydrocarvone→(d)-二氢香芹酮

(1)-dihydrocarvone→(1)-二氢香芹酮

5,6-DIHYDRO-4H-CYCLOPENTATHIAZOLE, 环戊并噻唑, [5661-10-9]

Pelosi et al.(1983) d 0.55

2, 3-DIHYDRO-3, 5-DIHYDROXY-6-METHYL-4(4H)-PYRANONE, 2, 3-二氢-3, 5-二羟基-6-甲基-4(H)-吡喃-4-酮, [28564-83-2]

Buttery et al.(1999) d 35

2, 5-DIHYDRO-3, 4-DIMETHYL-2, 5-DIOXOTHIOPHENE, 2, 5-二氢-3, 4-二甲基-2, 5-二氧代噻吩

Albrand et al.(1980)	d	0.007
dihydro-6-hydroxytheaspirane→6-羟基二氢茶螺烷		
2, 3-DIHYDRO-5-HYDROXY-6-METHYL-4H-PYRAN-4-ONE, Preininger et al.(2009,2010)	d	二氢麦芽酚 0.25~1
3a,4-dihydro-3-isobutylphenthalide→3a,4-二氢3-异丁亚基苯酐		
3a,4-dihydro-3-isovalidenephthalide→3a,4-二氢3-异戊亚基苯酐		
dihydromaltol→二氢麦芽酚		
3a,4-DIHYDRO-3-(3-METHYLBUTYLIDENE)PHTHALIDE,3a,4-		二氢3-异戊亚基苯酐
Gold&Wilson(1963)	r	<0.1
3a, 4-DIHYDRO-3-(2-METHYLPROPYLIDENE) PHTHALIDE, 3a, 4- [66983-88-8]		二氢3-异丁亚基苯酐,
Gold&Wilson(1963)	r	<0.1
5,7-DIHYDRO-2-METHYLTHIENO-(3,4D)-PYRIMIDINE,2-		甲基-5, 7-二氢噻吩并[3, 4-d]嘧啶,
[36267-71-7] Teranish et al.(1975)	d	0.0009
1,10-dihydronootkatone→1,10-二氢圆柚酮		
11,12-dihydronootkatone→11,12-二氢圆柚酮		
3,7-DIHYDRO-1H-PURINE-2,6-DIONE, 黄嘌呤, [69-89-6]		
Dietz &Traud(1978)		>10
7,9-DIHYDRO-1H-PURINE-2,6,8(3H)-TRIONE, 尿酸, [69-93-2]		
Dietz&Traud(1978)		>10
DIHYDRO-2,4,6-TRIMETHYL-1,3,5(4H)-DITHIAZINE, 噻啉, [638-17-5]		
Buttery(1981)	d	0.001
1,2-DIHYDRO-1,1,6-TRIMETHYLNAPHTHALENE,1,1,6-		三甲基-1, 2-二氢萘, [30364-38-6]
Buttery et al.(1990b)	d	0.0025
1,2-DIHYDROXYBENZENE, 邻苯二酚, [120-80-9]		
Dietz &Traud(1978)		8
1,3-DIHYDROXYBENZENE, 间苯二酚, [108-46-3]		
Nesmeyanova(1953)		40
Dietz &Traud(1978)		6
1,4-DIHYDROXYBENZENE, 对苯二酚, [123-31-9]		
Dietz &Traud(1978)		5
3,4-DIHYDROXY-3-HEXEN-2,5-DIONE,3,4- 二羟基-3-己烯-2, 5-二酮		
Engel et al.(2001)		>1000
2,4-dihydroxy-3-methyl-2-hexenoic acid lactone→乙基葫芦巴内酯		

diisobutylcarbinol→二异丁基甲醇

DIISOPROPANOLAMINE, 二异丙醇胺, [110-97-4]

Alexander et al.(1982) d 10

2,5-DIISOPROPYL-3,6-DIMETHOXYPIRAZINE,2,5- 二异丙基-3,6-二甲基吡嗪

Takken et al.(1975) d 0.67

2,2-DIISOPROPYL-1,3-DIOXOLANE,2,2- 二异丙基-1,3-二噁茂烷, [4421-10-7]

Pelosi&Pisanelli(1981) d 13

diisopropyl disulphide→二异丙基二硫醚

diisopropyl ketone→2,4-二甲基-3-戊酮

dill ether→莳萝醚

2,5-DIMETHOXY-3,6-DIMETHYLPYRAZINE,2,5- 二甲氧基-3,6-二甲基吡嗪

Takken et al.(1975) d 0.18

(2,2-DIMETHOXYETHYL)BENZENE, 苯乙二甲缩醛, [101-48-4]

Appell(1969) 0.5

2,6-DIMETHOXYPHENOL, 2,6- 二甲氧基苯酚, [91-10-1]

Wasserman(1966) d 1.85

(E)-1,2-DIMETHOXY-4-(1-PROPENYL)BENZENE, 异丁香酚甲醚, [93-16-3]

Zeller &Rychlik(2006) r 1.6

DIMETHYLAMINE, 二甲胺, [124-40-3]

Baker(1963) 23.2

Amoore et al.(1975b) d 17.6

Amoore &Forrester(1976) d 34.4

Kikuchi et al.(1976) 30

2-DIMETHYLAMINO-3-ISOBUTYLPYRAZINE, 2- 二甲氨基-3-异丁基吡嗪

Takken et al.(1975) d 1.6

2-DIMETHYLAMINO-6-ISOBUTYLPYRAZINE, 2- 二甲氨基-6-异丁基吡嗪

Takken et al.(1975) d 5

2-DIMETHYLAMINO-3-METHYLPYRAZINE, 2- 二甲氨基-3-甲基吡嗪

Takken et al.(1975) d 0.18

2-DIMETHYLAMINO-6-METHYLPYRAZINE, 2- 二甲氨基-6-甲基吡嗪

Takken et al.(1975) d 1.2

2,6-DIMETHYLANTHRACENE,2,6- 二甲基蒽, [613-26-3]

Brady(1968) 0.5

2,5-DIMETHYLBENZALDEHYDE, 2,5- 二甲基苯甲醛, [5779-94-2]

Buttery et al.(1990b)	d	0.2
1, 2-DIMETHYLBENZENE, 邻二甲苯, [95-47-6]		
Rosen et al.(1962)		1.8
Zoeteman et al.(1971)		1
Giri et al.(2010)	d	0.45023
1, 3-DIMETHYLBENZENE, 间二甲苯, [108-38-3]		
Rosen et al.(1962)		1.1
Zoeteman et al.(1971)		1
1, 4-DIMETHYLBENZENE, 对二甲苯, [106-42-3]		
Rosen et al.(1962)		0.53
Zoeteman et al.(1971)		1
6, 6-DIMETHYLBICYCLO[3. 1. 1]-2-HEPTENE-2-METHANOL, 桃金娘烯醇, [515-00-4]		
Hirvi&Honkanen(1982)	d	0.007
1,3-DIMETHYLBICYCLO[3.3.0]-4-THIA-2,8-DIOXAOCANE,1,3- 二甲基二环[3. 3. 0]-4-硫代-2, 8-二氧代辛烷		
Van Dort et al.(1984)		0.001
2,2-DIMETHYLBUTANAL,2,2- 二甲基丁醛, [2094-75-9]		
Schnabel et al.(1988)	d	0.24~0.40
2,3-DIMETHYLBUTANOIC ACID,2,3-二甲基丁酸, [14287-61-7]		
Schnabel et al.(1988)	d	4.6~9.3
3, 3-DIMETHYLBUTANOIC ACID, 3, 3-二甲基丁酸, [1070-83-3]		
Schnabel et al.(1988)	d	0.92~4.5
2,2-DIMETHYL-1-BUTANOL,2,2- 二甲基-1-丁醇, [1185-33-7]		
Schnabel et al.(1988)	d	4.2~8.3
2, 3-DIMETHYL-1-BUTANOL, 2, 3- 二甲基-1-丁醇, [54206-54-1]		
Schnabel et al.(1988)	d	0.83~2.5
3,3-DIMETHYL-1-BUTANOL,3,3- 二甲基-1-丁醇, [624-95-3]		
Schnabel et al.(1988)	d	0.000082~0.00085
2, 3-DIMETHYL-2-BUTANOL, 2, 3- 二甲基-2-丁醇, [594-60-5]		
Schnabel et al.(1988)	d	0.082~0.83
3,3-DIMETHYL-2-BUTANOL,3,3- 二甲基-2-丁醇, [464-07-3]		
Pelosi&Pisanelli(1981)	d	6.2
Schnabel et al.(1988)	d	1.6~4.1
2, 2-DIMETHYL-3-BUTANONE, 甲基叔丁基酮, [75-97-8]		

Schnabel et al.(1988)	d	0.40~0.80
2, 5-DIMETHYL-4-BUTOXY-3 (2H) -FURANONE, 4-Buttery & Ling(1996)	d	0.25
3, 4-DIMETHYL-1, 2-CYCLOPENTADIONE, 3, 4-Anon.(1986)		二甲基-1, 2-环戊二酮, [13494-06-9] 0.017~0.020
3, 5-DIMETHYL-1, 2-CYCLOPENTADIONE, 3, 5-Anon.(1986)		二甲基-1, 2-环戊二酮, [13494-07-0] 1
(8S,9S,10R,13R,14S)-10,13-dimethyl-1,2,6,7,8,9,11,12,14,15-decahydrocyclopenta[a]phenanthren-3-one→4,16-二烯-3-雄酮		
trans-1, 10-DIMETHYL-trans-9-DECALOL, 土臭素, [19700-21-1]		
Safferman et al.(1967)		0.00016~0.0002
Medsker et al.(1968)		0.00005
Zoeteman & Piet(1973)		0.00001
Lillard&Powers(1975)	d	0.00013
Guadagni(1975)		0.00005
Buttery et al.(1976c,1994a);Buttery(1981,1993)	d	0.00002~0.000021
Tyler et al.(1979)	d	0.00001~0.00002
Persson(1979b)	r	0.000015
Tuorila et al.(1980)	d	0.000004
Sugiura et al.(1983)		0.00001
Ito et al.(1988)	d	0.000022~0.000055
Ito et al.(1988)	r	0.000047~0.000135
Sano(1988)	d	0.000094
Sano(1988)	d	0.00036
Tomita et al.(1988)		0.000002~0.00002
Burlingame(1989)		0.0000024
Finato et al.(1992)	d	0.00004
Young et al.(1996)		0.0000038
Rashash et al.(1997)		0.000006~0.00001
Piriou et al.(2009)	d	0.0000008~0.0000011
(+)-trans-1,10-DIMETHYL-trans-9-DECALOL,(+)- 土臭素		
Piriou et al.(2009)	d	0.0000046~0.0000091
(-)-trans-1, 10-DIMETHYL-trans-9-DECALOL, (-)- 土臭素		
Piriou et al.(2009)	d	0.0000004~0.0000006
0, 0-DIMETHYL S (1, 2-DICARBETHOXYETHYL) PHOSPHORODITHIOATE, 马拉硫磷, [121-75-5]		
Sigworth(1965)	d	1.0
2, 3-DIMETHYL-5-(1, 2-DIMETHYLPROPYL) PYRAZINE, 2, 3-二甲基-5-(1, 2-二甲基丙基)吡嗪		

Shibamoto(1986)	d	1.00	
dimethyl disulphide→二甲基二硫醚			
0,O-dimethyl dithiophosphate→二甲基二硫代磷酸酯			
DIMETHYLDITHIOPHOSPHORIC ACID, 二甲基二硫代磷酸酯, [756-80-9]			
Cherkinski(1961)	d	0.1	
3a,9a-DIMETHYL-3aa,5a β ,9aa,9ba-DODECAHYDRONAPHTHO[2,1-b]FURAN,9- 降龙涎香醚			表-18, 19-双
Ohloff et al.(1985)		0.004	
3a,9a-DIMETHYL-3aa,5a β ,9aa,9b β -DODECAHYDRONAPHTHO[2,1-b]FURAN,18,19- 涎香醚			双降龙
Ohloff et al.(1985)		0.0024	
3a,9a-DIMETHYL-3aa,5a β ,9a β ,9ba-DODECAHYDRONAPHTHO[2,1-b]FURAN,18,19- 涎香醚			双降异龙
Ohloff et al.(1985)		0.072	
2, 5-DIMETHYL-4-ETHOXY-3 (2H) -FURANONE, 2, 5- 二甲基-4-乙氧基-3 (2H) -呋喃酮, [65330-49-6]			
Buttery & Ling(1996)	d	2.9	
dimethylethyl ethanoate→乙酸叔丁酯			
dimethylethyl propanoate→丙酸叔丁酯			
2, 2-DIMETHYLHEPTANE, 2, 2- 二甲基庚烷, [1071-26-7]			
Zoeteman et al.(1971)		50	
2, 6-DIMETHYL-4-HEPTANOL, 二异丁基甲醇, [108-82-7]			
Rosen et al.(1963)		1.3	
2,6-DIMETHYL-5-HEPTENAL , 甜瓜醛, [106-72-9]			
Yang et al.(1992);Tamura et al.(1993)	d	0.016	
(3S, 3aS, 7aR)-3, 6-DIMETHYL-2, 3, 3a, 4, 5, 7a-HEXAHYDROBENZOFURAN, 莠萝醚; [70786-44-6]			
Huopalahti(1986)		0.04	
Blank et al.(1992)		0.03	
2, 3-DIMETHYL-2-HEXANOL, 2, 3- 二甲基-2-己醇, [19550-03-9]			
Schnabel et al.(1988)	d	0.42~0.66	
2, 5-DIMETHYL-2-HEXANOL, 2, 5- 二甲基-2-己醇, [3730-60-7]			
Schnabel et al.(1988)	d	1.2~1.7	
3, 4-DIMETHYL-2-HEXANOL, 3, 4- 二甲基-2-己醇, [31350-88-6]			
Schnabel et al.(1988)	d	0.85~4.2	
2, 2-DIMETHYL-3-HEXANOL, 2, 2- 二甲基-3-己醇, [4209-90-9]			
Schnabel et al.(1988)	d	0.0013~0.0039	

2, 3-DIMETHYL-3-HEXANOL, 2, 3- Schnabel et al.(1988)	二甲基-3-己醇, [4166-46-5] d	0.0078~0.041
2, 4-DIMETHYL-3-HEXANOL, 2, 4- Schnabel et al.(1988)	二甲基-3-己醇, [13432-25-2] d	0.25~0.42
2, 5-DIMETHYL-3-HEXANOL, 2, 5- Schnabel et al.(1988)	二甲基-3-己醇, [19550-07-3] d	0.40~1.7
3, 5-DIMETHYL-3-HEXANOL, 3, 5- Schnabel et al.(1988)	二甲基-3-己醇, [4209-91-0] d	0.42~0.59
3, 4-DIMETHYL-2-HEXANONE, 3, 4- Schnabel et al.(1988)	二甲基-2-己酮, [19550-10-8] d	0.24~0.41
2, 2-DIMETHYL-3-HEXANONE, 2, 2- Schnabel et al.(1988)	二甲基-3-己酮, [5405-79-8] d	0.00041~0.00082
2, 4-DIMETHYL-3-HEXANONE, 2, 4- Schnabel et al.(1988)	二甲基-3-己酮, [18641-70-8] d	0.6~1.9
2, 5-DIMETHYL-4-((Z)-3-HEXENOXY)-3(2H)-FURANONE, 2, 5- 呋喃酮 Buttery & Ling(1996)	二甲基-4-[(Z)-3-己烯氧基]-3(2H)- 呋喃酮 d	1.9
(1S*)-1-[(1S*)-1,5-DIMETHYL-5-HEXENYL]-4-METHYL-3-CYCLOHEXENYL-1-OL,(1S*)- 1-[(1S*)-1, 5-二甲基-5-己烯基]-4-甲基-3-环己烯基-1-醇 Braun et al.(2003)	dimethylkahweofuran→二甲基咖啡呋喃 d	0.000785
2, 5-DIMETHYL-4-METHOXY-3(2H)-FURANONE, 4- Buttery & Ling(1996)	甲氧基-2, 5-二甲基-3(2H)-呋喃酮, [4077-47-8] d	3.4
2, 5-DIMETHYL-4-(3-METHYLBUTOXY)-3(2H)-FURANONE, 2, 5- 呋喃酮 Buttery & Ling(1996);Buttery(1999)	二甲基-4-(3-甲基丁氧基)-3(2H)- 呋喃酮 d	0.9
2, 3-DIMETHYL-5-(1-METHYLBUTYL) PYRAZINE, 2, 3- Shibamoto(1986)	二甲基-5-(1-甲基丁基)吡嗪 d	0.77
2, 3-DIMETHYL-5-(2-METHYLBUTYL) PYRAZINE, 2, 3- Masuda & Mihara(1986);Shibamoto(1986)	二甲基-5-(2-甲基丁基)吡嗪, [75492-01-2] d	3.20
2, 5-DIMETHYL-3-(METHYLDITHIO) FURAN, 2, 5- Tressl & Silwar(1981);Silwar(1982)	二甲基-3-(甲基二硫)呋喃 0.00001	
(1R)-(+)-2,2-DIMETHYL-3-METHYLENEBICYCLO[2.2.1]HEPTANE,(+)- Padrayuttawat et al.(1997)	瑛烯, [5794-03-6] d	1.86

(1S)-(-)-2,2-DIMETHYL-3-METHYLENEBICYCLO[2.2.1]HEPTANE, (-)-	项烯, [5794-04-7]
Padrayuttawat et al.(1997)	d 1.98
6,6-DIMETHYL-2-METHYLENEBICYCLO[3.1.1]HEPTANE,β	烯, [127-91-3]
Guadagni et al.(1966);Guadagni(1969);	
Buttery et al.(1974);Takeoka(2001)	d 0.006~0.14
Tamura et al.(2001)	d 1.5
Pino & Mesa(2006)	d 0.14
(1S,5S)-(-)-6,6-DIMETHYL-2-METHYLENEBICYCLO[3.1.1]HEPTANE,(-)-β	烯, [18172-67-3]
Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d 4.16
(1R,5R)-(+)-6,6-DIMETHYL-2-METHYLENEBICYCLO[3.1.1]HEPTANE,(+)-β-	蒎烯, [19902-08-0]
Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d 2.54
1-(2,2-DIMETHYL-6-METHYLENECYCLOHEXYL)-2-BUTEN-1-ONE, γ	二氢大马酮, [35087-49-1]
Pickenhagen & Furrer(1990)	0.0092
7,11-DIMETHYL-3-METHYLENE-1,6,10-DODECATRIENE,	金合欢烯, [77129-48-7]
Tamura et al.(1999)	d 0.087
(E,E)-2,6-DIMETHYL-10-METHYLENE-2,6,11-DODECATRIENAL,β-	甜橙醛, [3779-62-2]
Guadagni(1965,1969,1970c);Teranishi et al.(1981);	
Buttery(1981)	d 0.00005~0.0002
Ahmed et al.(1978a)	d 0.0038
Sugisawa et al.(1991);Yang et al.(1992);	
Tamura et al.(1993)	d 0.082
8,8-DIMETHYL-2-METHYLENE-6-OXABICYCLO[3.2.1]OCTANE,8,8-	二甲基-2-亚甲基-6-氧杂二
环[3.2.1]辛烷, [19901-96-3]	
Friese et al.(1979);Tressl et al.(1979a)	0.001~0.005
[1aR-(1aa,5β,5aβ,6aa)]-5,5a-DIMETHYL-6a-(1-METHYLETHYL)-1a,4,5,5a,6,6a-HEXAHYDR-	
OCYCLOPROP[a]INDEN-3(1H)-ONE, (d)-	三环酮
Haring et al.(1972)	d 40~80
[1aS(1aa,5β,5aβ,6aa)]-5,5a-DIMETHYL-6a-(1-METHYLETHYL)-1a,4,5,5a,6,6a-HEXAHYDR-	
OCYCLOPROP[a]INDEN-3(1H)-ONE, (1)-	三环酮
Haring et al.(1972)	d 80~120
2,5-DIMETHYL-3-(METHYLTHIO)PYRAZINE, 2,5-	二甲基-3-(甲硫基)吡嗪, [59021-08-8]
Mihara et al.(1991)	d 0.0013
1,3-DIMETHYLNAPHTHALENE, 1,3-	二甲基萘, [575-41-7]
Seifert et al.(1975)	d 0.042
2,6-DIMETHYLNAPHTHALENE,2,6-	二甲基萘, [581-42-0]

Brady(1968)		0.010
2, 3-DIMETHYL-5-NEOPENTYLPYRAZINE, 2, 3-	二甲基-5-新戊基吡嗪	
Shibamoto(1986)	d	3.00
2, 6-DIMETHYL-4-NITROPHENOL, 2, 6-	二甲基-4-硝基苯酚, [2423-71-4]	
Dietz & Traud(1978)		2.5
0, 0-DIMETHYL	O(4-NITROPHENYL) PHOSPHOROTHIOATE, 甲基对硫磷, [298-00-0]	
Sigworth(1965)	d	0.0123
(R)-(+)-4,8-dimethylnon-7-en-4-olide→(+)-(R)-4-	羟基-4, 8-二甲基-7-壬烯酸内酯*	
(S)-(-)-4, 8-dimethylnon-7-en-4-olide→(-)-(S)-4-	羟基-4, 8-二甲基-7-壬烯酸内酯	
3,7-DIMETHYL-2,6-OCTADIENAL, 柠檬醛, [5392-40-5]		
Balavoine(1948)		0.0005
Appell(1969)		1
Ahmed et al.(1978a)	d	0.0853
Pino et al.(1986)	d	0.028
Voirol&Daget(1986)	d	0.04~0.12
3, 7-DIMETHYL-(E)-2, 6-OCTADIENAL, 香叶醛, [141-27-5]		
Buttery et al.(1971,1989,1990a);Buttery(1981,1993)	d	0.032
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.1~0.46
Tamura et al.(1996)	d	0.037
Tamura et al.(1996)	r	0.41
Pino & Mesa(2006)	d	0.032
3,7-DIMETHYL-(Z)-2,6-OCTADIENAL, 橙花醛, [106-26-3]		
Buttery et al.(1989);Buttery(1993)	d	0.03
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.1~0.46
Tamura et al.(1996)	d	0.1
Tamura et al.(1996)	r	0.888
Boonbumrung et al.(2001)	d	0.053
3, 7-DIMETHYL-(E)-2, 6-OCTADIEN-1-OL, 香叶醇, [106-24-1]		
Ohloff(1977,1978;Pickenhagen & Furrer(1990)		0.075
Pyysalo et al.(1977)	d	0.075
De Grunt(1975);De Grunt et al.(1977)	d	0.01
Pino et al.(1986)	d	0.0041
Buttery et al.(1987b);Takeoka et al.(1990a)	d	0.04
Larsen & Poll(1990)	d	0.001~0.01
Sugisawa et al.(1991);Yang et al.(1992);		

*此处原文中(R)-(-)-4,8-dimethylnon-7-en-4-olide 名字错误, 在此修正

Tamura et al.(1993)	d	0.01~0.1
Ong&Acree(1999)		0.005
Schuh &Schieberle(2006)	d	0.0032
Czerny et al.(2008)	d	0.0011
Czerny et al.(2008)	r	0.0025
Seideneck &Schieberle(2011)		0.0066

3,7-DIMETHYL-(Z)-2,6-OCTADIEN-1-OL, 橙花醇, [106-25-2]

Ohloff(1977,1978);Pickenhagen &Furrer(1990)		0.29~0.3
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.68~2.2

3, 7-DIMETHYL-1, 6-OCTADIEN-3-OL, 芳樟醇, [78-70-6]

Guadagni et al.(1966);Buttery et al.(1969b,1971, 1974,1987b,1988a,1990a);Buttery(1981,1993); Takeoka(2001)	d	0.006
Appell(1969)		1
Ahmed et al.(1978a)	d	0.0053
Pino et al.(1986)	d	0.0047
Larsen &Poll(1990)	d	0.001~0.01
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.028
Larsen &Poll(1992)	d	0.00001~0.0001
Tamura et al.(1996)	d	0.05
Tamura et al.(1996)	r	1.082
Ong &Acree(1999)		0.0015
Tamura et al.(1999);Mookdasanit et al.(2003)	d	0.007~0.0074
Tamura et al.(2001)	d	0.001
Pino &Mesa(2006)	d	0.006
Averbeck &Schierberle(2009,2011)	d	0.00022

(S)-(+)- 3,7-DIMETHYL-1,6-OCTADIEN-3-OL,(d)- 芳樟醇, [126-90-9]

Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d	0.0074
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(R)-(-)-3,7-DIMETHYL-1,6-OCTADIEN-3-OL,(1)- 芳樟醇, [126-91-0]

Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d	0.00080
Fritsch &Schieberle(2005)		0.00014
Schuh &Schieberle(2006)	d	0.0006
Czerny et al.(2008)	d	0.000087
Czerny et al.(2008)	r	0.00017

3, 7-DIMETHYL-1, 6-OCTADIEN-3-YL ACETATE, 乙酸芳樟酯, [115-95-7]

Yang et al.(1992);Tamura et al.(1993)	d	1
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3, 7-DIMETHYL-(E)-2, 6-OCTADIEN-1-YL ACETATE, 乙酸香叶酯, [105-87-3]

Guadagni et al.(1966);Buttery(1981);

Buttery et al.(1988a);Takeoka et al.(1991a) d 0.009

Pino et al.(1986) d 0.036

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 0.15~0.46

Pino &Mesa(2006) d 0.15

3,7-DIMETHYL-(Z-2,6-OCTADIEN-1-YL ACETATE,乙酸橙花酯, [141-12-8]

Pino et al.(1986) d 0.042

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 2~8.5

3, 7-DIMETHYL-(E)-1, 6-OCTADIEN-1-YLFORMATE, 甲酸香叶酯, [105-86-2]

Yang et al.(1992);Tamura et al.(1993) d 0.2

3,7-dimethyl-2,7-octadien-5-olide→5-羟基-3, 7-二甲基-2, 7-辛二烯酸内酯

3,7-dimethyl-2,7-octadien-6-olide→6-羟基-3, 7-二甲基-2, 7-辛二烯酸内酯

3, 7-DIMETHYL-(E)-2, 6-OCTADIEN-1-YL2-METHYLPROPANOATE, 异丁酸香叶酯, [2345-26-8]

Guadagni et al.(1966) d 0.013

3, 7-DIMETHYL-(E)-2, 6-OCTADIEN-1-YL PROPANOATE, 丙酸香叶酯, [105-90-8]

Guadagni et al.(1966) d 0.010

3, 7-DIMETHYL-1, 7-OCTANEDIOL, 羟基香茅醇, [107-74-4]

Hirvi&Honkanen(1983) 5

(R*,S*)-3,7-dimethyl-4-octanolide→(R*,S*)-4- 羟基-3, 7-二甲基辛酸内酯

(R*,R*)-3,7-dimethyl-4-octanolide→(R*,R*)-4- 羟基-3, 7-二甲基辛酸内酯

(R*,S*)-3,7-dimethyl-6-octanolide→(R*,S*)-6- 羟基-3, 7-二甲基辛酸内酯

(R*,R*)-3,7-dimethyl-6-octanolide→(R*,R*)-6- 羟基-3, 7-二甲基辛酸内酯

(E)-3,7-DIMETHYL-1,3,6-OCTATRIENE,(E)-β- 罗勒烯, [3779-61-1]

Tamura et al.(2001) d 0.034

(Z)-3, 7-DIMETHYL-1, 3, 6-OCTATRIENE, (Z-β- 罗勒烯, [3338-55-4]

Takeoka(2001) d 0.055

Tamura et al.(2001) d 0.034

3, 7-DIMETHYL-6-OCTENAL, 香茅醛, [106-23-0]

Appell(1969) 0.16

Ahmed et al.(1978a) d 0.066

Pino et al.(1986) d 0.031

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 0.046~0.1

Tamura et al.(1996) d 0.006

Tamura et al.(1996) r 0.1

(R)-(+) -3, 7-DIMETHYL-6-OCTENAL, (+)-	香茅醛, [2385-77-5]		
Padrayuttawat et al.(1997)	d	0.03	
(S)-(-)-3, 7-DIMETHYL-6-OCTENAL,	(-)-香茅醛, [5949-05-3]		
Padrayuttawat et al.(1997)	d	0.03	
3,7-DIMETHYL-6-OCTEN-1-OL, 香茅醇, [106-22-9]			
Appell(1969)			
Pino et al.(1986)	d	0.0106	
Sugisawa et al.(1991);Yang et al.(1992);	d	0.062~2.2	
Tamura et al.(1993)			
(R)-(+) -3,7-DIMETHYL-6-OCTEN-1-OL,(R)-(+)-β-	香茅醇, [1117-61-9]		
Padrayuttawat et al.(1997)	d	0.04	
(S)-(-)-3, 7-DIMETHYL-6-OCTEN-1-OL, (S)-(-)-β	香茅醇, [7540-51-4]		
Ohloff(1977,1978)		0.04	
Padrayuttawat et al.(1997)	d	0.04	
Ong & Acree(1999)		0.008	
3, 7-DIMETHYL-6-OCTEN-1-YL	ACETATE, 乙酸香茅酯, [150-84-5]		
Sugisawa et al.(1991);Yang et al.(1992);	d	1	
Tamura et al.(1993)			
Pino & Mesa(2006)	d		
3,7-dimethyl-2-octen-4-olide→4-羟基-3, 7-二甲基-2-辛烯酸内酯			
(R*,S*)-3,7-dimethyl-6-octen-5-olide→(R*,S*)-5-羟基-3, 7-二甲基-6-辛烯酸内酯			
(R*,R*)-3,7-dimethyl-6-octen-5-olide→(R*,R*)-5-羟基-3, 7-二甲基-6-辛烯酸内酯			
3,7-dimethyl-2-octen-6-olide→6-羟基-3, 7-二甲基-2-辛烯酸内酯			
(R*,S*)-3,7-dimethyl-7-octen-6-olide→(R*,S*)-6-羟基-3, 7-二甲基-7-辛烯酸内酯			
(R*,R*)-3,7-dimethyl-7-octen-6-olide→(R*,R*)-6-羟基-3, 7-二甲基-7-辛烯酸内酯			
2, 4-DIMETHYL-3-OXA-8-THIABICYCLO[3. 3. 0]-1, 4-OCTADIENE,	二甲基咖啡呋喃		
Tressl(1989,1990)		0.0005	
0,0-DIMETHYL S(4-OXO-3H-1,2,3-BENZOTRIAZINE-3-METHYL)PHOSPHORODITHIOATE,			
保棉磷, [86-50-0]			
Sigworth(1965)	d	0.0002	
2, 2-DIMETHYLPENTANAL, 2, 2-	二甲基戊醛, [14250-88-5]		
Schnabel et al.(1988)	d	0.41~0.83	
3, 3-DIMETHYLPENTANAL, 3, 3-	二甲基戊醛		
Schnabel et al.(1988)	d	0.041~0.083	
2, 2-DIMETHYLPENTANE, 2, 2-	二甲基戊烷, [590-35-2]		
Zoeteman et al.(1971)		100	

2, 2-DIMETHYL-1-PENTANOL, 2, 2- Schnabel et al.(1988)	二甲基-1-戊醇, [2370-12-9] d	0.0081~0.041
2, 3-DIMETHYL-1-PENTANOL, 2, 3- Schnabel et al.(1988)	二甲基-1-戊醇, [10143-23-4] d	0.83~1.6
2, 4-DIMETHYL-1-PENTANOL, 2, 4- Schnabel et al.(1988)	二甲基-1-戊醇, [6305-71-1] d	0.24~0.40
2, 3-DIMETHYL-2-PENTANOL, 2, 3- Schnabel et al.(1988)	二甲基-2-戊醇, [4911-70-0] d	1.6~4.2
2, 4-DIMETHYL-2-PENTANOL, 2, 4- Schnabel et al.(1988)	二甲基-2-戊醇, [625-06-9] d	2.4~4.1
4, 4-DIMETHYL-2-PENTANOL, 4, 4- Schnabel et al.(1988)	二甲基-2-戊醇, [6144-93-0] d	0.041~0.081
2, 2-DIMETHYL-3-PENTANOL, 2, 2- Schnabel et al.(1988)	二甲基-3-戊醇, [3970-62-5] d	0.041~0.083
2, 3-DIMETHYL-3-PENTANOL, 2, 3- Schnabel et al.(1988)	二甲基-3-戊醇, [595-41-5] d	0.42~0.84
2, 4-DIMETHYL-3-PENTANOL, 2, 4- Schnabel et al.(1988)	二甲基-3-戊醇, [600-36-2] d	0.082~0.42
4, 4-DIMETHYL-2-PENTANONE, 4, 4- Schnabel et al.(1988)	二甲基-2-戊酮, [590-50-1] d	0.0081~0.040
2, 2-DIMETHYL-3-PENTANONE, 2, 2- Schnabel et al.(1988)	二甲基-3-戊酮, [564-04-5] d	0.024~0.041
2, 4-DIMETHYL-3-PENTANONE, 2, 4- Schnabel et al.(1988)	二甲基-3-戊酮, [565-80-0] d	0.080~0.40
2, 3-DIMETHYL-5-PENTYLPYRAZINE, 2, 3- Shibamoto(1986)	二甲基-5-戊基吡嗪 d	0.09
2,3-DIMETHYLPHENOL,2,3- Dietz &Traud(1978)	二甲基苯酚, [526-75-0] d	0.5
2, 4-DIMETHYLPHENOL, 2, 4- Dietz &Traud(1978)	二甲基苯酚, [105-67-9] d	0.4
2,5-DIMETHYLPHENOL,2,5- Dietz &Traud(1978)	二甲基苯酚, [95-87-4] d	0.4
2, 6-DIMETHYLPHENOL, 2, 6- d	二甲基苯酚, [576-26-1] d	

Dietz & Traud (1978)		0.4
3,4-DIMETHYLPHENOL, 3,4- 二甲基苯酚, [95-65-8]		
Dietz & Traud (1978)		1.2
3,5-DIMETHYLPHENOL, 3,5- 二甲基苯酚, [108-68-9]		
Dietz & Traud (1978)		5.0
2,2-DIMETHYLPROPANAL, 特戊醛, [630-19-3]		
Schnabel et al. (1988)	d	0.078~0.12
2,2-DIMETHYLPROPANOIC ACID, 叔戊酸, [75-98-9]		
Amoore et al. (1968)	d	5.25
Zoeteman et al. (1971)		50
Schnabel et al. (1988)	d	5.0~20
2, 2-DIMETHYL-1-PROPANOL, 新戊醇, [75-84-3]		
Schnabel et al. (1988)	d	0.82~2.5
1,1-DIMETHYLPROPYL ACETATE, 乙酸叔戊酯, [625-16-1]		
Teranishi et al. (1966)	d	0.030
1, 2-DIMETHYLPROPYL ACETATE, 1, 2-二甲基乙酸, [5343-96-4]		
Teranishi et al. (1966)	d	0.006
2, 2-DIMETHYLPROPYL ACETATE, 乙酸新戊酯, [926-41-0]		
Teranishi et al. (1966)	d	0.004
2, 3-DIMETHYL-5-PROPYLPYRAZINE, 2, 3- 二甲基-5-丙基吡嗪, [32262-98-9]		
Shibamoto (1986)	d	0.32
2, 3-DIMETHYLPYRAZINE, 2, 3- 二甲基吡嗪, [5910-89-4]		
Guadagni et al. (1972); Teranishi et al. (1974); Buttery et al. (1988a, 1997, 1999); Buttery & Ling (1995, 1998)	d	2.5
Calabretta (1973, 1975, 1978)	d	0.4
Mihara & Masuda (1988)	d	0.8
2, 5-DIMETHYLPYRAZINE, 2, 5- 二甲基吡嗪, [123-32-0]		
Seifert et al. (1970); Guadagni et al. (1972); Teranishi et al. (1974); Buttery et al. (1988a, 1994a, 1997, 1999); Buttery & Ling (1995, 1998)	d	1.7~1.8
Koehler et al. (1971)	d	35
Mihara & Masuda (1988)	d	0.08
Pino & Mesa (2006)	d	1.75
2, 6-DIMETHYLPYRAZINE, 2, 6- 二甲基吡嗪, [108-50-9]		
Koehler et al. (1971)	d	54

Guadagni et al.(1972);Teranishi et al.(1974);Buttery et al.(1988a,1997,1999);Buttery & Ling(1998)	d	1.5
Mihara & Masuda(1988)	d	0.4
Schirack et al.(2006)	d	0.718
2, 5-DIMETHYL-4-(1-PYRROLIDINYL)-3 (2H)-FURANONE, 2, 5- 呋喃酮		二甲基-4-(1-吡咯烷基)-3 (2H)- 30~60
Ottinger et al.(2001)		
a,p-dimethylstyrene→ 对异丙烯基甲苯		
dimethyl sulphide→二甲基硫醚		
dimethyl tetrasulphide→二甲基四硫醚		
2, 4-DIMETHYLTHIAZOLE, 2, 4- 二甲基噻唑, [541-58-2]		
Teranishi et al.(1975)	d	0.018
4,5-DIMETHYLTHIAZOLE,4,5- 二甲基噻唑, [3581-91-7]		
Buttery et al.(1976a)	d	0.47
dimethyl trisulphide→二甲基三硫醚		
cis-3,5-DIMETHYL-1,2,4-TRITHIOLANE, 顺-3, 5-二甲基-1, 2, 4-三硫环戊烷, [38348-23-1]		
Rödel & Kruse(1982)		0.00200
trans-3,5-DIMETHYL-1,2,4-TRITHIOLANE, 反-3, 5-二甲基-1, 2, 4-三硫环戊烷, [38348-24-2]		
Rödel & Kruse(1982)		0.000609
6, 10-DIMETHYL-5, 9-UNDECADIEN-2-ONE, 香叶基丙酮, [3796-70-1]		
Buttery et al.(1971,1987a,1988a,1989,1990a,1997); Teranishi et al.(1974);Buttery(1993);		
Buttery & Ling(1995,1998)	d	0.06
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	6~6.4
Tandon et al.(2000)	d	0.186
Pino & Mesa(2006)	d	0.06
6,10-DIMETHYL-3,5,9-UNDECATRIEN-2-ONE, 假紫罗兰酮, [141-10-6]		
Teranishi et al.(1974)	d	>0.05
Buttery et al.(1989,1990a);Buttery(1993)	d	0.8
4,6-dinitro-0-cresol→2- 甲基-4, 6-二硝基苯酚		
2,4-DINITROPHENOL,2,4- 二硝基苯酚, [51-28-5]		
Dietz&Traud(1978)		4
2,5-DINITROPHENOL,2,5- 二硝基苯酚, [329-71-5]		
Dietz&Traud(1978)		2.4
2,6-DINITROPHENOL,2,6- 二硝基苯酚, [573-56-8]		
Dietz & Traud(1978)		10

2,6-dinitrotoluene→2,6- 二硝基甲苯

18,19-dinorambrox⇒18,19- 双降龙涎香醚

18,19-dinorisoambrox=18,19- 双降异龙涎香醚

3, 6-DIOXA-1-DECANOL, 二甘醇丁醚, [112-34-5]

Alexander et al.(1982) d 0.8

2,3-p-DIOXANEDITHIOL S,S-BIS(O,O-DIETHYLPHOSPHORODITHIOATE),敌噁磷, [78-34-2]

Sigworth(1965) d 0.06

4, 8-DIOXA-1-NONANOL, 二丙二醇甲醚, [34590-94-8]

Alexander et al.(1982) d 40

3, 6-DIOXA-1, 8-OCTANEDIOL, 三甘醇, [112-27-6]

Alexander et al.(1982) d 700

3, 6-DIOXA-1-OCTANOL, 二甘醇乙醚, [111-90-0]

Alexander et al.(1982) d 1.6

DI-(1-OXYDECYL)-PEROXIDE, 过氧化二癸烷

Kobayashi et al.(1990) r 0.0045

cis-3,5-DIPENTYL-1,2,4-TRITHIOLANE, 顺-3, 5-二戊基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0256

trans-3,5-DIPENTYL-1,2,4-TRITHIOLANE, 反-3, 5-二戊基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.0340

diphenyl→联苯

diphenyl disulphide→二苯基二硫醚

diphenyl ether→二苯醚

dipotassium phosphate→磷酸氢二钾

DIPROPYLAMINE,二丙胺, [142-84-7]

Amoore et al.(1975b) d 22.4

Amoore & Forrester(1976) d 24.8

dipropylene glycol→二丙二醇

dipropylene glycol methyl ether→二丙二醇甲醚

dipropyl ketone→4-庚酮

2, 4-DIPROPYLTHIAZOLE, 2, 4- 二丙基噻唑

Teranishi et al.(1975) d 0.026

cis-3,5-DIPROPYL-1,2,4-TRITHIOLANE, 顺-3, 5-二丙基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.00151

trans-3, 5-DIPROPYL-1, 2, 4-TRITHIOLANE, 反-3, 5-二丙基-1, 2, 4-三硫环戊烷

Rödel & Kruse(1982) 0.000762

3,4-dithiahexane→ 二乙基二硫醚

3,3'-dithiobis(2-methylfuran)→ 双(2-甲基-3-呋喃基)二硫醚

diuron→ 敌草隆

DMDS→ 二甲基二硫醚

γ -dodecalactone→ γ -十二内酯

δ -dodecalactone→ δ -十二内酯

(R)-(+)- δ -dodecalactone→(R)-(+)- δ - 十二内酯

(S)-(-)- δ -dodecalactone→(S)-(-)- δ - 十二内酯

1,12-dodecamethylene diamine→氮杂环十三烷

dodecamethyleneimine→ 氮杂环十三烷

DODECANAL, 月桂醛, [112-54-9]

Guadagni et al.(1963)	d	0.002
Ahmed et al.(1978a)	d	0.00053
Pino et al.(1986)	d	0.0015
Schnabel et al.(1988)	d	0.00083~0.0017
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	0.055
Tamura et al.(1996)	d	0.014
Tamura et al.(1996)	r	0.063
Padrayuttawat et al.(1997)	d	0.01
Fabrellas et al.(2004)		0.00013~0.00029

DODECANE,十二烷, [112-40-3]

Zoeteman et al.(1971) d 10

dodecanenitrile→ 十二腈

1-DODECANOL, 月桂醇, [112-53-8]

Ahmed et al.(1978a)	d	0.073
Schnabel et al.(1988)	d	0.093~0.41
Sugisawa et al.(1991)	d	0.82
Tamura et al.(1996)	d	0.158
Tamura et al.(1996)	r	2.47
Boonbumrung et al.(2001)	d	0.016

2-DODECANOL,2- 十二醇, [10203-28-8]

Schnabel et al.(1988) d 0.041~0.082

3-DODECANOL,3- 十二醇, [10203-30-2]

Schnabel et al.(1988) d 0.041~0.082

4-dodecanolide→ γ -十二内酯

5-dodecanolide→ δ -十二内酯

2-DODECANONE,2- 十二酮, [6175-49-1]

Schnabel et al.(1988)	d	0.042~0.083
3-DODECANONE, 3- 十二酮, [1534-27-6]		
Schnabel et al.(1988)	d	0.0083~0.042
(E)-2-DODECENAL, (E)-2- 十二烯醛, [20407-84-5]		
Yang et al.(1992);Tamura et al.(1993)	d	0.0014
(R)-cis-6-y-dodecenolactone→(R)-(Z)-6-y- 十二碳烯酸内酯		
(S)-cis-6-y-dodecenolactone→(S)-(Z)-6-y-十二碳烯酸内酯		
(Z)-6-dodecenyl-y-lactone→(Z)-4-羟基-6-十二碳烯酸内酯		
DODECYL PROPYLENE DIAMINE, 月桂基丙二胺, [5538-95-4]		
Rudeiko et al.(1982)		0.13
	E	
EICOSANOIC ACID, 花生酸, [506-30-9]		
Cherkinski(1961)	d	20.0
elemol→榄香醇		
endrin→安特灵		
(1)-9-epiambrox→(1)-9-表龙涎香醚		
9-epi-18,19-dinorambrox⇒9-表-18, 19-双降龙涎香醚		
4-epinootkatone→4-表圆柚酮		
(d)-9-epi-18-norambrox→(d)-9-表-18-降龙涎香醚		
9-epi-19-norambrox→9-表-19-降龙涎香醚		
epn-300→苯硫磷		
1,4-epoxy-1,3-butadiene→呋喃		
4,5-EPOXY-(E)-2-DECENAL,4,5- 环氧-(E)-2- 癸烯醛, [73528-38-8]		
Heiler &Schieberle(1997)		0.00007
trans-4,5-EPOXY-(E)-2-DECENAL, 反-4, 5-环氧-(E)-2- 癸烯醛, [134454-31-2]		
Kerler &Grosch(1996)		0.00012
Ong et al.(1998)	d	0.005
Czerny et al.(2008)	d	0.000038
Czerny et al.(2008)	r	0.00013
Steinhaus et al.(2009);Sinuco et al.(2010)	d	0.00022
epoxydihydrolinalool→环氧二氢芳樟醇		
epoxy-β-ionone→环氧-β-紫罗兰酮		
(3R,4S,8S)-3,9-epoxy-1-p-menthene→莼萝醚		
1, 2-EPOXYPROPANE, 环氧丙烷, [75-56-9]		
Antonova et al.(1981)		0.43
eremophilone→艾里莫酚酮		
estragole→草蒿脑		
ETBE→叔丁基乙醚		

ETHANAL, 乙醛, [75-07-0]

Balavoine(1948)		0.0007
Flath et al.(1967);Teranishi et al.(1974);Aharoni et al.(1980);Buttery et al.(1988a,1994a,1997)	d	0.015
Petro-Turza(1978)		2.5
Mulders(1972,1973)	d	0.12~0.2
Amoore et al.(1976)	d	0.109
Ahmed et al.(1978a)	d	0.0170
Pino et al.(1986)	d	0.0087
Schnabel et al.(1988)	d	0.0079~0.039
Takahashi(1990)		25~50
Guth &Grosch(1994);Heiler &Schieberle(1997)		0.025
Milo(1995a,1995b);Milo &Grosch(1997);Kerscher&Grosch(2000)		0.01
Czerny et al.(2008);Steinhaus et al.(2009)	d	0.025
Czerny et al.(2008)	r	0.063
Giri et al.(2010)	d	0.0251

1,2-ETHANEDIAMINE, 乙二胺, [107-15-3]

Amoore et al.(1975b)	d	18300
Alexander et al.(1982)	d	12

1,2-ETHANEDIOL, 乙二醇, [107-21-1]

Alexander et al.(1982)	d	197
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ETHANETHIOL, 乙硫醇, [75-08-1]

Moncrieff(1957)		0.002
ethanoic acid→乙酸		

ETHANOL, 乙醇, [64-17-5]

Moncrieff(1957)		3000
Guadagni(1966,1968,1969,1970c);Flath et al.(1967);Aharoni et al.(1980);Teranishi et al.(1981);Takeoka et al.(1989);Hansen et al.(1992)	d	100
Sega et al.(1967)	d	8.2
Mitchell &Gregson(1968)	r	11100~116200
Williams(1972)		100~500
Mulders(1972,1973)	d	900~930
De Grunt(1975)	d	100
Sarzynski(1982)		50
Eichenbaum et al.(1983)	d	67500~191250
Pino et al.(1986)	d	1150
Granzer et al.(1986)		100~1000
Schnabel et al.(1988)	d	16~40

Rothe & Schrödter(1996)		3.5
Jensen et al.(1999)	d	>100
Mattes & DiMeglio(2001)	d	3.63
Boonbumrung et al.(2001)	d	4.51
Tamura et al.(2001)	d	200
Pino & Mesa(2006)	d	100
Czerny et al.(2008)	d	990
Czerny et al.(2008)	r	2000
Giri et al.(2010)	d	950

ethanolamine→乙醇胺

ETHENYLBENZENE, 苯乙烯, [100-42-5]

Rosen et al.(1963)		0.037
Baker(1963)		0.73
Zoeteman et al.(1971)		0.05
Boidron & Pons(1978)	d	0.08
Alexander et al.(1982)	d	0.0036
Young et al.(1996)		0.065

ETHENYL CYANIDE, 丙烯腈, [107-13-1]

Baker(1963)		18.6
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4-ETHENYL-2-METHOXYPHENOL, 对乙烯基愈创木酚, [7786-61-0]

Buttery et al.(1976b,1988a,1994a,1997,1999);		
Buttery & Ling(1995,1998);Takeoka(2001)	d	0.003
Kossa et al.(1979);Tressl et al.(1979c)		0.003~0.005
Schieberle(1991,1992)	d	0.1
Semmelroch et al.(1995)		0.020
Pino & Mesa(2006)	d	0.003
Czerny et al.(2007b);Czerny et al.(2008)	d	0.0051
Czerny et al.(2007b);Czerny et al.(2008)	r	0.019
Vanbeneden et al.(2008)	d	0.088
Giri et al.(2010)	d	0.01202

5-ETHENYL-2-METHOXYPHENOL, 5-乙炔基-2-甲氧基苯酚, [621-58-9]

Pyysalo et al.(1977)	d	0.00075
Scheidig et al.(2007)	d	0.00015
Scheidig et al.(2007)	r	0.00035

4-ETHENYLPHENOL, 对乙烯基苯酚, [2628-17-3]

Pyysalo et al.(1977)	d	0.011
Buttery et al.(1988a,1994a,1997,1999);		
Buttery & Ling(1995,1998);Takeoka(2001)	d	0.01

ETHENYL PROPANOATE, 丙烯酸乙烯酯, [105-38-4]

De Grunt(1975);De Grunt et al.(1977)	d	0.04
ETHENYLPYRAZINE, 乙烯基吡嗪, [4177-16-6]		
Buttery et al.(1997,1999);Buttery & Ling(1998)	d	0.7
trans-5-ETHENYLTETRAHYDRO-a,a,5-TRIMETHYL-2-FURANMETHANOL, 反-呋喃氧化芳樟醇, [34995-77-2]		
Ong & Acree(1999)		0.06
[1R-(1a,3a,4β)]-4-ETHENYL-a,a,4-TRIMETHYL-3-(1-METHYLETHENYL)CYCLOHEXANEMETHANOL, 榄香醇, [639-99-6]		
Sugisawa et al.(1991);Yang et al.(1992); Tamura et al.(1993)	d	0.1
a-ETHENYL-a,3,3-TRIMETHYLOXIRANPROPANOL, 环氧二氢芳樟醇, [15249-35-1]		
Pino et al.(1986)	d	1.148
2-ETHOXY-3,6-DIMETHYLPYRAZINE, 2- 乙氧基-3,6-二甲基吡嗪, [90197-08-3]		
Mihara et al.(1991)	d	0.011
4-ETHOXY-2,5-DIMETHYL-3(2H)-FURANONE, 2,5- 二甲基-4-乙氧基-3(2H)-呋喃酮, [65330-49-6]		
Buttery(1999)	d	2.9
2-ETHOXYETHANOL, 乙二醇单乙醚, [110-80-5]		
Moncrieff(1957)		200
Alexander et al.(1982)	d	23.5
Sarzynski(1982)		125
Granzer et al.(1986)		50~1000
2-ETHOXYETHYL ACETATE, 乙二醇单乙醚乙酸酯, [111-15-9]		
Granzer et al.(1986)		5~50
2-ETHOXY-3-ETHYLPYRAZINE, 2- 乙氧基-3-乙基吡嗪, [35243-43-7]		
Seifert et al.(1972);Teranishi et al.(1975)	d	0.011
Masuda & Mihara(1988)	d	0.02
3-ETHOXY-4-HYDROXYBENZALDEHYDE, 乙基香兰素, [121-32-4]		
Cartwright & Kelley(1952)	d	0.1
Cartwright & Kelley(1952)	r	2
2-ETHOXY-5-ISOBUTYL-3-METHYLPYRAZINE, 2- 乙氧基-5-异丁基-3-甲基吡嗪, [78246-14-7]		
Masuda & Mihara(1986);Shibamoto(1986)	d	0.016
2-ETHOXY-5-ISOPROPYL-3-METHYLPYRAZINE, 2- 乙氧基-5-异丙基-3-甲基吡嗪, [99784-14-2]		
Masuda & Mihara(1986);Shibamoto(1986)	d	0.12
2-ETHOXY-3-METHYL-5-(2-METHYLBUTYL)PYRAZINE, 2- 乙氧基-3-甲基-5-(2-甲基丁基)吡嗪,		

[99784-16-4]

Masuda&Mihara(1986);Shibamoto(1986) d 0.006~0.0061

2-ETHOXY-3-METHYL-5-(2-METHYLPENTYL) PYRAZINE, 2- 乙氧基-3-甲基-5-(2-甲基戊基)吡
嗪, [99784-17-5]

Masuda &Mihara(1986);Shibamoto(1986) d 0.0027~0.003

2-ETHOXY-2-METHYLPROPANE, 叔丁基乙醚, [637-92-3]

Vetrano(1993a) d 0.049

Vetrano(1993a) r 0.106

Van Wezel et al.(2009) d 0.001

2-ETHOXY-3-METHYLPYRAZINE, 2- 乙氧基-3-甲基吡嗪, [32737-14-7]

Masuda &Mihara(1986,1988) d 0.0008

2-ETHOXY-5-METHYLPYRAZINE, 2- 乙氧基-5-甲基吡嗪, [67845-34-5]

Mihara &Masuda(1988) d 0.012

2-ETHOXY-6-METHYLPYRAZINE, 2- 乙氧基-6-甲基吡嗪, [53163-97-6]

Mihara&Masuda(1988) d 0.005

2-ETHOXY-3-OCTYLPYRAZINE, 2- 乙氧基-3-辛基吡嗪, [113685-83-9]

Masuda&Mihara(1988) d 0.002

2-ETHOXY-3-PENTYLPYRAZINE, 2- 乙氧基-3-戊基吡嗪, [113685-82-8]

Masuda&Mihara(1988) d 0.00008

trans-2-ETHOXY-5-(1-PROPENYL) PHENOL, 浓馥香兰素, [94-86-0]

Cartwright &Kelley(1952) d 0.01

Cartwright &Kelley(1952) r 0.4

ETHOXYPYRAZINE, 2- 乙氧基吡嗪, [38028-67-0]

Masuda&Mihara(1988) d 0.08

2-ETHOXY THIOZOLE, 2-乙氧基噻唑

Giri et al.(2010) d 0.05115

ETHYL ACETATE, 乙酸乙酯, [141-78-6]

Balavoine(1948) 10

Flath et al.(1967);Buttery(1981);Hansen et al.(1992)d 5.0

Sega et al.(1967) d 0.257

Guadagni(1970b);Teranishi et al.(1987);

Takeoka et al.(1989) d 0.005

Mulders(1972,1973) d 5~6.2

De Grunt(1975) d 1.0

Boidron(1978) 25

Sarzynski(1982) 5

Piggott & Findlay(1984)	d	5.9
Pino et al.(1986)	d	0.0085
Granzer et al.(1986)		10~50
Schnabel et al.(1988)	d	8.8~45
Takahashi(1990)		25~50
Larsen & Poll(1992)	d	0.1~1.0
Tamura et al.(1995)		50
Takeoka et al.(1996)	d	13.5
Tamura et al.(2001); Boonbumrung et al.(2001)	d	3.28~3.3
Pino & Mesa(2006)	d	5
Giri et al.(2010)	d	0.005

ethyl acrylate→丙烯酸乙酯

ethyl alcohol→乙醇

ETHYLAMINE, 乙胺, [75-04-7]

Amoore et al.(1975b)	d	95.1
De Grunt(1975)	d	10.0

3-(ETHYLAMINO)-4-METHYLPHENOL, 3-(乙氨基)-4-甲酚, [120-37-6]

Dietz & Traud(1978)		0.04
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ethyl amyl ketone→3-辛酮

ethyl angelate→当归酸乙酯

3-ETHYLANISOLE, 3-乙基苯甲醚, [10568-38-4]

Dietz & Traud(1978)		0.02
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4-ETHYLBENZALDEHYDE, 对乙基苯甲醛

Giri et al.(2010)	d	0.12323
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ETHYLBENZENE, 乙苯, [100-41-4]

Cherkinski(1961)	d	0.2
Rosen et al.(1963)		0.14
Zoeteman et al.(1971)		0.1
Boidron & Pons(1978)	d	1.2
Alexander et al.(1982)	d	0.0024
Young et al.(1996)		0.55
Giri et al.(2010)	d	2.20525

ETHYL BENZOATE, 苯甲酸乙酯, [93-89-0]

Appell(1969)		0.4
Pyysalo et al.(1977); Hirvi & Honkanen(1984)	d	0.10
Buttery et al.(1988a); Takeoka et al.(1991b)	d	0.06
Steinhaus et al.(2009); Sinuco et al.(2010)	d	0.053
Giri et al.(2010)	d	0.05556

ETHYL 3-(4-BROMOPHENYL)-3-METHYL-2, 3-EPOXYPROPANOATE, 3-(4-溴苯基)-3-甲基-2, 3-环氧丙酸乙酯

Tekin &Karaman(1992) d 0.5

2-ETHYLBUTANAL, 2- 乙基丁醛, [97-96-1]

Schnabel et al.(1988) d 0.041~0.081

ETHYL BUTANOATE, 丁酸乙酯, [105-54-4]

Flath et al.(1967);Guadagni(1970b);Buttery(1981);

Teranishi et al.(1987);Takeoka et al.(1989,2008) d 0.001

Ahmed et al.(1978a) d 0.00013

Piggott &Findlay(1984) d 0.018

Pino et al.(1986) d 0.0011

Schnabel et al.(1988) d 0.0070~0.027

Takahashi(1990) 0.4

Schieberle(1991,1992) d 0.001

Larsen &Poll(1992) d 0.000001~0.00001

Boonbumrung et al.(2001) d 0.00018

Labbe et al.(2007) 0.01

Pino &Mesa(2006) d 0.001

Czerny et al.(2008);Steinhaus et al.(2009);

Sinuco et al.(2010) d 0.00076

Czerny et al.(2008) r 0.0024

Burdack-Freitag et al.(2010) d 0.0005(常规大气压)

Burdack-Freitag et al.(2010) d 0.0049(低大气压)

Burdack-Freitag et al.(2010) 0.003(常规大气压)

Burdack-Freitag et al.(2010) r 0.0084(低大气压)

Giri et al.(2010) d 0.0009

2-ETHYLBUTANOIC ACID,2-乙基丁酸, [88-09-5]

Zoeteman et al.(1971) 10

Amoore(1976) d 365

Schnabel et al.(1988) d 0.093~0.46

2-ETHYL-1-BUTANOL,2- 乙基-1-丁醇, [97-95-0]

De Grunt(1975) d 0.2

Schnabel et al.(1988) d 0.082~0.42

Giri et al.(2010) d 0.0752

2-(1-ETHYLBUTYL)-5, 6-DIMETHYLPYRAZINE, 2-(1- 乙基丁基)-5, 6-二甲基吡嗪

Shibamoto(1986) d 0.82

ethyl tert-butyl ether→叔丁基乙醚

2-ethylbutyraldehyde→2- 乙基丁醛

ethyl butyrate→丁酸乙酯

2-ethylbutyric acid→2-乙基丁酸

ethyl caprate→癸酸乙酯

ethyl caproate→己酸乙酯

ethyl caprylate→辛酸乙酯

ethyl cinnamate→肉桂酸乙酯

ethyl(E)-cinnamate→(E)- 肉桂酸乙酯

ETHYL CYANIDE, 丙腈, [107-12-0]

Fabrellas et al.(2004) 0.012~0.068

ETHYL CYCLOBUTANECARBOXYLATE, 环丁基甲酸乙酯, [14924-53-9]

Takeoka et al.(1991b) d 0.00001

ETHYL CYCLOHEPTANECARBOXYLATE, 环庚基甲酸乙酯, [32777-26-7]

Takeoka et al.(1991b) d 0.000002

ETHYL CYCLOHEXANECARBOXYLATE, 环己基甲酸乙酯, [3289-28-9]

Takeoka et al.(1991b) d 0.000001

ETHYL1-CYCLOHEXENECARBOXYLATE, 1- 环己烯甲酸乙酯

Takeoka et al.(1991b) d 0.0003

ETHYL3-CYCLOHEXENECARBOXYLATE, 3- 环己烯羧酸乙酯, [15111-56-5]

Takeoka et al.(1991b) d 0.000003

ETHYL CYCLOHEXYLACETATE, 环己基乙酸乙酯, [5452-75-5]

Takeoka et al.(1991b) d 0.00002

ETHYL CYCLOOCTANECARBOXYLATE, 环辛基甲酸乙酯

Takeoka et al.(1991b) d 0.000004

ETHYL CYCLOPENTANECARBOXYLATE, 环戊基甲酸乙酯, [5453-85-0]

Takeoka et al.(1991b) d 0.000001

ETHYL CYCLOPROPANECARBOXYLATE, 环丙基甲酸乙酯, [4606-07-9]

Takeoka et al.(1991b) d 0.0001

ETHYL(E,Z)-2,4-DECADIENOATE,(E,Z)-2,4- 癸二烯酸乙酯, [3025-30-7]

Takeoka et al.(1992) d 0.1

ETHYL DECANOATE, 癸酸乙酯, [110-38-3]

Schnabel et al.(1988) d 0.0086~0.044

Takahashi(1990) 1.5

Takeoka et al.(1992) d 0.122

Boonbumrung et al.(2001) d 0.023

Pino & Mesa(2006) d 6.3

Giri et al.(2010) d 0.005

ETHYL 3-(3,4-DICHLOROPHENYL)-3-METHYL-2,3-EPOXYPROPANOATE,3-(3,4-二氯苯基)-3-甲基-2,3-环氧丙酸乙酯		
Tekin &Karaman(1992)	d	2
ETHYLDIMETHYLAMINE, 乙基二甲胺, [598-56-1]		
Amoore &Forrester(1976)	d	0.00762
ETHYL 2,2-DIMETHYLBUTANOATE,2,2-二甲基丁酸乙酯		
Takeoka et al.(1991b)	d	0.0001
ETHYL 2,3-DIMETHYLBUTANOATE,2,3-二甲基丁酸乙酯		
Takeoka et al.(1995)	d	0.000004
ETHYL 3,3-DIMETHYLBUTANOATE,3,3-二甲基丁酸乙酯		
Takeoka et al.(1991b)	d	0.000003
2-ETHYL-5,5-DIMETHYL-1,3-DIOXANE,2- 乙基-5,5-二甲基-1,3-二氧杂环乙烷, [768-58-1]		
Petri et al.(1993)		0.00001
Schweitzer et al.(1999a)		0.000005~0.00001
ETHYL 2,3-DIMETHYLPENTANOATE,2,3-二甲基戊酸乙酯		
Takeoka et al.(1995b)	d	0.000002
ETHYL 3-(3,4-DIMETHYLPHENYL)-3-METHYL-2,3-EPOXYPROPANOATE,3-(3,4-二甲基苯基)-3-甲基-2,3-环氧丙酸乙酯		
Tekin &Karaman(1992)	d	100
ETHYL 2,2-DIMETHYLPROPANOATE,叔戊酸乙酯, [3938-95-2]		
Takeoka et al.(1995b)	d	0.0002
2-ETHYL-3,5-DIMETHYLPYRAZINE,2- 乙基-3,5-二甲基吡嗪, [13925-07-0]		
Koehler et al.(1971)	d	15
Guadagni(1973)		0.001
Cerny &Grosch(1993);Grosch et al.(1993)		0.002
Czerny &Wagner(1995);Czerny et al.(1996a,1996b)		0.00016
Buttery &Ling(1997b,1998);Buttery et al.(1997,1999)d		0.00004
3-ETHYL-2,5-DIMETHYLPYRAZINE,3- 乙基-2,5-二甲基吡嗪, [13360-65-1]		
Koehler et al.(1971)	d	43
Guadagni et al.(1972);Teranishi et al.(1974);		
Buttery(1981,1993);Buttery et al.(1994a);		
Buttery &Ling(1995)	d	0.0004
Tressl et al.(1977b)		0.005
Buttery &Ling(1997b);Buttery et al.(1997,1999);		
Buttery &Ling(1998)	d	0.0086
5-ETHYL-2,3-DIMETHYLPYRAZINE,5- 乙基-2,3-二甲基吡嗪, [15707-34-3]		

Shibamoto(1986);Mihara et al.(1991)	d	0.53
5-ETHYL-2,4-DIMETHYLTHIAZOLE,5-乙基-2,4-二甲基-1,3-噻唑, [38205-61-7]		
Teranishi et al.(1974);Buttery(1981)	d	0.00009
ethyl disulphide→二乙基二硫醚		
ETHYLDITHIOETHANE, 二乙基二硫醚, [110-81-6]		
De Grunt(1975);De Grunt et al.(1977)	d	0.00001~0.00002
ETHYL DODECANOATE, 月桂酸乙酯, [106-33-2]		
Takahashi(1990)		3.5
Boonbumrung et al.(2001)	d	0.40
Pino & Mesa(2006)	d	5.9
ethylene brassylate→昆仑麝香		
ethylene chloride→1,2-二氯乙烷		
ethylenediamine→乙二胺		
ethylene dichloride→1,2-二氯乙烷		
ethylene glycol→乙二醇		
ethylene glycol n-butyl ether→乙二醇丁醚		
ethylene glycol ethyl ether→乙二醇单乙醚		
ethylene glycol methyl ether→乙二醇单甲醚		
ETHYL 2-ETHYLBUTANOATE, 2-乙基丁酸乙酯		
Takeoka et al.(1995b)	d	0.000007
ETHYL 2-ETHYLHEXANOATE, 2-乙基己酸乙酯, [2983-37-1]		
Takeoka et al.(1995b)	d	0.050
ETHYL 3-ETHYL-2-METHYL-3-PHENYL-2,3-EPOXYPROPANOATE, 3-乙基-2-甲基-3-苯基-2,3-环氧丙酸乙酯		
Tekin & Karaman(1992)	d	3.5
ETHYL 2-ETHYLPENTANOATE, 2-乙基戊酸乙酯		
Takeoka et al.(1995b)	d	0.00005
ETHYL 3-ETHYL-3-PHENYL-2,3-EPOXYPROPANOATE, 3-乙基-3-苯基-2,3-环氧丙酸乙酯		
Tekin & Karaman(1992)	d	18
2-ETHYL-3-(ETHYLTHIO)PYRAZINE, 2-乙基-3-乙硫基吡嗪, [113685-90-8]		
Masuda & Mihara(1988)	d	0.06
ETHYL FORMATE, 甲酸乙酯, [109-94-4]		
Mulders(1972,1973)	d	17
Aharoni et al.(1980)		17
Schnabel et al.(1988)	d	8.9~89
ethyl glycol→乙二醇单乙醚		
ethyl glycol acetate→乙二醇单乙醚乙酸酯		

p-ethylguaiacol→对乙基愈创木酚

4-ethylguaiacol→对乙基愈创木酚

ETHYLHEPTANOATE, 庚酸乙酯, [106-30-9]

Teranishi et al.(1987);Takeoka et al.(1990a)	d	0.002~0.0022
Pino &Mesa(2006)	d	0.002
Giri et al.(2010)	d	0.0019

5-ETHYL-2-HEPTANOL, 5- 乙基-2-庚醇, [19780-40-6]

Aoki&Koizumi(1986)		0.048
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ETHYLHEXADECANOATE, 棕榈酸乙酯, [628-97-7]

Teranishi et al.(1987)	d	2
Buttery et al.(1988a)	d	> 2
Pino &Mesa(2006)	d	2

2-ETHYLHEXANAL, 2- 乙基己醛, [123-05-7]

Schnabel et al.(1988)	d	0.041~0.082
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ETHYLHEXANOATE, 己酸乙酯, [123-66-0]

Guadagni(1970b);Buttery(1981);	d	0.001
Teranishi et al.(1987);Takeoka et al.(1989,1990a,1992);		
Hansen et al.(1992)		
Pyysalo et al.(1977);Hirvi &Honkanen(1984)	d	0.0003
Boidron(1978)		0.036
Schnabel et al.(1988)	d	0.00087~0.0043
Takahashi(1990)		0.22
Schieberle(1991,1992);Buhr et al.(2010)	d	0.005
Larsen &Poll(1992)	d	0.00001~0.0001
Boonbumrung et al.(2001)	d	0.0010
Pino &Mesa(2006)	d	0.001
Giri et al.(2010)	d	0.0022
Seideneck &Schieberle(2011)		0.005

2-ETHYLHEXANOIC ACID, 2-乙基己酸, [149-57-5]

Schnabel et al.(1988)	d	27~63
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2-ETHYL-1-HEXANOL, 2- 乙基己醇, [104-76-7]

Rosen et al.(1963)		0.27
Lillard &Powers(1975)	d	1.28
Schnabel et al.(1988)	d	0.83~1.5
Suffet(1992)		0.198
Takahashi et al.(2002)		0.3
Giri et al.(2010)	d	25.4822

4-ETHYL-3-HEXANOL, 4- 乙基-3-己醇

Schnabel et al.(1988)	d	0.078~0.17
4-ETHYL-3-HEXANONE, 4- 乙基-3-己酮, [6137-12-8]		
Schnabel et al.(1988)	d	0.0082~0.041
(Z)-2-ETHYL-2-HEXENAL, (Z)-2- 乙基-2-己烯醛		
Robert et al.(2004)	d	0.125
2-ETHYLHEXYLACETATE, 乙酸-2-乙基己酯, [103-09-3]		
Schnabel et al.(1988)	d	0.043~0.26
2-ethylhexyl acrylate→2-乙基己基丙烯酸酯		
2-ethylhexyl methacrylate→2-乙基己基甲基丙烯酸酯		
2-ETHYLHEXYL 2-METHYL-2-PROPENOATE, 2-乙基己基甲基丙烯酸酯, [688-84-6]		
Piringer & Granzer(1984); Granzer et al.(1986)		0.02~0.5
2-ETHYLHEXYL 2-PROPENOATE, 2-乙基己基丙烯酸酯, [103-11-7]		
Piringer & Granzer(1984); Granzer et al.(1986)		0.005~0.2
ETHYL 2-HYDROXYBUTANOATE, 2-羟基丁酸乙酯, [52089-54-0]		
Takeoka et al.(1995b)	d	0.8
ETHYL 3-HYDROXYBUTANOATE, 3-羟基丁酸乙酯, [5405-41-4]		
Takeoka et al.(1995b)	d	2.5
ETHYL 4-HYDROXYBUTANOATE, 4- 羟基丁酸乙酯, [999-10-0]		
Atika et al.(1988); Takahashi(1990)		40~50
(R)-ETHYL 3-HYDROXYHEXANOATE, (R)-3- 羟基己酸乙酯		
Buettner & Schieberle(2001a, 2001b)		0.27
4-ETHYL-3-HYDROXY-5-METHYL-2 (5H) -FURANONE, 4- 乙基-3-羟基-5-甲基-2 (5H) -呋喃酮		
Rödel & Hempel(1974)	r	0.45
5-ETHYL-3-HYDROXY-4-METHYL-2 (5H) -FURANONE, 乙基葫芦巴内酯, [698-10-2]		
Pittet et al.(1970)		0.5~1.0
Rödel & Hempel(1974)	r	0.07
Semmelroch et al.(1995)		0.0075
Buttery(1999)	d	0.0001
2-ETHYL-4-HYDROXY-5-METHYL-3 (2H) -FURANONE, 2- 乙基-4-羟基-5-甲基-3 (2H) -呋喃酮, [27538-10-9]		
Semmelroch & Grosch(1996)		0.02
Buttery(1999)	d	0.02
5-ETHYL-4-HYDROXY-2-METHYL-3 (2H) -FURANONE, 酱油酮, [27538-09-6]		
Semmelroch et al.(1995)		0.00115

ETHYL2-HYDROXYPROPANOATE, 乳酸乙酯, [97-64-3]

Takahashi(1990) 50~250

6-ETHYL-3-ISOBUTYL-2H-2-PYRANONE, 6- 乙基-3-异丁基-2H-2-吡喃酮, [17654-99-8]

Aguilar(2004) 0.003

ethyl isobutyrate→异丁酸乙酯

ethyl isohexanoate→异己酸乙酯

ethyl isovalerate→异戊酸乙酯

ethylkahweofuran→乙基咖啡呋喃

ethyl lactate→乳酸乙酯

ethyl laurate→月桂酸乙酯

ethyl mercaptan→乙硫醇

2-ETHYL-3-MERCAPTO-1-PENTANOL, 2- 乙基-3-巯基-1-戊醇

Widder et al.(2001,2002) 0.0014

ETHYL 2-MERCAPTOPROPANOATE, 2-巯基丙酸乙酯, [19788-49-9]

Takeoka et al.(1995b) d 0.001

ethyl methacrylate→甲基丙烯酸乙酯

5-ETHYL-3-METHOXY-4-METHYL-2(5H)-FURANONE, 5- 乙基-3-甲氧基-4-甲基-2(5H)-呋喃酮

Rödel & Hempel(1974) r 4.8

5-ETHYL-3-METHOXY-2-METHYLPYRAZINE, 5- 乙基-3-甲氧基-2-甲基吡嗪, [134079-38-2]

Mihara et al.(1991) d 0.0002

4-ETHYL-2-METHOXYPHENOL, 对乙基愈创木酚, [2785-89-9]

Semmelroch et al.(1995) 0.050

Czerny et al.(2008) d 0.0044

Czerny et al.(2008) r 0.016

Giri et al.(2010) d 0.08925

ETHYL 3-(2-METHOXYPHENYL)-3-METHYL-2,3-EPOXYPROPANOATE, 3-(2-甲氧基苯基)-3-甲基-2,3-环氧丙酸乙酯

Tekin & Karaman(1992) d 2

ETHYL 3-(4-METHOXYPHENYL)-3-METHYL-2,3-EPOXYPROPANOATE, 3-(4-甲氧基苯基)-3-甲基-2,3-环氧丙酸乙酯

Tekin & Karaman(1992) d 2

2-ETHYL-3-METHOXPYRAZINE, 2- 乙基-3-甲氧基吡嗪, [25680-58-4]

Seifert et al.(1970);Teranishi et al.(1974,1975) d 0.0004~0.000425

Masuda & Mihara(1988) d 0.01

N-ETHYLMETHYLAMINE, N 乙基甲基胺, [624-78-2]

Amoore et al.(1975b) d 9.02

ETHYL 2-METHYLBUTANOATE, 2-甲基丁酸乙酯, [7452-79-1]

Flath et al.(1967);Guadagni(1969,1970b);

Buttery(1981);Teranishi et al.(1987);

Takeoka et al.(1989,1990a)

d 0.0001~0.0003

Jakob et al.(1969)

d 0.00008

Schnabel et al.(1988)

d 0.000091~0.00026

Ong &Acree(1999)

0.0005

Pino &Mesa(2006)

d 0.000006

Takeoka et al.(2008)

d 0.000007

Czerny et al.(2008)

d 0.000013

Czerny et al.(2008)

r 0.000063

ETHYL(S-(+)-2-METHYLBUTANOATE,(S)-(+)-2- 甲基丁酸乙酯, [10307-61-6]

Takeoka et al.(1990b,1991a,1991b,1992)

d 0.000006

Averbeck &Schierberle(2009,2011)

d 0.000001

ETHYL 3-METHYLBUTANOATE, 异戊酸乙酯, [108-64-5]

Schnabel et al.(1988)

d 0.000091~0.00043

Takeoka et al.(1991b)

d 0.00001

Pino &Mesa(2006)

d 0.0001

Czerny et al.(2008)

d 0.000023

Czerny et al.(2008)

r 0.00011

Giri et al.(2010)

d 0.00001

ETHYL (E)-2-METHYL-2-BUTENOATE, 惕各酸乙酯, [5837-78-5]

Takeoka et al.(1992,2008)

d 0.063~0.065

ETHYL (Z)-2-METHYL-2-BUTENOATE, 当归酸乙酯, [16509-44-7]

Takeoka et al.(1998)

d 0.00006

ETHYL 3-METHYL-2-BUTENOATE, 3- 甲基-2-丁烯酸乙酯, [638-10-8]

Takeoka et al.(1998)

d 0.025

ETHYL 3-METHYL-3-BUTENOATE, 3-甲基-3-丁烯酸乙酯, [1617-19-2]

Takeoka et al.(1998)

d 0.00022

ethyl 2-methylbutyrate→2-甲基丁酸乙酯

ethyl 3-methylbutyrate→异戊酸乙酯

2-ETHYL-4-METHYL-1,3-DIOXOLANE,2- 乙基-4-甲基-1,3-二氧戊环, [4359-46-0]

Lillard&Powers(1975)

d 0.38

Schweitzer et al.(1999b)

0.000005~0.00001

5-ETHYL-4-METHYL-2 (5H) -FURANONE, 5- 乙基-4-甲基-2 (5H) -呋喃酮

Rödel&Hempel(1974)

r 20

ETHYL 2-METHYLHEXANOATE, 2-甲基己酸乙酯

Takeoka et al.(1995b)	d	0.0025	
ETHYL (E) -2-METHYL-2-HEXENOATE, (E) -2-	甲基-2-己烯酸乙酯		
Takeoka et al.(1998)	d	0.0003	
ETHYL3-METHYL-3- (4-METHYLPHENYL) -2, 3-EPOXYPROPANOATE, 3-	甲基-3- (4-甲基苯基) -2, 3-环氧丙酸乙酯		
Tekin&Karaman(1992)	d	17	
ETHYL2-METHYL-3- (4-METHYLPHENYL) -3-PROPYL-2, 3-EPOXYPROPANOATE, 2-	甲基-3- (4-甲基苯基) -3-丙基-2, 3-环氧丙酸乙酯		
Tekin &Karaman(1992)	d	8.5	
5-ETHYL-2-METHYL-3- (METHYLTHIO) PYRAZINE, 5-	乙基-2-甲基-3-甲硫基吡嗪, [134079-39-3]		
Mihara et al.(1991)	d	0.002	
ETHYL 2-METHYL-3,4-PENTADIENOATE,2-	甲基-3, 4-戊二烯酸乙酯, [60523-21-9]		
Takeoka et al.(1998)	d	0.00005	
2-ETHYL-3-METHYLPENTANAL, 2-	乙基-3-甲基戊醛, [42347-74-0]		
Schnabel et al.(1988)	d	0.077~0.42	
ETHYL 2-METHYLPENTANOATE, 2-	甲基戊酸乙酯, [39255-32-8]		
Takeoka et al.(1995b)	d	0.000003	
ETHYL 3-METHYLPENTANOATE, 3-	甲基戊酸乙酯, [5870-68-8]		
Takeoka et al.(1995b)	d	0.000008	
ETHYL4-METHYLPENTANOATE,	异己酸乙酯, [25415-67-2]		
Schnabel et al.(1988)	d	0.00087~0.0043	
Takeoka et al.(1995b)	d	0.00001	
Ong &Acree(1999)		0.005	
Fritsch &Schieberle(2005)		0.000003	
2-ETHYL-3-METHYLPENTANOIC ACID, 2-	乙基-3-甲基戊酸, [22414-77-3]		
Schnabel et al.(1988)	d	9.1~46	
ETHYL (E) -2-METHYL-2-PENTENOATE, (E) -2-	甲基-2-戊烯酸乙酯, [1617-40-9]		
Takeoka et al.(1998)	d	0.0115	
ETHYL 2-METHYL-4-PENTENOATE, 2-	甲基-4-戊烯酸乙酯, [53399-81-8]		
Takeoka et al.(1998)	d	0.00001	
ETHYL4-METHYL-4-PENTENOATE, 4-	甲基-4-戊烯酸乙酯, [4911-54-0]		
Takeoka et al.(1998)	d	0.00003	
3-ETHYL-5-METHYLPHENOL,3-	甲基-5-乙基苯酚, [698-71-5]		
Dietz &Traud(1978)		1	

ETHYL 2-METHYL-3-PHENYL-2, 3-EPOXYPROPANOATE, 2-甲基-3-苯基-2, 3-环氧丙酸乙酯		
Tekin &Karaman(1992)	d	103
ETHYL3-METHYL-3-PHENYL-2, 3-EPOXYPROPANOATE, 草莓醛, [77-83-8]		
Appell(1969)		0.025
Tekin &Karaman(1992)	d	2
ethyl 3-methyl-3-phenylglycidate→草莓醛		
ETHYL 3-(4-METHYLPHENYL)-3-PROPYL-2, 3-EPOXYPROPANOATE, 3-(4-甲基苯基)-3-丙基-2, 3-环氧丙酸乙酯		
Tekin &Karaman(1992)	d	78
ETHYL 2-METHYLPROPANOATE, 异丁酸乙酯, [97-62-1]		
Appell(1969)		0.025
Guadagni(1970b);Teranishi et al.(1987);		
Takeoka et al.(1989,2008)	d	0.0001
Schnabel et al.(1988)	d	0.0000081~0.000043
Ong &Acree(1999)		0.015
Pino &Mesa(2006)	d	0.0001
Czerny et al.(2008)	d	0.000089
Czerny et al.(2008)	r	0.00022
Seideneck &Schieberle(2011)		0.00002
ETHYL2-METHYL-2-PROPENOATE, 甲基丙烯酸乙酯, [97-63-2]		
Piringer &Granzer(1984);Granzer et al.(1986)		0.002~0.05
2-ETHYL-3-METHYLPYRAZINE, 2- 乙基-3-甲基吡嗪, [15707-23-0]		
Guadagni et al.(1972);Teranishi et al.(1974)	d	0.13
Calabretta(1973)	d	0.13
Mihara &Masuda(1988)	d	0.5
2-ETHYL-5-METHYLPYRAZINE, 2- 乙基-5-甲基吡嗪, [13360-64-0]		
Guadagni et al.(1972);Teranishi et al.(1974);		
Buttery &Ling(1995,1998);Buttery et al.(1997,1999)	d	0.1
Mihara &Masuda(1988)	d	0.016
2-ETHYL-6-METHYLPYRAZINE, 2- 乙基-6-甲基吡嗪, [13925-03-6]		
Mihara &Masuda(1988)	d	0.04
5-ETHYL-2-METHYLPYRIDINE, 5- 乙基-2-甲基吡啶, [104-90-5]		
Rosen et al.(1963)		0.019
5-ETHYL-4-METHYLTHIAZOLE, 5- 乙基-4-甲基噻唑, [31883-01-9]		
Teranishi et al.(1974)	d	0.1
ETHYL2-(METHYLTHIO) ACETATE, 甲硫基乙酸乙酯, [4455-13-4]		
Guadagni(1970b);Teranishi et al.(1987)	d	0.025

ETHYL 4-(METHYLTHIO) BUTANOATE, 4- Takeoka et al.(1991a)	甲硫基丁酸乙酯, [22014-48-8] d	0.019
ETHYL 3-(METHYLTHIO) PROPANOATE, 3- Takeoka et al.(1989)	3-甲硫基丙酸乙酯, [13327-56-5] d	0.007
Giri et al.(2010)	d	0.00845
ETHYL 3-(METHYLTHIO) -(E)-2-PROPENOATE, 3- Takeoka et al.(1991a)	甲硫基-(E)-2-丙烯酸乙酯, [136115-65-6] d	0.246
2-ETHYL-3-(METHYLTHIO) PYRAZINE, 2- Masuda &Mihara(1988)	乙基-3-甲硫基吡嗪, [72987-62-3] d	0.04
ethyl myristate→肉豆蔻酸乙酯		
O-ETHYL O4-NITROPHENYL PHENYLPHOSPHONOTHIOATE, 苯硫磷, [2104-64-5]		
Sigworth(1965)	d	0.018
ETHYL NONANOATE,壬酸乙酯, [123-29-5]		
Takahashi(1990)		12
Pino &Mesa(2006)	d	0.377
ETHYL OCTANOATE, 辛酸乙酯, [106-32-1]		
Takahashi(1990)		0.2~1.0
Takeoka et al.(1992)	d	0.092
Gassenmeier &Schieberle(1995)	d	0.005
Rychlik &Grosch(1996);Rychlik(1998)		0.07
Boonbumrung et al.(2001)	d	0.015
Pino &Mesa(2006)	d	0.194
Giri et al.(2010)	d	0.0193
4-ETHYLOCTANOIC ACID, 4-乙基辛酸, [16493-80-4]		
Boelens et al.(1983)	d	0.0018
ETHYL(E)-4-OCTENOATE,(E)-4- 辛烯酸乙酯, [78989-37-4]		
Takeoka et al.(1992)	d	0.05
2-ETHYL-3-OXA-8-THIABICYCLO[3.3.0]-1,4-OCTADIENE, 乙基咖啡呋喃		
Tressl(1989,1990)		0.005
ethyl palmitate→棕榈酸乙酯		
ethyl pelargonate→壬酸乙酯		
2-ETHYLPENTANAL, 2- 乙基戊醛		
Schnabel et al.(1988)	d	0.83~2.5
ETHYL PENTANOATE, 戊酸乙酯, [539-82-2]		
Flath et al.(1967);Teranishi et al.(1987);		
Takeoka et al.(1989)	d	0.0015~0.005

Schnabel et al.(1988)	d	0.0087~0.044
Giri et al.(2010)	d	0.0058
2-ETHYLPENTANOIC ACID, 2-乙基戊酸, [20225-24-5]		
Schnabel et al.(1988)	d	0.91~9.1
3-ETHYL-2-PENTANOL, 3-乙基-2-戊醇, [609-27-8]		
Schnabel et al.(1988)	d	0.26~0.43
3-ETHYL-3-PENTANOL, 3-乙基-3-戊醇, [597-49-9]		
Pelosi&Pisanelli(1981)	d	15
Schnabel et al.(1988)	d	0.042~0.084
3-ETHYL-2-PENTANONE, 3-乙基-2-戊酮, [6137-03-7]		
Schnabel et al.(1988)	d	0.25~0.41
2-ETHYLPHENOL , 邻乙基苯酚, [90-00-6]		
Dietz &Traud(1978)		0.3
3-ETHYLPHENOL , 间乙基苯酚, [620-17-7]		
Dietz &Traud(1978)		0.8
Czerny et al.(2008)	d	0.00085
Czerny et al.(2008)	r	0.0017
4-ETHYLPHENOL , 对乙基苯酚, [123-07-9]		
Pyysalo et al.(1977)	d	0.042
Dietz&Traud(1978)		0.6
Czerny et al.(2008)	d	0.013
Czerny et al.(2008)	r	0.021
ETHYL 2-PHENYLACETATE, 苯乙酸乙酯, [101-97-3]		
Giri et al.(2010)	d	0.15555
ETHYL3-PHENYL-2,3-EPOXYPROPANOATE, 3-苯基-2,3-环氧乙烷丙酸乙酯, [121-39-1]		
Tekin &Karaman(1992)	d	8.5
trans-ETHYL3-PHENYL-2,3-EPOXYPROPANOATE, 反-3-苯基-2,3-环氧乙烷丙酸乙酯		
Tekin &Karaman(1992)	d	10
ethyl phenyl glycidate→3-苯基-2,3-环氧乙烷丙酸乙酯		
ETHYL 3-PHENYLPROPENOATE, 肉桂酸乙酯, [103-36-6]		
Le Magnen(1952)		0.017~0.04
ETHYL (E)-3-PHENYLPROPENOATE, (E)-肉桂酸乙酯, [4192-77-2]		
Pino &Mesa(2006)	d	0.165
ethyl pivalate→叔戊酸乙酯		
ETHYL PROPANOATE, 丙酸乙酯, [105-37-3]		

Ahmed et al.(1978a)	d	0.0099
Piggott &Findlay(1984)	d	1.9
Teranishi et al.(1987);Takeoka et al.(1989,1992)	d	0.01
Schnabel et al.(1988)	d	0.0089~0.045
Pino &Mesa(2006)	d	0.01
ETHYL2-PROPENOATE, 丙烯酸乙酯, [140-88-5]		
Baker(1963)		0.0067
Piringer &Granzer(1984);Granzer et al.(1986)		0.0001~0.002
ETHYLPROPYLAMINE, N 乙基丙胺, [20193-20-8]		
Amoore et al.(1975b)	d	17.4
4-ETHYL-5-PROPYLTHIAZOLE, 4- 乙基-5-丙基噻唑, [57246-61-4]		
Buttery et al.(1976a)	d	0.00006
ETHYLPYRAZINE, 乙基吡嗪, [13925-00-3]		
Koehler et al.(1971)	d	22
Guadagni et al.(1972);Teranishi et al.(1974);		
Buttery &Ling(1995,1998);Buttery et al.(1999)	d	6
Masuda &Mihara(1988)	d	4
Buttery et al.(1997)	d	4
ETHYL SALICYLATE, 水杨酸乙酯, [118-61-6]		
Pino &Mesa(2006)	d	0.084
ethylsotolon→乙基葫芦巴内酯		
ETHYL TETRADECANOATE, 肉豆蔻酸乙酯, [124-06-1]		
Teranishi et al.(1987)	d	4
Boonbumrung et al.(2001)	d	0.18
Pino &Mesa(2006)	d	4
1-(3-ETHYL-5,6,7,8-TETRAHYDRO-5,5,8,8-TETRAMETHYL-2-NAPHTHALENYL)ETHANONE, 万山麝香, [88-29-9]		
Amoore et al.(1977)	d	0.0024
2-(ETHYLTHIO)-3,6-DIMETHYLPYRAZINE,2- 乙硫基-3,6-二甲基吡嗪, [59021-09-9]		
Mihara et al.(1991)	d	0.021
2-(ETHYLTHIO)ETHANAL, 2- 乙硫基乙醛		
Rössner et al.(2002)		0.0008
(ETHYLTHIO)ETHANE, 乙硫醚, [352-93-2]		
Kauffmann(1907)	r	0.08~0.11
Pietrzak &Barylko-Pikielna(1976)		0.0048
2-(ETHYLTHIO)ETHANOL, 2- 乙硫基乙醇, [110-77-0]		

Cherkinski(1961)	d	0.01	
2-(ETHYLTHIO)-5-ISOBUTYL-3-METHYLPYRAZINE, 2- Masuda&Mihara(1986);Shibamoto(1986)	d	0.032	乙硫基-5-异丁基-3-甲基吡嗪, [99784-27-7]
2-(ETHYLTHIO)-5-ISOPROPYL-3-METHYLPYRAZINE, 2- Masuda &Mihara(1986);Shibamoto(1986)	d	0.085	乙硫基-5-异丙基-3-甲基吡嗪, [99784-25-5]
2-(ETHYLTHIO)-3-METHYL-5-(2-METHYLBUTYL) PYRAZINE, 2- 吡嗪, [99784-28-8] Masuda&Mihara(1986);Shibamoto(1986)	d	0.0025	乙硫基-3-甲基-5-(2-甲基丁基)
2-(ETHYLTHIO)-3-METHYL-5-(2-METHYLPENTYL) PYRAZINE, 2- 基)吡嗪, [99784-29-9] Masuda &Mihara(1986);Shibamoto(1986)	d	0.056	乙硫基-3-甲基-5-(2-甲基戊基)
2-(ETHYLTHIO)-3-METHYLPYRAZINE, 2- Masuda &Mihara(1988)	d	0.07	乙硫基-3-甲基吡嗪, [32740-98-0]
2-(ETHYLTHIO)-3-OCTYLPYRAZINE, 2- Masuda&Mihara(1988)	d	0.002	乙硫基-3-辛基吡嗪, [113685-93-1]
2-(ETHYLTHIO)-3-PENTYLPYRAZINE, 2- Masuda &Mihara(1988)	d	0.001	乙硫基-3-戊基吡嗪, [113685-92-0]
(ETHYLTHIO) PYRAZINE, 2- Masuda &Mihara(1988)	d	0.9	乙硫基吡嗪, [65032-06-6]
ethyl tiglate→惕各酸乙酯			
3-ETHYLTOLUENE, 间甲乙苯, [620-14-4] Jüttner et al.(1995)	r	0.8	
4-ETHYLTOLUENE, 对甲乙苯, [622-96-8] Jüttner et al.(1995)	r	0.6	
cis-1-ETHYL-2,2,6-TRIMETHYLCYCLOHEXANOL, Finato et al.(1992)	d	0.00012	顺-1-乙基-2,2,6-三甲基环己醇
(E)-(R)-2-ETHYL-4-(2,2,3-TRIMETHYL-3-PENTEN-1-YL)-2-BUTEN-1-OL, (E)-(R)-2- (2,2,3-三甲基-3-戊烯-1-基)-2-丁烯-1-醇 Aida et al.(1997,2000)		0.00000018	乙基-4-
(E)-(S)-2-ETHYL-4-(2,2,3-TRIMETHYL-3-PENTEN-1-YL)-2-BUTEN-1-OL, (E)-(S)-2- 2,3-三甲基-3-戊烯-1-基)-2-丁烯-1-醇 Aida et al.(1997,2000)		0.0000092	乙基-4-(2,
ethyl valerate→戊酸乙酯			
ethylvanillin→乙基香兰素			
ethyl vinyl ketone→1-戊烯-3-酮			

eucalyptol→1,8-桉叶素
 eugenol→丁香酚
 eugenol methyl ether→甲基丁香酚
 exaltolide→环十五内酯
 exaltone→黄蜀葵酮

F

farnesene→金合欢烯
 farnesol→金合欢醇
 fenchone→葑酮
 (d)-fenchone→(+)-葑酮
 (+)-fenchone→(+)-葑酮
 (l)-fenchone→(一)-葑酮
 (一)-fenchone→(一)-葑酮
 fichtelite→朽松木烷
 (E)-filbertone→(E)-榛子酮
 fixolide→吐纳麝香

2-FLUOROPHENOL, 邻氟苯酚, [367-12-4]

Dietz&Traud(1978) 1.5

3-FLUOROPHENOL, 间氟苯酚, [372-20-3]

Dietz &Traud (1978) 2

4-FLUOROPHENOL, 对氟苯酚, [371-41-5]

Dietz &Traud(1978) 2.3

formaldehyde→甲醛

FORMIC ACID, 甲酸, [64-18-6]

Guadagni(1966,1968,1969);Aharoni et al.(1980) d 400~450

Amoore &Venstrom(1966);Amoore(1969) d 1360~1500

Amoore et al.(1968) d 3650

Brown et al.(1968) 25000

Zoeteman et al.(1971) 8000

Kikuchi et al.(1976) 1000

Rosen et al.(1979) d 46

Schnabel et al.(1988) d 1240~2440

2-FORMYL-1-FURFURYLPIRROLE,2-甲酰基-1-糠基吡咯

Buttery et al.(1997) d 0.097

4-formyl-2-methoxyphenol→香兰素

2-FORMYL-1-METHYLPYRROLE, N-甲基-2-吡咯甲醛, [1192-58-1]

Buttery et al.(1997);Buttery(1999) d 0.037

FURAN, 呋喃, [110-00-9]

Mulders(1972,1973)	d	4.5~6
furaneol→菠萝酮		
trans-furan linalool oxide→反-呋喃氧化芳樟醇		
2-furanmethanethiol→糠硫醇		

2-FURANMETHANOL, 糠醇, [98-00-0]

Buttery et al.(1994a,1997,1999);

Buttery & Ling(1995,1998)	d	1.9~2.0
Giri et al.(2010)	d	4.50050

[2-(FURANYLMETHYL)THIO]PYRAZINE,2- 糠硫基吡嗪

Calabretta(1978)	d	<0.001
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FURFURAL, 糠醛, [98-01-1]

Appell(1969)		1
Buttery et al.(1969b,1971,1978b,1990a,1997,1999);		
Guadagni et al.(1972);Buttery(1981,1993);		
Buttery & Ling(1995,1998)	d	2~3
Buttery et al.(1988a,1994a)	d	23
Pino et al.(1986)	d	0.282
Takahashi(1990)		50~150
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.77
Pino & Mesa(2006)	d	3
Giri et al.(2010)	d	9.56200
furfuryl alcohol→糠醇		
N-furfuryl-2-formylpyrrole→2-甲酰基-1-糠基吡咯		
furfuryl mercaptan→糠硫醇		
furfuryl methyl disulphide→糠基甲基二硫醚		

1-FURFURYLPIRROLE,1- 糠基吡咯, [1438-94-4]

Tressl et al.(1979c,1985b);Silwar(1982)	d	0.1
Buttery et al.(1997)	d	0.1
furfurylthiol→糠硫醇		

2-FURYLACETIC ACID,2-呋喃乙酸, [2745-26-8]

Davidek et al.(1979)		34.6
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2-FURYLMETHANETHIOL, 糠硫醇, [98-02-2]

Tressl et al.(1979c);Tressl & Silwar(1981);		
Silwar(1982);Tressl(1989,1990)		0.000005~0.00001
Grosch et al.(1993);Guth & Grosch(1994)		0.00012~0.00013
Semmelroch et al.(1995);Schieberle & Hofmann(1996a, 1996b);Kersch & Grosch(2000);Binggeli et al.(2003)		0.00001
Buttery et al.(1997);Buttery & Ling(1998)	d	0.000006
Marchand et al.(2000)	d	0.000001

Czerny et al.(2008)	d	0.000036
Czerny et al.(2008)	r	0.00008

3-(2-FURYL)PROPANOIC ACID,3-(2 呋喃)丙酸, [935-13-7]

Davidek et al.(1979)		15.6
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G

galaxolide→佳乐麝香

geosmin→土臭素

geranial→香叶醛

geraniol→香叶醇

geranyl acetate→乙酸香叶酯

geranylacetone→香叶基丙酮

geranyl formate→甲酸香叶酯

geranyl isobutyrate→异丁酸香叶酯

GERANYLOXYMETHYLPYRAZINE, 香叶氧基甲基吡嗪

Calabretta(1975,1978)	d	>0.5
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3-GERANYLOXY-2-METHYLPYRAZINE, 3- 香叶氧基-2-甲基吡嗪

Calabretta(1975)	d	0.5
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Calabretta(1978)	d	0.1
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5-GERANYLOXY-2-METHYLPYRAZINE, 5- 香叶氧基-2-甲基吡嗪

Calabretta(1975,1978)	d	0.1
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geranyl propanoate→丙酸香叶酯

glutaraldehyde→1,5- 戊二醛

glycerin→甘油

glycerol→甘油

guaiacol→愈创木酚

guthion→保棉磷

H

heliotropine→洋茉莉醛

heptachlor→七氯

3, 4, 5, 6, 7, 8, 8a-HEPTACHLORODICYCLOPENTADIENE, 七氯, [76-44-8]

Sigworth(1965)	d	0.02
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HEPTADECANOIC ACID, 十七酸, [506-12-7]

Cherkinski(1961)	d	20.0
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1-HEPTADECENE, 1- 十七烯, [6765-39-5]

Tamura et al.(1995)		8
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7-HEPTADECENE,7- 十七烯, [54290-12-9]

Tamura et al.(1995)		5.6
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2,4-HEPTADIENAL, 2,4- 庚二烯醛, [5910-85-0]

Tamura et al.(2001)	d	0.15
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(E,E)-2,4-HEPTADIENAL, (E,E)-2,4- 庚二烯醛, [4313-03-5]

Jensen et al.(1999)	d	0.056
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Tamura et al.(1995)		0.8
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Giri et al.(2010)	d	0.0154
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(E,Z)-2,4-HEPTADIENAL,(E,Z)-2,4- 庚二烯醛, [4313-02-4]

Giri et al.(2010)	d	0.0948
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γ -heptalactone→ γ -庚内酯

heptaldehyde→庚醛

heptamethylenimine→环庚亚胺

HEPTANAL, 庚醛, [111-71-7]

Guadagni et al.(1963,1972);Buttery et al.(1968,

1978b,1988a,1994a,1997,1999);Teranishi et al.(1974);

Buttery & Ling(1995,1998);Takeoka et al.(1995a)	d	0.003
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Amoore et al.(1976)	d	0.0195
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Schnabel et al.(1988)	d	0.0041~0.0082
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Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993)	d	0.06~0.55
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Fabrellas et al.(2004)		0.00025~0.00058
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Limpawattana(2007)	d	0.00206
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Giri et al.(2010)	d	0.0028
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HEPTANE, 庚烷, [142-82-5]

Zoeteman et al.(1971)		50
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(R/S)-2-HEPTANETHIOL, (R/S)-2- 庚硫醇, [628-00-2]

Simian et al.(2004);Robert et al.(2005)	d	0.010
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(R)-2-HEPTANETHIOL, (R)-2- 庚硫醇

Simian et al.(2004)	d	0.010
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(S)-2-HEPTANETHIOL,(S)-2- 庚硫醇

Simian et al.(2004)	d	0.010
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HEPTANOIC ACID,庚酸, [111-14-8]

Cherkinski(1961)	d	3.0
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Amoore et al.(1968)	d	10.4
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Schnabel et al.(1988)	d	0.64~0.91
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1-HEPTANOL, 正庚醇, [111-70-6]

Aoki & Koizumi(1986)		0.094
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Schnabel et al.(1988)	d	0.33~0.58
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Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993,1995) d 0.4~4.6

Pino &Mesa(2006) d 0.425

Giri et al.(2010) d 0.0054

2-HEPTANOL,2- 庚醇, [543-49-7]

Pyysalo et al.(1977,1979) d 0.070

Schnabel et al.(1988) d 0.041~0.081

Giri et al.(2010) d 0.065235

3-HEPTANOL, 3- 庚醇, [589-82-2]

Schnabel et al.(1988) d 0.24~0.41

4-HEPTANOL, 4- 庚醇, [589-55-9]

Schnabel et al.(1988) d 0.41~0.81

2-HEPTANONE, 2- 庚酮, [110-43-0]

Land(1968) r 3

Buttery et al.(1969b,1988a,1994a,1997,1999);

Teranishi et al.(1974);Buttery &Ling(1995,1998) d 0.14

Pyysalo et al.(1977) d 0.37

Barylko-Pikielna et al.(1983) d 0.75~1.33

Barylko-Pikielna et al.(1983) r 2.66~3.73

Aoki&Koizumi(1986) 0.024

Schnabel et al.(1988) d 0.021~0.041

Sugisawa et al.(1991) d 4.6

Larsen &Poll(1992) d 0.001~0.01

Pino &Mesa(2006) d 0.14

3-HEPTANONE, 3- 庚酮, [106-35-4]

De Grunt(1975);De Grunt et al.(1977) d 0.0075~0.008

Schnabel et al.(1988) d 0.080~0.16

4-HEPTANONE,4- 庚酮, [123-19-3]

Schnabel et al.(1988) d 0.0082~0.041

(E)-2-HEPTENAL, (E)-2- 庚烯醛, [18829-55-5]

Guadagni et al.(1963,1972);Buttery et al.(1971, 1987a,1988a,1989,1990a);Teranishi et al.(1974);

Buttery(1993);Buttery &Ling(1995,1998) d 0.013

Eriksson et al.(1976) d 0.051

Rashash et al.(1997) 0.04

4-HEPTENAL, 4- 庚烯醛, [62238-34-0]

Kossa et al.(1979);Tressl et al.(1979b,1980) 0.0004

Giri et al.(2010) d 0.0042

(E)-4-HEPTENAL, (E)-4- 庚烯醛, [929-22-6] McGill et al.(1974)		0.01
(Z)-4-HEPTENAL, (Z)-4- 庚烯醛, [6728-31-0] McGill et al.(1974)		0.0008
Milo(1995a,1995b)		0.0002
Schuh &Schieberle(2006)	d	0.00006
Czerny et al.(2008)	d	0.0000087
Czerny et al.(2008)	r	0.000025
(E)-2-HEPTEN-1-OL, (E)-2- 庚烯-1-醇, [33467-76-4] Eriksson et al.(1976)	d	4.172
1-HEPTEN-3-ONE,1- 庚烯-3-酮, [2918-13-0] Buettner &Schieberle(2001a)		0.00004
(E)-3-HEPTEN-2-ONE, (E)-3- 庚烯-2-酮, [5609-09-6] Buttery et al.(1969b);Teranishi et al.(1974); Buttery(1989)	d	0.056
6-HEPTENYL ISOTHIOCYANATE, 6-庚烯基芥子油 Masuda et al.(1996)		0.075
HEPTYL ACETATE, 乙酸庚酯, [112-06-1] Yang et al.(1992);Tamura et al.(1993)	d	0.32
Takeoka et al.(1996)	d	0.42
2-HEPTYL ACETATE, 乙酸2-庚酯, [5921-82-4] Schnabel et al.(1988)	d	0.087~0.43
Takeoka et al.(1996)	d	0.89
HEPTYLAMINE, 庚胺, [111-68-2] Amoore et al.(1975b)	d	13.8
HEPTYL CYANIDE,辛腈, [124-12-9] Fabrellas et al.(2004)		0.00013~0.0005
(R)-(—)-2-HEPTYLCYCLOPENTANONE, (R)- (—)-2-庚基环戊酮 Yamamoto et al.(2002)		0.07
(S)-(+)-2-HEPTYLCYCLOPENTANONE, (S)-(+)-2- 庚基环戊酮 Yamamoto et al.(2002)		0.07
heptyl isobutyrate→异丁酸庚酯		
2-HEPTYL-3-METHOXPYRAZINE, 2- 庚基-3-甲氧基吡嗪, [113685-79-3] Masuda &Mihara(1988)	d	0.000026
HEPTYL2-METHYLPROPANOATE, 异丁酸庚酯, [2349-13-5]		

Guadagni et al.(1966);Teranishi et al.(1987)	d	0.012~0.013
HEPTYL PROPANOATE, 丙酸庚酯, [2216-81-1]		
Guadagni et al.(1966);Teranishi et al.(1987)	d	0.004
HEPTYLPYRAZINE, 庚基吡嗪, [84005-70-9]		
Masuda &Mihara(1988)	d	0.1
hexachloran→六六六		
HEXACHLOROBENZENE, 六氯苯, [118-74-1]		
Kölle et al.(1972)		3
1, 2, 3, 4, 5, 6-HEXACHLOROCYCLOHEXANE, γ	六六六, [58-89-9]	
Kölle et al.(1972)		0.2~4.0
α -1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, α	六六六, [319-84-6]	
Sigworth(1965)	d	0.088
β -1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, β	六六六, [319-85-7]	
Sigworth(1965)	d	0.00032
γ -1, 2, 3, 4, 5, 6-HEXACHLOROCYCLOHEXANE, γ	六六六, [58-89-9]	
Sigworth(1965)	d	12.0
8-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE,&	六六六, [319-86-8]	
Sigworth(1965)	d	0.00013
1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-1,4-endo-endo-5,8-DIMETHANONAPHTHALENE, 安特灵, [72-20-8]		
Sigworth(1965)	d	0.018
1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-1,4-endo-exo-5,8-DIMETHANONAPHTHALENE, 狄氏剂, [60-57-1]		
Sigworth(1965)	d	0.041
HEXACHLOROETHANE, 六氯乙烷, [67-72-1]		
Cherkinski(1961)	d	0.010
1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4-endo-exo-5,8-DIMETHANON-APHTHALENE, 艾氏剂, [309-00-2]		
Sigworth(1965)	d	0.017
hexachlorophene→六氯酚		
w-hexadecalactone→16- 十六内酯		
δ 9-hexadecenolactone→ δ - 十六-9-烯内酯		
(E,E)-2,4-HEXADIENAL, 山梨醛, [142-83-6]		
Teranishi et al.(1974);Hansen et al.(1992)	d	0.06
Eriksson et al.(1976)	d	0.476

2, 4-HEXADIEN-1-OL, 2, 4- 己二烯-1-醇, [111-28-4]

Kossa et al.(1979) 0.050

(E, E)-2, 4-HEXADIEN-1-OL, (E, E)-2, 4- 己二烯-1-醇, [17102-64-6]

Eriksson et al.(1976) d 23.618

hexahydroazine→哌啶

(4, 5, 6, 7, 8, 9-HEXAHYDROCYCLOOCTATHIAZOLE, 环辛并噻唑, [7140-68-3]

Pelosi et al.(1983) d 0.67

HEXAHYDRO-1, 1-DIMETHYL-4-METHYLENE-1H-CYCLOPENTA[c]FURAN, 六氢-1, 1-二甲基-4-亚甲基-1H-环戊并[c]呋喃, [19901-95-2]

Friese et al.(1979);Tressl et al.(1979a) 0.001~0.005

4,4a,5,6,7,8-HEXAHYDRO-4,4a-DIMETHYL-6-(1-METHYLETHENYL)-2(3H)-NAPHTHALEN-ONE, 4- 表圆柚酮, [27621-99-4]

Guadagni(1969);Stevens et al.(1970) d 0.1

1,3,4,6,7,8-HEXAHYDRO-4,6,6,7,8,8-HEXAMETHYLCYCLOPENTA[g]-2-BENZOPYRAN, 佳乐麝香, [1222-05-5]

Amoore et al.(1977) d 0.0041

Young et al.(1996) 0.005

2, 3, 4, 5, 8, 8a-HEXAHYDRO-3-ISOPROPYL-6, 8a-DIMETHYL-3a (1H)-AZULENOL, 胡萝卜醇, [465-28-1]

Buttery et al.(1968) d 0.008

3, 4, 6, 7, 8, 9-HEXAHYDRO-4, 6, 6, 9, 9-PENTAMETHYL- 1H-NAPHTHO[2, 3-c]PYRAN, 麝香89

Amoore et al.(1977) d 0.010

y-hexalactone=y-己内酯

HEXAMETHYL-1,3-DIOXOLANE, 六甲基1, 3-二氧戊环

Pelosi&Pisanelli(1981) d 5.4

hexamethyleneimine→高哌啶

HEXANAL, 己醛, [66-25-1]

Guadagni et al.(1963,1972);Flath et al.(1967);

Buttery et al.(1969b,1971,1978b,1987a,1987b,1988a, 1989,1990a,1994a,1997,1999);Teranishi et al.(1974);

Buttery(1981,1993);Hansen et al.(1992);Buttery &

Ling(1995,1998);Takeoka et al.(1995a) d 0.0045~0.005

Land(1968) r 0.4

Herrmann &Poeschel(1973) 0.75

Amoore et al.(1976) d 0.0228

Eriksson et al.(1976) d 0.019

Ahmed et al.(1978a) d 0.00918

Kossa et al.(1979)		0.350
Aoki&Koizumi(1986)		0.020
Pino et al.(1986)	d	0.0069
Schnabel et al.(1988)	d	0.0041~0.0081
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	0.064
Larsen &Poll(1992)	d	0.01~0.1
Grosch et al.(1993);Guth &Grosch(1994)		0.010~0.0105
Konopka et al.(1995);Milo&Grosch(1997);		
Kerscher &Grosch(2000)		0.0045
Jensen et al.(1999)	d	0.0025
Tandon et al.(2000)	d	0.479
Arena et al.(2001)		0.021
Tamura et al.(2001)	d	0.0091
Fabrellas et al.(2004)		0.00032~0.0004
Czerny et al.(2007c);Czerny et al.(2008)	r	0.01
Pino &Mesa(2006)	d	0.0045
Limpawattana(2007)	d	0.00278
Czerny et al.(2008);Steinhaus et al.(2009);		
Sinuco et al.(2010)	d	0.0024
Ömür-Ozbek &Dietrich(2008)		0.0039
Burdack-Freitag et al.(2010)	d	0.0615(常规大气压)
Burdack-Freitag et al.(2010)	d	0.098(低大气压)
Burdack-Freitag et al.(2010)	r	0.073(常规大气压)
Burdack-Freitag et al.(2010)		0.098(低大气压)
Giri et al.(2010)	r d	0.005
1, 5-HEXANEDIOL, 1, 5- 己二醇, [928-40-5]		
Schnabel et al.(1988)	d	0.97~9.7
2, 5-HEXANEDIOL, 2, 5- 己二醇, [2935-44-6]		
Schnabel et al.(1988)	d	19~48
hexanenitrile→己腈		
2-HEXANETHIOL, 2- 己硫醇, [1679-06-7]		
Robert et al.(2005)	d	0.06
HEXANOIC ACID, 己酸, [142-62-1]		
Cherkinski(1961)	d	3.0
Amoore et al.(1968);Amoore(1976)	d	9.2
Pyysalo et al.(1977)	d	3.7
Schnabel et al.(1988)	d	0.093~0.93
Larsen &Poll(1990)	d	1~10
Buttery et al.(1990a,1999);Buttery(1993)	d	3

Larsen & Poll(1992)	d	1.0~10
Tamura et al.(2001);Boonbumrung et al.(2001)	d	1.8~1.84
Karagül-Yüceer et al.(2003,2004)	d	0.0356~0.036
Pino & Mesa(2006)	d	3
Schuh & Schieberle(2006)	d	0.89
1-HEXANOL, 正己醇, [111-27-3]		
Williams(1953)		2
Flath et al.(1967);Buttery et al.(1971,1978b,1989,1997,1999);Hansen et al.(1992);Buttery(1993)	d	0.5
Johansson et al.(1973)	d	2.0
Eriksson et al.(1976)	d	4.865
De Grunt(1975);De Grunt et al.(1977)	d	0.2
Buttery et al.(1988a);Takeoka et al.(1990a);		
Buttery & Ling(1995)	d	2.5
Aoki&Koizumi(1986)		0.150
Schnabel et al.(1988)	d	0.82~1.6
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	3.125~10
Larsen & Poll(1992)	d	0.01~0.1
Tandon et al.(2000)	d	0.759
Tamura et al.(2001);Boonbumrung et al.(2001)	d	1.6~1.62
Ito & Kubota(2005)	r	0.391~6.25
Pino & Mesa(2006)	d	0.5
Giri et al.(2010)	d	0.0056
2-HEXANOL, 2- 己醇, [626-93-7]		
Pino et al.(1986)	d	0.0152
Schnabel et al.(1988)	d	0.082~0.41
Giri et al.(2010)	d	1.5082
3-HEXANOL, 3- 己醇, [623-37-0]		
Schnabel et al.(1988)	d	0.82~2.5
Giri et al.(2010)	d	0.8205
4-hexanolide→ γ -己内酯		
2-HEXANONE, 2- 己酮, [591-78-6]		
Schnabel et al.(1988)	d	0.040~0.081
Boonbumrung et al.(2001)	d	0.56
3-HEXANONE, 3- 己酮, [589-38-8]		
Schnabel et al.(1988)	d	0.041~0.081
2-HEXENAL, 2- 己烯醛, [505-57-7]		
Kossa et al.(1979)		0.030

(E)-2-HEXENAL, 叶醛, [6728-26-3]

Guadagni et al.(1963);Flath et al.(1967);Buttery et al.(1969b,1971,1978b,1987a,1987b,1988a,1989,1990a);		
Teranishi et al.(1974);Buttery(1981,1989,1993);		
Hansen et al.(1992);Buttery & Ling(1998)	d	0.017
Herrmann & Poeschel(1973)		0.5
Eriksson et al.(1976)	d	0.316
Ahmed et al.(1978a)	d	0.0242
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.48~1
Larsen & Poll(1992)	d	0.01~0.1
Rashash et al.(1997)		0.05
Jensen et al.(1999)	d	0.096
Tandon et al.(2000)	d	0.123
Arena et al.(2001)		0.082
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.082
Czerny et al.(2007c);Czerny et al.(2008)	r	0.19
Czerny et al.(2008);Steinhaus et al.(2009)	d	0.11
Burdack-Freitag et al.(2010)	d	0.0887(常规大气压)
Burdack-Freitag et al.(2010)	d	0.0885(低大气压)
Burdack-Freitag et al.(2010)	r	0.4286(常规大气压)
Burdack-Freitag et al.(2010)	r	0.3981(低大气压)

(Z)-2-HEXENAL, (Z)-2- 己烯醛, [16635-54-4]

Giri et al.(2010)	d	0.0192
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(E)-3-HEXENAL, (E)-3- 己烯醛, [69112-21-6]

Tamura et al.(2001)	d	0.16
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(Z)-3-HEXENAL, (Z)-3- 己烯醛, [6789-80-6]

Buttery et al.(1971,1987a,1987b,1989,1990a);		
Teranishi et al.(1974);Buttery(1981,1989,1993);		
Hansen et al.(1992)	d	0.00025
Tandon et al.(2000)	d	0.026
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.0017
Czerny et al.(2008);Steinhaus et al.(2009);		
Sinuco et al.(2010)	d	0.00012
Czerny et al.(2008)	r	0.00021

(E)-4-HEXENAL, (E)-4- 己烯醛, [25166-87-4]

Teranishi et al.(1974)	d	0.0003
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(E)-2-HEXEN-1-OL, (E)-2- 己烯-1-醇, [928-95-0]

Eriksson et al.(1976)	d	6.7
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Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993)	d	4.25~10
Hansen et al.(1992)	d	0.4
Larsen &Poll(1992)	d	0.1~1.0
Arena et al.(2001)		4.2
Tamura et al.(2001)	d	0.10
Giri et al.(2010)	d	0.2319

(Z)-2-HEXEN-1-OL,(Z)-2- 己烯-1-醇, [928-94-9]

Giri et al.(2010)	d	0.3593
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3-HEXEN-1-OL, 3- 己烯-1-醇, [544-12-7]

Kossa et al.(1979)		0.070
King(1985)	d	1.63

(E)-3-HEXEN-1-OL,(E)-3- 己烯-1-醇, [928-97-2]

King(1985)	d	1.55
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.11

(Z)-3-HEXEN-1-OL, 叶醇, [928-96-1]

Buttery et al.(1969b,1971,1978b,1987a,1987b,1989,1990a,1994a);Buttery(1981,1993);Hansen et al.(1992)d		0.07
King(1985)	d	0.36
Larsen &Poll(1990)	d	0.1~1
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	3.625~7
Khiari et al.(1995)		0.05
Masanetz &Grosch(1998a)		0.039
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.91
Darriet et al.(2002)	d	0.2
Ito &Kubota(2005)	r	0.195~1.56
Czerny et al.(2008)	d	0.0039
Czerny et al.(2008)	r	0.013
Jaeger et al.(2010)		1.9

1-HEXEN-3-ONE,1- 己烯-3-酮, [1629-60-3]

Buttery et al.(1978b);Buttery(1981,1989,1993)	d	0.00002~0.000024
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4-((Z)-3-HEXENOXY)-2,5-DIMETHYL-3-(2H)-FURANONE, 4-[(Z)-3- 己烯氧基]-2,5-二甲基-3-(2H)-呋喃酮

Buttery(1999)	d	1.9
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3-HEXYLACETATE, 乙酸-3-己烯酯, [1708-82-3]

King(1985)	d	0.21
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(E)-3-HEXENYL ACETATE, (E)-3-己烯基乙酸酯, [3681-82-1]

King(1985)	d	0.87
(Z)-3-HEXENYL ACETATE, 乙酸叶醇酯, [3681-71-8]		
King(1985)	d	0.056
Yang et al.(1992);Tamura et al.(1993)	d	0.32
Khiari et al.(1995)		0.001~0.002
Masanetz &Grosch(1998a)		0.008
Tamura et al.(2001)	d	0.016
Czerny et al.(2008)	d	0.013
Czerny et al.(2008)	r	0.031
(Z)-3-HEXENYL BUTANOATE, (Z)-3-己烯基丁酸酯, [16491-36-4]		
Yang et al.(1992);Tamura et al.(1993)	d	0.32
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.50
(E)-2-HEXENYLHEXANOATE, (E)-2-己烯基己酸酯, [53398-86-0]		
Ito &Kubota(2005)		0.781~3.13
(Z)-2-HEXENYLHEXANOATE, (Z)-2-己烯基己酸酯, [56922-79-3]		
Ito &Kubota(2005)	r	0.195~0.781
5-HEXENYL ISOTHIOCYANATE, 5-己烯基芥子油, [49776-81-0]		
Masuda et al.(1996)		0.021
HEXYL ACETATE, 乙酸己酯, [142-92-7]		
Flath et al.(1967);Guadagni(1970b);Buttery(1981);		
Teranishi et al.(1987)	d	0.002
Jakob et al.(1969)	d	0.085
Williams et al.(1977)	d	0.08
Schnabel et al.(1988)	d	0.0043~0.0088
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.48~8.2
Larsen &Poll(1992)	d	0.01~0.1
Takeoka et al.(1996)	d	0.115
2-HEXYL ACETATE, 乙酸2-己酯, [5953-49-1]		
Takeoka et al.(1996)	d	0.86
hexyl alcohol→正己醇		
HEXYLAMINE, 己胺, [111-26-2]		
Amoore et al.(1975b)	d	3.67
Amoore &Forrester(1976)	d	4.84
4-hexyl-1,3-benzenediol→4-己基间苯二酚		
HEXYL BUTANOATE, 丁酸己酯, [2639-63-6]		
Takeoka et al.(1990a)	d	0.25

Pino & Mesa(2006)	d	0.203
hexyl butyrate→丁酸己酯		
(R)-(-)-2-HEXYLCYCLOPENTANONE, (R)-(-)-2-Yamamoto et al.(2002)	己基环戊酮	0.01
(S)-(+)-2-HEXYLCYCLOPENTANONE, (S)-(+)-2-Yamamoto et al.(2002)	己基环戊酮	0.01
(Z)-2-HEXYL-2-DECENAL, (Z)-2-Robert et al.(2004)	己基-2-癸烯醛	d 0.1
5-HEXYLDIHYDRO-2 (3H)-THIOPHENONE, γ Roling et al.(1998)	硫代癸内酯	0.047
4-HEXYL-1,3-DIHDROXYBENZENE, 4-Dietz & Traud(1978)	己基间苯二酚, [136-77-6]	2
HEXYLHEXANOATE, 己酸己酯, [6378-65-0] Sugisawa et al.(1991)		d 6.4
5-HEXYL-3-HYDROXY-4-METHYL-2 (5H)-FURANONE, 5-Rödel&Hempel(1974)	己基-3-羟基-4-甲基-2 (5H)-呋喃酮	r 1.3
hexyl isobutyrate→异丁酸己酯		
2-HEXYL-3-METHOXYPIRAZINE, 2-己基-3-甲氧基吡嗪, [25680-56-2] Seifert et al.(1970); Teranishi et al.(1974)		d 0.000001
Masuda & Mihara(1988)		d 0.00007
HEXYL 2-METHYLBUTANOATE, 2-甲基丁酸己酯, [10032-15-2] Jakob et al.(1969)		d 0.06
Schnabel et al.(1988)		d 0.086~0.43
Takeoka et al.(1990a)		d 0.022
HEXYL 2-METHYLPROPANOATE, 异丁酸己酯, [2349-07-7] Guadagni et al.(1966); Teranishi et al.(1987);		
Takeoka et al.(1990a)	d	0.006~0.013
Schnabel et al.(1988)	d	0.0086~0.026
HEXYL PROPANOATE, 丙酸己酯, [2445-76-3] Guadagni et al.(1966); Teranishi et al.(1987);		
Takeoka et al.(1990a)	d	0.008
HEXYLPYRAZINE, 2-己基吡嗪, [28217-91-6] Masuda&Mihara(1988)	d	0.2
4-hexylresorcin→4-己基间苯二酚		
2-(HEXYLTHIO) ETHANAL, 2-己硫基乙醛		

Rössner et al.(2002)	d	0.00008
hexylure→环草啶		
hippuric acid→马尿酸		
homofuraneol→酱油酮		
hop ether→六氢-1,1-二甲基-4-亚甲基-1H-环戊并[c]呋喃		
humulene→石竹烯		
α-humulene→α-石竹烯		
humulene epoxide→石竹素		
hydrocinnamonnitrile→苯代丙腈		
HYDROGEN CHLORIDE, 氯化氢, [7647-01-1]		
Alexander et al.(1982)	d	135
HYDROGEN CYANIDE, 氢氰酸, [74-90-8]		
Bailey & Powell(1885)		15
Brown & Robinette(1967)		0.001~0.01
Brown et al.(1968)		0.00065~0.0065
HYDROGEN SULPHIDE, 硫化氢, [7783-06-4]		
Pippen & Mecchi(1969)		0.01
Pomeroy & Cruse(1969)		0.00001~0.0001
hydroquinone→对苯二酚		
4'-HYDROXYACETOPHENONE, 对羟基苯乙酮, [99-93-4]		
Pyysalo et al.(1977)	d	5.5
1-hydroxyadamantane→1-羟基金刚烷		
2-HYDROXYBENZALDEHYDE, 水杨醛, [90-02-8]		
Dietz & Traud(1978)		0.03
Aoki&Koizumi(1986)		0.34
4-HYDROXYBENZOIC ACID, 对羟基苯甲酸, [99-96-7]		
Dietz & Traud(1978)		5
2-hydroxybiphenyl→2-联苯酚		
4-hydroxybiphenyl→4-联苯酚		
4-HYDROXYBUTANOIC ACID LACTONE, γ 丁内酯, [96-48-0]		
Akita et al.(1988);Takahashi(1990)		20~50
Buttery & Ling(1998)	d	>1
3-HYDROXY-2-BUTANONE, 乙偶姻, [513-86-0]		
Pyysalo et al.(1977)	d	0.055
Boidron(1984)	d	8
Larsen & Poll(1990)	d	1~10
Buttery et al.(1990a,1994a);Hansen et al.(1992); Buttery(1993)	d	0.8

Buttery & Ling(1995,1998); Buttery et al.(1999)	d	8
Boonbumrung et al.(2001)	d	0.014
hydrocinnamic acid→氢化肉桂酸		
hydroxycitronellol→羟基香茅醇		
4-HYDROXYDECANOIC ACID LACTONE, γ 癸内酯, [706-14-9]		
Engel et al.(1988); Buttery(1993)	d	0.011
Buttery(1981,1989)		0.0007
Tóth-Markus et al.(1989)	d	0.6
Larsen & Poll(1992)	d	0.001~0.01
Pino & Mesa(2006)	d	0.005
Czerny et al.(2007c); Czerny et al.(2008)	r	0.0026
Czerny et al.(2008)	d	0.0011
5-HYDROXYDECANOIC ACID LACTONE, δ 癸内酯, [705-86-2]		
Engel et al.(1988); Buttery(1993)	d	0.1
Ong & Acree(1999)		0.0025
Karagül-Yüceer et al.(2003,2004)	d	0.03
Pino & Mesa(2006)	d	0.41
Czerny et al.(2007c); Czerny et al.(2008)	r	0.051
Czerny et al.(2008)	d	0.031
Leksrisompong(2008); Leksrisompong et al.(2010)	d	0.066
5-HYDROXY-(Z)-7-DECENOIC ACID LACTONE, 茉莉内酯		
Engel et al.(1988)	d	2.0
6-hydroxydihydrotheaspirane→6-羟基二氢茶螺烷		
4-HYDROXY-3,5-DIMETHOXYBENZALDEHYDE, 丁香醛, [134-96-3]		
Dietz & Traud(1978)		1.9
2-HYDROXY-3,4-DIMETHYL-2-CYCLOPENTEN-1-ONE, 3,4-二甲基环戊烯醇酮, [21835-00-7]		
Nishimura & Mihara(1990)	d	0.02
3-HYDROXY-4,5-DIMETHYL-2(5H)-FURANONE, 葫芦巴内酯, [28664-35-9]		
Rödel & Hempel(1974)	r	0.07
Takahashi et al.(1976); Ohba et al.(1983); Takahashi & Akiyama(1993)		5.804
Grosch et al.(1993); Guth & Grosch(1994); Schieberle & Hofmann(1996a,1996b)		0.0003
Semmelroch et al.(1995)		0.02
Blank et al.(1996)	r	0.03
Buttery(1999)	d	0.0004
Schuh & Schieberle(2006)	d	0.02
Zeller & Rychlik(2006); Czerny et al.(2007); Czerny et al.(2008)	r	0.0011

Czerny et al.(2008)	d	0.00049
Steinhaus et al.(2009);Sinuco et al.(2010)	d	0.0017
4-HYDROXY-2, 5-DIMETHYL-3 (2H)-FURANONE, Pittet et al.(1970)	菠萝酮, [3658-77-3]	0.1~0.2
Pyysalo &Suihko(1976b);Pyysalo et al.(1977); Honkanen et al.(1980);Buttery(1993)	d	0.00003~0.00004
Wilson et al.(1990)	d	1.7
Schieberle(1991,1992);Grosch et al.(1993)		0.1
Larsen &Poll(1992)	d	0.001~0.01
Buttery et al.(1994b,1995,1997,1999); Buttery &Ling(1998);Buttery(1999)	d	0.06
Guth &Grosch(1994)		0.025
Semmelroch et al.(1995);Schieberle &Hofmann (1996a,1996b);Kerscher &Grosch(2000)		0.01
Guth(1996)		0.021~0.06
Ong &Acree(1999)		0.025
Karagül-Yüceer et al.(2004)	d	0.039
Schuh &Schieberle(2006)	d	0.03
Czerny et al.(2008);Steinhaus et al.(2009); Sinuco et al.(2010)	d	0.04
Czerny et al.(2008)	r	0.16
Leksrisompong(2008);Leksrisompong et al.(2010)	d	0.0223
(+)-(R)-4-HYDROXY-4,8-DIMETHYL-7-NONENOIC 基-7-壬烯酸内酯	ACID LACTONE,(+)-(R)-4-羟基-4, 8-二甲	
Kitaura et al.(2004)		0.00016
(-)-(S)-4-HYDROXY-4,8-DIMETHYL-7-NONENOIC 基-7-壬烯酸内酯	ACID LACTONE,(-)-(S)-4-羟基-4, 8-二甲	
Kitaura et al.(2004)		0.00065
5-HYDROXY-3, 7-DIMETHYL-2, 7-OCTADIENOIC 烯酸内酯	ACID LACTONE, 5-羟基-3, 7-二甲基-2, 7-辛二	
Tateba &Mihara(1990)	d	0.4
6-HYDROXY-3, 7-DIMETHYL-2, 7-OCTADIENOIC 烯酸内酯	ACID LACTONE, 6-羟基-3, 7-二甲基-2, 7-辛二	
Tateba &Mihara(1990)	d	0.5
(R*,S*)-4-HYDROXY-3,7-DIMETHYLOCTANOIC 辛酸内酯	ACID LACTONE,(R*,S*)-4-羟基-3, 7-二甲基	
Tateba &Mihara(1990)	d	0.01
(R*,R*)-4-HYDROXY-3,7-DIMETHYLOCTANOIC	ACID LACTONE,(R*,R*)-4-羟基-3, 7-二甲	

基辛酸内酯

Tateba & Mihara(1990)	d	0.02
(R*, S*)-6-HYDROXY-3, 7-DIMETHYLOCTANOIC 辛酸内酯	ACID	LACTONE, (R*, S*)-6-羟基-3, 7-二甲基
Tateba & Mihara(1990)	d	0.3
(R*, R*)-6-HYDROXY-3, 7-DIMETHYLOCTANOIC 基辛酸内酯	ACID	LACTONE, (R*, R*)-6-羟基-3, 7-二甲
Tateba & Mihara(1990)	d	1.0
4-HYDROXY-3,7-DIMETHYL-2-OCTENOIC	ACID	LACTONE, 4-羟基-3, 7-二甲基-2-辛烯酸内酯
Tateba & Mihara(1990)	d	0.1
6-HYDROXY-3, 7-DIMETHYL-2-OCTENOIC	ACID	LACTONE, 6-羟基-3, 7-二甲基-2-辛烯酸内酯
Tateba & Mihara(1990)	d	0.2
(R*, S*)-5-HYDROXY-3,7-DIMETHYL-6-OCTENOIC 基-6-辛烯酸内酯	ACID	LACTONE, (R*, S*)-5-羟基-3, 7-二甲
Tateba & Mihara(1990)	d	0.2
(R*, R*)-5-HYDROXY-3,7-DIMETHYL-6-OCTENOIC 甲基-6-辛烯酸内酯	ACID	LACTONE, (R*, R*)-5-羟基-3, 7-二
Tateba & Mihara(1990)	d	1.3
(R*, S*)-6-HYDROXY-3,7-DIMETHYL-7-OCTENOIC 基-7-辛烯酸内酯	ACID	LACTONE, (R*, S*)-6-羟基-3, 7-二甲
Tateba & Mihara(1990)	d	0.2
(R*, R*)-6-HYDROXY-3,7-DIMETHYL-7-OCTENOIC 甲基-7-辛烯酸内酯	ACID	LACTONE, (R*, R*)-6-羟基-3, 7-二
Tateba & Mihara(1990)	d	1.6
1-HYDROXY-2, 4-DINITRONAPHTHALENE, Dietz & Traud(1978)	马休黄, [605-69-6]	>10
4-HYDROXYDODECANOIC	ACID	LACTONE, γ十二内酯, [2305-05-7]
Engel et al.(1988);Buttery(1993)	d	0.007
Czerny et al.(2007c);Czerny et al.(2008)	r	0.002
Czerny et al.(2008)	d	0.00043
5-HYDROXYDODECANOIC	ACID	LACTONE, &十二内酯, [713-95-1]
Karagül-Yüceer et al.(2003,2004)	d	0.00046~0.005
Czerny et al.(2008)	d	0.053
Czerny et al.(2008)	r	0.098
(R)-(+) -5-HYDROXYDODECANOIC	ACID	LACTONE, (R)-(+) -8-十二内酯

Yamamoto et al.(2002)		0.5
(S)-(–)-5-HYDROXYDODECANOIC	ACID	LACTONE, (S)-(–)-&十二内酯
Yamamoto et al.(2002)		0.05
(Z)-4-HYDROXY-6-DODECENOIC	ACID	LACTONE, (Z)-4-羟基-6-十二烯酸内酯
Karagül-Yüceer et al.(2003)		d 0.0007
Christlbauer(2005)		0.013
Czerny et al.(2008)		d 0.0054
Czerny et al.(2008)		r 0.0096
(R)-(Z)-4-HYDROXY-6-DODECENOIC	ACID	LACTONE, (R)-顺-6-γ-十二碳烯酸内酯
Guichard et al.(1991)		<0.5
(S)-(Z)-4-HYDROXY-6-DODECENOIC	ACID	LACTONE, (S)-顺-6-γ-十二碳烯酸内酯
Guichard et al.(1991)		<0.5
4-hydroxy-3-ethoxycarbonyl-3-ethyl-2-oxopentanoic acid lactone→4-羟基-3-乙酯基-3-乙基-2-氧代戊酸内酯		
2-hydroxyethyl acrylate→丙烯酸2-羟基乙酯		
2-HYDROXYETHYL2-PROPENOATE, 丙烯酸2-羟基乙酯, [818-61-1]		
Alexander et al.(1982)		d 0.010
(2-HYDROXYETHYL) TRIMETHYLAMMONIUM		CHLORIDE, 氯化胆碱, [67-48-1]
Alexander et al.(1982)		d 0.16
4-HYDROXYHEPTANOIC	ACID	LACTONE, γ-庚内酯, [105-21-5]
Engel et al.(1988)		d 0.4
16-HYDROXYHEXADECANOIC	ACID	LACTONE, 16-十六内酯, [109-29-5]
Amoore et al.(1977)		d 0.0046
5-HYDROXY-9-HEXADECENOIC	ACID	LACTONE, &十六-9-烯内酯
Amoore et al.(1977)		d 0.0010
4-HYDROXYHEXANOIC	ACID	LACTONE, γ己内酯, [695-06-7]
Buttery et al.(1971);Engel et al.(1988)		d 1.6
Buttery et al.(1999)		d 0.05
Boonbumrung et al.(2001)		d 0.26
Ito & Kubota(2005)		r 12.5~100
4-HYDROXY-(2-HYDROXY)-3-METHYLHEXANOIC	ACID	LACTONE, 4-羟基-2-羟基-3-甲基己酸内酯
Rödel & Hempel(1974)		r 7
4-(2-HYDROXYISOPROPYL)-1-METHYL-1-CYCLOHEXENE, α-		松油醇, [98-55-5]
Helbig(1939)		0.086

Buttery et al.(1968,1971,1974,1990a);Takeoka et al.(1990a);Buttery(1993);Takeoka(2001)	d	0.33~0.35
Ahmed et al.(1978a)	d	0.280
Pino et al.(1986)	d	0.0046
Sugisawa et al.(1991);Yang et al.(1992);Tamura et al.(1993)	d	10~15
Tamura et al.(2001);Boonbumrung et al.(2001)	d	5.0
Averbeck & Schieberle(2011)	d	1.2
(S)-(—)-4-(2-HYDROXYISOPROPYL)-1-METHYL-1-CYCLOHEXENE,(4S)-(-)-a-松油醇, [10482-56-1]		
Padrayuttawat et al.(1997)	d	9.18
(R)-(+)-4-(2-HYDROXYISOPROPYL)-1-METHYL-1-CYCLOHEXENE, (4R)-(+)-a-松油醇, [7785-53-7]		
Padrayuttawat et al.(1997)	d	6.80
4-HYDROXY-3-METHOXYBENZALDEHYDE,香兰素, [121-33-5]		
Helbig(1939)		0.1533
Cartwright & Kelley(1952)	d	0.2
Cartwright & Kelley(1952)	r	4
Appell(1969)		1
Dietz & Traud(1978)		0.06
Herrmann & Abd EI Salam(1980b,1981)		0.226~1.78
Tilgner & Ziminska(1982)		0.28
Tuorila et al.(1982)	d	0.029~0.107
Mozell et al.(1986);Schwartz et al.(1987)	d	1.5~41
Voirol & Daget(1986)	d	0.3~1.6
Eccles et al.(1989)	d	66.7
Buttery & Ling(1995);Buttery et al.(1997,1999)	d	0.058
Semmelroch et al.(1995)		0.025
Ong & Acree(1999)		1.2
Karagül-Yüceer et al.(2003,2004)	d	0.064
Schuh & Schieberle(2006)	d	0.025
Czerny et al.(2008)	d	0.053
Czerny et al.(2008)	r	0.21
1-(4-HYDROXY-3-METHOXYPHENYL) ETHANONE, 香草乙酮, [498-02-2]		
Pyysalo et al.(1977)	d	0.78
α-hydroxy-4-methoxytoluene→茴香醇		
2-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE, 甲基环戊烯醇酮, [80-71-7, 765-70-8]		
Wasserman(1968)		2
Nishimura & Mihara(1990)	d	0.3

4-HYDROXY-5-METHYL-3 (2H) -FURANONE,	菊苣酮, [19322-27-1]	
Buttery et al.(1994b,1995);Buttery(1999)	d	23
Schieberle & Hofmann(1996a,1996b)		8. 52
3-HYDROXY-4-METHYL-2 (5H) -FURANONE, 3-	羟基-4-甲基-2 (5H) -呋喃酮	
Rödel & Hempel(1974)	r	40
5-(HYDROXYMETHYL)FURFURAL,5-	羟甲基糠醛, [67-47-0]	
Takahashi(1990)		1000
4-HYDROXY-3-METHYLHEXANOIC ACID	LACTONE, 4-羟基-3-甲基己酸内酯	
Rödel&Hempel(1974)	r	15
4-HYDROXY-4-METHYL-2-PENTANONE,	二丙酮醇, [123-42-2]	
Moncrieff(1957)		100
Lillard & Powers(1975)	d	44. 12
3-HYDROXY-4-METHYL-5-PROPYL-2 (5H) -FURANONE, 3-	羟基-4-甲基-5-丙基-2 (5H) -呋喃酮	
Rödel & Hempel(1974)	r	0. 3
3-HYDROXY-6-METHYL-2 (2H) -PYRANONE, 3-	羟基-6-甲基-2 (2H) -吡喃酮	
Schieberle & Hofmann(1996b)		0. 015
5-hydroxy-6-methyl-2H-pyran-4 (3H) -one→	二氢麦芽酚	
3-HYDROXY-2-METHYL-4-PYRONE,	麦芽酚, [118-71-8]	
Pittet et al.(1970)		35
Bingham et al.(1990)	d	29
Buttery & Ling(1997a,1998);Buttery et al.(1997,1999)	d	2. 5
Ong et al.(1998)	d	10
Schieberle(1998)		9
Karagül-Yüceer et al.(2003,2004)	d	0. 21
Labbe et al.(2007)		1. 24
1-HYDROXYNAPHTHALENE,α-	萘酚, [90-15-3]	
Dietz & Traud(1978)		4
2-HYDROXYNAPHTHALENE,β	萘酚, [135-19-3]	
Nesmeyanova(1953)		7
Baker(1963)		1. 29
Dietz&Traud(1978)		3
4-HYDROXYNONANOIC ACID	LACTONE, γ 壬内酯, [104-61-0]	
Appell(1969)		0. 025
Belitz & Grosch(1992h)		0. 030~0. 065
Czerny et al.(2007c);Czerny et al.(2008)	r	0. 027
Czerny et al.(2008)	d	0. 0097

4-HYDROXYOCTANOIC ACID LACTONE, γ 辛内酯, [104-50-7]

Buttery et al.(1971,1999);Buttery(1981);		
Engel et al.(1988);Buttery & Ling(1998)	d	0.007~0.008
Boonbumrung et al.(2001)	d	0.014
Pino & Mesa(2006)	d	0.007
Czerny et al.(2007c);Czerny et al.(2008)	r	0.024
Czerny et al.(2008)	d	0.0065
Burdack-Freitag et al.(2010)	d	0.0120(常规大气压)
Burdack-Freitag et al.(2010)	d	0.0156(低大气压)
Burdack-Freitag et al.(2010)	r	0.0179(常规大气压)
Burdack-Freitag et al.(2010)	r	0.0222(低大气压)

5-HYDROXYOCTANOIC ACID LACTONE, δ 辛内酯, [698-76-0]

Engel et al.(1988)	d	0.4
Czerny et al.(2008)	d	0.2
Czerny et al.(2008)	r	0.42

15-HYDROXPENTADECANOIC ACID LACTONE, 环十五内酯, [106-02-5]

Le Magnen(1950,1952)		0.000000001~0.002
Amoore & Venstrom(1966);Amoore(1969)	d	0.0007
Vierling & Rock(1967)		0.0001
Whissell-Buechy & Amoore(1973)	d	0.001
Amoore et al.(1975a)	d	0.001
Amoore et al.(1975b)	d	0.00398
Amoore et al.(1977)	d	0.0018

1-(4-HYDROXYPHENYL)-3-BUTANONE, 覆盆子酮, [5471-51-2]

Schmidlin-Mészáros(1971)		<0.1
Larsen & Poll(1990)	d	0.001~0.01
Belitz & Grosch(1992d)		0.01
L-4-hydroxyproline→L-4-羟基脯氨酸		

HYDROXYPROPANONE, 羟基丙酮, [116-09-6]

Buttery et al.(1994a,1999);Buttery & Ling(1998)	d	80~100
Takahashi et al.(2002)		10

3-HYDROXY-2-PYRONE, 3-羟基-2-吡喃酮, [496-64-0]

Pyysalo et al.(1977)	d	22.5
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L-4-HYDROXY-2-PYRROLIDINECARBOXYLIC ACID, L-4-羟基脯氨酸, [51-35-4]

Dietz & Traud(1978)		>10
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hydroxyquinol→偏苯三酚

14-HYDROXYTETRADECANOIC ACID LACTONE, 环十四内酯		
Amoore et al.(1977)	d	0.0017

1-HYDROXY-3, 7, 11, 15-TETRAMETHYL-2-HEXADECENE, Tamura et al.(1995) α -hydroxytoluene→苄醇	植醇, [150-86-7] 0.64
1-HYDROXYTRICYCLO[3.3.1.1(3.7)]DECANE,1- Pelosi&Pisanelli(1981)	羟基金刚烷, [768-95-6] d 2.0
trans-2-HYDROXY-3, 4, 5-TRIMETHYL-2-CYCLOPENTEN-1-ONE, 烯-1-酮 Nishimura &Mihara(1990)	反-2-羟基-3, 4, 5-三甲基-2-环戊 0.4
cis-2-HYDROXY-3, 4, 5-TRIMETHYL-2-CYCLOPENTEN-1-ONE, 1-酮 Nishimura&Mihara(1990)	顺-2-羟基-3, 4, 5-三甲基-2-环戊烯- 0.015
4-HYDROXYUNDECANOIC ACID LACTONE, 桃醛, [104-67-6] Appell(1969)	0.06
Pino &Mesa(2006)	d 0.41
Czerny et al.(2007c);Czerny et al.(2008)	r 0.0042
Czerny et al.(2008)	d 0.0021
(R)-(+)-5-HYDROXYUNDECANOIC ACID LACTONE,(R)-(+)- δ -十一内酯 Yamamoto et al.(2002)	0.1
(S)-(—)-5-HYDROXYUNDECANOIC ACID LACTONE,(S)-(—)- δ -十一内酯 Yamamoto et al.(2002)	0.03
HYPOCHLOROUS ACID,次氯酸, [7790-92-3] Krasner &Barrett(1984)	0.21
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INDAN, 茛满, [496-11-7] De Grunt(1975);De Grunt et al.(1977)	d 0.01
INDENE, 茛, [95-13-6] Zoeteman et al.(1971)	0.001
INDOLE, 吲哚, [120-72-9] Le Magnen(1952)	0.13~0.59
Holluta(1960)	0.3
Dietz&Traud(1978)	0.3
Buttery et al.(1988a)	d 0.14
Karagül-Yüceer et al.(2003)	d 0.021
Ito &Kubota(2005)	r 1.56~25
Czerny et al.(2008)	d 0.011
Czerny et al.(2008)	r 0.04

IODINE, 碘, [7553-56-2]		
Dietrich et al.(1999)		0.5
iodoform→碘仿		
1-IODOOCTANE, 正辛基碘, [629-27-6]		
Takahashi et al.(2002)		0.0002
1-IODOPENTANE, 正戊基碘, [628-17-1]		
Takahashi et al.(2002)		1
2-IODOPHENOL, 邻碘苯酚, [533-58-4]		
Mirlohi(1997);Dietrich et al.(1999)		0.001
4-IODOPHENOL, 对碘苯酚, [540-38-5]		
Mirlohi(1997);Dietrich et al.(1999)		0.5
α -ionone→ α -紫罗兰酮		
(d)- α -ionone→(R)-(+)- α -紫罗兰酮		
(l)- α -ionone→(S)-(-)- α -紫罗兰酮		
β -ionone→ β -紫罗兰酮		
(E)- β -ionone→(E)- β -紫罗兰酮		
(+)-cis- α -ionone→(+)-顺- α -鸢尾酮		
(-)-cis- α -ionone→(-)-顺- α -鸢尾酮		
isoambrox→异龙涎香醚		
isoamyl alcohol→异戊醇		
isoamyl acetate→乙酸异戊酯		
isoamyl butyrate→丁酸异戊酯		
isoamyl caproate→己酸异戊酯		
isoamyl caprylate→辛酸异戊酯		
isoamyl isobutyrate→异丁酸异戊酯		
isoamyl isovalerate→异戊酸异戊酯		
isoamyl propylate→丙酸异戊酯		
isoborneol→异冰片		
Isobutanol→异丁醇		
ISOBUTYL ACETATE, 乙酸异丁酯, [110-19-0]		
Sega et al.(1967)	d	0.073
Guadagni(1970b);Takeoka et al.(1992)	d	0.065
Schnabel et al.(1988)	d	0.44~0.88
Takahashi(1990)		0.5~1.6
Giri et al.(2010)	d	0.025
isobutyl alcohol→异丁醇		
ISOBUTYLBENZENE, 异丁苯, [538-93-2]		
De Grunt(1975);De Grunt et al.(1977)	d	0.0008~0.08

ISOBUTYL CYANIDE, 异戊腈, [625-28-5]

Buttery et al.(1987a,1989,1990a);Buttery(1993)	d	1
Fabrellas et al.(2004)		0.0023~0.0032
Freuze et al.(2005)	d	0.21

5-ISOBUTYL-2,3-DIMETHYLPYRAZINE,5- 异丁基-2,3-二甲基吡嗪, [32263-00-6]

Masuda&Mihara(1986);Shibamoto(1986)	d	0.77
Shibamoto(1986)	d	4.10

2-ISOBUTYL-4,5-DIMETHYLTHIAZOLE, 2- 异丁基-4,5-二甲基噻唑, [53498-32-1]

Buttery(1981)	d	0.01
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3-isobutylphenthalide→3-异丁亚基苯酐

isobutyl isobutyrate→异丁酸异丁酯

ISOBUTYL ISOTHIOCYANATE, 异丁基芥子油, [591-82-2]

Brevard et al.(1992)	d	2.5
Masuda et al.(1996)		0.13

2-ISOBUTYL-3-METHOXY-5,6-DIMETHYLPYRAZINE, 2- 异丁基-3-甲氧基-5,6-二甲基吡嗪

Seifert et al.(1972);Teranishi et al.(1974,1975)	d	0.315
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5-ISOBUTYL-2-METHOXY-3-METHYLPYRAZINE, 5- 异丁基-2-甲氧基-3-甲基吡嗪, [78246-20-5]

Masuda &Mihara(1986);Shibamoto(1986)	d	0.00018
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2-ISOBUTYL-3-METHOXY-5-METHYLPYRAZINE, 2- 异丁基-3-甲氧基-5-甲基吡嗪

Seifert et al.(1972);Teranishi et al.(1974,1975)	d	0.00026
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2-ISOBUTYL-3-METHOXY-6-METHYLPYRAZINE, 2- 异丁基-3-甲氧基-6-甲基吡嗪

Seifert et al.(1972);Teranishi et al.(1974,1975)	d	0.0026
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2-ISOBUTYL-3-METHOXYPYRAZINE, 2- 甲氧基-3-异丁基吡嗪, [24683-00-9]

Buttery et al.(1969a,1969b);Seifert et al.(1970,1972);

Guadagni(1969,1970c);Teranishi et al.(1974,1975);

Buttery(1981,1993)	d	0.000002
Takken et al.(1975)	d	0.000016
Calabretta(1975,1978)	d	0.010
Mihara &Masuda(1988)	d	0.000045
Semmelroch &Grosch(1996)		0.000005
Young et al.(1996)		0.000001
Darriet et al.(2002)	d	0.000002
Czerny et al.(2008)	d	0.0000062
Czerny et al.(2008)	r	0.000038

3-isobutyl-2-methoxypyrazine→2-异丁基-3-甲氧基吡嗪

2-ISOBUTYL-5-METHOXYPYRAZINE, 2- 异丁基-5-甲氧基吡嗪

Calabretta(1975,1978)	d	0.010
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3-ISOBUTYL-2-METHOXYPYRIDINE, 3-异丁基-2-甲氧基吡嗪 Seifert et al.(1972);Teranishi et al.(1975)	d	0.011
ISOBUTYL 2-METHYLBUTANOATE, 2- 甲基丁酸异丁酯, [2445-67-2] Schnabel et al.(1988)	d	0.043~0.085
5-ISOBUTYL-3-METHYL-2-(METHYLTHIO) PYRAZINE, 5- 异丁基-3-甲基-2-甲硫基吡嗪, [78246-17-0] Masuda &Mihara(1986);Shibamoto(1986)	d	0.015
5-ISOBUTYL-3-METHYL-2-PHENOXYPYRAZINE, 5- 异丁基-3-甲基-2-苯氧基吡嗪, [78246-16-9] Masuda &Mihara(1986);Shibamoto(1986)	d	0.32
5-ISOBUTYL-3-METHYL-2-PHENYLPYRAZINE, 5- 异丁基-3-甲基-2-苯基吡嗪 Shibamoto(1986)	d	0.10
5-ISOBUTYL-3-METHYL-2-(PHENYLTHIO) PYRAZINE, 5- 异丁基-3-甲基-2-苯硫基吡嗪, [78246-19-2] Masuda &Mihara(1986)	d	0.1
ISOBUTYL 2-METHYLPROPANOATE, 异丁酸异丁酯, [97-85-8] Guadagni et al.(1966);Teranishi et al.(1987); Takeoka et al.(1990a)	d	0.03
Amoore et al.(1968)	d	4.37
Amoore &Forrester(1976)	d	2.67
Amoore et al.(1976)	d	2.1
Amoore et al.(1977)	d	2.84
Schnabel et al.(1988)	d	0.026~0.061
2-ISOBUTYL-3-METHYLPYRAZINE, 2- 异丁基-3-甲基吡嗪, [13925-06-9] Guadagni et al.(1972);Teranishi et al.(1974)	d	0.035
Takken et al.(1975)	d	0.13
2-ISOBUTYL-3-(METHYLTHIO) PYRAZINE, 2- 异丁基-3-甲硫基吡嗪 Takken et al.(1975)	d	0.00033
isobutyl mustard oil→异丁基芥子油		
ISOBUTYLPYRAZINE, 2- 异丁基吡嗪, [29460-92-2] Seifert et al.(1970)	d	0.4
2-ISOBUTYLTHIAZOLE, 2- 异丁基噻唑, [18640-74-9] Buttery et al.(1971,1987a,1989,1990a); Buttery(1981,1993)	d	0.0035
Tandon et al.(2000)	d	0.029
2-(ISOBUTYLTHIO)ETHANAL,2- 异丁硫基乙醛 Rössner et al.(2002)		0.00008

isobutyric acid→异丁酸

isobutyraldehyde→异丁醛

isobutyronitrile→异丁腈

isocaproic acid→异己酸

isoeugenol→异丁香酚

2-ISOHEXYL-3-METHOXYPIRAZINE, 2- 异己基-3-甲氧基吡嗪, [68844-95-1]

Mihara & Masuda(1988) d 0.000006

isonootkatone→ α -香根草酮

ISOOCTYL 2, 4-DICHLOROPHENOXYACETATE, 2, 4- 滴异辛酯, [25168-26-7]

Sigworth(1965) d 0.12

ISOPENTYL ACETATE, 乙酸异戊酯, [123-92-2]

Williams(1953) 0.5

Teranishi et al.(1966);Guadagni(1969,1970b);

Buttery(1981);Teranishi et al.(1987);

Takeoka et al.(1989,1992) d 0.002~0.005

Sega et al.(1967) d 0.019

Appell(1969) 0.4

Schnabel et al.(1988) d 0.0087~0.043

Takahashi(1990) 1.6~2.5

Schieberle(1998) 0.088

Pino & Mesa(2006) d 0.002

Giri et al.(2010) d 0.00015

ISOPENTYL BENZOATE, 苯甲酸异戊酯, [94-46-2]

Hirvi&Honkanen(1984) d 0.25

ISOPENTYL BUTANOATE, 丁酸异戊酯, [106-27-4]

Pino & Mesa(2006) d 0.00013

Giri et al.(2010) d 0.015

2-ISOPENTYL-5, 6-DIMETHYLPYRAZINE, 2- 异戊基-5, 6-二甲基吡嗪, [18450-01-6]

Shibamoto(1986) d 6.00

ISOPENTYL HEXANOATE, 己酸异戊酯, [2198-61-0]

Hirvi&Honkanen(1984) d 0.32

2-ISOPENTYL-3-METHOXYPIRAZINE, 2- 异戊基-3-甲氧基吡嗪, [32737-13-6]

Mihara & Masuda(1988) d 0.0000063

ISOPENTYL 2-METHYLBUTANOATE, 2- 甲基丁酸异戊酯, [27625-35-0]

Hirvi&Honkanen(1984) d 0.14

Schnabel et al.(1988) d 0.0086~0.043

ISOPENTYL 3-METHYLBUTANOATE, 异戊酸异戊酯, [659-70-1]

Hirvi &Honkanen(1984)	d	0.02
ISOPENTYL 2-METHYLPROPANOATE, 异丁酸异戊酯, [2050-01-3]		
Schnabel et al.(1988)	d	0.087~0.43
ISOPENTYL OCTANOATE, 辛酸异戊酯, [2035-99-6]		
Hirvi &Honkanen(1984)	d	0.07
ISOPENTYL PROPANOATE, 丙酸异戊酯, [105-68-0]		
Schnabel et al.(1988)	d	0.0086~0.043
2-(ISOPENTYLTHIO)ETHANAL, 2- 异戊硫基乙醛		
Rössner et al.(2002)		0.0003
isophorone→异佛尔酮		
isoprene→异戊二烯		
isopropanol→异丙醇		
isopropanolamine→异丙醇胺		
4-ISOPROPENYL-1-CYCLOHEXEN-1-CARBOXALDEHYDE, 紫苏醛, [2111-75-3]		
Ahmed et al.(1978a)	d	0.0301
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.062~0.1
Tamura et al.(1996)	d	0.056
Tamura et al.(1996)	r	0.29
Boonbumrung et al.(2001)	d	0.030
(S)-(-)-4-ISOPROPENYL-1-CYCLOHEXEN-1-CARBOXALDEHYDE,(4S)- (一)-紫苏醛, [18031-40-8]		
Padrayuttawat et al.(1997)	d	0.03
(R)-(+)-4-ISOPROPENYL-1-CYCLOHEXEN-1-CARBOXALDEHYDE,(4R)-(+)- 紫苏醛		
Padrayuttawat et al.(1997)	d	0.07
(4-ISOPROPENYL-1-CYCLOHEXENYL)METHANOL, 紫苏醇, [536-59-4]		
Sugisawa et al.(1991);Yang et al.(1992);	d	7
Tamura et al.(1993)		
(R)-(+)-(4-ISOPROPENYL-1-CYCLOHEXENYL)METHANOL,(4R)-(+)- 紫苏醇, [57717-97-2]		
Padrayuttawat et al.(1997)	d	1.66
(S)-(-)-(4-ISOPROPENYL-1-CYCLOHEXENYL)METHANOL,(4S)- (一)-紫苏醇, [536-59-4]		
Padrayuttawat et al.(1997)	d	1.10
8-ISOPROPENYL-5,6-DIMETHYLBICYCLO[4.4.0]-3-DECANONE, 1,10- 二氢圆柚酮, [1803-39-0]		
Stevens et al.(1970)	d	0.05
8-ISOPROPENYL-5,6-DIMETHYLBICYCLO[4.4.0]-1-DECEN-3-ONE, 圆柚酮, [4674-50-4]		

Guadagni(1969,1970c);Stevens et al.(1970); Teranishi et al.(1981);Buttery(1981)	d	0.17~0.20	
Pino et al.(1986)	d	0.8	
Sugisawa et al.(1991);Yang et al.(1992); Tamura et al.(1993)	d	0.28	
(d)-8-ISOPROPENYL-5, 6-DIMETHYLBICYCLO[4. 4. 0]-1-DECEN-3-ONE, (+)-			圆柚酮
Haring et al.(1972)	d	0.6~1.0	
(1)-8-ISOPROPENYL-5, 6-DIMETHYLBICYCLO[4. 4. 0]-1-DECEN-3-ONE, [38427-78-0]			(一)-圆柚酮,
Haring et al.(1972)	d	400~800	
Belitz &Grosch(1992d)		1	
8-ISOPROPENYL-5, 6-DIMETHYLBICYCLO[4. 4. 0]-1-DECEN-10-ONE,			艾里莫酚酮, [562-23-2]
Guadagni(1969);Stevens et al.(1970)	d	0.045	
1-ISOPROPENYL-4-METHYLBENZENE, 对异丙烯基甲苯, [1195-32-0]			
Masanetz &Grosch(1998a,1998b)		0.085	
4-ISOPROPENYL-1-METHYL-1,3-CYCLOHEXADIENE, 对薄荷-1, 3, 8-三烯, [18368-95-1]			
Masanetz &Grosch(1998a,1998b)		0.015	
2-ISOPROPENYL-5-METHYL-1-CYCLOHEXANOL,			异蒲勒醇, [89-79-2]
Sugisawa et al.(1991)	d	1	
5-ISOPROPENYL-2-METHYL-1-CYCLOHEXANONE,			二氢香芹酮, [7764-50-3]
Sugisawa et al.(1991)	d	3.25	
(d)-5-ISOPROPENYL-2-METHYL-1-CYCLOHEXANONE, (d)-			二氢香芹酮, [5524-05-0]
Pelosi&Viti(1978)	d	0.82	
(1)-5-ISOPROPENYL-2-METHYL-1-CYCLOHEXANONE, (1)-			二氢香芹酮, [619-02-3]
Pelosi&Viti(1978)	d	1.06	
4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE, 柠檬烯, [138-86-3]			
Appell(1969)		1	
Guadagni(1969);Buttery et al.(1969b,1971,1974, 1987b,1988a);Buttery(1981);Takeoka et al.(1990a)	d	0.01	
De Grunt(1975);De Grunt et al.(1977)	d	0.004	
Tuorila et al.(1982)	d	0.011~0.072	
Pino et al.(1986)	d	0.229	
Tamura et al.(1995)		3	
Tamura et al.(1996);Mookdasanit et al.(2003)	d	1	
Tamura et al.(1996)	r	3.5	
Buttery &Ling(1998)	d	0.3	
Tamura et al.(2001)	d	0.20	

Averbeck(2002)		0.034
Pino & Mesa(2006)	d	1
Buhr et al.(2010)	d	0.2
(R)-(+)-4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE,(d)- 柠檬烯, [5989-27-5]		
Ahmed et al.(1978a)	d	0.060
Belitz & Grosch(1992e)		0.2
Blank et al.(1992)		0.15
Buttery(1993);Buttery & Ling(1995)	d	0.2
Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d	1.20
Averbeck & Schierberle(2009,2011)	d	0.034
(S)-(-)-4-ISOPROPENYL-1-METHYL-1-CYCLOHEXENE, (1)- 柠檬烯, [5989-54-8]		
Buttery(1993)	d	0.5
Padrayuttawat et al.(1997);Boonbumrung et al.(2001)	d	1.04
cis-4-ISOPROPENYL-1-METHYL-6-CYCLOHEXEN-2-OL, 顺-香芹醇, [1197-06-4]		
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	4
Mookdasanit et al.(2003)	d	0.25
trans-4-ISOPROPENYL-1-METHYL-6-CYCLOHEXEN-2-OL, 反-香芹醇, [1197-07-5]		
Yang et al.(1992);Tamura et al.(1993)	d	4
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.25
5-ISOPROPENYL-2-METHYL-2-CYCLOHEXEN-1-ONE, 香芹酮, [99-49-0]		
Pino et al.(1986)	d	0.0067
Sugisawa et al.(1991)	d	0.82
Yang et al.(1992);Tamura et al.(1993)	d	0.067
Mookdasanit et al.(2003)	d	0.1
Pino & Mesa(2006)	d	0.027
(S)-(+)-5-ISOPROPENYL-2-METHYL-2-CYCLOHEXEN-1-ONE,(d)- 香芹酮, [2244-16-8]		
Leitereg et al.(1971a,1971b)	d	0.085~0.13
Ahmed et al.(1978a)	d	0.0027
Pelosi&Viti(1978)	d	0.60
Polak et al.(1989)		0.001~4.0
Polak et al.(1989)		0.001~0.7
Padrayuttawat et al.(1997)	d	0.25
Averbeck & Schierberle(2009,2011)	d	0.160
(R)-(-)-5-ISOPROPENYL-2-METHYL-2-CYCLOHEXEN-1-ONE, (1)- 香芹酮, [6485-40-1]		
Leitereg et al.(1971a,1971b)	d	0.002
Ohloff(1977,1978)		0.05
Peliso & Viti(1978)	d	0.043

Pelosi&Pisanelli(1981)	d	0.058
Polak et al.(1989)		0.0007~2.0
Polak et al.(1989)		0.02~0.15
Padrayuttawat et al.(1997)	d	0.01
Averbeck & Schierberle(2009,2011)	d	0.007
(1R,5R)-5-ISOPROPENYL-2-METHYL-2-CYCLOHEXENYL		ACETATE,乙酸香芹酯, [97-42-7]
Hirvi&Honkanen(1982)	d	0.0015
ISOPROPYL		ACETATE, 乙酸异丙酯, [108-21-4]
Sarzynski(1982)		8
Granzer et al.(1986)		0.5~5
Schnabel et al.(1988)	d	1.7~4.4
ISOPROPYLAMINE,		异丙胺, [75-31-0]
De Grunt(1975)	d	5.0
isopropyl alcohol→异丙醇		
4-ISOPROPYLBENZALDEHYDE,		枯茗醛, [122-03-2]
Mookdasanit et al.(2003)	d	0.06
Pino & Mesa(2006)	d	0.4
ISOPROPYLBENZENE,		异丙苯, [98-82-8]
Zoeteman et al.(1971)		0.1
Young et al.(1996)		0.07
ISOPROPYL		BUTANOATE, 丁酸异丙酯, [638-11-9]
Schnabel et al.(1988)	d	0.043~0.086
isopropyl butyrate→丁酸异丙酯		
ISOPROPYL		CYANIDE, 异丁腈, [78-82-0]
Fabrellas et al.(2004)		0.064~0.204
Freuze et al.(2005)	d	0.43
ISOPROPYL		2,4-DICHLOROPHENOXYACETATE, 2,4-二氯苯氧乙酸异丙酯, [94-11-1]
Sigworth(1965)	d	0.0031~0.055
2-ISOPROPYL-3,5-DIMETHOXY-6-METHYLPYRAZINE, 2-		异丙基-3,5-二甲氧基-6-甲基吡嗪
Takken et al.(1975)	d	0.07
2-ISOPROPYL-3,6-DIMETHOXY-5-METHYLPYRAZINE, 2-		异丙基-3,6-二甲氧基-5-甲基吡嗪
Takken et al.(1975)	d	0.25
(d)-8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-1,9-DECADIEN-3-ONE, (d)-8-		异丙基-5,6-
二甲基二环[4.4.0]-1,9-癸二烯-3-酮		
Haring et al.(1972)	d	5~10

(1)-8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-1,9-DECADIEN-3-ONE, (1)-8- 甲基二环[4.4.0]-1,9-癸二烯-3-酮			异丙基-5,6-二
Haring et al.(1972)	d	40~100	
8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-3-DECANONE,			四氢圆柚酮, [38427-80-4]
Stevens et al.(1970)	d	0.045	
(d)-8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-3-DECANONE, (d)-			四氢圆柚酮
Haring et al.(1972)	d	5~20	
(1)-8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-3-DECANONE,(1)-			四氢圆柚酮
Haring et al.(1972)	d	30~70	
8-ISOPROPYL-5,6-DIMETHYLBICYCLO[4.4.0]-1-DECEN-3-ONE, 11,12-			二氢圆柚酮
Stevens et al.(1970)	d	0.5	
2-ISOPROPYL-5,6-DIMETHYLPYRAZINE, 5-			异丙基-2,3-二甲基吡嗪, [40790-21-4]
Masuda&Mihara(1986);Shibamoto(1986)	d	0.53	
2-(ISOPROPYLDITHIO)PROPANE, 二异丙基二硫醚, [4253-89-8]			
Mookdasanit et al.(2003)	d	0.043	
8-ISOPROPYLDIENE-5,6-DIMETHYLBICYCLO[4.4.0]-1-DECEN-3-ONE), α			香根草酮, [15764-04-2]
Stevens et al.(1970)	d	0.175	
(d)-8-ISOPROPYLDIENE-5,6-DIMETHYLBICYCLO[4.4.0]-1-DECEN-3-ONE, (d)- α -			香根草酮
Haring et al.(1972)	d	0.6~1.0	
(1)-8-ISOPROPYLDIENE-5,6-DIMETHYLBICYCLO[4.4.0]-1-DECEN-3-ONE, (1)- α -			香根草酮
Haring et al.(1972)	d	6~15	
(R)-(+)-4-ISOPROPYLDIENE-1-METHYL-3-CYCLOHEXANONE, (d)-			长叶薄荷酮, [89-82-7]
Pelosi&Viti(1978)	d	0.13	
4-ISOPROPYLDIENE-1-METHYL-3-CYCLOHEXENE,			异松油烯, [586-62-9]
Buttery et al.(1968,1987b);Buttery(1981)	d	0.2	
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.041	
Pino &Mesa(2006)	d	0.2	
2-{[(1S,2R,5S)-2-isopropyl-5-methylcyclohexyl]oxy}pyrazine→薄荷氧基吡嗪			
(+)-2-{[(1S,2R,5S)-2-isopropyl-5-methylcyclohexyl]oxy}pyrazine→(d)-薄荷氧基吡嗪			
(-)-2-{[(1R,2S,5R)-2-isopropyl-5-methylcyclohexyl]oxy}pyrazine→(1)-薄荷氧基吡嗪			
isopropyl isobutyrate→异丁酸异丙酯			
ISOPROPYL ISOTHIOCYANATE, 异丙基芥子油, [625-59-2]			
Brevard et al.(1992)	d	10.0	
Masuda et al.(1996)		0.63	
4-ISOPROPYL-8-MERCAPTO-1-METHYLTHIOL-1-CYCLOHEXENE, 1-对薄荷烯-8-硫醇,			

[71159-90-5]

Belitz & Grosch(1992d)		0.00000002
5-ISOPROPYL-2-METHOXY-3-METHYLPYRAZINE, 5-	异丙基-2-甲氧基-3-甲基吡嗪, [38346-76-8]	
Masuda & Mihara(1986); Shibamoto(1986)	d	0.026
2-ISOPROPYL-3-METHOXY-5-METHYLPYRAZINE, 2-	异丙基-3-甲氧基-5-甲基吡嗪	
Takken et al.(1975)	d	0.000045
2-ISOPROPYL-3-METHOXY-6-METHYLPYRAZINE, 2-	异丙基-3-甲氧基-6-甲基吡嗪	
Takken et al.(1975)	d	0.00005
2-ISOPROPYL-3-METHOXYPYRAZINE, 2-	异丙基-3-甲氧基吡嗪, [25773-40-4]	
Seifert et al.(1970); Buttery(1981,1993)	d	0.000002
Calabretta(1975,1978)	d	0.010
Mihara & Masuda(1988)	d	0.000024
Young et al.(1996)		0.0000002
Masanetz & Grosch(1998a)		0.000004
Zeller & Richlik(2007); Czerny et al.(2008)	r	0.000013
Neta et al.(2008)	d	0.0000004
Czerny et al.(2008)	d	0.0000039
3-isopropyl-2-methoxypyrazine→2-异丙基-3-甲氧基吡嗪		
2-ISOPROPYL-5-METHOXYPYRAZINE, 2-	异丙基-5-甲氧基吡嗪	
Calabretta(1975,1978)	d	0.010
1-ISOPROPYL-3-METHYLBENZENE,	间伞花烃, [535-77-3]	
Tamura et al.(1995)		0.8
1-ISOPROPYL-4-METHYLBENZENE,对伞花烃, [99-87-6]		
Zoeteman et al.(1971)		0.1
Buttery et al.(1974); Takeoka(2001)	d	0.15
Ahmed et al.(1978a)	d	0.0114
Pino et al.(1986)	d	0.0062
Young et al.(1996)		0.4
Padrayuttawat et al.(1997); Tamura et al.(2001);		
Boonbumrung et al.(2001)	d	0.1~0.12
Pino & Mesa(2006)	d	0.0114
Giri et al.(2010)	d	0.00501
trans-5-ISOPROPYL-2-METHYLBICYCLO[3.1.0]-2-HEXANOL,	反-水合桉烯, [17699-16-0]	
Sugisawa et al.(1991); Yang et al.(1992);		
Tamura et al.(1993)	d	55
1-ISOPROPYL-4-METHYLBICYCLO[3.1.0]-3-HEXANONE, α-β-	侧柏酮, [546-80-5]	
Pelosi & Pisanelli(1981)	d	0.36

1-ISOPROPYL-4-METHYLBICYCLO[3.1.0]-3-HEXEN-2-ONE, Buttery et al.(1974)	d	0.75	缴柳酮, [24545-81-1]
ISOPROPYL-2-METHYLBUTANOATE, 2- 甲基丁酸异丙酯, [66576-71-4]			
Schnabel et al.(1988)	d	0.043~0.087	
4-ISOPROPYL-1-METHYL-1, 3-CYCLOHEXADIENE, α - Boonbumrung et al.(2001);Mookdasanit et al.(2003)	d	0.08~0.085	松油烯, [99-86-5]
4-ISOPROPYL-1-METHYL-1, 4-CYCLOHEXADIENE, γ - Tamura et al.(1996)	d	1	松油烯, [99-85-4]
Tamura et al.(1996)	r	2.89	
Padrayuttawat et al.(1997);Tamura et al.(1999)	d	0.6	
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.26	
Takeoka(2001)	d	0.065	
Pino & Mesa(2006)	d	1	
4-ISOPROPYL-1-METHYL-1, 5-CYCLOHEXADIENE, α - Padrayuttawat et al.(1997);Tamura et al.(1999); Boonbumrung et al.(2001)	d	0.16	水芹烯, [99-83-2]
Pino & Mesa(2006)	d	0.04	
(R)-(一)-4-ISOPROPYL-1-METHYL-1,5-CYCLOHEXADIENE,(1)- α - Belitz & Grosch(1992e);Blank et al.(1992)		0.5	水芹烯, [4221-98-1]
(S)-(+)-4-ISOPROPYL-1-METHYL-1,5-CYCLOHEXADIENE,(d)- α - Huopalahti(1986)		0.04	水芹烯, [2243-33-6]
Belitz & Grosch(1992e);Blank et al.(1992)		0.2	
(1S, 2R, 5S)-(+) -2-ISOPROPYL-5-METHYLCYCLOHEXANOL, (d)- Padrayuttawat et al.(1997)	d	0.92	薄荷脑, [15356-60-2]
(1R,2S,5R)- (一)-2-ISOPROPYL-5-METHYLCYCLOHEXANOL,(1)- Pelosi&Viti(1978)	d	0.95	薄荷脑, [2216-51-5]
Pelosi&Pisanelli(1981)	d	2.5	
Padrayuttawat et al.(1997)	d	2.28	
Ottinger et al.(2001)		0.1~0.2	
(1S,2S,5R)-(+)-2-ISOPROPYL-5-METHYLCYCLOHEXANOL,(1R,3S,4S)-(+)- [2216-52-6]			新薄荷脑,
Padrayuttawat et al.(1997)	d	0.81	
(1R,2R,5S)- (一)-2-ISOPROPYL-5-METHYLCYCLOHEXANOL,(1S,3R,4R)- [20747-49-3]			(一)-新薄荷脑,
Padrayuttawat et al.(1997)	d	1.05	
(d)-5-ISOPROPYL-2-METHYLCYCLOHEXANONE, (+)-			薄荷酮

Pelosi&Viti(1978)	d	0.88
(1)-5-ISOPROPYL-2-METHYLCYCLOHEXANONE, (一)-薄荷酮		
Pelosi&Viti(1978)	d	1.12
2-ISOPROPYL-5-METHYLCYCLOHEXANONE, 薄荷酮, [10458-14-7]		
Amoore &Venstrom(1966);Amoore(1969)	d	0.17
Vickers et al.(2001)		2.4~4.9
(2R,5S)-(+)-2-ISOPROPYL-5-METHYLCYCLOHEXANONE,(d)- 薄荷酮, [3391-87-5]		
Padrayuttawat et al.(1997)	d	0.21
(2S,5R)-(-)-2-ISOPROPYL-5-METHYLCYCLOHEXANONE,(1)- 薄荷酮, [14073-97-3]		
Pelosi&Viti(1978)	d	0.17
Padrayuttawat et al.(1997)	d	0.35
4-ISOPROPYL-7-METHYLCYCLOHEXATHIAZOLE, 4- 异丙基-7-甲基环己并噻唑, [84648-08-8]		
Pelosi et al.(1983)	d	0.00036
(1)-4-ISOPROPYL-7-METHYLCYCLOHEXATHIAZOLE, (1)-4- 异丙基-7-甲基环己并噻唑, [84710-13-4]		
Pelosi et al.(1983)	d	0.022
1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL, 4- 萜烯醇, [562-74-3]		
Buttery et al.(1968,1974);Takeoka(2001)	d	0.34
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	6.4
Tamura et al.(1996)	d	0.59
Tamura et al.(1996)	r	4.37
Tamura et al.(2001)	d	1.2
(S)-(+)-1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL,(+)-4- 萜品醇, [2438-10-0]		
Padrayuttawat et al.(2001)	d	1.29
(R)-(-)-1-ISOPROPYL-4-METHYL-3-CYCLOHEXEN-1-OL, (-)-4-萜品醇		
Padrayuttawat et al.(2001)	d	1.19
(d)-3-ISOPROPYL-5-METHYL-2-CYCLOHEXEN-1-ONE, (d)- 香芹酮		
Pelosi&Viti(1978)	d	1.46
(1)-3-ISOPROPYL-5-METHYL-2-CYCLOHEXEN-1-ONE, (1)- 香芹酮		
Pelosi &Viti(1978)	d	2.00
4-ISOPROPYL-1-METHYL-1-CYCLOHEXEN-3-ONE, 胡椒酮, [89-81-6]		
Pelosi&Viti(1978)	d	0.68
(一)-1-[(1R, 5S)-5-ISOPROPYL-2-METHYLCYCLOHEX-2-EN-1-YL]ETHANONE, (-)-(2R, 4S)-2-乙酰基-对薄荷-6-烯		

Yamamoto et al.(2001)		0.1
(+) -1-[(1S,5R)-5-ISOPROPYL-2-METHYLCYCLOHEX-2-EN-1-YL]ETHANONE,(+)-(2S,4R)- 2-乙酰基-对薄荷-6-烯		
Yamamoto et al.(2001)		2
1-ISOPROPYL-4-METHYLENEBICYCLO[3.1.0]HEXANE,	桉烯, [3387-41-5]	
Buttery et al.(1968,1974);Buttery(1981)	d	0.075
Pino et al.(1986)	d	0.037
Boonbumrung et al.(2001);Mookdasanit et al.(2003)	d	0.98
4-ISOPROPYL-1-METHYLENE-2-CYCLOHEXENE, β -	水芹烯, [555-10-2]	
Buttery et al.(1987b)	d	0.5
Masanetz &Grosch(1998a,1998b)		0.036
5-ISOPROPYL-3-METHYL-2- (METHYLTHIO) PYRAZINE, 5- [99784-22-2]	异丙基-3-甲基-2-甲硫基吡嗪,	
Masuda &Mihara(1986);Shibamoto(1986)	d	0.016
5-ISOPROPYL-2-METHYLPHENOL,	香芹酚, [499-75-2]	
Dietz&Traud(1978)		0.8
Yang et al.(1992);Tamura et al.(1993)	d	2.29
Mookdasanit et al.(2003)	d	0.07
Pino &Mesa(2006)	d	2.29
2-ISOPROPYL-5-METHYLPHENOL,	百里香酚, [89-83-8]	
Nesmeyanova(1953)		0.05
Buttery et al.(1974)	d	0.086
Pelosi&Viti(1978)	d	0.40
Dietz &Traud(1978)		0.5
Huopalahti(1986)		0.12
Yang et al.(1992);Tamura et al.(1993)	d	0.79
Mookdasanit et al.(2003)	d	0.188
Pino &Mesa(2006)	d	1.7
2-ISOPROPYL-6-METHYLPHENOL, 2-	异丙基-6-甲基苯酚, [3228-04-4]	
Dietz &Traud(1978)		1
5-ISOPROPYL-3-METHYL-2-PHENOXYPYRAZINE, 5-	异丙基-3-甲基-2-苯氧基吡嗪, [99784-18-6]	
Masuda &Mihara(1986);Shibamoto(1986)	d	0.37
ISOPROPYL 3-METHYL-3-PHENYL-2,3-EPOXYPROPANOATE,3-甲基-3-苯基-2,3-环氧丙酸 异丙酯		
Tekin &Karaman(1992)	d	8.5
5-ISOPROPYL-3-METHYL-2- (PHENYLTHIO) PYRAZINE, 5-	异丙基-3-甲基-2-苯硫基吡嗪, [99784-30-2]	
Masuda &Mihara(1986);Shibamoto(1986)	d	0.16

ISOPROPYL 2-METHYLPROPANOATE, Schnabel et al.(1988)	异丁酸异丙酯, [617-50-5] d	0.026~0.060
2-ISOPROPYL-3-METHYLPYRAZINE, 2- Mihara & Masuda(1988)	异丙基-3-甲基吡嗪, [15986-81-9] d	0.016
2-ISOPROPYL-3-(METHYLTHIO)PYRAZINE, 2- Mihara & Masuda(1988)	异丙基-3-甲硫基吡嗪, [67952-59-4] d	0.000047
isopropyl mustard oil→异丙基芥子油		
2-ISOPROPYLPHENOL, 2-	异丙基苯酚, [88-69-7]	
Dietz & Traud(1978)		1
ISOPROPYLPYRAZINE, Calabretta(1973)	异丙基吡嗪, [29460-90-0] d	0.1
2-(ISOPROPYLTHIO)ETHANAL, 2-	异丙硫基乙醛	
Rössner et al.(2002)		0.0005
4-isopropyltoluene→对伞花烃		
isopseudocumenol→2,3,5- 三甲基苯酚		
isopulegol→异蒲勒醇		
isovaleraldehyde→异戊醛		
isovaleric acid→异戊酸		
isovaleronitrile→异戊腈		
3-isovalidenephthalide3-	异戊亚基苯酐	
	K	
cis-ketone→4(4'- 顺-叔丁基环己基)-4-甲基-2-戊酮		
(d)-ketone→(d)-2- 甲基-4[5. 5. 6(exo)- 三甲基-2-(exo)- 降冰片基]环己酮		
(1)-ketone→(1)-2- 甲基-4[5. 5. 6(exo)- 三甲基-2-(exo)- 降冰片基]环己酮		
kahweofuran→咖啡呋喃		
karahana ether→8,8-二甲基-2-亚甲基-6-氧二环[3. 2. 1]辛烷		
	L	
lauraldehyde→月桂醛		
lauryl propylene diamine→月桂基丙二胺		
leaf alcohol→叶醇		
leaf aldehyde→叶醛		
lenthionine→香菇素		
linolenic acid→亚麻酸		
limonene→柠檬烯		
(4R)-(+)-limonene→(d)- 柠檬烯		
(4S)-(-)-limonene→(1)- 柠檬烯		
(d)-limonene→(d)- 柠檬烯		
(1)-limonene→(2)-柠檬烯		
LIMONENE	EPOXIDE, 氧化柠檬烯, [1195-92-2]	

Buttery et al.(1987b)	d	0.1
limonene oxide→氧化柠檬烯		
cis-LIMONENE OXIDE, 顺-氧化柠檬烯, [13837-75-7]		
Yang et al.(1992);Tamura et al.(1993)	d	0.25
trans-LIMONENE OXIDE, 反-氧化柠檬烯, [4959-35-7]		
Yang et al.(1992);Tamura et al.(1993)	d	0.25
8,9-LIMONENE OXIDE, 8,9-环氧柠檬烯, [31684-93-2]		
Boonbumrung et al.(2001)	d	0.20
(4R)-(+)-cis-LIMONENE-1,2-OXIDE, (4R)-(+)-顺-1,2-环氧柠檬烯		
Padrayuttawat et al.(1997)	d	0.26
(4R)-(+)-trans-LIMONENE-1,2-OXIDE, (4R)-(+)-反-1,2-环氧柠檬烯		
Padrayuttawat et al.(1997)	d	0.20
(4R,8R)-LIMONENE-8,9-OXIDE, (4R,8R)-8,9-环氧柠檬烯		
Padrayuttawat et al.(1997)	d	0.1
(4R,8S)-LIMONENE-8,9-OXIDE, (4R,8S)-8,9-环氧柠檬烯		
Padrayuttawat et al.(1997)	d	0.1
linalool→芳樟醇		
(3S)-(+)-linalool→(3S)-(+)-芳樟醇		
(3R)-(-)-linalool→(3R)-(-)-芳樟醇		
linalool oxide A→反-呋喃氧化芳樟醇		
cis-linalooloxide→顺-氧化芳樟醇		
trans-linalool oxide→反-氧化芳樟醇		
linalyl acetate→乙酸芳樟酯		
lindane→γ-六六六		

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malathion→马拉硫磷		
maltol→麦芽酚		
maple lactone→甲基环戊烯醇酮		
melonal→甜瓜醛		
p-mentha-1,3,8-triene→对薄荷-1,3,8-三烯		
1-p-menthene-8-thiol→1-对薄荷烯-8-硫醇		
(1S,3S,4R)-(+)-menthol→(d)-薄荷脑		
(1R,3R,4S)-(-)-menthol→(l)-薄荷脑		
(1)-menthol→(1)-薄荷脑		
menthone→薄荷酮		
(2R,5S)-(+)-menthone→(d)-薄荷酮		
(2S,5R)-(-)-menthone→(l)-薄荷酮		
(1)-menthone→(1)-薄荷酮		

MENTHYLOXYPYRAZINE, 薄荷氧基吡嗪		
Masuda &Mihara(1989)	d	0.003
(d)-MENTHYLOXYPYRAZINE, (+)-薄荷氧基吡嗪		
Masuda &Mihara(1989)	d	0.01
(1)-MENTHYLOXYPYRAZINE, (一)-薄荷氧基吡嗪		
Masuda &Mihara(1989)	d	0.002
2-MERCAPTOBENZOTHAZOLE,2- 巯基苯并噻唑, [149-30-4]		
Lillard&Powers(1975)	d	1.76
3-MERCAPTO-2-BUTANONE, 3- 巯基-2-丁酮, [40789-98-8]		
Schieberle &Hofmann(1996a,1996b)		0.003
2-MERCAPTOETHANOL, 2- 巯基乙醇, [60-24-2]		
Baker(1963)		0.64
Brown et al.(1968)		12.5
3-MERCAPTO-1-HEXANOL, 3- 巯基-1-己醇, [51755-83-0]		
Steinhaus et al.(2009);Sinuco et al.(2010)	d	0.00006
3-MERCAPTOHEXYL ACETATE, 3-巯基己基乙酸酯, [136954-20-6]		
Steinhaus et al.(2009);Sinuco et al.(2010)	d	0.00002
2-MERCAPTO-2-METHYL-1-BUTANOL, 2- 巯基-2-甲基-1-丁醇		
Sabater-Lüntzel et al.(2001)		0.0001
3-MERCAPTO-2-METHYL-1-BUTANOL, 3- 巯基-2-甲基-1-丁醇, [227456-33-9]		
Widder et al.(2001,2002)		0.00023
3-MERCAPTO-3-METHYL-1-BUTANOL, 3- 巯基-3-甲基-1-丁醇, [34300-94-2]		
Holscher et al.(1992)	d	0.002~0.006
3-MERCAPTO-3-METHYLBUTYL FORMATE,3-巯基-3-甲基丁基甲酸酯, [50746-10-6]		
Belitz &Grosch(1992f)		0.000003
Holscher et al.(1992)	d	0.000002~0.000005
3-MERCAPTO-2-METHYL-1-HEPTANOL, 3- 巯基-2-甲基-1-庚醇		
Widder et al.(2001,2002)		0.077
3-MERCAPTO-2-METHYL-1-HEXANOL, 3- 巯基-2-甲基-1-己醇		
Widder et al.(2001,2002)		0.00031
3-MERCAPTO-2-METHYLPENTANAL, 3- 巯基-2-甲基戊醛, [227456-28-2]		
Widder et al.(2000)	d	0.00095
3-MERCAPTO-2-METHYL-1-PENTANOL, 3- 巯基-2-甲基-1-戊醇, [227456-27-1]		
Widder et al.(2000)	d	0.00015

Widder et al.(2001,2002)		0.00063
Granvogl et al.(2004)	d	0.0000007
Granvogl et al.(2004)	r	0.0000016
(2R, 3S)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2R, 3S)-3-		巯基-2-甲基-1-戊醇
Sabater-Lüntzel et al.(2000);Pickenhagen(2001)	d	0.00004
Widder et al.(2001,2002)	d	0.00009
(2S, 3R)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2S, 3R)-3-		巯基-2-甲基-1-戊醇
Sabater-Lüntzel et al.(2000);Pickenhagen(2001)	d	0.00003
(2R, 3R)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2R, 3R)-3-		巯基-2-甲基-1-戊醇
Sabater-Lüntzel et al.(2000)	d	>0.012
(2S, 3S)-3-MERCAPTO-2-METHYL-1-PENTANOL, (2S, 3S)-3-		巯基-2-甲基-1-戊醇
Sabater-Lüntzel et al.(2000)	d	>0.03
2-MERCAPTO-2-METHYL-4-PENTANONE, 4-		巯基-4-甲基-2-戊酮, [19872-52-7]
Tressl et al.(1980)		0.000005
Kendall(1980)		0.0000001
4-mercapto-4-methylpentan-2-one→2-巯基-2-甲基-4-戊酮		
3-MERCAPTO-2-PENTANONE,3-		巯基-2-戊酮, [67633-97-0]
Schieberle &Hofmann(1996a,1996b);		0.0007
Kerscher &Grosch(2000)		
2-MERCAPTO-3-PENTANONE, 2-		巯基-3-戊酮, [17042-24-9]
Schieberle &Hofmann(1996a,1996b)		0.0007
3-MERCAPTO-2-PROPYL-1-PENTANOL,3-巯基-2-丙基-1-戊醇		
Widder et al.(2001,2002)		0.0105
mesifurane→4-甲氧基-2, 5-二甲基-3(2H)-呋喃酮		
mesitol→2,4,6- 三甲基苯酚		
mesitylene→1,3,5- 三甲基苯		
methacrylic acid→甲基丙烯酸		
METHANAL, 甲醛, [50-00-0]		
Middleton(1956)	d	25
Baker(1963)		49.9
Schnabel et al.(1988)	d	990~2050
METHANETHIOL, 甲硫醇, [74-93-1]		
Guadagni et al.(1963,1968);Guadagni		
(1966,1969,1970c);Hansen et al.(1992)	d	0.00002
Sato et al.(1975);Takahashi(1990)		0.004
Guth &Grosch(1994);Milo(1995b);		
Milo &Grosch(1997);Kerscher &Grosch(2000)		0.0002

methanoic acid→甲酸

METHANOL, 甲醇, [67-56-1]

Moncrieff(1957)

2000

Sega et al.(1967)

d

36.9

Mitchell &Gregson(1968)

r

6300~50400

De Grunt(1975);De Grunt et al.(1977)

d

10

Sarzynski(1982)

125

Pino et al.(1986)

d

369.828

Schnabel et al.(1988)

d

800~1200

methional→3-甲硫基丙醛

methionol→3-甲硫基丙醇

methionyl acetate→乙酸3-甲硫基丙酯

4-METHOXYBENZALDEHYDE, 茴香醛, [123-11-5]

Zeller &Rychlik(2006)

r

0.047

Pino &Mesa(2006)

d

0.03

Czerny et al.(2008)

d

0.027

Czerny et al.(2008)

r

0.047

METHOXYBENZENE, 茴香醚, [100-66-3]

Griffiths(1974)

d

0.05

Dietz&Traub(1978)

0.2

Burdack-Freitag et al.(2010)

d

0.1525(常规大气压)

Burdack-Freitag et al.(2010)

d

0.1975(低大气压)

Burdack-Freitag et al.(2010)

r

0.1775(常规大气压)

Burdack-Freitag et al.(2010)

r

0.2100(低大气压)

4-METHOXYBENZYL ALCOHOL, 茴香醇, [105-13-5]

Zeller &Rychlik(2006)

r

38

2-METHOXYBICYCLO[4.4.0]DECANE,β 甲氧基十氢化蔡

Koppe(1965)

0.005

methoxychlor→甲氧氯

β-methoxydecalin→β-甲氧基十氢化蔡

4-METHOXY-2, 5-DIMETHYL-3(2H)-FURANONE, 4-**甲氧基-2,5-二甲基-3(2H)-呋喃酮, [4077-47-8]**

Pyysalo &Honkanen(1976);Pyysalo et al.(1977)

d

0.00003~0.00004

Pyysalo et al.(1979)

d

0.01

Larsen &Poll(1992)

d

0.1~1.0

Buttery(1999)

d

3.4

Boonbumrung et al.(2001)

d

0.016

Pino &Mesa(2006)

d

0.00003

Steinhaus et al.(2009);Sinuco et al.(2010)

d

0.16

2-METHOXY-3, 5-DIMETHYLPYRAZINE, 2- Calabretta(1973)	甲氧基-3, 5-二甲基吡嗪	d	0.003
Czerny & Grosch(2000)		d	0.0000004
2-METHOXY-3, 6-DIMETHYLPYRAZINE, 3- Mihara et al.(1991)	甲氧基-2, 5-二甲基吡嗪, [19846-22-1]	d	0.0001
2-METHOXYETHANOL, 乙二醇单甲醚, [109-86-4] Alexander et al.(1982)		d	100
2-METHOXY-2-METHYLBUTANE, 叔戊基甲基醚, [994-05-8] Vetrano(1993b)		d	0.194
Vetrano(1993b)		r	0.443
Van Wezel et al.(2009)		d	0.008
1-METHOXY-3-METHYL-3-BUTANETHIOL, 1- Rigaud et al.(1986)	甲氧基-3-甲基-3-丁硫醇, [94087-83-9]		0.000001
Belitz & Grosch(1992f)			0.00000002
2-METHOXY-3-(2-METHYLBUTYL) PYRAZINE, 2- Mihara & Masuda(1988)	甲氧基-3-(2-甲基丁基)吡嗪, [115652-10-3]	d	0.000012
2-METHOXY-3-METHYL-5-(2-METHYLBUTYL) PYRAZINE, 2- Masuda&Mihara(1986);Shibamoto(1986)	甲氧基-3-甲基-5-(2-甲基丁基)吡 嗪, [78246-21-6]	d	0.00001
2-METHOXY-3-METHYL-5-(2-METHYLPENTYL) PYRAZINE, 2- Masuda&Mihara(1986);Shibamoto(1986)	甲氧基-3-甲基-5-(2-甲基戊基) 吡嗪, [78261-14-0]	d	0.0012
2-METHOXY-3-(2-METHYLPENTYL) PYRAZINE, 2- Mihara&Masuda(1988)	甲氧基-3-(2-甲基戊基)吡嗪, [115652-11-4]	d	0.000008
2-METHOXY-4-METHYLPHENOL, 对甲基愈创木酚, [93-51-6] Wasserman(1966)		d	0.09
Dietz & Traub(1978)			0.01
Czerny et al.(2008)		d	0.021
Czerny et al.(2008)		r	0.03
2-METHOXY-2-METHYLPROPANE, 叔丁基甲基醚, [1634-04-4] ARCO(1993)		d	0.041~0.048
ARCO(1993)		r	0.044~0.065
CFDRA(1993)		d	0.00036~0.00048
Vetrano(1993a);API(1994)		d	0.095
Vetrano(1993a);API(1994)		r	0.193/0.174~0.212
Young et al.(1996)			0.034
Dale et al.(1997)			0.043~0.071

Shen et al.(1998)		0.0135~0.0454
DEA(2000)		0.0074
Stocking et al.(2001)		0.015
CCFRA(2003)		0.018
Van Wezel et al.(2009)	d	0.007
METHOXYMETHYLPYRAZINE, 2-	甲氧基-3-甲基吡嗪, [63450-30-6]	
Calabretta(1973,1975,1978)	d	0.15
2-METHOXY-3-METHYLPYRAZINE,2-	甲氧基-3(5)-甲基吡嗪, [2847-30-5]	
Seifert et al.(1970);Teranishi et al.(1974,1975)	d	0.004
Calabretta(1975,1978)	d	0.003
Masuda &Mihara(1988);Mihara &Masuda(1988)	d	0.007
2-METHOXY-5-METHYLPYRAZINE, 2-	甲氧基-5-甲基吡嗪, [2882-22-6]	
Calabretta(1973,1975,1978)	d	0.015
Mihara&Masuda(1988)	d	0.02
2-METHOXY-6-METHYLPYRAZINE, 2-	甲氧基-6-甲基吡嗪, [2882-21-5]	
Mihara &Masuda(1988)	d	0.017
2-METHOXY-3-OCTYLPYRAZINE, 2-	甲氧基-6-辛基吡嗪, [113685-80-6]	
Masuda &Mihara(1988)	d	0.00006
2-METHOXY-3-(3-(E)-PENTENYL)PYRAZINE,2-	甲氧基-3-[3-(E)-戊烯基]吡嗪, [115652-13-6]	
Mihara&Masuda(1988)	d	0.00013
2-METHOXY-3-(3-(Z)-PENTENYL)PYRAZINE, 2-	甲氧基-3-[3-(Z)-戊烯基]吡嗪, [115652-14-7]	
Mihara &Masuda(1988)	d	0.0005
2-METHOXY-3-PENTYLPYRAZINE, 2-	甲氧基-3-戊基吡嗪, [32737-12-5]	
Masuda &Mihara(1988)	d	0.00002
2-METHOXYPHENOL,	愈创木酚, [90-05-1]	
Le Magnen(1952)		0.02~0.1
Hoak(1956)		0.002~0.070
Wasserman(1966)	d	0.021
Buttery et al.(1971,1987b,1988a,1997,1999);Buttery (1981);Hansen et al.(1992);Buttery &Ling(1998)	d	0.003
Dietz &Traub(1978)		0.01
Kovacs et al.(1984)	d	0.02
Cerny &Grosch(1993)		0.0025
Ong &Acree(1999)		0.002
Karagül-Yüceer et al.(2003)	d	0.0109
Eisele &Semon (2005)	d	0.00048
Czerny et al.(2008)	d	0.00084

Czerny et al.(2008)	r	0.0016
1-(4-METHOXYPHENYL)-2-PROPANONE,	茴香基丙酮, [122-84-9]	
Zeller & Rychlik(2006)	r	1.8
1-METHOXY-2-PROPANOL,	丙二醇甲醚, [107-98-2]	
Alexander et al.(1982)	d	4
1-METHOXY-4-((E)-1-PROPENYL) BENZENE,	反-茴香脑, [4180-23-8]	
Zeller & Rychlik(2006);Czerny et al.(2008)	r	0.073
Pino & Mesa(2006)	d	0.086
Czerny et al.(2008)	d	0.015
2-METHOXY-4-(1-PROPENYL) PHENOL,	异丁香酚, [97-54-1]	
Dietz & Traud(1978)		0.1
2-METHOXY-3-PROPYLPYRAZINE, 2-	甲氧基-3-丙基吡嗪, [25680-57-3]	
Seifert et al.(1970);Teranishi et al.(1974)	d	0.000006
Masuda & Mihara(1988)	d	0.00012
METHOXYPYRAZINE, 2-	甲氧基吡嗪, [3149-28-8]	
Seifert et al.(1970);Teranishi et al.(1974)	d	0.7
Masuda & Mihara(1988)	d	0.4
2-METHOXYTETRACHLOROPHENOL,	四氯愈创木酚, [2539-17-5]	
Kovacs et al.(1984)	d	0.88
2-METHOXY-3, 4, 5-TRICHLOROPHENOL, 3, 4, 5-	三氯愈创木酚, [57057-83-7]	
Kovacs et al.(1984)	d	0.074
2-METHOXY-4, 5, 6-TRICHLOROPHENOL, 4, 5, 6-	三氯愈创木酚, [2668-24-8]	
Kovacs et al.(1984)	d	0.074
2-methoxy-4-vinylphenol→对乙烯基愈创木酚		
2-methoxy-5-vinylphenol→间乙烯基愈创木酚		
METHYLACETATE,	乙酸甲酯, [79-20-9]	
Balavoine(1948)		0.002
Schnabel et al.(1988)	d	1.5~47
1-(1-METHYL) ACETONYLPYRROLE, 3-(1-	吡咯基)-2-丁酮, [98612-18-1]	
Tressl et al.(1985b)	d	0.1
methyl acetophenone→对甲基苯乙酮		
METHYL 3-ACETOXYHEXANOATE, 3-乙酰氧基己酸甲酯, [77118-93-5]		
Takeoka et al.(1989)	d	0.19
methyl acrylate→丙烯酸甲酯		
methyl alcohol→甲醇		

METHYLAMINE, 甲胺, [74-89-5]

Cherkinski(1961)	d	1.0
Baker(1963)		3.33
Amoore &Forrester(1976)	d	182

METHYL2-AMINO BENZOATE, 氨基甲酸酯, [134-20-3]

Appell(1969)		0.06
Hirvi&Honkanen(1982)	d	0.003
Buttery(1999)	d	0.007
Pino &Mesa(2006)	d	0.003

methyl amyl ketone→2-庚酮

methyl angelate→顺-2-甲基-2-丁烯酸甲酯

2-METHYLANISOLE, 邻甲基苯甲醚, [578-58-5]

Dietz&Traub(1978)		0.3
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3-METHYLANISOLE, 间甲基苯甲醚, [100-84-5]

Dietz &Traub(1978)		0.6
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4-METHYLANISOLE,4- 甲基苯甲醚, [104-93-8]

Appell(1969)		0.025
Dietz &Traub(1978)		0.2

methyl anthranilate→氨基甲酸酯

N-methylazolidine→1-甲基吡咯烷

methylbenzene→甲苯

METHYL BENZOATE, 苯甲酸甲酯, [93-58-3]

Appell(1969)		1
Pyysalo et al.(1977)	d	0.11
Pino &Mesa(2006)	d	0.00052
Steinhaus et al.(2009);Sinuco et al.(2010)	d	0.073

2-METHYLBENZOTHAZOLE,2- 甲基苯并噻唑, [120-75-2]

De Grunt(1975);De Grunt et al.(1977)	d	0.0075~0.008
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1-METHYLBICYCLO[3.3.0]-2,8-DIOXA-4-THIAOCTANE,1- 甲基-2,8-二氧杂-4-硫杂双环[3.3.0]辛烷

Van Dort et al.(1984)		0.1
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1-METHYLBICYCLO[3.3.0]-2,4-DITHIA-8-OXA OCTANE, 1- 甲基-2,4-二硫杂-8-氧杂双环[3.3.0]辛烷, [67411-25-0]

Buttery et al.(1981)	d	0.0000004
Buttery &Seifert(1982)	d	0.006
Van Dort et al.(194)		0.001
Flament et al.(1988)		0.006

2-METHYL-1,3-BUTADIENE, 异戊二烯, [78-79-5]

Cherkinski(1961)	d	0.005
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2-METHYLBUTANAL, 2-甲基丁醛, [96-17-3]

Amoore et al.(1976)	d	0.0125
Schnabel et al.(1988)	d	0.0024~0.0056
Buttery et al.(1994a,1997,1999);		
Buttery & Ling(1995,1998)	d	0.003
Milo & Grosch(1996a);Milo & Grosch(1997)		0.0013
Czerny et al.(2007a);Czerny et al.(2008)	r	0.0044
Czerny et al.(2008)	d	0.0015
Giri et al.(2010)	d	0.001

3-METHYLBUTANAL, 异戊醛, [590-86-3]

Guadagni et al.(1963,1972);Buttery et al.		
(1987a,1989,1990a,1994a,1997,1999);		
Buttery(1993);Buttery & Ling(1995,1998)	d	0.00015~0.0002
Land(1968)	r	13
Mulders(1972,1973)	d	0.007~0.009
Amoore et al.(1976)	d	0.00202
Schnabel et al.(1988)	d	0.0024~0.0040
Guth & Grosch(1994);Milo & Grosch(1996,1997);		
Kersch & Grosch(2000)		0.00035~0.0004
Tandon et al.(2000)	d	0.006
Fabrellas et al.(2004)		0.0008~0.0039
Freuze et al.(2005)	d	0.005
Czerny et al.(2007a);Czerny et al.(2008)	r	0.0012
Czerny et al.(2008)	d	0.0005
Giri et al.(2010)	d	0.0011

3-methylbutanenitrile→异戊腈

2-METHYL-2-BUTANETHIOL, 叔戊硫醇, [1679-09-0]

Guadagni(1979)	d	0.000002
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METHYL BUTANOATE, 丁酸甲酯, [623-42-7]

Ahmed et al.(1978a)	d	0.043
Pino et al.(1986)	d	0.0151
Schnabel et al.(1988)	d	0.009~0.09
Takeoka et al.(1989,1990,2008)	d	0.06~0.076
Larsen & Poll(1992)	d	0.001~0.01
Pino & Mesa(2006)	d	0.059

2-METHYLBUTANOIC ACID, 2-甲基丁酸, [116-53-0]

Amoore et al.(1968);Amoore(1976)	d	0.60
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Zoeteman et al.(1971)		40
Pyysalo et al.(1977)	d	0.18
Schnabel et al.(1988)	d	4.7~9.3
Larsen & Poll(1992)	d	0.01~0.1
Gassenmeier & Schieberle(1995)	d	0.1
Rychlik & Grosch(1996); Rychlik(1998); Buhr et al.(2010)		0.5~0.54
Czerny et al.(2008)	d	2.2
Czerny et al.(2008)	r	5.8
3-METHYLBUTANOIC ACID, 异戊酸, [503-74-2]		
Amoore(1968)	d	0.19
Amoore et al.(1968); Amoore(1976)	d	0.132
Zoeteman et al.(1971)		5
Amoore et al.(1975b)	d	0.142
Pyysalo et al.(1977); Hirvi & Honkanen(1984)	d	0.15
Boelens et al.(1983)	d	±
Schnabel et al.(1988)	d	0.92~2.8
Buttery et al.(1990a,1999); Buttery(1993); Buttery & Ling(1998)	d	0.25
Schieberle(1991,1992); Grosch et al.(1993); Gassenmeier & Schieberle(1995)	d	0.1
Rychlik & Grosch(1996); Rychlik(1998)		0.74
Rashash et al.(1997)		0.02
Ong & Acree(1999)		0.012
Pino & Mesa(2006)	d	0.07
Czerny et al.(2007a,2007c); Czerny et al.(2008)	r	1.2
Czerny et al.(2008)	d	0.49
2-METHYL-1-BUTANOL, 活性戊醇, [137-32-6]		
Sega et al.(1967)	d	4.15
Pyysalo et al.(1977)	d	1.9
Schnabel et al.(1988)	d	0.25~0.42
Takeoka et al.(1990a); Buttery & Ling(1995)	d	0.3
Takahashi(1990)		50~65
Sugisawa et al.(1991)	d	32.5
Czerny et al.(2008)	d	1.2
Czerny et al.(2008)	r	3.7
Giri et al.(2010)	d	0.0159
3-METHYL-1-BUTANOL, 异戊醇, [123-51-3]		
Williams(1953).		0.5
Sega et al.(1967)	d	0.291

Buttery et al.(1971,1978b,1987a,1988a,1989,1990a,
1994a);Hansen et al.(1992);Buttery(1993);

Buttery & Ling(1995)	d	0.25~0.3
Mulders(1972,1973)	d	0.7~0.77
Pino et al.(1986)	d	1.005
Schnabel et al.(1988)	d	0.81~4.1
Takahashi(1990)		50~70
Schieberle(1991,1992);Gassenmeier & Schieberle(1995)	d	1
Sugisawa et al.(1991)	d	2.8
Tandon et al.(2000)	d	0.071
Boonbumrung et al.(2001)	d	3.06
Pino & Mesa(2006)	d	0.3
Czerny et al.(2008)	d	0.22
Czerny et al.(2008)	r	0.98
Giri et al.(2010)	d	0.004

2-METHYL-2-BUTANOL, 叔戊醇, [75-85-4]

Schnabel et al.(1988)	d	20~33
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3-METHYL-2-BUTANOL, 3-甲基-2-丁醇, [598-75-4]

Schnabel et al.(1988)	d	0.41~0.82
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3-METHYL-2-BUTANONE, 甲基异丙基酮, [563-80-4]

Amoore et al.(1976)	d	1.67
Schnabel et al.(1988)	d	0.81~1.2

4-(2-methylbutan-2-yl)phenol→4-叔戊基苯酚

2-METHYL-2-BUTENAL, 2-甲基-2-丁烯醛, [1115-11-3]

Buttery et al.(1990a);Buttery(1993)	d	0.5
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(E)-2-METHYL-2-BUTENAL, 反-2-甲基-2-丁烯醛, [497-03-0]

Giri et al.(2010)	d	0.4589
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3-METHYL-2-BUTENE-1-THIOL, 异戊烯基硫醇, [5287-45-6]

Tressl et al.(1977a,1979b,1980)		0.000002~0.000005
Holscher et al.(1992)	d	0.0000002~0.0000004

3-METHYL-2-BUTENOIC ACID, 3, 3-二甲基丙烯酸, [541-47-9]

Pyysalo et al.(1977)	d	14.0
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3-METHYL-3-BUTENOIC ACID, 3-甲基-3-丁烯酸, [1617-31-8]

Pyysalo et al.(1977)	d	0.60
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3-METHYL-2-BUTEN-1-OL, 异戊烯醇, [556-82-1]

Pyysalo et al.(1977)	d	0.14
Sugisawa et al.(1991)	d	7.75

Boonbumrung et al.(2001)	d	0.25
2-METHYL-3-BUTEN-1-OL, 2- 甲基-3-丁烯-1-醇, [4516-90-9]		
Tamura et al.(2001)	d	1.1
3-METHYL-3-BUTEN-1-OL, 3- 甲基-3-丁烯-1-醇, [763-32-6]		
Giri et al.(2010)	d	0.547125
2-METHYL-3-BUTEN-2-OL, 2- 甲基-3-丁烯-2-醇, [115-18-4]		
Sugisawa et al.(1991);Tamura et al.(1995)	d	100
Boonbumrung et al.(2001)	d	1.14
2-(3-METHYL-2-BUTENYL)-3-METHYLFURAN, 玫瑰呋喃, [15186-51-3]		
Ohloff(1977,1978);Pickenhagen &Furrer(1990)		0.08~0.2
(1-METHYLBUTOXY) PYRAZINE, (1- 甲基丁氧基) 吡嗪		
Masuda&Mihara(1989)	d	0.1
(d)-(1-METHYLBUTOXY) PYRAZINE, (d)-(1- 甲基丁氧基) 吡嗪		
Masuda &Mihara(1989)	d	0.1
(1)-(1-METHYLBUTOXY) PYRAZINE, (1)-(1-甲基丁氧基) 吡嗪		
Masuda &Mihara(1989)	d	0.1
2-METHYLBUTYL ACETATE, 活性乙酸戊酯, [624-41-9]		
Teranishi et al.(1966);Flath et al.(1967);		
Guadagni(1970b);Buttery(1981);		
Teranishi et al.(1987);Takeoka et al.(1992)	d	0.005~0.011
3-methylbutyl acetate→乙酸异戊酯		
3-methylbutyl-2 acetate→乙酸-1, 2-二甲基丙酯		
2-METHYLBUTYLAMINE, 2- 甲基丁胺, [96-15-1]		
De Grunt(1975)	d	10.0
methyl tert-butyl ether→叔丁基甲基醚		
2-METHYLBUTYLHEXANOATE, 己酸2-甲基丁酯, [2601-13-0]		
Takeoka et al.(1990a)	d	0.032
3-(3-METHYLBUTYLIDENE) PHTHALIDE, 3- 异戊亚基苯酐		
Gold &Wilson(1963)	r	<0.1
2-methylbutyl isobutyrate→异丁酸2-甲基丁酯		
methyl butyl ketone→2-己酮		
methyl tert-butyl ketone→甲基叔丁基酮		
2-METHYLBUTYL2-METHYLBUTANOATE, 2- 甲基丁酸2-甲基丁酯, [2445-78-5]		
Guadagni et al.(1966);Teranishi et al.(1987)	d	0.024
Giri et al.(2010)	d	0.075

2-METHYLBUTYL 2-METHYLPROPANOATE, 2-甲基丙酸2-甲基丁酯, [2445-69-4]

Guadagni et al.(1966);Teranishi et al.(1987) d 0.014

2-METHYLBUTYL PROPANOATE, 丙酸2-甲基丁酯, [2438-20-2]

Guadagni et al.(1966);Teranishi et al.(1987) d 0.028

6-(2-METHYLBUTYL)-2,3,5-TRIMETHYLPYRAZINE, 6-(2-甲基丁基)-2,3,5-三甲基吡嗪
Shibamoto(1986) d 1.12

methyl butyrate→丁酸甲酯

 α -methylbutyric acid→2-甲基丁酸

methyl caprate→癸酸甲酯

methyl caproate→己酸甲酯

methyl caprylate→辛酸甲酯

methyl cellosolve→乙二醇单甲醚

methylchavicol→草蒿脑

methylchloroform→1,1,1-三氯乙烷

methyl p-cresol→大茴香醚

2-METHYLCYCLOHEXANONE, 2-甲基环己酮, [583-60-8]

Schnabel et al.(1988) d 0.92~1.9

3-METHYLCYCLOHEXANONE, 3-甲基环己酮, [591-24-2]

Schnabel et al.(1988) d 0.46~0.92

4-METHYLCYCLOHEXANONE, 4-甲基环己酮, [589-92-4]

Schnabel et al.(1988) d 0.46~0.92

4-methylcyclohexathiazole=4-甲基-4,5,6,7-四氢苯并噻唑

6-methylcyclohexathiazole→6-甲基-4,5,6,7-四氢苯并噻唑

2-(4-METHYL-3-CYCLOHEXENYL) ISOPROPYL ACETATE, 乙酸松油酯, [80-26-2]Sugisawa et al.(1991);Yang et al.(1992);
Tamura et al.(1993) d 2.5**3-METHYLCYCLOPENTADECANONE, 麝香酮, [541-91-3]**

Amoore et al.(1977) d 0.0098

Pickenhagen(1989) 0.103

(R)-(-)-3-METHYLCYCLOPENTADECANONE, (R)- (一)-麝香酮

Pickenhagen(1989) 0.061

(S)-(+)-3-METHYLCYCLOPENTADECANONE, (S)-(+)- 麝香酮

Pickenhagen(1989) 0.233

3-methyl-1,2-cyclopentanedione→甲基环戊烯醇酮

5-METHYL-5H-CYCLOPENTA[b]PYRAZINE, 5-甲基-5H-环戊并吡嗪, [65128-99-6]

Schieberle &Grosch(1987);Grosch &Schieberle(1991) 0.015~0.025

methylcyclopentenolone→甲基环戊烯醇酮

METHYL (Z, Z)-4, 8-DECADIENOATE, (Z, Z-4, 8- Buttery(1966);Guadagni et al.(1966); Teranishi et al.(1987)	癸二烯酸甲酯 d	0.010
METHYL DECANOATE, 癸酸甲酯, [110-42-9] Schnabel et al.(1988)	d	0.0043~0.0088
METHYL(Z)-4-DECENOATE, 顺-4-癸烯酸甲酯, [7367-83-1] Buttery(1966) Guadagni et al.(1966);Teranishi et al.(1987); Takeoka et al.(1989) methyl decyl ketone→2-十二酮 methyldiethylamine→N,N-二乙基甲胺	0.018 d	0.003
METHYL 2, 2-DIMETHYLPROPANOATE, 三甲基乙酸甲酯, [598-98-1] Takeoka et al.(1995b)	d	0.028
2-METHYL-1, 3-DINITROBENZENE, 2, 6- 二硝基甲苯, [606-20-2] Kölle et al.(1972)		0.05~1
2-METHYL-4,6-DINITROPHENOL, 4,6- 二硝基邻甲酚, [534-52-1] Popov & Vrochinskii(1976) Dietz&Traud(1978)		0.93 1.3
METHYLDITHIOMETHANE, 二甲基二硫醚, [624-92-0] Amoore & Venstrom(1966);Amoore(1969) Mulders(1972,1973) Land(1968) Sato et al.(1975);Takahashi(1990) Buttery et al.(1976b);Hansen et al.(1992); Buttery & Ling(1998) Milo(1995a,1995b) Buttery et al.(1997) Giri et al.(2010)	d d r d d d	0.0012 0.00016~0.00025 0.09 0.0065~0.007 0.012 0.0003 0.0003 0.0011
2-[(METHYLDITHIO)METHYL]FURAN, 糠基甲基二硫醚, [57500-00-2] Mulders et al.(1976)		0.00004
2,2'-METHYLENEBIS(4-CHLOROPHENOL), 双氯酚, [97-23-4] Dietz&Traud(1978)		0.5
2,2'-METHYLENEBIS(3,4,6-TRICHLOROPHENOL), 六氯酚, [70-30-4] Dietz & Traud(1978) methylene chloride→二氯甲烷		10
3,4-(METHYLENEDIOXY)BENZALDEHYDE, 洋茉莉醛, [120-57-0] Helbig(1939)		0.062

Appell(1969)

1

2,3-(methylenedithio)-2-methyltetrahydrofuran→2,3- (亚甲基双硫代)-2-甲基四氢呋喃

(±)-methyl epijasmonate→甲基茉莉酮酸酯

(±)-(Z)-methyl epijasmonate→(1R,2S)-(+)-甲基茉莉酮酸酯

methyleugenol→甲基丁香酚

methylethylamine→N-乙基甲基胺

methyl ethyl ketone→丁酮

METHYLFORMATE, 甲酸甲酯, [107-31-3]

Schnabel et al.(1988)

d

190~490

N-methyl-2-formylpyrrole→N-甲基-2-吡咯甲醛

2-METHYLFURAN, 2- 甲基呋喃, [534-22-5]

Mulders(1972,1973)

d

3.5~4

Trubko &Tepliyakova(1981b)

0.2

5-methylfuranacetic acid→5-甲基-2-呋喃乙酸

2-METHYL-3-FURANTHIOL,2- 甲基-3-呋喃硫醇, [28588-74-1]

Gasser &Grosch(1988)

0.000005~0.00001

Belitz &Grosch(1992c)

0.0000004

Schieberle &Hofmann(1996a,1996b);

Kerscher &Grosch(2000)

0.000007

5-METHYLFURFURAL, 5- 甲基糠醛, [620-02-0]

Buttery et al.(1997,1999)

d

0.5

Boonbumrung et al.(2001)

d

1.11

(5-methylfurfuryl)mercaptan→5- 甲基-2-呋喃甲硫醇

1-(5-METHYLFURFURYL) PYRROLE, 1-(5- 甲基呋喃基)吡咯, [13678-52-9]

Tressl et al.(1979c,1981,1985b);Silwar(1982)

d

0.01

5-methyl-2-furylmethanethiol→5- 甲基-2-呋喃甲硫醇

5-METHYL-2-FURYLACETIC ACID, 5-甲基-2-呋喃乙酸

Davidek et al.(1979)

6.8

3-(2-METHYL) FURYL DITHIO-3-(2-METHYL) FURAN,

双(2-甲基-3-呋喃基)二硫醚, [28588-75-2]

Buttery et al.(1984)

d

0.00000002

Jezussek(2002)

0.00000008

Czerny et al.(2008)

d

0.00000032

Czerny et al.(2008)

r

0.00000076

2-(5-METHYL) FURYL METHANETHIOL, 5-**甲基-2-呋喃甲硫醇, [59303-05-8]**

Tressl &Silwar(1981);Silwar(1982);

Tressl(1989,1990)

0.00005

Schieberle &Hofmann(1996b)

0.00005

methyl glycol→乙二醇单甲醚

p-methylguaiaicol→对甲基愈创木酚

2-METHYL-2-(E)-4-HEPTADIEN-6-ONE, 6-	甲基-3, 5E-庚二烯-2-酮		
Buttery et al.(1971,1988a,1990a);Buttery(1993)	d	0.375~0.38	
2-METHYLHEPTANE, 2-	甲基庚烷, [592-27-8]		
Zoeteman et al.(1971)		50	
METHYLHEPTANOATE,	庚酸甲酯, [106-73-0]		
Guadagni et al.(1966);Teranishi et al.(1987);			
Takeoka et al.(1989)	d	0.004	
2-METHYLHEPTANOIC ACID,2-甲基庚酸, [1188-02-9]			
Amoore(1976)	d	29.5	
2-METHYL-2-HEPTANOL, 2-	甲基-2-庚醇, [625-25-2]		
Schnabel et al.(1988)	d	0.16~0.40	
6-METHYL-2-HEPTANOL, 6-	甲基-2-庚醇, [4730-22-7]		
Schnabel et al.(1988)	d	0.039~0.40	
2-METHYL-3-HEPTANOL,2-	甲基-3-庚醇, [18720-62-2]		
Schnabel et al.(1988)	d	0.33~0.57	
3-METHYL-3-HEPTANOL, 3-	甲基-3-庚醇, [5582-82-1]		
Schnabel et al.(1988)	d	0.0078~0.042	
4-METHYL-3-HEPTANOL, 4-	甲基-3-庚醇, [14979-39-6]		
Schnabel et al.(1988)	d	0.23~0.40	
5-METHYL-3-HEPTANOL, 5-	甲基-3-庚醇, [18720-65-5]		
Schnabel et al.(1988)	d	0.039~0.078	
6-METHYL-3-HEPTANOL, 6-	甲基-3-庚醇, [18720-66-6]		
Schnabel et al.(1988)	d	0.25~0.42	
2-METHYL-4-HEPTANOL, 2-	甲基-4-庚醇, [21570-35-4]		
Schnabel et al.(1988)	d	0.40~0.81	
3-METHYL-4-HEPTANOL, 3-	甲基-4-庚醇, [1838-73-9]		
Schnabel et al.(1988)	d	0.078~0.42	
4-METHYL-4-HEPTANOL, 4-	甲基-4-庚醇, [598-01-6]		
Schnabel et al.(1988)	d	0.57~0.82	
6-METHYL-2-HEPTANONE, 6-	甲基-2-庚酮, [928-68-7]		
Schnabel et al.(1988)	d	0.0081~0.024	
2-METHYL-3-HEPTANONE, 2-	甲基-3-庚酮, [13019-20-0]		

Schnabel et al.(1988)	d	0.075~0.41
5-METHYL-3-HEPTANONE, 5- 甲基-3-庚酮, [541-85-5]		
Schnabel et al.(1988)	d	0.041~0.082
2-METHYL-4-HEPTANONE, 2- 甲基-4-庚酮, [626-33-5]		
Schnabel et al.(1988)	d	0.024~0.058
3-METHYL-4-HEPTANONE, 3- 甲基-4-庚酮, [15726-15-5]		
Burdack-Freitag & Schieberle(2010)		0.00005
5-methyl-4-heptanone→3-甲基-4-庚酮		
6-METHYL-5-HEPTEN-2-OL, 6- 甲基-5-庚烯-2-醇, [1569-60-4]		
Buttery et al.(1990a);Buttery(1993)	d	2
methylheptenone→甲基庚烯酮		
6-METHYL-5-HEPTEN-2-ONE, 甲基庚烯酮, [110-93-0]		
Buttery et al.(1971,1987a,1988a,1989,1990a);		
Buttery(1981,1993)	d	0.05
Pyysalo et al.(1977)	d	0.85
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	1~8.2
Tandon et al.(2000)	d	0.525
Tamura et al.(2001)	d	0.16
Giri et al.(2010)	d	0.068
5-METHYL-(E)-2-HEPTEN-4-ONE,(E)- 榛子酮, [102322-83-8]		
Belitz & Grosch(1992d)		0.00005
Burdack-Freitag & Schieberle (2010)		0.00005
methyl heptene carbonate→2-辛炔酸甲酯		
methyl heptyl ketone→2-壬酮		
METHYLHEXADECANOATE, 棕榈酸甲酯, [112-39-0]		
Buttery et al.(1988a)	d	>2
N-methylhexahydroazine→N-甲基哌啶		
3-METHYLHEXANE, 3- 甲基己烷, [589-34-4]		
Zoeteman et al.(1971)		500
METHYLHEXANOATE, 己酸甲酯, [106-70-7]		
Pyysalo et al.(1977)	d	0.087
Schnabel et al.(1988)	d	0.039~0.43
Takeoka et al.(1989,1990a)	d	0.07~0.084
Larsen & Poll(1992)	d	0.01~0.1
Pino & Mesa(2006)	d	0.07
2-METHYLHEXANOIC ACID, 2-甲基己酸, [4536-23-6]		

Schnabel et al.(1988)	d	0.92~2.7
5-METHYLHEXANOIC ACID,5-甲基己酸, [628-46-6]		
Schnabel et al.(1988)	d	4.6~27
5-METHYL-1-HEXANOL, 异庚醇, [627-98-5]		
Schnabel et al.(1988)	d	0.41~0.58
2-METHYL-2-HEXANOL,2- 甲基-2-己醇, [625-23-0]		
Schnabel et al.(1988)	d	1.6~3.3
3-METHYL-2-HEXANOL, 3- 甲基-2-己醇, [2313-65-7]		
Schnabel et al.(1988)	d	0.081~0.41
5-METHYL-2-HEXANOL, 5- 甲基-2-己醇, [627-59-8]		
Schnabel et al.(1988)	d	0.33~0.65
2-METHYL-3-HEXANOL,2- 甲基-3-己醇, [617-29-8]		
Schnabel et al.(1988)	d	0.046~0.081
3-METHYL-3-HEXANOL, 3- 甲基-3-己醇, [597-96-6]		
Schnabel et al.(1988)	d	0.046~0.081
4-METHYL-3-HEXANOL, 4- 甲基-3-己醇, [615-29-2]		
Schnabel et al.(1988)	d	0.17~0.43
5-METHYL-3-HEXANOL, 5- 甲基-3-己醇, [623-55-2]		
Schnabel et al.(1988)	d	0.41~0.83
3-METHYL-2-HEXANONE, 3- 甲基-2-己酮, [2550-21-2]		
Schnabel et al.(1988)	d	0.041~0.083
4-METHYL-2-HEXANONE, 4- 甲基-2-己酮, [105-42-0]		
Schnabel et al.(1988)	d	0.00081~0.0041
5-METHYL-2-HEXANONE, 5- 甲基-2-己酮, [110-12-3]		
Schnabel et al.(1988)	d	0.062~0.089
2-METHYL-3-HEXANONE, 2- 甲基-3-己酮, [7379-12-6]		
Schnabel et al.(1988)	d	0.0081~0.040
5-METHYL-3-HEXANONE, 5- 甲基-3-己酮, [623-56-3]		
Schnabel et al.(1988)	d	0.040~0.081
METHYL (E) -4-HEXENOATE, (E) -4- 己烯酸甲酯, [14017-81-3]		
Takeoka et al.(1991a)	d	0.147
METHYL 5-HEXENOATE, 5-己烯酸甲酯, [2396-80-7]		
Takeoka et al.(1991a)	d	0.194

(1-METHYLHEXOXY) PYRAZINE, (1-Masuda&Mihara(1989)	甲基己氧基)吡嗪 d	0.09	
(d)-(1-METHYLHEXOXY) PYRAZINE, (d)-(1-Masuda&Mihara(1989)	甲基己氧基)吡嗪 d	0.03	
(1)-(1-METHYLHEXOXY)PYRAZINE,(1)-(Masuda &Mihara(1989)	甲基己氧基)吡嗪 d	0.09	
methyl hexyl ketone→2-辛酮			
METHYL 3-HYDROXYBENZOATE, 间羟基苯甲酸甲酯, [19348-10-9]Pyysalo et al.(1977)	d	2.0	
METHYL4-HYDROXYBENZOATE, 对羟基苯甲酸甲酯, [99-76-3]Pyysalo et al.(1977)	d	2.6	
(R)-METHYL3-HYDROXYHEXANOATE,(R)-3-Buettner &Schieberle(2001b)	羟基己酸甲酯 3.76		
METHYL4-HYDROXY-3-METHOXYBENZOATE,Pyysalo et al.(1977)	香草酸甲酯, [3943-74-6] d	0.79	
METHYL (2R, 3S) -2-HYDROXY-3-METHYLPENTANOATE, (2R, 3S) -2-Steinhaus et al.(2009);Sinuco et al.(2010)	羟基-3-甲基戊酸甲酯 d	0.013	
METHYL (2S, 3S) -2-HYDROXY-3-METHYLPENTANOATE, (2S, 3S) -2-Steinhaus et al.(2009);Sinuco et al.(2010)	羟基-3-甲基戊酸甲酯 d	0.0024	
3-METHYLINDOLE, 粪臭素, [83-34-1]			
Kauffmann(1907)		0.052	
Dietz &Traud(1978)		0.01	
Buttery et al.(1979);Buttery et al.(1997)	d	0.0002	
Heiler(1995);Heiler &Schieberle(1997)		0.0007	
Milo &Reineccius(1997)		0.15	
Karagül-Yüceer et al.(2003)	d	0.003	
Czerny et al.(2008)	d	0.00013	
Czerny et al.(2008)	r	0.00041	
methyl isoamyl ketone→5-甲基-2-己酮			
2-methylisoborneol→2-甲基异冰片			
methyl isobutyl ketone→4-甲基-2-戊酮			
methyl isobutyrate→异丁酸甲酯			
trans-methylisoeugenol→异丁香酚甲醚			
methyl isopropyl ketone→甲基异丙基酮			
methyl isovalerate→异戊酸甲酯			
METHYL ISOTHIOCYANATE, 甲基芥子油, [556-61-6]Brevard et al.(1992)	d	12.6	

(±)-methyl jasmonate→(±)-甲基茉莉酮酸酯

(-)-(Z)-methyljasmonate→(-)-(Z)- 甲基茉莉酮酸酯

methyl mercaptan→甲硫醇

2-methylmercaptoacetaldehyde→2-甲硫基乙醛

2-methylmercaptoethanol→2-甲硫基乙醇

4-methylmercaptophenol→对甲硫基苯酚

methyl methacrylate→甲基丙烯酸甲酯

METHYL METHANETHIOSULPHINATE, 甲基硫代亚磺酸甲酯, [13882-12-7]

Chin & Lindsay(1994) d 0.55

METHYL METHANETHIOSULPHONATE, 甲基硫代磺酸甲酯, [2949-92-0]

Chin&Lindsay(1994) d 5

4-methyl-2-methoxyphenol→对甲基愈创木酚

METHYL N-METHYLANTHRANILATE, N甲基邻氨基苯甲酸甲酯, [85-91-6]

Pino & Mesa(2006) d 0.349

METHYL 2-METHYLBUTANOATE, 2- 甲基丁酸甲酯, [868-57-5]

Teranishi et al.(1987);Takeoka et al.(1989) d 0.00025

Schnabel et al.(1988) d 0.00093~0.0044

Blank et al.(1992) 0.0004

Takeoka et al.(1998,2008) d 0.0001~0.00014

Pino & Mesa(2006) d 0.00025

METHYL (S)-(+) -2-METHYLBUTANOATE, (S)-(+) -2- 甲基丁酸甲酯, [10307-60-5]

Blank et al.(1992) 0.0003

METHYL 3-METHYLBUTANOATE, 异戊酸甲酯, [556-24-1]

Schnabel et al.(1988) d 0.0044~0.044

METHYL (E)-2-METHYL-2-BUTENOATE, 惕各酸甲酯, [6622-76-0]

Takeoka et al.(1998,2008) d 0.13

METHYL (Z)-2-METHYL-2-BUTENOATE, 当归酸甲酯

Takeoka et al.(1998) d 0.0016

3-METHYL-5-(2-METHYLBUTYL)-2-(METHYLTHIO)PYRAZINE, 3- 甲基-5-(2-甲基丁基)-2-甲硫基吡嗪, [99784-24-4]

Masuda & Mihara(1986);Shibamoto(1986) d 0.00001~0.0001

3-METHYL-5-(2-METHYLBUTYL)-2-PHENOXYPYRAZINE, 3- 甲基-5-(2-甲基丁基)-2-苯氧基吡嗪, [99784-20-0]

Masuda&Mihara(1986);Shibamoto(1986) d 0.056~0.12

3-METHYL-5-(2-METHYLBUTYL)-2-(PHENYLTHIO)PYRAZINE, 3- 甲基-5-(2-甲基丁基)-2-苯硫基吡嗪, [99784-32-4]

Masuda&Mihara(1986)	d	0.056
2-METHYL-3-(METHYLDITHIO) FURAN, 2- Tressl & Silwar(1981); Silwar(1982) Schieberle(1998)	甲基-3-(甲基二硫基)呋喃, [65505-17-1]	0.00001 0.000004
7-METHYL-3-METHYLENE-1, 6-OCTADIENE, Guadagni et al.(1966); Guadagni(1969,1970c); Buttery et al.(1968,1974,1987b); Teranishi et al.(1981); Takeoka(2001) Ahmed et al.(1978a) Pino et al.(1986) Tamura et al.(1996) Tamura et al.(1996) Masanetz & Grosch(1998a,1998b) Padrayuttawat et al.(1997); Tamura et al.(2001); Boonbumrung et al.(2001) Pino & Mesa(2006) Zeller & Rychlik(2006); Czerny et al.(2008) Czerny et al.(2008)	月桂烯, [123-35-3]	0.013~0.015 0.036 0.046 0.67 0.915 0.014
METHYL 4-METHYL-2-HEXENOATE, 4- Teranishi et al.(1987) 3-methyl-4-methylmercaptophenol→对甲硫基间甲酚	甲基-2-己烯酸甲酯, [54378-97-1]	0.006
3-METHYL-5-(2-METHYLPENTYL)-2-(METHYLTHIO) PYRAZINE, 3- Masuda & Mihara(1986); Shibamoto(1986)	甲基-5-(2-甲基戊基)-2-甲 硫基吡嗪, [78246-18-1]	0.012
3-METHYL-5-(2-METHYLPENTYL)-2-PHENOXYPYRAZINE, 3- Masuda & Mihara(1986); Shibamoto(1986)	甲基-5-(2-甲基戊基)-2-苯氧基吡 嗪, [99784-21-1]	0.14
3-METHYL-5-(2-METHYLPENTYL)-2-(PHENYLTHIO) PYRAZINE, 3- Masuda & Mihara(1986); Shibamoto(1986)	甲基-5-(2-甲基戊基)-2-苯 硫基吡嗪, [99784-33-5]	0.16
METHYL 3-METHYL-3-PHENYL-2, 3-EPOXYPROPANOATE, 3- Tekin & Karaman(1992)	甲基-3-苯基-2, 3-环氧丙酸甲酯	34
METHYL 2-METHYLPROPANOATE, Schnabel et al.(1988) Takeoka et al.(1989,2008)	异丁酸甲酯, [547-63-7]	0.0045~0.0086 0.007
METHYL 2-METHYL-2-PROPENOATE, Piringer & Granzer(1984); Granzer et al.(1986)	甲基丙烯酸甲酯, [80-62-6]	0.05~0.5

cis-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN, 顺-玫瑰醚, [876-17-5] Ong &Acree(1999)		0.0001
(1)-4-METHYL-2-(2-METHYL-1-PROPENYL)TETRAHYDROPYRAN,(1)- 顺-玫瑰醚, [3033-23-6] Ohloff(1977,1978)		0.0005
METHYL4-(METHYLTHIO) BUTANOATE, 4- 甲硫基丁酸甲酯, [53053-51-3] Takeoka et al.(1991a)	d	0.133
METHYL (METHYLTHIO) DITHIOMETHANE, 2, 3, 5- 三硫杂己烷, [423474-44-2] Kubota et al.(1994)	d	0.04
Spadone et al.(2006)	d	0.0008
2-METHYL-3-(METHYLTHIO) FURAN, 2- 甲基-3-甲硫基呋喃, [63012-97-5] Tressl &Silwar(1981);Silwar(1982)		0.00005
Gasser &Grosch(1988)		0.025~0.030
methyl(methylthio)methyl disulphide→2,3,5-三硫杂己烷		
3-METHYL-4-(METHYLTHIO) PHENOL, 对甲硫基间甲酚, [3120-74-9] Dietz &Traud(1978)		0.2
METHYL3-(METHYLTHIO) PROPANOATE, 3- 甲硫基丙酸甲酯, [13532-18-8] Takeoka et al.(1989)	d	0.18
METHYL 3-(METHYLTHIO)-(E)-2-PROPENOATE,3-甲硫基-(E)-2- 丙烯酸甲酯, [15804-85-5] Takeoka et al.(1991a)	d	0.095
METHYL 3-(METHYLTHIO)-(Z)-2-PROPENOATE, 3-甲硫基-(Z)-2-丙烯酸甲酯, [15904-84-4] Takeoka et al.(1991a)	d	0.025
2-METHYL-3-(METHYLTHIO) PYRAZINE, 2- 甲基-3-甲硫基吡嗪, [2882-20-4] Calabretta(1973,1975,1978)	d	0.001
Masuda&Mihara(1986,1988)	d	0.004
2-METHYL-5-(METHYLTHIO) PYRAZINE, 2- 甲基-5-甲硫基吡嗪, [2884-14-2] Calabretta(1973,1978)	d	0.004
Mihara &Masuda(1988)	d	0.06
2-METHYL-6-(METHYLTHIO) PYRAZINE, 2- 甲基-6-甲硫基吡嗪, [2884-13-1] Mihara &Masuda(1988)	d	0.02
methyl mustard oil→甲基芥子油		
1-METHYLNAPHTHALENE, 1- 甲基萘, [90-12-0] Lillard&Powers(1975)	d	0.02
De Grunt(1975);De Grunt et al.(1977)	d	0.0075~0.008
2-METHYLNAPHTHALENE, 2- 甲基萘, [91-57-6] Lillard &Powers(1975)	d	0.01

De Grunt et al.(1977)	d	0.003
methyl neopentyl ketone→4,4-二甲基-2-戊酮		
1-METHYL-2-NITROBENZENE, 邻硝基甲苯, [88-72-2]		
De Grunt(1975)	d	0.13
1-METHYL-4-NITROBENZENE, 对硝基甲苯, [99-99-0]		
De Grunt(1975);De Grunt et al.(1977)	d	0.003
3-METHYL-1-NITROBUTANE,3- 甲基-1-硝基丁烷, [627-67-8]		
Buttery et al.(1989,1990a);Buttery(1993)	d	0.15
4-METHYL-2-NITROPHENOL, 邻硝基对甲苯酚, [119-33-5]		
Dietz&Traud(1978)		0.8
5-METHYL-2-NITROPHENOL, 5- 甲基-2-硝基苯酚, [700-38-9]		
Dietz&Traud(1978)		0.2
4-METHYL-3-NITROPHENOL, 间硝基对甲苯酚, [2042-14-0]		
Dietz&Traud(1978)		2
3-METHYL-4-NITROPHENOL, 对硝基间甲苯酚, [2581-34-2]		
Dietz&Traud(1978)		5
2-METHYL-5-NITROPHENOL,2- 甲基-5-硝基苯酚, [5428-54-6]		
Dietz&Traud(1978)		0.3
2-METHYL-1-NITROPROPANE, 2- 甲基-1-硝基丙烷, [625-74-1]		
Buttery et al.(1990b)	d	5
2-METHYLNONANE,2- 甲基壬烷, [871-83-0]		
Zoeteman et al.(1971)		10
3-METHYL-2, 4-NONANEDIONE, 3- 甲基-2, 4-壬二酮, [113486-29-6]		
Masanetz &Grosch(1998b)		0.00003
Schuh &Schieberle(2006)	d	0.00001
methyl nonyl ketone→2-十一酮		
3-METHYLOCTANE,3- 甲基辛烷, [2216-33-3]		
Zoeteman et al.(1971)		100
METHYL OCTANOATE, 辛酸甲酯, [111-11-5]		
Schnabel et al.(1988)	d	0.27~0.87
Takeoka et al.(1989,1992)	d	0.2
Pino &Mesa(2006)	d	0.2
METHYL (E)-3-OCTENOATE, (E)-3- 辛烯酸甲酯, [35234-16-3]		
Takeoka et al.(1989)	d	0.15

methyl octyl ketone→2-癸酮

METHYL2-OCTYNOATE, 2- 辛炔酸甲酯, [111-12-6]

Appell(1969) 0.025

2-METHYL-3-OXA-8-THIABICYCLO[3.3.0]-1,4-OCTADIENE, 咖啡呋喃, [26693-24-3]

Tressl & Silwar(1981); Silwar(1982) 0.005

Tressl(1989,1990) 0.0005

METHYL 3-OXO-2-(2-(Z)-PENTENYL)CYCLOPENTANE-1-ACETATE,(±)-茉莉酸甲酯, [20073-13-6]

Acree et al.(1984,1985) d 5.7

(1R,2R)- (一)-METHYL3-OXO-2-(2-(Z)-PENTENYL)CYCLOPENTANE-1-ACETATE,(-)-(Z)-茉莉酸甲酯, [1211-29-6]

Acree et al.(1985) d >0.07

METHYL 3-OXO-2-(2-(Z)-PENTENYL)CYCLOPENTANE-1-ACETATE, (±)-表茉莉酸甲酯

Acree et al.(1984,1985) d 0.013

(1R,2S)-(+)-METHYL3-OXO-2-(2-(Z)-PENTENYL)CYCLOPENTANE-1-ACETATE,(+)-(Z)-表茉莉酸甲酯, [95722-42-2]

Acree et al.(1985) d 0.003

methyl palmitate→棕榈酸甲酯

methyl parathion→甲基对硫磷

2-METHYLPENTANAL, 2- 甲基戊醛, [123-15-9]

Schnabel et al.(1988) d 0.0016~0.0032

3-METHYLPENTANAL, 3- 甲基戊醛, [15877-57-3]

Schnabel et al.(1988) d 0.00041~0.00081

4-METHYLPENTANAL, 4- 甲基戊醛, [1119-16-0]

Amoore et al.(1976) d 0.39

METHYL PENTANOATE,戊酸甲酯, [624-24-8]

Schnabel et al.(1988) d 0.044~0.089

Takeoka et al.(1989) d 0.02

2-METHYLPENTANOIC ACID,2-甲基戊酸, [97-61-0]

Amoore(1976) d 10.0

Schnabel et al.(1988) d 9.3~46

3-METHYLPENTANOIC ACID, 3-甲基戊酸, [105-43-1]

Schnabel et al.(1988) d 0.046~0.28

4-METHYLPENTANOIC ACID, 异己酸, [646-07-1]

Amoore et al.(1968) d 0.81

2-METHYL-1-PENTANOL, 2-	甲基-1-戊醇, [105-30-6]		
Schnabel et al.(1988)	d	0.83~1.2	
3-METHYL-1-PENTANOL, 3-	甲基-1-戊醇, [589-35-5]		
Schnabel et al.(1988)	d	0.83~4.1	
Giri et al.(2010)	d	0.0075	
4-METHYL-1-PENTANOL, 异己醇, [626-89-1]			
Schnabel et al.(1988)	d	0.82~4.1	
2-METHYL-2-PENTANOL, 2-	甲基-2-戊醇, [590-36-3]		
Schnabel et al.(1988)	d	4.1~8.2	
3-METHYL-2-PENTANOL, 3-	甲基-2-戊醇, [565-60-6]		
Schnabel et al.(1988)	d	0.83~4.2	
4-METHYL-2-PENTANOL, 4-	甲基-2-戊醇, [108-11-2]		
Schnabel et al.(1988)	d	2.5~4.1	
2-METHYL-3-PENTANOL, 2-	甲基-3-戊醇, [565-67-3]		
Schnabel et al.(1988)	d	0.42~0.83	
3-METHYL-3-PENTANOL, 3-	甲基-3-戊醇, [77-74-7]		
Schnabel et al.(1988)	d	2.5~4.1	
3-METHYL-2-PENTANONE, 甲基仲丁基酮, [565-61-7]			
Schnabel et al.(1988)	d	0.041~0.081	
4-METHYL-2-PENTANONE, 4- 甲基-2-戊酮, [108-10-1]			
Sarzynski(1982)		7	
Schnabel et al.(1988)	d	0.24~0.64	
2-METHYL-3-PENTANONE, 2- 甲基-3-戊酮, [565-69-5]			
Schnabel et al.(1988)	d	0.04~0.08	
2-METHYL-2-PENTENAL, 2- 甲基-2-戊烯醛, [623-36-9]			
Persson & Jüttner(1983)	r	0.29	
(E)-2-METHYL-2-PENTENAL, 2- 甲基-(E)-2-戊烯醛			
Robert et al.(2004)	d	0.25	
(1-METHYLPENTOXY)PYRAZINE, (1- 甲基戊氧基)吡嗪			
Masuda & Mihara(1989)	d	0.1	
(d)-(1-METHYLPENTOXY)PYRAZINE, (d)-(1- 甲基戊氧基)吡嗪			
Masuda&Mihara(1989)	d	0.07	
(1)-(1-METHYLPENTOXY)PYRAZINE,(1)-(1- 甲基戊氧基)吡嗪			
Masuda&Mihara(1989)	d	0.2	

4-METHYL-2-PENTYLAMINE, 4-甲基-2-戊胺		
De Grunt(1975)	d	150
2-METHYLPHENOL, 邻甲酚, [95-48-7]		
Rosen et al.(1962)		0.26
Baker(1963)		0.65
Dietz & Traud(1978)		1.4
3-METHYLPHENOL, 间甲酚, [108-39-4]		
Rosen et al.(1962)		0.25
Baker(1963)		0.68
Dietz & Traud(1978)		0.8
Czerny et al.(2008)	d	0.015
Czerny et al.(2008)	r	0.031
4-METHYLPHENOL, 对甲酚, [106-44-5]		
Rosen et al.(1962)		0.055
De Grunt(1975); De Grunt et al.(1977)	d	0.1
Buttery et al.(1988a)	d	0.055
Dietz & Traud (1978)		0.2
Kerscher(2000)		0.001
Karagül-Yüceer et al.(2003)	d	0.0027
Czerny et al.(2008)	d	0.0039
Czerny et al.(2008)	r	0.01
2-METHYL-3-PHENOXYPIRAZINE, 2-甲基-3-苯氧基吡嗪, [91137-78-9]		
Masuda & Mihara(1988)	d	0.2
4-METHYLPHENYL ACETATE, 乙酸对甲酚酯, [140-39-6]		
Appell(1969)		0.025
methyl phenyl carbinol→1-苯乙醇		
(2R,4S)-cis-2-METHYL-4-PHENYL-1,3-DIOXOLANE,(2R,4S)-顺-2-甲基-4-苯基-1,3-二氧戊环		
Pickenhagen & Schatkowski(2001,2007)		0.125
(2S,4R)-cis-2-METHYL-4-PHENYL-1,3-DIOXOLANE,(2S,4R)-顺-2-甲基-4-苯基-1,3-二氧戊环		
Pickenhagen & Schatkowski(2001,2007)		0.384
(2R,4R)-trans-2-METHYL-4-PHENYL-1,3-DIOXOLANE,(2R,4R)-反-2-甲基-4-苯基-1,3-二氧戊环		
Pickenhagen & Schatkowski(2001,2007)		0.384
(2S,4S)-trans-2-METHYL-4-PHENYL-1,3-DIOXOLANE,(2S,4S)-反-2-甲基-4-苯基-1,3-二氧戊环		
Pickenhagen & Schatkowski(2001,2007)		0.589
METHYL3-PHENYL-2,3-EPOXYPROPANOATE,3-苯基-2,3-环氧丙酸甲酯		
Tekin & Karaman(1992)	d	15

trans-METHYL 3-PHENYL-2,3-EPOXYPROPANOATE,反-3-苯基-2,3-环氧丙酸甲酯
Tekin&Karaman(1992) d 17

3-METHYL-1-PHENYL-3-PENTANOL,3-甲基-1-苯基-3-戊醇, [10415-87-9]

Amoore &Venstrom(1966);Amoore(1968) d 6.4
Rosen et al.(1979) d 0.018

2-METHYL-3-(PHENYLTHIO)PYRAZINE,2-甲基-3-苯硫基吡嗪, [91091-02-0]

Masuda&Mihara(1988) d 0.3

N-METHYLPIPERIDINE,N-甲基哌啶, [626-67-5]

Amoore &Forrester(1976) d 1.17

2-METHYLPROPANAL, 异丁醛, [78-84-2]

Guadagni et al.(1963,1972);Buttery et al.(1997) d 0.0009~0.001
Amoore et al.(1968) d 0.0435
Amoore(1969) d 0.009
Mulders(1972,1973) d 0.01
Amoore et al.(1976) d 0.0023
Schnabel et al.(1988) d 0.00040~0.0024
Milo &Grosch(1996,1997);Kerscher &Grosch(2000) 0.0007
Fabrellas et al.(2004) 0.00032~0.0015
Freuze et al.(2005) d 0.004
Czerny et al.(2008) d 0.00049
Czerny et al.(2008) r 0.0019
Giri et al.(2010) d 0.0015

2-methylpropanenitrile→异丁腈

METHYL PROPANOATE,丙酸甲酯, [554-12-1]

Ahmed et al.(1978a) d 0.100
Schnabel et al.(1988) d 4.6~8.8

2-METHYLPROPANOIC ACID,异丁酸, [79-31-2]

Holluta(1960) 0.05
Amoore et al.(1968);Amoore(1976) d 8.5
Zoeteman et al.(1971) 30
Pyysalo et al.(1977) d 0.3
Schnabel et al.(1988) d 0.97~9.5
Larsen &Poll(1992) d 0.01~0.1
Buttery &Ling(1998) d 0.05
Pino &Mesa(2006) d 5.3
Czerny et al.(2008) d 16
Czerny et al.(2008) r 29
Giri et al.(2010) d 6.5505

2-METHYL-1-PROPANOL, 异丁醇, [78-83-1]

Moncrieff(1957)		200
Sega et al.(1967)	d	0.565
Amoore et al.(1968)	d	22.5
Mulders(1972,1973)	d	3.2~3.3
Amoore et al.(1976)	d	12.5
Alexander et al.(1982)	d	0.36
Sarzynski(1982)		13
Schnabel et al.(1988)	d	8.2~20
Takahashi(1990)		16
Guth(1996)		1
Czerny et al.(2008)	d	0.55
Czerny et al.(2008)	r	2.3
Giri et al.(2010)	d	6.5052

2-METHYL-2-PROPANOL, 叔丁醇, [75-65-0]

Moncrieff(1957)		1000
Schnabel et al.(1988)	d	8.2~19

METHYL 2-PROPENOATE, 丙烯酸甲酯, [96-33-3]

Piringer & Granzer(1984); Granzer et al.(1986)		0.005~0.01
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2-METHYLPROPENOIC ACID, 甲基丙烯酸, [79-41-4]

Piringer & Granzer(1984); Granzer et al.(1986)		2~100
methyl propionate→丙酸甲酯		

(1-METHYLPROPOXY) PYRAZINE, (1-甲基丙氧基) 吡嗪

Masuda & Mihara(1989)	d	0.1
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(d)-(1-METHYLPROPOXY) PYRAZINE, (d)-(1-甲基丙氧基) 吡嗪		
Masuda & Mihara(1989)	d	0.1

(1)-(1-METHYLPROPOXY) PYRAZINE, (1)-(1-甲基丙氧基) 吡嗪

Masuda & Mihara(1989)	d	0.1
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2-methylpropyl-2 acetate→乙酸叔丁酯

3-(2-METHYLPROPYLIDENE) PHTHALIDE, 3-异丁亚基苯酞

Gold & Wilson(1963)	r	<0.1
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methyl propyl ketone→2-戊酮

(d)-cis-2-METHYL-4-PROPYL-1,3-OXATHIANE, (d)-顺-2-甲基-4-丙基-1,3-氧硫杂环己烷

Pickenhagen & Brönnner-Schindler(1984);		
Pickenhagen(2001)	d	0.002

(1)-cis-2-METHYL-4-PROPYL-1,3-OXATHIANE, (1)-顺-2-甲基-4-丙基-1,3-氧硫杂环己烷

Pickenhagen & Bronner-Schindler(1984);

Pickenhagen(2001) d 0.004

2-METHYL-3-PROPYLPYRAZINE, 2- 甲基-3-丙基吡嗪, [15986-80-8]

Mihara & Masuda(1988) d 0.06

2-METHYL-6-PROPYLPYRAZINE, 2- 甲基-6-丙基吡嗪, [29444-46-0]

Sizer et al.(1975) ≤ 0.1

METHYLPYRAZINE, 甲基吡嗪, [109-08-0]

Koehler et al.(1971) d 105

Guadagni et al.(1972); Teranishi et al.(1974);

Buttery et al.(1994a,1999); Buttery & Ling(1995,1998) d 60

Buttery et al.(1988a) d 0.06

Calabretta(1973,1975,1978) d 100

Masuda & Mihara(1988) d 30

1-METHYLPYRROLIDINE, 1- 甲基吡咯烷, [120-94-5]

Amoore et al.(1975b) d 0.0114

Amoore & Forrester(1976) d 0.0167

3-METHYL-2-(1-PYRROLIDINYL)-2-CYCLOPENTEN-1-ONE, 3- 甲基-2-(1-吡咯烷基)-2-环戊烯-1-酮

Ottinger et al.(2001) 43.5~72.5

5-METHYL-2-(1-PYRROLIDINYL)-2-CYCLOPENTEN-1-ONE, 5- 甲基-2-(1-吡咯烷基)-2-环戊烯-1-酮, [41357-00-0]

Ottinger et al.(2001) 2.6~5.2

(S-(-)-3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE, S-(-)- 烟碱, [54-11-5]

Hummel et al.(1991) 47~191

Hummel et al.(1992) d 16~260

Rosenblatt et al.(1998) 470~2000

(R-(+)-3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE, R-(+)- 烟碱

Hummel et al.(1992) d 32~130

METHYL SALICYLATE, 水杨酸甲酯, [119-36-8]

Helbig(1939) 0.0349

Buttery et al.(1969b,1971,1987a,1987b,1989,1990a);

Hansen et al.(1992); Buttery(1993);

Buttery & Ling(1995) d 0.04

Pino & Mesa(2006) d 0.04

3-(methylsulfanyl)propanal→3-甲硫基丙醛

4-METHYL-4,5,6,7-TETRAHYDROBENZOTHAZOLE, 4- 甲基-4,5,6,7-四氢苯并噻唑, [84648-05-5]

Pelosi et al.(1983) d 0.024

6-METHYL-4, 5, 6, 7-TETRAHYDROBENZOTHAZOLE, 6- Pelosi et al.(1983)	甲基-4, 5, 6, 7-四氢苯并噻唑, [84648-06-6] d	0.049
METHYLTETRATHIOMETHANE,二甲基四硫醚, [5756-24-1] Granvogl &Schieberle(2010)	r	0.00002
4-METHYLTHIAZOLE,4- 甲基噻唑, [693-95-8] Marchand et al.(2000)	d	0.055
5-METHYL-2-THIENYLACETIC ACID,(5-甲基-2-噻吩基) 乙酸 Davidek et al.(1979)		4.4
2-(METHYLTHIO)BENZOTHAZOLE,2- 甲硫基苯并噻唑, [615-22-5] Kolle et al.(1972)		0.005
De Grunt(1975)	d	0.0075
3-(METHYLTHIO)BUTANAL,3- 甲硫基丁醛, [16630-52-7] Kubota(1981)		0.0025
4-(METHYLTHIO)BUTYL ISOTHIOCYANATE,4-甲硫基丁基芥子油, [4430-36-8] Buttery et al.(1976b);Buttery(1981)	d	0.003~0.0034
METHYL THIOCYANATE, 硫氰酸甲酯, [556-64-9] Brevard et al.(1992)	d	10.0
Hansen et al.(1992)	d	0.010
2-(METHYLTHIO)ETHANAL, 2- 甲硫基乙醛, [23328-62-3] Buttery et al.(1971)	d	0.016
Rössner et al.(2002)		0.0001
1-(METHYLTHIO)ETHANETHIOL, 1- 甲硫基乙硫醇, [31331-53-0] Brinkman et al.(1972)	r	<0.001
2-(METHYLTHIO)ETHANOL, 2- 甲硫基乙醇, [5271-38-5] Buttery et al.(1971);Hansen et al.(1992)	d	0.12
2-(methylthiofurfurane)pyrazine→2-糠硫基吡嗪 2-METHYL-3-THIOFURFURYLPIRAZINE, 2- 甲基-3-糠硫基吡嗪 Calabretta(1978)	d	<0.001
2-METHYL-5-THIOFURFURYLPIRAZINE,2- 甲基-5-糠硫基吡嗪 Calabretta(1978)	d	<0.001
METHYL THIOHEPTANOATE, 庚酸甲硫醇酯 Guadagni et al.(1966);Teranishi et al.(1987)	d	0.002
7-(METHYLTHIO)HEPTYL ISOTHIOCYANATE,7-甲硫基庚基芥子油, [4430-38-0] Masuda et al.(1996)		0.28

3-(METHYLTHIO)HEXANAL, 3-	甲硫基己醛, [38433-74-8]		
Buttery et al.(1990b)	d	0.003	
METHYL THIOHEXANOATE, 己酸甲硫醇酯, [2432-77-1]			
Guadagni et al.(1966);Teranishi et al.(1987)	d	0.0003	
6-(METHYLTHIO)HEXYL	ISOTHIOCYANATE, 6-甲硫基己基芥子油, [4430-39-1]		
Masuda et al.(1996)		0.49	
METHYLTHIOMETHANE,	二甲基硫醚, [75-18-3]		
Guadagni et al.(1963);Guadagni(1966,1968,1969);			
Buttery et al.(1971,1990a,1994a);Buttery(1981,1993)	d	0.0003~0.00033	
Koptyaev(1967)		0.03	
Mulders(1972,1973)	d	0.001	
Sato et al.(1975)		0.010	
De Grunt(1975)	d	0.010	
Spedding &Raut(1982)		0.00008	
Belitz &Grosch(1992c)		0.001	
Milo &Grosch(1997);Kerscher &Grosch(2000)		0.0003	
Karagül-Yüceer et al.(2004)	d	0.0003	
Czerny et al.(2008)	d	0.00084	
Czerny et al.(2008)	r	0.0011	
Averbeck &Schierberle(2009,2011)	d	0.00012	
2-METHYLTHIO-3-METHYLPYRAZINE, 2-	甲硫基-3-甲基吡嗪		
Calabretta(1973,1978)	d	0.02	
2-(METHYLTHIOMETHYL)ETHANAL, 2-	甲硫基甲基乙醛		
Rössner et al.(2002)		0.00003	
1-(METHYLTHIO)-3-OCTANONE, 1-	甲硫基-3-辛酮		
Buttery et al.(1990b)	d	0.0055	
2-(METHYLTHIO)-3-OCTYLPYRAZINE, 2-	甲硫基-3-辛基吡嗪, [113685-88-4]		
Masuda &Mihara(1988)	d	0.0007	
1-(METHYLTHIO)-3-PENTANONE, 1-	甲硫基-3-戊酮, [66735-69-1]		
Buttery et al.(1990b)	d	0.15	
5-(METHYLTHIO)PENTYL	ISOTHIOCYANATE, 5-甲硫基戊基芥子油, [4430-42-6]		
Masuda et al.(1996)		0.80	
2-(METHYLTHIO)-3-PENTYLPYRAZINE, 2-	甲硫基-3-戊基吡嗪, [113685-87-3]		
Masuda &Mihara(1988)	d	0.00012	
2-METHYL-3-THIOPHENETHIOL, 2-	甲基-3-噻吩硫醇, [2527-76-6]		
Schieberle &Hofmann(1996a,1996b)		0.00002	

4-(METHYLTHIO)PHENOL,4- 甲硫基苯酚, [1073-72-9]

Dietz & Traud(1978)		0.8
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3-(METHYLTHIO)PROPANAL,3- 甲硫基丙醛, [3268-49-3]

Buttery et al.(1971,1990a,1994a,1997,1999);		
Guadagni et al.(1972);Buttery(1981,1993);		
Buttery & Ling(1995,1998)	d	0.0002
Cerny & Grosch(1993);Grosch et al.(1993)		0.0018
Guth & Grosch(1994);Milo(1995a);		
Milo & Grosch(1997);Kerscher & Grosch(2000)		0.0002
Karagül-Yüceer et al.(2004)	d	0.0004
Czerny et al.(2007a);Czerny et al.(2008)	r	0.0014
Czerny et al.(2008);Steinhaus et al.(2009);		
Sinuco et al.(2010)	d	0.00043
Giri et al.(2010)	d	0.00045

3-(METHYLTHIO)-1-PROPANOL, 3- 甲硫基丙醇, [505-10-2]

Fritsch & Schieberle(2005)		0.25
Czerny et al.(2008)	d	0.036
Czerny et al.(2008)	r	0.069
Giri et al.(2010)	d	0.12323

3-(METHYLTHIO) PROPYL ACETATE, 乙酸3-甲硫基丙酯, [16630-55-0]

Wyllie & Leach(1992)		0.03
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3-(METHYLTHIO) PROPYL CYANIDE, 3-甲硫基丙基氰

Buttery et al.(1976b)	d	0.082
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3-(METHYLTHIO) PROPYL ISOTHIOCYANATE, 3-甲硫基丙基芥子油, [505-79-3]

Buttery et al.(1976b);Buttery(1981)	d	0.005
Masuda et al.(1996)		0.65

2-(METHYLTHIO)-3-PROPYLPYRAZINE,2- 甲硫基-3-丙基吡嗪, [68650-83-8]

Mihara&Masuda(1988)	d	0.001
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(METHYLTHIO) PYRAZINE, 2- 甲硫基吡嗪, [21948-70-9]

Masuda & Mihara(1988)	d	0.2
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methyI tigate→惕各酸甲酯

4-METHYL-2, 3, 6-TRICHLOROANISOLE, 4- 甲基-2, 3, 6-三氯苯甲醚

Griffiths & Fenwick(1977)	d	0.0008
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2-METHYL-1,1,1-TRICHLORO-2-PROPANOL, 三氯叔丁醇, [57-15-8]

Pelosi&Pisanelli(1981)	d	50
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(2R,3R,1'R,2'R,6'R,7'R)-3-METHYL-4-(TRICYCLO[5.2.1.0^{2,6}]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2R, 3R, 1' R, 2' R, 6' R, 7' R)-3- 甲基-4-(三环[5. 2. 1. 0^{2, 6}]癸-4-烯-8-亚基)-2-丁醇

Kappey et al.(2003);Hölscher et al.(2004)	d	0.137
(2R,3R,1'S,2'S,6'S,7'S)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2R, 3R, 1' S, 2' S, 6' S, 7' S)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.204
(2R,3S,1'R,2'R,6'R,7'R)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2R, 3S, 1' R, 2' R, 6' R, 7' R)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.070
(2R,3S,1'S,2'S,6'S,7'S)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2R, 3S, 1' S, 2' S, 6' S, 7' S)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.168
(2S,3R,1'R,2'R,6'R,7'R)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2S, 3R, 1' R, 2' R, 6' R, 7' R)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.005
(2S,3R,1'S,2'S,6'S,7'S)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2S, 3R, 1' S, 2' S, 6' S, 7' S)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.072
(2S,3S,1'R,2'R,6'R,7'R)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2S, 3S, 1' R, 2' R, 6' R, 7' R)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.046
(2S,3S,1'S,2'S,6'S,7'S)-3-METHYL-4-(TRICYCLO[5.2.1.0 ² ,6]DEC-4-EN-8-YLIDENE)BUTAN-2-OL, (2S, 3S, 1' S, 2' S, 6' S, 7' S)-3-甲基-4-(三环[5. 2. 1. 0 ² , 6]癸-4-烯-8-亚基)-2-丁醇		
Kappey et al.(2003);Hölscher et al.(2004)	d	0.159
12-METHYLTRIDECANAL, 12-甲基十三醛, [75853-49-5]		
Guth & Grosch(1993);Grosch et al.(1993);		
Kerscher & Grosch(2000)		0.0001
(d)-2-METHYL-4[5.5.6(exo)-TRIMETHYL-2-(exo)-NORBORNYL]CYCLOHEXANONE,(d)-2-甲基-4[5. 5. 6(外)-三甲基-2-(外)-降冰片基]环己酮		
Amoore et al.(1977)	d	0.00028
(1)-2-METHYL-4[5.5.6(exo)-TRIMETHYL-2-(exo)-NORBORNYL]CYCLOHEXANONE,(1)-2-甲基-4[5. 5. 6(外)-三甲基-2-(外)-降冰片基]环己酮		
Amoore et al.(1977)	d	0.009
(E)-(R)-2-METHYL-4-(2,2,3-TRIMETHYL-3-PENTEN-1-YL)-2-BUTEN-1-OL, (E)-(R)-2-甲基-4-(2,2,3-三甲基-3-戊烯-1-基)-2-丁烯-1-醇		
Aida et al.(1997,2000)		0.0000099
(E)-(S)-2-METHYL-4-(2,2,3-TRIMETHYL-3-PENTEN-1-YL)-2-BUTEN-1-OL,(E)-(S)-2-甲基-4-		

(2,2,3-三甲基-3-戊烯-1-基)-2-丁烯-1-醇

Aida et al.(1997,2000) 0.000082

METHYLTRITHIOMETHANE, 二甲基三硫醚, [3658-80-8]

Buttery et al.(1976b,1990b,1994a,1997,1999);

Buttery(1981,1993);Takeoka et al.(1991a);

Hansen et al.(1992);Buttery & Ling(1998);

Takeoka(2001) d 0.00001

Wajon et al.(1986) 0.000005~0.00001

Milo & Grosch(1997) 0.000006

Wright et al.(2006) d 0.00000007

Czerny et al.(2008) d 0.0000099

Czerny et al.(2008) r 0.000016

Giri et al.(2010) d 0.00010

2-METHYLUNDECANE, 2- 甲基十一烷, [7045-71-8]

Zoeteman et al.(1971) 10

methyl valerate→戊酸甲酯

methyl vanillate→香草酸甲酯

MIB→2-甲基异冰片

monochloramine→氯胺

monuron→灭草隆

MTBE→叔丁基甲基醚

mucidone→6-乙基-3-异丁基-2H-2-吡喃酮

muscone→麝香酮

(R)-(一)-muscone→(R)-(一)-麝香酮

(S)-(+)-muscone→(S)-(+)-麝香酮

musk ambrette→葵子麝香

musk ketone→酮麝香

musk T→昆仑麝香

musk xylene→二甲苯麝香

musk 89→麝香89

myrcene→月桂烯

myristaldehyde→肉豆蔻醛

myristic acid→肉豆蔻酸

myristicin→肉豆蔻醚

myrtenol→桃金娘烯醇

N

NAPHTHALENE, 萘, [91-20-3]

Holluta(1960) 0.5

Rosen et al.(1963) 0.0068

Koppe(1965) 0.001

Zoeteman et al.(1971) 0.005

Young et al.(1996) 0.006
 1-naphthol→ α -萘酚
 2-naphthol→ β -萘酚

1-NAPHTHYL-N-METHYLCARBAMATE, 西维因, [63-25-2]

Young et al.(1996) 0.28
 (1R,3S,4S)-(+)-neomenthol→(+)-新薄荷醇
 (1S,3R,4R)-(-)-neomenthol→(-)-新薄荷醇
 neopentyl acetate→乙酸新戊酯
 neopentyl alcohol→新戊醇
 neral→橙花醛
 nerol→橙花醇
 nerolidol→橙花叔醇
 neryl acetate→橙花醇乙酸酯
 S-(-)-nicotine→(-)-烟碱
 R-(+)-nicotine→(+)-烟碱

NITROBENZENE, 硝基苯, [98-95-3]

De Grunt(1975) d 0.2
 4-nitro-m-cresol→4-硝基间甲酚
 6-nitro-m-cresol→6-硝基间甲酚
 5-nitro-0-cresol→5-硝基邻甲酚
 2-nitro-p-cresol→邻硝基对甲酚
 3-nitro-p-cresol=3-硝基对甲酚

NITROCYCLOHEXANE, 硝基环己烷, [1122-60-7]

Cherkinski(1961) d 0.15
 nitrogen trichloride→三氯化氮

2-NITROPHENOL, 邻硝基苯酚, [88-75-5]

Dietz&Traud(1978) 1.7

3-NITROPHENOL, 间硝基苯酚, [554-84-7]

Dietz&Traud(1978) 0.6

4-NITROPHENOL, 对硝基苯酚, [100-02-7]

Dietz &Traud(1978) 2.5

1-NITRO-2-PHENYLETHANE,B- 硝基苯乙烷, [6125-24-2]

Buttery et al.(1989,1990a);Buttery(1993) d 0.002

2-NITROPROPANE,2- 硝基丙烷, [79-46-9]

Amoore et al.(1976) d 24.9

Sarzynski(1982) 22

N-NITROSODIPHENYLAMINE,N 亚硝基二苯胺, [62-75-9]

Korolev et al.(1980)		0.1
2-nitrotoluene→邻硝基甲苯		
4-nitrotoluene→对硝基甲苯		
NONADECANOIC ACID, 十九酸, [646-30-0]		
Cherkinski(1961)	d	20.0
2, 4-NONADIENAL, 2, 4- 壬二烯醛, [6750-03-4]		
Tressl et al.(1979b,1980)		0.00005
(E, E)-2, 4-NONADIENAL, (E, E)-2, 4- 壬二烯醛, [5910-87-2]		
Teranishi et al.(1974)	d	0.00009
Konopka et al.(1995)		0.00009
Tamura et al.(1995)		0.008
Milo &Grosch(1997)		0.0001
Jensen et al.(1999)	d	0.0000017
Buttery &Ling(1998)	d	0.00001
Schuh &Schieberle(2006)	d	0.00016
Czerny et al.(2008)	d	0.000062
Czerny et al.(2008)	r	0.00019
Giri et al.(2010)	d	0.0001
2, 6-NONADIENAL, 反-2, 6-壬二烯醛, [17587-33-6]		
Kossa et al.(1979);Tressl et al.(1979b,1980)		0.0005
(E, Z)-2, 6-NONADIENAL, (E, Z)-2, 6- 壬二烯醛, [557-48-2]		
Buttery et al.(1969b);Teranishi et al.(1974);		
Buttery(1981,1989,1993)	d	0.00001
Burlingame et al.(1992)	d	0.0000018~0.0000022
Burlingame et al.(1992)	r	0.0000067~0.00001
Tamura et al.(1995)		0.000108
Milo &Grosch(1997);Kerscher &Grosch(2000)		0.00002
Rashash et al.(1997)		0.000004
Boonbumrung et al.(2001)	d	0.00014
Pino &Mesa(2006)	d	0.00002
Schuh &Schieberle(2006)	d	0.00003
Czerny et al.(2008)	d	0.0000045
Czerny et al.(2008)	r	0.0000091
Giri et al.(2010)	d	0.0008
(E,Z)-2,6-NONADIEN-1-OL,(E,Z)-2,6- 壬二烯-1-醇, [28069-72-9]		
Heiler(1995);Heiler &Schieberle(1997)		0.0002
Arena et al.(2001)		0.001
Takahashi et al.(2002)		0.001

(E, Z)-3, 6-NONADIEN-1-OL, (E, Z-3, 6- 壬二烯-1-醇, [56805-23-3]		
Buttery et al.(1982b)	d	0.003
(Z, Z)-3, 6-NONADIEN-1-OL, (Z, Z-3, 6- 壬二烯-1-醇, [53046-97-2]		
Buttery(1981)	d	0.01
(E, E)-2, 5-NONADIEN-4-ONE, (E, E)-2, 5- 壬二烯-4-酮, [61759-51-1]		
Buttery et al.(1969b);Buttery(1989)	d	0.004
(E, Z)-3, 6-NONADIENYL ACETATE, (E, Z-3, 6-壬二烯-1-醇乙酸酯, [76649-26-8]		
Buttery et al.(1982b);Teranishi et al.(1987)	d	0.011~0.015
γ-nonalactone→γ-壬内酯		

NONANAL, 壬醛, [124-19-6]

Guadagni et al.(1963,1972);Teranishi et al.(1974);		
Buttery et al.(1978b,1988a,1999);Buttery(1981);		
Buttery & Ling(1995,1998);Takeoka et al.(1995a)	d	0.001
Ahmed et al.(1978a)	d	0.00253
Aoki&Koizumi(1986)		0.0058
Pino et al.(1986)	d	0.0044
Schnabel et al.(1988)	d	0.0041~0.0082
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	0.1
Belitz & Grosch(1992b)		0.005
Tamura et al.(1996)	d	0.04
Tamura et al.(1996)	r	0.26
Mookdasanit et al.(2003)	d	0.049
Fabrellas et al.(2004)		0.00032~0.00055
Limpawattana(2007)	d	0.00206
Czerny et al.(2008)	d	0.0028
Czerny et al.(2008)	r	0.008
Giri et al.(2010)	d	0.0011

NONANE, 壬烷, [111-84-2]

Zoeteman et al.(1971)		10
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2-NONANETHIOL, 2-壬硫醇, [13281-11-3]

Robert et al.(2005)	d	0.09
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NONANOIC ACID, 壬酸, [112-05-0]

Cherkinski(1961)	d	3.0
Amoore et al.(1968)	d	8.8
Schnabel et al.(1988)	d	4.6~9.0

1-NONANOL, 1-壬醇, [143-08-8]

Pyysalo & Suihko(1976a)	d	0.09
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Aoki&Koizumi(1986)		0.034
Schnabel et al.(1988)	d	0.042~0.082
Buttery et al.(1988a);Takeoka et al.(1991a)	d	0.05
Sugisawa et al.(1991);Yang et al.(1992); Tamura et al.(1993)	d	1
Giri et al.(2010)	d	0.0455
2-NONANOL, 2- 壬醇, [628-99-9]		
Schnabel et al.(1988)	d	0.058~0.082
3-NONANOL, 3- 壬醇, [624-51-1]		
Schnabel et al.(1988)	d	0.087~0.25
4-NONANOL, 4- 壬醇, [5932-79-6]		
Schnabel et al.(1988)	d	0.087~0.42
5-NONANOL, 5- 壬醇, [623-93-8]		
Schnabel et al.(1988)	d	0.087~0.25
4-nonanolide=γ-壬内酯		
2-NONANONE, 2- 壬酮, [821-55-6]		
Teranishi et al.(1974)	d	0.005
Hirvi&Honkanen(1982)	d	0.038
Aoki&Koizumi(1986)		0.0109
Buttery et al.(1988a)	d	0.2
Schnabel et al.(1988)	d	0.041~0.082
3-NONANONE, 3- 壬酮, [925-78-0]		
Schnabel et al.(1988)	d	0.017~0.033
4-NONANONE, 4- 壬酮, [4485-09-0]		
Schnabel et al.(1988)	d	0.0082~0.041
5-NONANONE, 5- 壬酮, [502-56-7]		
Schnabel et al.(1988)	d	0.0082~0.041
(E, E, Z)-2, 4, 6-NONATRIENAL, (E, E, Z)-2, 4, 6- 壬三醛		
Schuh &Schieberle(2006)	d	0.000026
2-NONENAL, 2- 壬烯醛, [2463-53-8]		
Kossa et al.(1979);Tressl et al.(1979b,1980)		0.0001
(E)-2-NONENAL, (E)-2- 壬烯醛, [18829-56-6]		
Guadagni et al.(1963,1972);Buttery et al.(1968,1971, 1978b,1988a);Teranishi et al.(1974);Buttery(1981, 1989,1993);Buttery &Ling(1995,1998)	d	0.00008 0.00015
Heiler(1995)		

Milo(1995a,1995b);Milo &Grosch(1996b); Kerscher &Grosch(2000)		0.00025
Tamura et al.(1995)		0.000125
Jensen et al.(1999)	d	0.00023
Ong &Acree(1999)		0.0001
Tamura et al.(2001)	d	0.0004
Pino &Mesa(2006)	d	0.00008
Schuh &Schieberle(2006)	d	0.0004
Czerny et al.(2007c);Czerny et al.(2008)	r	0.00069
Limpawattana(2007)	d	0.00009
Czerny et al.(2008)	d	0.00019
(Z-2-NONENAL,(Z)-2- 壬烯醛, [60784-31-8]		
Heiler(1995)		0.000004
Kerscher &Grosch(2000);Kerscher(2001)		0.00002
(Z-6-NONENAL,(Z)-6- 壬烯醛, [2277-19-2]		
Guadagni(1970b);Seifert(1981);Buttery(1989)	d	0.000005
Buttery(1981)	d	<0.001
(E)-2-NONEN-1-OL, (E)-2- 壬烯-1-醇, [31502-14-4]		
Yang et al.(1992);Tamura et al.(1993)	d	0.13
Arena et al.(2001)		0.209
(Z)-6-NONEN-1-OL, (Z)-6- 壬烯-1-醇, [35854-86-5]		
Buttery et al.(1982b)	d	0.001
3-NONEN-2-ONE, 3- 壬烯-2-酮, [14309-57-0]		
Takeoka et al.(1990a)	d	0.8
1-NONEN-3-ONE, 1- 壬烯-3-酮, [24415-26-7]		
Ott et al.(1997)	d	0.000000008
Pons et al.(2011)	d	0.000001
1-NONEN-4-ONE,1- 壬烯-4-酮, [61168-10-3]		
Buttery et al.(1969b);Buttery(1981,1989)	d	0.0004
(E)-2-NONEN-4-ONE, (E)-2- 壬烯-4-酮, [27743-70-0]		
Buttery et al.(1969b,1971);Teranishi et al.(1974); Buttery(1981,1989)	d	0.0009
(E)-3-NONENYLACETATE, (E)-3- 壬烯-1-醇乙酸酯		
Buttery et al.(1982b)	d	0.060
(Z)-6-NONENYL ACETATE, (Z)-6-壬烯-1-醇乙酸酯, [76238-22-7]		
Buttery et al.(1982b);Teranishi et al.(1987); Buttery(1989)	d	0.002

NONYLACETATE, 乙酸壬酯, [143-13-5]

Guadagni(1970b);Teranishi et al.(1987)	d	0.2
Ahmed et al.(1978a)	d	0.057
Yang et al.(1992);Tamura et al.(1993)	d	0.6

2-NONYL ACETATE, 壬基乙酸酯, [14936-66-4]

Takeoka et al.(1996)	d	0.31
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4-NONYLPHENOL, 对壬基酚, [104-40-5]

Dietz&Traud(1978)	1	
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nootkatone→圆柚酮

(d)-nootkatone→(d)-圆柚酮

(1)-nootkatone→(1)-圆柚酮

(+)nootkatone→(d)-圆柚酮

(一)-nootkatone→(1)-圆柚酮

(1)-18-norambrox→(L)-18-降龙涎香醚

19-norambrox→19-降龙涎香醚

norfuraneol→菊苣酮

(d)-18-norisoambrox→(d)-18-降异龙涎香醚

(1)-19-norisoambrox→(1)-19-降异龙涎香醚

0

(E)- β -ocimene→(E)- β -罗勒烯(Z)- β -ocimene→(Z)- β -罗勒烯

1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3a,4,7,7a-HEXAHYDRO-4,7-METHANOINDENE, 氯丹, [5103-71-9]

Sigworth(1965)	d	0.0005~0.0025
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OCTADECANOIC ACID,硬脂酸, [57-11-4]

Cherkinski(1961)	d	20.0
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9,12,15-OCTADECATRIENOIC ACID,亚麻酸, [463-40-1]

Rashash et al.(1997)		0.005
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(E,E)-2,4-OCTADIENAL,(E,E)-2,4-辛二醛, [30361-28-5]

Tamura et al.(1995)		0.01
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1,3-OCTADIENE, 1,3-辛二烯, [1002-33-1]

Persson & Jüttner(1983)	r	5.6
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(Z)-1,5-OCTADIEN-3-OL, (Z)-1,5-辛二烯-3-醇, [50306-18-8]

Whitfield et al.(1982)	r	0.01
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1,5-OCTADIEN-2-ONE, 1,5-辛二烯-2-酮

Tressl et al.(1979b,1980)		0.000002
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(E,E)-3,5-OCTADIEN-2-ONE, (E,E)-3,5-辛二烯-2-酮, [30086-02-3]

Buttery(1989);Hansen et al.(1992);

Buttery &Ling(1995,1998) d 0.10~0.15

(E,Z)-3,5-OCTADIEN-2-ONE,(E,Z)-3,5- 辛二烯-2-酮, [4173-41-5]

Buttery &Ling(1995) d 0.15

1, 5-OCTADIEN-3-ONE, 1, 5- 辛二烯-3-酮, [65213-86-7]

Kossa et al.(1979) 0.000002

(Z)-1,5-OCTADIEN-3-ONE,(Z)-1,5- 辛二烯-3-酮, [65767-22-8]

Swoboda &Peers(1977) d 0.0000012

Whitfield et al.(1982) r 0.000001

Buttery(1989) 0.000001

Belitz &Grosch(1992b);Milo &Grosch(1997) 0.0000012

Darriet et al.(2002) d 0.0000007~0.0000009

1, 2, 3, 4, 5, 6, 7, 8-OCTAHYDROANTHRACENE, 对称八氢蒽

Koppe(1965) 0.001

4,5,6,7,8,9,10,11-OCTAHYDROTHIAZOLE, 环癸噻唑, [84648-03-3]

Pelosi et al.(1983) d 0.58

γ -octalactone $\rightarrow\gamma$ -辛内酯

δ -octalactone $\rightarrow\delta$ -辛内酯

OCTANAL, 辛醛, [124-13-0]

Guadagni et al.(1963);Buttery et al.(1968,1978b,1988a,
1999);Teranishi et al.(1974);Buttery(1981,1989);

Buttery &Ling(1998) d 0.0007

Ahmed et al.(1978a) d 0.00141

Aoki&Koizumi(1986) 0.0031

Pino et al.(1986) d 0.0064

Schnabel et al.(1988) d 0.00041~0.00082

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993,1995) d 0.08~0.082

Belitz &Grosch(1992b) 0.008

Tamura et al.(1996) d 0.03

Tamura et al.(1996) r 0.248

Padrayuttawat et al.(1997) d 0.0009

Fabrellas et al.(2004) 0.00032~0.00046

Pino &Mesa(2006) d 0.0007

Limpawattana(2007) d 0.00098

Czerny et al.(2008) d 0.0034

Czerny et al.(2008) r 0.0069

Averbeck &Schierberle(2009,2011) d 0.0008

Giri et al.(2010)	d	0.000587
OCTANE, 辛烷, [111-65-9]		
Zoeteman et al.(1971);De Grunt(1975)		10
octanenitrile→辛腈		
2-OCTANETHIOL,2- 辛硫醇, [3001-66-9]		
Robert et al.(2005)	d	0.05
OCTANOIC ACID,辛酸, [124-07-2]		
Cherkinski(1961)	d	3.0
Amoore et al.(1968);Amoore(1976)	d	19.0
Schnabel et al.(1988)	d	0.91~1.9
Karagül-Yüceer et al.(2003,2004)	d	1.405
Pino &Mesa(2006)	d	3
1-OCTANOL, 正辛醇, [111-87-5]		
Baker(1963)		0.13
Pyysalo &Suihko(1976a)	d	0.48
Ahmed et al.(1978a)	d	0.190
Aoki&Koizumi(1986)		0.0775
Schnabel et al.(1988)	d	0.042~0.083
Buttery et al.(1988a);Takeoka et al.(1992)	d	0.11
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993,1995)	d	0.875~1
Padrayuttawat et al.(1997)	d	0.1
Pino &Mesa(2006)	d	0.19
Giri et al.(2010)	d	0.1258
2-OCTANOL, 仲辛醇, [123-96-6]		
Aoki &Koizumi(1986)		0.0715
Schnabel et al.(1988)	d	0.0078~0.042
3-OCTANOL, 3- 辛醇, [589-98-0]		
Pyysalo &Suihko(1976a)	d	0.018
Schnabel et al.(1988)	d	0.078~0.25
4-OCTANOL,4- 辛醇, [589-62-8]		
Schnabel et al.(1988)	d	0.40~0.82
4-octalactone→ γ -辛内酯		
5-octalactone→ δ -辛内酯		
2-OCTANONE,2- 辛酮, [111-13-7]		
Aoki &Koizumi(1986)		0.0145
Schnabel et al.(1988)	d	0.041~0.062
Buttery et al.(1988a);Buttery &Ling(1998)	d	0.05

Pino & Mesa(2006)	d	0.005
Giri et al.(2010)	d	0.0502
3-OCTANONE, 3- 辛酮, [106-68-3]		
Pyysalo & Suihko(1976a)	d	0.050
Schnabel et al.(1988)	d	0.021~0.041
Buttery et al.(1988a)	d	0.028
Takahashi et al.(2002)		0.07
Darriet et al.(2002)	d	0.023
Giri et al.(2010)	d	0.0214
4-OCTANONE, 4- 辛酮, [589-63-9]		
Schnabel et al.(1988)	d	0.041~0.082
octanthrene→对称八氢蒽		
2-OCTENAL, 2- 辛烯醛, [2363-89-5]		
Kossa et al.(1979)		0.0002
(E)-2-OCTENAL, (E)-2- 辛烯醛, [2548-87-0]		
Buttery et al.(1971, 1988a, 1999); Guadagni et al.		
(1972); Teranishi et al.(1974); Buttery & Ling(1998)	d	0.003
Eriksson et al.(1976)	d	0.004
Pyysalo & Suihko(1976a)	d	0.003
Belitz & Grosch(1992b)		0.004
Tamura et al.(1995)		0.02
Rashash et al.(1997)		<0.006
Jensen et al.(1999)	d	0.00034
Pino & Mesa(2006)	d	0.003
1-OCTENE, 1- 辛烯, [111-66-0]		
De Grunt(1975); De Grunt et al.(1977)	d	0.0005
2-OCTEN-1-OL, 2- 辛烯-1-醇, [22104-78-5]		
Kossa et al.(1979)		0.075
(E)-2-OCTEN-1-OL, (E)-2- 辛烯-1-醇, [18409-17-1]		
Kaminski et al.(1972)	r	0.1
Eriksson et al.(1976)	d	0.84
Pyysalo & Suihko(1976a)	d	0.040
Takahashi et al.(2002)		0.02
(Z)-5-OCTEN-1-OL, (Z)-5- 辛烯-1-醇, [64275-73-6]		
Seifert(1981)	d	0.006
1-OCTEN-3-OL, 1- 辛烯-3-醇, [3391-86-4]		
Cronin & Ward(1971)		0.1

Kaminski et al.(1972)		0.01
Buttery et al.(1974,1988a,1999);Buttery(1981);		
Takeoka et al.(1991a);Buttery & Ling(1995,1998)	d	0.001~0.0014
Kossa et al.(1979)		0.0005
Pyysalo & Suihko(1976a)	d	0.010
Whitfield et al.(1982)	r	0.025
Buttery(1981,1989)		0.000005
Tamura et al.(1995)		0.01
Ong & Acree(1999)		0.018
Darriet et al.(2002)	d	0.007
Giri et al.(2010)	d	0.0015
(Z)-5-OCTEN-2-ONE, (Z)-5- 辛烯-2-酮, [22610-86-2]		
Buttery(1989);Hansen et al.(1992)	d	0.030
(Z)-5-OCTEN-3-ONE, (Z)-5- 辛烯-3-酮		
Darriet et al.(2002)	d	0.001
1-OCTEN-3-ONE, 1- 辛烯-3-酮, [4312-99-6]		
Cronin & Ward(1971)		0.01
Pyysalo & Suihko(1976a)	d	0.004
Swoboda & Peers(1977)	d	0.000089
Buttery et al.(1978b,1990b);Buttery(1981,1989,1993)	d	0.000005
Kossa et al.(1979);Tressl et al.(1979b,1980)		0.0005
Whitfield et al.(1982)	r	0.0001
Konopka et al.(1995);Milo & Grosch(1997);		
Kerscher & Grosch(2000)		0.00005
Buttery et al.(1997,1999);Buttery & Ling(1998)	d	0.00005
Darriet et al.(2002)	d	0.000007
Czerny et al.(2007c);Czerny et al.(2008)	r	0.000036~0.00004
Czerny et al.(2008)	d	0.000016
Pons et al.(2011)	d	0.000003
1-OCTEN-3-YL ACETATE, 1-辛烯-3-醇乙酸酯, [2442-10-6]		
Pyysalo & Suihko(1976a)	d	0.09
1-OCTEN-3-YL PROPANOATE, 1-辛烯-3-醇丙酸酯, [63156-02-5]		
Pyysalo & Suihko(1976a)	d	0.022
OCTYL ACETATE, 乙酸辛酯, [112-14-1]		
Guadagni et al.(1966);Teranishi et al.(1987);		
Takeoka et al.(1992)	d	0.012
Ahmed et al.(1978a)	d	0.047
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.45~4.6

Takeoka et al.(1996)	d	0.19
Pino & Mesa(2006)	d	0.047
2-OCTYL ACETATE, 乙酸-2-乙基己酯, [103-09-3]		
Takeoka et al.(1996)	d	0.1
OCTYLAMINE, 辛胺, [111-86-4]		
Amoore et al.(1975b)	d	2.64
OCTYL BUTANOATE, 丁酸辛酯, [110-39-4]		
Sugisawa et al.(1991)	d	8.2
Boonbumrung et al.(2001)	d	0.25
octyl butyrate→丁酸辛酯		
octyl isobutyrate→异丁酸辛酯		
OCTYL 3-METHYL-3-PHENYL-2, 3-EPOXYPROPANOATE, 3-甲基-3-苯基-2, 3-环氧丙酸辛酯		
Tekin & Karaman(1992)	d	720
OCTYL 2-METHYLPROPANOATE, 异丁酸辛酯, [109-15-9]		
Guadagni et al.(1966); Teranishi et al.(1987)	d	0.006
Pino & Mesa(2006)	d	0.006
2-OCTYL-3-(PHENYLTHIO)PYRAZINE, 2-辛基-3-苯硫基吡嗪, [113685-97-5]		
Masuda & Mihara(1988)	d	0.08
OCTYLPYRAZINE, 辛基吡嗪, [110823-72-8]		
Masuda & Mihara(1988)	d	0.4
oenanthic acid→庚酸		
4-OXA-2,6-HEPTANEDIOL, 二丙二醇, [110-98-5]		
Alexander et al.(1982)	d	240
11-OXAHEXADECALACTONE, 麝香R-1, [3391-83-1]		
Amoore et al.(1977)	d	0.019
12-OXAHEXADECALACTONE, 麝香内酯, [6707-60-4]		
Amoore et al.(1977)	d	0.045
3-OXA-1, 5-PENTANEDIOL, 二甘醇, [111-46-6]		
Alexander et al.(1982)	d	240
4-OXODECANAL, 4-氧代癸醛, [43160-78-7]		
Takeoka et al.(1995a)	d	0.012
4-OXOHEPTANAL, 4-氧代庚醛		
Takeoka et al.(1995a)	d	0.8
4-OXOHEXANAL, 4-氧代己醛		

Takeoka et al.(1995a)	d	3
4-OXONONANAL, 4- 氧代壬醛		
Takeoka et al.(1995a)	d	0.15
oxymethylfurfural→5-羟甲基糠醛		
	P	
parathion→巴拉松		
pelargonic acid→壬酸		
pemenone=4(4'- 顺-叔丁基环己基)-4-甲基-2-戊酮		
PENTABROMOANISOLE, 五溴苯甲醚, [1825-26-9]		
Diaz et al.(2005)		0.000043
PENTACHLOROANISOLE, 五氯苯甲醚, [1825-21-4]		
Curtis et al.(1972)		0.004
Nijssen(1988)	d	0.00041
Diaz et al.(2005)		0.00024
PENTACHLOROBENZENE, 五氯苯, [608-93-5]		
Kölle et al.(1972)		0.06
PENTACHLOROPHENOL, 五氯苯酚, [87-86-5]		
Hoak(1956)		0.3
Dietz & Traud(1978)		1.6
Young et al.(1996)		0.023
6, 9-PENTADECADIEN-2-ONE, 6, 9- 十五二烯-2-酮		
Buttery et al.(1967)		0.001
w-pentadecalactone—环十五内酯		
PENTADECANAL, 十五醛, [2765-11-9]		
Von Ranson & Belitz(1992)	r	0.43
Tamura et al.(1995)		1
PENTADECANOIC ACID, 十五酸, [1002-84-2]		
Cherkinski(1961)	d	10.0
1-PENTADECENE, 十五烯, [13360-61-7]		
Tamura et al.(1995)		3.6
pentamethyleneimine→哌啶		
PENTANAL, 戊醛, [110-62-3]		
Guadagni et al.(1963); Teranishi et al.(1974); Buttery et al.(1978b, 1988a, 1997); Buttery & Ling(1995)	d	0.012
Johansson et al.(1973)	d	0.100
Amoore et al.(1976)	d	0.0606
Schnabel et al.(1988)	d	0.016~0.024

Jensen et al.(1999)	d	0.022
Fabrellas et al.(2004)		0.0027~0.005
Pino & Mesa(2006)	d	0.012
1,5-PENTANEDIAL, 1,5- 戊二醛, [111-30-8]		
Nichiporenko et al.(1987)		100
1,5-PENTANEDIAMINE, 尸胺, [462-94-2]		
Holluta(1960)		20
Wang et al.(1975)		190
1,4-PENTANEDIOL, 1,4- 戊二醇, [626-95-9]		
Schnabel et al.(1988)	d	9.9~49
1,5-PENTANEDIOL, 1,5- 戊二醇, [111-29-5]		
Schnabel et al.(1988)	d	500~790
2,4-PENTANEDIOL, 2,4- 戊二醇, [625-69-4]		
Schnabel et al.(1988)	d	9.6~29
2,3-PENTANEDIONE, 2,3- 戊二酮, [600-14-6]		
Buttery et al.(1994a,1997,1999);		
Buttery & Ling(1995,1998)	d	0.020
Blank et al.(1991);Milo & Grosch(1996,1997)		0.029~0.030
1-PENTANETHIOL, 戊硫醇, [110-66-7]		
Pietrzak & Barylko-Pikielna(1976)		0.0008
PENTANOIC ACID, 戊酸, [109-52-4]		
Cherkinski(1961)	d	3.0
Amoore et al.(1968);Amoore(1976)	d	1.37
Zoeteman et al.(1971)		10
Schnabel et al.(1988)	d	0.94~4.7
Buttery et al.(1999)	d	3
Boonbumrung et al.(2001)	d	0.28
Karagül-Yüceer et al.(2003)	d	1.207
Czerny et al.(2007c)		0.024
Czerny et al.(2008)	d	11
Czerny et al.(2008)	r	17
1-PENTANOL, 戊醇, [71-41-0]		
Sega et al.(1967)	d	2.54
Rabin & Cain(1986)	d	28~70
Schnabel et al.(1988)	d	1.6~4.1

Buttery et al.(1988a,1989,1990a,1994a,1997,1999); Hansen et al.(1992);Buttery(1993); Buttery & Ling(1995,1998)	d	4
Boonbumrung et al.(2001)	d	0.12
Pino & Mesa(2006)	d	4
Giri et al.(2010)	d	0.1502
2-PENTANOL, 2- 戊醇, [6032-29-7]		
Schnabel et al.(1988)	d	8.1~16
3-PENTANOL, 3- 戊醇, [584-02-1]		
Schnabel et al.(1988)	d	5.7~8.2
Giri et al.(2010)	d	4.125
2-PENTANONE, 2- 戊酮, [107-87-9]		
Manning & Robinson(1973)		70
Schnabel et al.(1988)	d	1.6~4.0
Larsen & Poll(1992)	d	0.01~0.1
Boonbumrung et al.(2001)	d	1.38
3-PENTANONE, 3- 戊酮, [96-22-0]		
Schnabel et al.(1988)	d	0.040~0.082
1,2,3,5,6-PENTATHIEPANE, 香菇素, [292-46-6]		
Wada et al.(1967)		0.27~0.53
2-PENTENAL, 2- 戊烯醛, [764-39-6]		
Tandon et al.(2000)	d	0.055
(E)-2-PENTENAL, 反-2-戊烯醛, [1576-87-0]		
Buttery et al.(1989);Buttery(1993)	d	1.5
Jensen et al.(1999)	d	0.31
Tamura et al.(2001)	d	0.98
2-PENTEN-1-OL, 2- 戊烯-1-醇, [20273-24-9]		
Tamura et al.(1995)	d	1.1
(E)-2-PENTEN-1-OL, (E)-2- 戊烯-1-醇, [1576-96-1]		
Giri et al.(2010)	d	0.0892
(Z)-2-PENTEN-1-OL, (Z)-2- 戊烯-1-醇, [1576-95-0]		
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.72
1-PENTEN-3-OL, 1- 戊烯-3-醇, [616-25-1]		
Buttery et al.(1971,1989,1990a);Buttery(1993); Buttery & Ling(1995,1998)	d	0.4

Giri et al.(2010)	d	0.3581
3-PENTEN-2-ONE, 3- 戊烯-2-酮, [625-33-2]		
Buttery et al.(1988a)	d	0.0015
Boonbumrung et al.(2001)	d	1.20
1-PENTEN-3-ONE,1- 戊烯-3-酮, [1629-58-9]		
Buttery et al.(1971,1987a,1989,1990a);		
Guadagni et al.(1972);Buttery(1989,1993)	d	0.001~0.0013
Ahmed et al.(1978a)	d	0.0009
Tandon et al.(2000)	d	0.023
4-PENTENYL ISOTHIOCYANATE, 4-戊烯基异硫氰酸酯, [18060-79-2]		
Masuda et al.(1996)		0.22
PENTYL ACETATE,乙酸戊酯, [628-63-7]		
Balavoine(1948)		0.00001
Baker(1963)		0.08
Guadagni(1966,1968,1969,1970c);Flath et al.(1967);		
Teranishi et al.(1966,1981,1987);Buttery(1981)	d	0.005
Sega et al.(1967)	d	0.009
Rausch & Serafetinides(1975a,b)	d	0.0041
Rausch&Serafetinides(1975b)	r	8.2
Delaney et al.(1977);Bosma et al.(1981)	d	0.013
Delaney et al.(1977);Bosma et al.(1981)	r	130
Schnabel et al.(1988)	d	0.0089~0.089
Takeoka et al.(1996)	d	0.043
2-PENTYL ACETATE, 乙酸-2-戊酯, [626-38-0]		
Teranishi et al.(1966)	d	0.002
Schnabel et al.(1988)	d	0.00087~0.0087
Takeoka et al.(1996)	d	0.015
3-PENTYL ACETATE, 乙酸-3-戊酯, [620-11-1]		
Teranishi et al.(1966)	d	0.009
PENTYLAMINE, 戊胺, [110-58-7]		
Amoore et al.(1975b)	d	15.9
Amoore & Forrester(1976)	d	9.21
4-tert-PENTYLANISOLE,4- 叔戊基苯甲醚		
Gee et al.(1974)	d	0.031
PENTYL BUTANOATE, 丁酸戊酯, [540-18-1]		
Takeoka et al.(1990a)	d	0.21
2-PENTYL BUTANOATE, 丁酸2-戊酯, [60415-61-4]		

Schnabel et al.(1988)	d	0.044~0.087
2-pentyl butyrate→丁酸2-戊酯		
PENTYL CYANIDE, 己腈, [628-73-9]		
Fabrellas et al.(2004)		0.0032~0.004
2-PENTYLFURAN,2- 戊基呋喃, [3777-69-3]		
Buttery et al.(1969b,1971,1978b,1990a,1997,1999);		
Buttery(1993);Buttery & Ling(1995,1998)	d	0.006
Aoki & Koizumi(1986)		0.0145
Giri et al.(2010)	d	0.00580
2-PENTYLHEXANOATE, 己酸2-戊酯, [88164-61-8]		
Schnabel et al.(1988)	d	0.043~0.089
PENTYL2-METHYLBUTANOATE, 2- 甲基丁酸戊酯, [68039-26-9]		
Schnabel et al.(1988)	d	0.0086~0.043
PENTYL 3-METHYL-3-PHENYL-2,3-EPOXYPROPANOATE,3-甲基-3-苯基-2,3-环氧丙酸戊酯		
Tekin & Karaman(1992)	d	59
PENTYL2-METHYLPROPANOATE, 异丁酸戊酯, [2445-72-9]		
Schnabel et al.(1988)	d	0.043~0.085
(Z)-2-PENTYL-2-NONENAL,(Z)-2- 戊基-2-壬烯醛		
Robert et al.(2004)	d	0.2
PENTYL PENTANOATE, 戊酸戊酯, [2173-56-0]		
Schnabel et al.(1988)	d	0.026~0.060
4-tert-PENTYLPHENOL,4- 叔戊基苯酚, [80-46-6]		
Dietz & Traud(1978)		0.8
2-PENTYL-3-PHENOXYPIRAZINE, 2- 戊基3-苯氧基吡嗪, [113685-72-9]		
Masuda & Mihara(1988)	d	0.05
2-PENTYL-3-(PHENYLTHIO)PIRAZINE,2- 戊基-3-苯硫基吡嗪, [113685-96-4]		
Masuda & Mihara(1988)	d	0.01
PENTYLPYRAZINE, 戊基吡嗪, [6303-75-9]		
Koehler et al.(1971)	d	1
Masuda & Mihara(1988)	d	0.005
2-PENTYLPYRIDINE, 2- 戊基吡啶, [2294-76-0]		
Buttery et al.(1977);Buttery(1993)	d	0.0006
6-PENTYL-2-PYRONE, 6- 戊基-2-吡喃酮, [27593-23-3]		
Engel et al.(1988)	d	0.15

PENTYL SALICYLATE, 水杨酸戊酯, [2050-08-0]

Le Magnen(1952) 0.0008~0.0029

2-(PENTYLTHIO)ETHANAL, 2-戊硫基乙醛

Rössner et al.(2002) 0.0001

6-PENTYLTETRAHYDRO-2H-THIOPYRAN-2-ONE, δ -硫代癸内酯

Roling et al.(1998) 0.006

pepper pyrazine→胡椒嗪

perchloroethylene→四氯乙烯

perillaldehyde→紫苏醛

(4S)-(-)-perillaldehyde→(4S)-(-)-紫苏醛

(4R)-(+)-perillaldehyde→(4R)-(+)-紫苏醛

perillyl alcohol→紫苏醇

(4R)-(+)-perillyl alcohol→(4R)-(+)-紫苏醇

(4S)-(-)-perillyl alcohol→(4S)-(-)-紫苏醇

α -phellandrene→ α -水芹烯

β -phellandrene→ β -水芹烯

PHENANTHRENE, 菲, [85-01-8]

Koppe(1965) 1.0

phenethyl acetate→乙酸苯乙酯

phenethyl alcohol→苯乙醇

PHENOL, 苯酚, [108-95-2]

Helbig(1939) 7.13

Le Magnen(1952) 8.7~28.6

Nesmeyanova(1953) 25

Hoak(1956) 0.5

Burttschell et al.(1959) > 1

Holluta(1960) 1

Rosen et al.(1962) 4.2

Baker(1963) 5.9

Dietz & Traud(1978) 4

Persson et al.(1987) 5.6

Young et al.(1996) 0.031

Mirlohi(1997); Dietrich et al.(1999) 5

Giri et al.(2010) d 58.58525

PHENOXYBENZENE, 二苯醚, [101-84-8]

Appell(1969) 0.5

Kölle et al.(1972) 0.015

3-PHENOXYBENZYL CHLORIDE, 3-苯氧基苄氯, [53874-66-1]

Shtabskii et al.(1991) 0.03

PHENOXYPIRAZINE, 3- 苯氧基吡嗪, [107697-82-5]		
Masuda &Mihara(1988)	d	0.03
phenylacetaldehyde→苯乙醛		
2-phenylacetaldehyde dimethylacetal→苯乙二甲缩醛		
PHENYLACETIC ACID, 苯乙酸, [103-82-2]		
Appell(1969)		1
Münch &Schieberle(1998);Schieberle(1998)		1
Ong&Acree(1999)		2
Carunchia Whetstine et al.(2005)	d	0.464
Czerny et al.(2008)	d	6.1
Czerny et al.(2008)	r	12
phenylacetoneitrile→苯乙腈		
phenylalanine→DL-苯丙氨酸		
phenylbenzene→联苯		
1-PHENYL-1-CYCLOHEXENE, 1- 苯基-1-环己烯, [771-98-2]		
Koszinowski et al.(1980)	r	0.010
3-PHENYL-1-CYCLOHEXENE, 3- 苯基-1-环己烯, [15232-96-9]		
Koszinowski et al.(1980)	r	0.010
4-PHENYL-1-CYCLOHEXENE, 4- 苯基-1-环己烯, [4994-16-5]		
Koszinowski et al.(1980)	r	0.010
PHENYLDITHIOBENZENE,二苯基二硫醚, [882-33-7]		
Brady(1968)		0.005
2-PHENYLETHANAL, 苯乙醛, [122-78-1]		
Buttery et al.(1969b,1971,1978b,1988a,1989,1990a,1997,1999);Guadagni et al.(1972);Buttery(1981,1993);Hansen et al.(1992);Buttery &Ling(1995,1998)	d	0.004
Fabrellas et al.(2004)		0.0003~0.00043
Freuze et al.(2004,2005)	d	0.03
Carunchia Whetstine et al.(2005)	d	0.002
Pino &Mesa(2006)	d	0.004
Schuh &Schieberle(2006)	d	0.0063
1-PHENYLETHANOL, 苏合香醇, [98-85-1]		
Rosen et al.(1963)		1.45
Pyysalo et al.(1977)	d	0.70
Tandon et al.(2000)	d	0.479
2-PHENYLETHANOL, 苯乙醇, [60-12-8]		

Sega et al.(1967)	d	0.00317
Appell(1969)		1
Rausch & Serafetinides(1975a,b)	d	0.000015
Rausch & Serafetinides(1975b)	r	1.2
Pyysalo et al.(1977)	d	0.086
Buttery et al.(1987a,1987b,1988a,1989,1990a);		
Buttery(1993)	d	1~1.1
Zatorre & Jones-Gotman(1990)	d	1.5~3.5
Takahashi(1990)		40~75
Schieberle(1991,1992);		
Gassenmeier & Schieberle(1995)	d	1
Graham et al.(1995)	d	1.5
Rashash et al.(1997)		0.06
Ong & Acree(1999)		2
Bonfils et al.(2004)	d	7.2
Jacquot et al.(2004)		472
Carunchia Whetstine et al.(2005)	d	0.122
Pino & Mesa(2006)	d	1.1
Schuh & Schieberle(2006)	d	1
Czerny et al.(2007a);Czerny et al.(2008)	r	0.39
Czerny et al.(2008)	d	0.14
Giri et al.(2010)	d	0.56423
1-PHENYLETHYL ACETATE, 乙酸苏合香酯, [93-92-5]		
Appell(1969)		0.16
2-PHENYLETHYL ACETATE, 乙酸苯乙酯, [103-45-7]		
Takahashi(1990)		3~5
Ong & Acree(1999)		0.02
Carunchia Whetstine et al.(2005)	d	0.019
Pino & Mesa(2006)	d	0.48
Giri et al.(2010)	d	0.24959
phenyl ethyl alcohol→苯乙醇		
β-phenylethyl alcohol→苯乙醇		
2-PHENYLETHYL CYANIDE, 苯代丙腈, [645-59-0]		
Buttery et al.(1976b)	d	0.015
2-PHENYLETHYLFORMATE, 甲酸苯乙酯, [104-62-1]		
Pyysalo et al.(1977)	d	0.27
2-PHENYLETHYL ISOTHIOCYANATE, 2-苯乙基芥子油, [2257-09-2]		
Buttery et al.(1976b);Buttery(1981,1993)	d	0.006
Masuda et al.(1996)		0.24

β -phenylethylmethylethylcarbinol→3- 甲基-1-苯基-3-戊醇

2-phenylethyl mustard oil→2-苯乙基芥子油

PHENYL ISOTHIOCYANATE, 苯基芥子油, [103-72-0]

Kauffmann(1907) 2.1

phenylmethanol→ 苯甲醇

phenylmethylcarbinol→ 1- 苯乙醇

phenyl mustard oil→苯基芥子油

2-PHENYLPHENOL, 2-联苯酚, [90-43-7]

Dietz & Traud(1978) 0.4

4-PHENYLPHENOL, 4-联苯酚, [92-69-3]

Dietz & Traud(1978) 0.7

3-PHENYLPROPANOIC ACID, 氢化肉桂酸, [501-52-0]

Ong & Acree(1999) 5

3-PHENYL-2-PROPENAL, 肉桂醛, [104-55-2]

Amoore(1969) 0.05

Appell(1969) 0.16

Pyysalo et al.(1977) d 0.75

3-PHENYL-(E)-2-PROPENAL, (E)- 肉桂醛, [14371-10-9]

Pino & Mesa(2006) d 6

(E)-3-PHENYL-2-PROPENOIC ACID, 肉桂酸, [140-10-3]

Ong et al.(1998) d 5

Ong & Acree(1999) 2

3-PHENYL-2-PROPEN-1-OL, 肉桂醇, [104-54-1]

Appell(1969) 1

Steinhaus et al.(2009); Sinuco et al.(2010) d 0.077

3-PHENYL-(Z)-2-PROPEN-1-OL, 顺-肉桂醇, [4510-34-3]

Pyysalo et al.(1977) d 0.081

3-PHENYL-(E)-2-PROPEN-1-OL, 反-肉桂醇, [4407-36-7]

Pyysalo et al.(1977) d 2.8

3-PHENYL-2-PROPEN-1-YLACETATE, 乙酸肉桂酯, [103-54-8]

Steinhaus et al.(2009); Sinuco et al.(2010) d 0.15

2-(PHENYLTHIO)-3-PROPYLPYRAZINE, 2- 苯硫基-3-丙基吡嗪, [113685-95-3]

Masuda & Mihara(1988) d 0.09

(PHENYLTHIO)PYRAZINE, 苯硫基吡嗪, [107697-83-6]

Masuda & Mihara(1988) d 0.4

phloroglucinol→间苯三酚

phytol→植醇

picric acid→苦味酸

α -pinene→ α - 烯

(1S,5S)-(-)- α -pinene→(S)-(-)- α - 烯

(1R,5R)-(+)- α -pinene→(R)-(+)- α - 烯

(R)- α -pinene→(R)-(+)- α - 烯

β -pinene→ β - 蒎烯

(1S,5S)-(-)- β -pinene(-)- β - 烯

(1R,5R)-(+)- β -pinene→(1R)-(+)- β -蒎烯

1-piperidine→2,3,4,5- 四氢吡啶

3-piperidine→1,2,5,6- 四氢吡啶

PIPERIDINE, 哌啶, [110-89-4]

Amoore et al.(1975b)	d	65.8
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Amoore &Forrester(1976)	d	70.6
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piperitone→胡椒酮

piperonal→洋茉莉醛

POTASSIUM ETHYL XANTHATE, 乙基黄原酸钾, [140-89-6]

Trofimovich et al.(1976)		0.1
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potassium isoamyl xanthate→异戊基黄原酸钾

POTASSIUM ISOBUTYL XANTHATE, 异丁基黄原酸钾, [13001-46-2]

Trofimovich et al.(1976)		0.005
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POTASSIUM ISOPENTYL XANTHATE, 异戊基黄原酸钾, [928-70-1]

Trofimovich et al.(1976)		0.005
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POTASSIUM ISOPROPYL XANTHATE, 异丙基黄原酸钾, [140-92-1]

Trofimovich et al.(1976)		0.05
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POTASSIUM PHOSPHATE, DIBASIC, 磷酸氢二钾, [7758-11-4]

Alexander et al.(1982)	d	>40000
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prenyl alcohol→异戊烯醇

prenyl mercaptan→异戊烯基硫醇

2-(PRENYLTHIO) ETHANAL, 异戊烯硫基乙醛

Rössner et al.(2002)		0.00005
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PROPANAL, 丙醛, [123-38-6]

Guadagni et al.(1963);Teranishi et al.(1974);

Buttery et al.(1988a);Buttery et al.(1997)	d	0.0095~0.01
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Amoore et al.(1976)	d	0.145
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Herrmann &Abd EI Salam(1980a)		0.067
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Schnabel et al.(1988)	d	0.081~0.16
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Milo(1995a,1995b);Milo & Grosch(1996a)		0.010
Fabrellas et al.(2004)		0.011~0.012
Giri et al.(2010)	d	0.0151
1, 3-PROPANEDIAMINE, 1, 3- 丙二胺, [109-76-2]		
Amoore et al.(1975b)	d	12400
1,2-PROPANEDIOL, 丙二醇, [57-55-6]		
Alexander et al.(1982)	d	340
1-PROPANETHIOL, 丙硫醇, [107-03-9]		
Pietrzak & Barylko-Pikielna(1976)		0.0031
1, 2, 3-PROPANETRIOL, 甘油, [56-81-5]		
Alexander et al.(1982)	d	>20000
PROPANOIC ACID, 丙酸, [79-09-4]		
Amoore et al.(1968);Amoore(1976)	d	40.3
Zoeteman et al.(1971)		200
Kikuchi et al.(1976)		32.8
Schnabel et al.(1988)	d	0.96~5.0
Larsen & Poll(1992)	d	0.1~1.0
Buttery & Ling(1998);Buttery et al.(1999)	d	2
Karagül-Yüceer et al.(2003)	d	2.19
1-PROPANOL, 丙醇, [71-23-8]		
Williams(1953)		6~45
Moncrieff(1957)		50
Guadagni(1966,1968,1969);Flath et al.(1967)	d	9
Sega et al.(1967)	d	6.08
Mitchell & Gregson(1968)	r	600~6300
Mulders(1972,1973)	d	40
Cain(1974)		337
Halpin(1978)		200000~650000
Sarzynski(1982)		67
Schnabel et al.(1988)	d	5.7~7.8
Takahashi(1990)		50
Pino & Mesa(2006)	d	9
Giri et al.(2010)	d	8.5056
2-PROPANOL, 异丙醇, [67-63-0]		
Moncrieff(1957)		70
Sega et al.(1967)	d	601
Antonova & Salmirina(1981)		0.25
Sarzynski(1982)		8333

Granzer et al.(1986)		100~2000
Schnabel et al.(1988)	d	40~78
Giri et al.(2010)	d	9.7879

PROPANONE, 丙酮, [67-64-1]

Cheesman &Mayne(1953)		187~263
Moncrieff(1957)		300
Holluta(1960)		5
Baker(1963)		40.9
Blondheim &Reznik(1971)		10000
Mulders(1972,1973)	d	300~335
Manning &Robinson(1973)		500
De Grunt(1975);De Grunt et al.(1977)	d	40
Sarzynski(1982)		476
Eichenbaum et al.(1983)	d	59375
Pino et al.(1986)	d	437.119
Granzer et al.(1986)		50~1000
Schnabel et al.(1988)	d	120~160
Odeigah(1994)		20000
Rashash et al.(1997)		0.04~0.08
Tandon et al.(2000)	d	0.832

2-propanoyl-1-pyrroline→2-丙酰基-1-吡咯啉

2-PROPENAL, 丙烯醛, [107-02-8]

Guadagni et al.(1963);Teranishi et al.(1974)	d	0.11
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PROPENOIC ACID, 丙烯酸, [79-10-7]

Piringer &Granzer(1984);Granzer et al.(1986)		0.5~10
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2-PROPENYLDITHIO-2-PROPENE, 二烯丙基二硫醚, [2179-57-9]

Teleky-Vamosy &Petro-Turza(1986)	d	0.03
Teleky-Vamosy &Petro-Turza(1986)	r	0.08

propenylguaethol→浓馥香兰素

2-PROPENYLTHIO-2-PROPENE, 二烯丙基硫醚, [592-88-1]

Pietrzak &Barylko-Pikielna(1976)		0.0325
Teleky-Vamosy &Petro-Turza(1986)	d	0.1
Teleky-Vamosy &Petro-Turza(1986)	r	0.3

propional→丙醛

propionaldehyde→丙醛

propionic acid→丙酸

propionitrile→丙腈

2-PROPIONYL-1-PYRROLINE, 2- 丙酰基-1-吡咯啉, [133447-37-7]

Belitz &Grosch(1992a)		0.0001
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Buttery et al.(1997);Buttery(1999)	d	0.0001
PROPYL ACETATE, 乙酸丙酯, [109-60-4]		
Sarzynski(1982)		3
Piggott &Findlay(1984)	d	11.0
Schnabel et al.(1988)	d	2.7~6.2
Takeoka et al.(1996)	d	2
2-PROPYL ACETATE, 乙酸异丙酯, [108-21-4]		
Takeoka et al.(1996)	d	1.99
propyl alcohol→丙醇		
PROPYLAMINE, 丙胺, [107-10-8]		
Amoore et al.(1975b)	d	90.1
Amoore &Forrester(1976)	d	62.4
PROPYLBENZENE, 丙基苯, [103-65-1]		
Giri et al.(2010)	d	0.17712
PROPYL BUTANOATE, 丁酸丙酯, [105-66-8]		
Flath et al.(1967);Teranishi et al.(1987)	d	0.018
Takeoka et al.(1990a,1992)	d	0.124
Schnabel et al.(1988)	d	0.00087~0.0043
Boonbumrung et al.(2001)	d	0.16
Pino &Mesa(2006)	d	0.018
propyl butyrate→丁酸丙酯		
PROPYL CYANIDE, 丁腈, [109-74-0]		
Fabrellas et al.(2004)		0.032~0.070
propylene chloride→1,2-二氯丙烷		
propylene glycol→丙二醇		
propylene glycol methyl ether→丙二醇甲醚		
propylene oxide→环氧丙烷		
(Z)-2-PROPYL-2-HEPTENAL, (Z)-2- 丙基-2-庚烯醛		
Robert et al.(2004)	d	0.15
PROPYL 4-HYDROXYBENZOATE, 尼泊金丙酯, [94-13-3]		
Dietz &Traud(1978)		0.02
propyl isobutyrate→2-甲基丙酸丙酯		
propyl isovalerate→异戊酸丙酯		
propyl mercaptan→丙硫醇		
PROPYL 2-METHYLBUTANOATE, 2- 甲基丁酸丙酯, [37064-20-3]		
Schnabel et al.(1988)	d	0.000087~0.00043
Takeoka et al.(1998)	d	0.0002

PROPYL 3-METHYLBUTANOATE, 异戊酸丙酯, [557-00-6]		
Schnabel et al.(1988)	d	0.0087~0.043
PROPYL (E)-2-METHYL-2-BUTENOATE, 惕各酸丙酯, [61692-83-9]		
Takeoka et al.(1998)	d	0.012
PROPYL (Z)-2-METHYL-2-BUTENOATE, 当归酸丙酯, [53082-57-8]		
Takeoka et al.(1998)	d	0.07
PROPYL 2-METHYLPROPANOATE, 2-甲基丙酸丙酯, [644-49-5]		
Schnabel et al.(1988)	d	0.000086~0.00043
2-PROPYLPENTANAL, 2-丙基戊醛, [18295-59-5]		
Schnabel et al.(1988)	d	0.42~0.83
2-PROPYLPHENOL, 2-丙基苯酚, [644-35-9]		
Czerny & Buettner(2009)	d	0.039
Czerny & Buettner(2009)	r	0.064
3-PROPYLPHENOL, 3-丙基苯酚, [621-27-2]		
Czerny & Buettner(2009)	d	0.00029
Czerny & Buettner(2009)	d	0.00062
4-PROPYLPHENOL, 4-丙基苯酚, [645-56-7]		
Dietz & Traud(1978)		0.5
Czerny & Buettner(2009)	d	0.107
Czerny & Buettner(2009)	r	0.149
PROPYL PROPANOATE, 丙酸正丙酯, [106-36-5]		
Flath et al.(1967);Teranishi et al.(1987)	d	0.057
Schnabel et al.(1988)	d	0.44~0.88
PROPYLPYRAZINE, 丙基吡嗪, [18138-03-9]		
Masuda & Mihara(1988)	d	0.3
4-PROPYLTHIAZOLE, 4-丙基噻唑, [41981-60-6]		
Teranishi et al.(1974)	d	0.3
2-(PROPYLTHIO)ETHANAL, 丙硫基乙醛		
Rössner et al.(2002)		0.00007
propyzamide→戊炔草胺		
prussic acid→氢氰酸		
pseudocumene→1,2,4-三甲苯		
pseudoionone→假紫罗兰酮		
(d)-pulegone→长叶薄荷酮		
putrescine→腐胺		

PYRAZINE , 吡嗪, [290-37-9]

Teranishi et al.(1971,1974);Buttery et al. (1994a,1999);Buttery & Ling(1995,1998)	d	75~180
Calabretta(1973,1975,1978)	d	500
Masuda & Mihara(1988)	d	300

PYRIDINE, 吡啶, [110-86-1]

Kauffmann(1907)		4
Le Magnen(1952)		0.83~1.66
Moncrieff(1957)		0.5
Holluta(1960)		0.1
Baker(1963)		0.82
Henkin & Bartter(1966);Henkin & Hoyer(1966); Henkin(1967a,1967b,1968)	d	0.00079
Henkin & Bartter(1966);Henkin & Hoyer(1966); Henkin(1967b,1968)	r	7.9~40
Henkin et al.(1968);Hoyer et al.(1970)	d	0.0079
Henkin et al.(1968);Hoyer et al.(1970)	r	790
Henkin et al.(1971,1972);Henkin & Smith(1971); Marshall & Henkin(1971);Henkin & Larson(1972); Schechter & Henkin(1974)	d	0.0079
Henkin et al.(1971,1972);Henkin & Smith(1971); Marshall & Henkin(1971);Henkin & Larson(1972); Schechter & Henkin(1974)	r	79
Baker & Luh(1973)	d	0.0003~2.9
Amoore et al.(1975b)	d	4.33
Filla et al.(1975);De Michele et al.(1976); Campanella et al.(1978)	d	0.000079~0.79
Rausch & Serafetinides(1975a,b)	d	0.20
Rausch & Serafetinides(1975b)	r	25
Henkin et al.(1976);Henkin(1976); Delaney et al.(1977);Bosma et al.(1981)	d	0.000079~0.79
Henkin et al.(1976);Henkin(1976); Delaney et al.(1977);Bosma et al.(1981)	r	7.9~790
Sullivan & Burch(1976);Burch et al.(1978)	d	0.27
Sullivan & Burch(1976);Burch et al.(1978)	r	11
Sherman et al.(1979)	d	3.8
Lawas et al.(1979)	d	19
Lawas et al.(1979)	r	302
Rosen et al.(1979)	d	0.0079
Perry et al.(1980)	d	0.00003
Vreman et al.(1980)	d	9~39
Garrett-Laster et al.(1984)	d	0.0079

Garrett-Laster et al.(1984)	r	0.079
Amoore(1986a,b)	d	2~8
Amoore(1986a)	r	12
Rabin & Cain(1986)	d	3~9
Buttery et al.(1988a,1994a,1999);		
Buttery & Ling(1998)	d	2
Pino & Mesa(2006)	d	2

pyrocatechol→邻苯二酚

pyrogallo→邻苯三酚

PYRROLE, 吡咯, [109-97-7]

Holluta(1960)		10
Amoore et al.(1975b)	d	49.6
Buttery & Ling(1995)	d	20

2-PYRROLECARBALDEHYDE, 2- 吡咯甲醛, [1003-29-8]

Pyysalo et al.(1977)	d	65.0
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PYRROLIDINE, 四氢吡咯, [123-75-1]

Amoore et al.(1975b)	d	20.2
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(R)-(+) -2-PYRROLIDINECARBOXYLIC ACID, D-脯氨酸, [344-25-2]

Laska(2010)	d	8630
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(S)-(-) -2-PYRROLIDINECARBOXYLIC ACID, L-脯氨酸, [147-85-3]

Laska(2010)	d	11510
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PYRROLIDINO[1,2-e]-4H-2,4-DIMETHYL-1,3,5-DITHIAZINE,(2S,4S,8aR)- 四氢-2, 4-二甲基-4H-吡咯并[2, 1-D]-1,3,5- 二噻嗪, [116505-60-3]

Kubota et al.(1991)	d	0.000000000000001
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1-PYRROLINE, 1- 吡咯啉, [5724-81-2]

Amoore et al.(1975b)	d	0.0220
Teranishi et al.(1975)	d	0.0023

3-PYRROLINE, 3- 吡咯啉, [109-96-6]

Amoore et al.(1975b)	d	62.8
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1-(1-pyrrolyl)-2-propanone→1-丙酮基吡咯

Q

QUINOLINE, 喹啉, [91-22-5]

Baker(1963)		0.71
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R

raspberry ketone→覆盆子酮

resorcinol→间苯二酚

rose furan→玫瑰呋喃

(1)-rose oxide→(1)-顺-玫瑰醚

cis-rose oxide→顺-玫瑰醚

ROTUNDONE, 莎草奥酮

Wood et al.(2008,2010)

d 0.000008

S

sabinene→桉烯

trans-sabinene hydrate→反-水合桉烯

safrole→黄樟素

salicylaldehyde→水杨醛

SELINENE, 芹子烯

Koppe(1965)

0.001

 α -sinensal→ α -甜橙醛 β -sinensal→ β -甜橙醛

skatole→粪臭素

sorbic aldehyde→山梨醛

sotolon→葫芦巴内酯

spermidine→亚精胺

spermine→精胺

stearic acid→硬脂酸

strawberry aldehyde→草莓醛

styrallyl acetate→乙酸苏合香酯

styrallyl alcohol→1-苯乙醇

styrene→苯乙烯

sugarone→2-乙基-4-羟基-5-甲基-3-(2H)呋喃酮

(R/S)-3-sulfanylhexas-1-ol→3-巯基-1-己醇

(R/S)-3-sulfanylhexasyl acetate→乙酸(R/S)-3-巯基-1-己酯

SULPHUR DIOXIDE, 二氧化硫, [7446-09-5]

Brenner et al.(1955)

r 50~100

syringaldehyde→丁香醛

syringol→2,6-二甲氧基苯酚

T

TAME→叔戊基甲基醚

 γ -terpinene→ γ -松油烯

1-terpinen-4-ol→4-萜烯醇

(4S)-(+)-terpinen-4-ol→(+)-4-萜品醇

(4R)-(-)-terpinen-4-ol→(-)-4-萜品醇

 α -terpineol→ α -松油醇(4S)-(-)- α -terpineol→(4S)-(-)- α -松油醇(4R)-(+)- α -terpineol→(4R)-(+)- α -松油醇

terpinolene→异松油烯

terpinyl acetate→乙酸松油酯

tetra→四氯化碳

2,3,4,6-TETRACHLOROANISOLE, 2,3,4,6- 四氯苯甲醚, [938-22-7]
Curtis et al.(1972) 0.000004
Nijssen(1988) d 0.0000011

1,2,3,4-TETRACHLOROBENZENE, 1,2,3,4- 四氯苯, [634-66-2]
Kölle et al.(1972) 0.02

1,2,3,5-TETRACHLOROBENZENE, 1,2,3,5- 四氯苯, [634-90-2]
Kölle et al.(1972) 0.4

1,2,4,5-TETRACHLOROBENZENE, 1,2,4,5- 四氯苯, [95-94-3]
Kölle et al.(1972) 0.13

tetrachlorocatechol→四氯邻苯二酚

TETRACHLORO-1,2-DIHYDROXYBENZENE, 四氯邻苯二酚, [1198-55-6]
Kovacs et al.(1984) d >3.5

TETRACHLOROETHENE, 四氯乙烯, [127-18-4]

Kölle et al.(1972) 0.3
Alexander et al.(1982) d 0.24

tetrachloroethylene→四氯乙烯

TETRACHLOROMETHANE, 四氯化碳, [56-23-5]
Alexander et al.(1982) d 1.08

tetrachloroguaiacol→四氯愈创木酚

2,3,4,6-TETRACHLOROPHENOL, 2,3,4,6- 四氯苯酚, [58-90-2]
Hoak(1956) 47
Dietz&Traud(1978) 0.6
Kovacs et al.(1984) d 10

1,2,3,4,4a,4ba,5,6,7,8,8aβ,9,10,10aa-TETRADECAHYDRO-7a-ISOPROPYL-1β,4aβ-DIMETHYLPHENANTHRENE, 朽松木烷, [2221-95-6]

Koppe(1965) 1.0

w-tetradecalactone→环十四内酯

TETRADECANAL, 肉豆蔻醛, [124-25-4]

Von Ranson &Belitz(1992) r 0.064
Yang et al.(1992);Tamura et al.(1993) d 0.067
Tamura et al.(1996) d 0.053
Bonfils et al.(2004) d 0.11

TETRADECANE, 十四烷, [629-59-4]

Tamura et al.(1995) 1

TETRADECANOIC ACID, 肉豆蔻酸, [544-63-8]		
Cherkinski(1961)	d	10.0
(Z)-7-TETRADECENAL, (Z)-7- 十四烯醛		
Widder et al.(2008)		0.0026
(E)-8-TETRADECENAL, (E)-8- 十四烯醛		
Widder et al.(2008)		0.000009
(Z)-8-TETRADECENAL, (Z)-8- 十四烯醛		
Widder et al.(2008)		0.00124
(Z-9-TETRADECENAL,(Z)-9- 十四烯醛		
Widder et al.(2008)		0.00144
1-TETRADECENE,1- 十四烯, [1120-36-1]		
Tamura et al.(1995)		0.06
4, 5, 6, 7-TETRAHYDROBENZOTHAZOLE, 4, 5, 6, 7- 四氢苯并噻唑, [4433-49-2]		
Pelosi et al.(1983)	d	0.22
3a,4,7,7a-TETRAHYDRO-4,7-METHANOINDENE, 双环戊二烯, [77-73-6]		
Ventura et al.(1997)		0.00001~0.000025
1, 2, 3, 4-TETRAHYDRONAPHTHALENE, 1, 2, 3, 4- 四氢萘, [119-64-2]		
Rosen et al.(1963)		0.018
1, 2, 3, 4-TETRAHYDROPYRIDINE, 2, 3, 4, 5- 四氢吡啶, [505-18-0]		
Amoore et al.(1975b)	d	0.302
1,2,3,6-TETRAHYDROPYRIDINE,1,2,5,6- 四氢吡啶, [694-05-3]		
Amoore et al.(1975b)	d	226
1,2,3,4-TETRAHYDRO-1,1,6-TRIMETHYLNAPHTHALENE,1,1,6- 三甲基-1, 2, 3, 4-四氢萘, [475-03-6]		
Buttery et al.(1990b)	d	0.002
tetrahydronootkatone→四氢圆柚酮		
tetralin→1,2,3,4- 四氢萘		
1, 2, 7, 7-TETRAMETHYL-exo-BICYCLO[2. 2. 1]-2-HEPTANOL, 2- 甲基异冰片, [2371-42-8]		
Medsker et al.(1969)		0.0001
Rosen et al.(1970)		0.0001
Zoeteman &Piet(1973)		0.00001
Persson &York(1978)		0.000018
Persson &York(1978)	r	0.000020
Persson(1979a)	r	0.000042
Persson(1979a)	r	0.000035

Sugiura et al.(1983)		0.000007
Persson(1983)		0.000038
Persson (1983)		0.000008
Ito et al.(1988)	d	0.000004~0.000005
Ito et al.(1988)	r	0.000008~0.000033
Sano(1988)	d	0.000004
Sano(1988)	d	0.000012
Tomita et al.(1988)		0.000002~0.00002
Belitz &Grosch(1992g)		0.00003
Vitzthum et al.(1994)		0.0000025
Young et al.(1996)		0.000015
Rashash et al.(1997)		0.000006~0.00001
Piriou et al.(2009)	d	0.0000012~0.0000018
(1R)-1, 2, 7, 7-TETRAMETHYL-exo-BICYCLO[2. 2. 1]-2-HEPTANOL, (-)-2-甲基异冰片		
Blank &Grosch (2002)		0.000002~0.000003
4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL, 对特辛基苯酚, [140-66-9]		
Dietz &Traud(1978)		2.7
cis-1, 2, 2, 6-TETRAMETHYLCYCLOHEXANOL, 顺-1, 2, 2, 6-四甲基环己醇, [139895-91-3]		
Finato et al.(1992)	d	0.00008
trans-1,2,2,6-TETRAMETHYLCYCLOHEXANOL, 反-1, 2, 2, 6-四甲基环己醇, [139895-92-4]		
Finato et al.(1992)	d	0.0015
(+)-4-((1S,5R)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE,(+)-顺-a-鳝尾酮		
Brenna et al.(1999)	d	100
(-)-4-((1S,5R)-2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)-cis-3-BUTEN-2-ONE, (-)-顺-a-鳝尾酮		
Brenna et al.(1999)	d	10
2, 6, 6, 9-TETRAMETHYL-1, 4, 8-CYCLOUNDECATRIENE, α-石竹烯, [6753-98-6]		
Guadagni et al.(1966);Guadagni(1969,1970c);		
Buttery et al.(1987b)	d	0.12~0.16
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.39
Pino &Mesa(2006)	d	0.16
3aβ,6,6,9aβ-TETRAMETHYL-1,2,3a,4,5,5aβ,6,7,8,9a,9bβ-DODECAHYDRONAPHTHO[2,1-b]FURAN,5β-龙涎香醚		
Escher et al.(1990)	d	0.011
(3aR)-3a,6,6,9a-TETRAMETHYL-3aa,5aβ,9aa,9bβ-DODECAHYDRONAPHTHO[2,1-b]FURAN, 龙涎香醚, [6790-58-5]		

Pickenhagen(1989)	0.0006
(+)-(3aR)-3a,6,6,9a-TETRAMETHYL-3aa,5a β ,9aa,9b β -DODECAHYDRONAPHTHO[2,1-b]FURAN,(d)- 龙涎香醚	
Ohloff et al.(1985);Pickenhagen(1989)	0.0024~0.0026
(3aS)-3a,6,6,9a-TETRAMETHYL-3aa,5aa,9a β ,9ba-DODECAHYDRONAPHTHO-[2,1-b]-FURAN, 异龙涎香醚, [68365-88-8]	
Ohloff et al.(1985)	0.034
(-)-(3aS)-3a,6,6,9a-TETRAMETHYL-3aa,5a β ,9aa,9b β -DODECAHYDRONAPHTHO[2,1-b]FURAN,(1)- 龙涎香醚	
Ohloff et al.(1985);Pickenhagen(1989)	0.0003
(3aS)-3a,6,6,9a-TETRAMETHYL-3aa,5a β ,9aa,9b β -DODECAHYDRONAPHTHO[2,1-b]FURAN,(1)-9- 表-龙涎香醚	
Ohloff et al.(1985)	0.00015
1,5,9,9-TETRAMETHYL-[1R-(1R*,4E,7E,11R*)]-12-0XABICYCLO[9.1.0]DODECA-4,7-DIENE, 律草烯环氧化物I, [19888-33-6]	
Tressl et al.(1979a)	0.01
2,6,10,10-TETRAMETHYL-1-0XASPIRO[4,5]DECAN-6-OL,6- 羟基二氢茶螺烷, [53398-90-6]	
Ohloff(1977,1978)	0.0002
TETRAMETHYLPYRAZINE, 2, 3, 5, 6- 四甲基吡嗪, [1124-11-4]	
Koehler et al.(1971)	d 10
Calabretta(1975,1978)	d 1.0
Giri et al.(2010)	d 2.52502
2, 4, 5, 7-TETRATHIAOCTANE, 双(甲基硫甲基)二硫醚	
Kubota et al.(1994)	d 0.0035
2-thenyl mercaptan→2-噻吩甲基硫醇	
2-THENYLTHIOL,2- 噻吩甲基硫醇, [6258-63-5]	
Schieberle & Hofmann(1996a,1996b)	0.00004
thialdine→噻啉	
THIAMINE, 硫胺素, [59-43-8]	
Comrey et al.(1958)	0.024~6250
THIAMINE HYDROCHLORIDE, 盐酸硫胺, [67-03-8]	
Kurkela&Uutela(1972)	d 0.0098~0.156
4-thiapentanal→3-甲硫基丙醛	
THIAZOLE, 噻唑, [288-47-1]	
Teranishi et al.(1974)	d 3.1

Marchand et al.(2000)	d	0.038
thibetolid→ 环十五内酯		
2-THIENYLACETIC ACID,2-噻吩乙酸, [1918-77-0]		
Davidek et al.(1979)		22.6
3-(2-THIENYL)PROPANOIC ACID, 3-(2-噻吩)丙酸, [5928-51-8]		
Davidek et al.(1979)		13.2
2-thienylthiol→2- 噻吩硫醇		
γ-thiodecalactone→ γ-硫代癸内酯		
δ-thiodecalactone→δ- 硫代癸内酯		
THIOPHENE, 噻吩, [110-02-1]		
Henkin & Bartter(1966); Henkin(1967a)	d	0.084
Henkin & Bartter(1966)	r	84
2-THIOPHENECARBOXALDEHYDE,2- 噻吩甲醛, [98-03-3]		
Buttery et al.(1994a)	d	5
2-THIOPHENEMETHANOL, 2- 噻吩甲醇, [636-72-6]		
Buttery et al.(1994a)	d	15
2-THIOPHENETHIOL,2- 噻吩硫醇, [7774-74-5]		
Marchand et al.(2000)	d	0.0008
Burdack-Freitag & Schieberle(2010)		0.0006
thiophenol→ 苯硫酚		
α/β-thujone=α/β- 侧柏酮		
thymol→ 百里香酚		
tiglaldehyde→ 反-2-甲基-2-丁烯醛		
tiglic aldehyde→反-2-甲基-2-丁烯醛		
TOLUENE, 甲苯, [108-88-3]		
Zoeteman et al.(1971)		1
Alexander et al.(1982)	d	0.024
Sarzynski(1982)		5
Granzer et al.(1986)		1~20
Schirack et al.(2006)	d	0.527
a-toluenenitrile→苯乙腈		
4-tolyl acetate→乙酸对甲苯酯		
tonalide→吐纳麝香		
2, 3, 6-TRIBROMOANISOLE, 2, 3, 6- 三溴苯甲醚		
Diaz et al.(2004b,2005)		0.000010~0.000011
2, 4, 6-TRIBROMOANISOLE, 2, 4, 6- 三溴苯甲醚, [607-99-8]		
Saxby(1985)		0.000000008

UKWIR(1996)		0.00000003
Whitfield et al.(1997)	d	0.00000002
Diaz et al.(2004b,2005)		0.000010~0.000012
TRIBROMOMETHANE, 溴仿, [75-25-2]		
De Grunt(1975);De Grunt et al.(1977)	d	0.3
CIRSEE in Mackey et al.(2004)		0.005
McDonald et al.(2009)		0.16
2,4,6-TRIBROMOPHENOL,2,4,6- 三溴苯酚, [118-79-6]		
Piriou et al.(2007)	d	0.029~0.03
TRICHLORAMINE, 三氯化氮, [10025-85-1]		
Krasner &Barrett(1984)		0.03
2,4,6-TRICHLOROANILINE,2,4,6- 三氯苯胺, [634-93-5]		
Mändli(1990)		0.050
2, 3, 6-TRICHLOROANISOLE, 2, 3, 6- 三氯苯甲醚, [50375-10-5]		
Curtis et al.(1972)		0.0000000003
Griffiths &Fenwick(1977)	d	0.000004
Guadagni &Buttery(1978)	d	0.0000074~0.0000245
Diaz et al.(2005)		0.000005
2, 4, 6-TRICHLOROANISOLE, 2, 4, 6- 三氯苯甲醚, [87-40-1]		
Curtis et al.(1972)		0.00000003
Nijssen(1988)	d	0.000000076
Young et al.(1996)		0.0000009
Diaz et al.(2005)		0.000030
1,2,3-TRICHLOROBENZENE,1,2,3- 三氯苯, [87-61-6]		
Kölle et al.(1972)		0.01
De Grunt et al.(1977)	d	0.02
1,2,4-TRICHLOROBENZENE,1,2,4- 三氯苯, [120-82-1]		
Kölle et al.(1972)		0.005
Zoeteman(1978)	d	0.005
1, 3, 5-TRICHLOROBENZENE, 1, 3, 5- 三氯苯, [108-70-3]		
Kölle et al.(1972)		0.05
1, 1, 1-TRICHLORO-2, 2-BIS (4-CHLOROPHENYL) ETHANE, 滴滴涕, [50-29-3]		
Sigworth(1965)	d	0.35
1, 1, 1-TRICHLORO-2, 2-BIS (4-METHOXYPHENYL) ETHANE, 甲氧氯, [72-43-5]		
Sigworth(1965)	d	4.7
3,4,5-trichlorocatechol=3,4,5- 三氯邻苯二酚		

3,4,5-TRICHLORO-1,2-DIHYDROXYBENZENE,3,4,5- 三氯邻苯二酚, [56961-20-7]

Kovacs et al.(1984) d >3.5

1,1,1-TRICHLOROETHANE, 1,1,1- 三氯乙烷, [71-55-6]

Alexander et al.(1982) d 0.47

Young et al.(1996) 20

TRICHLOROETHENE, 三氯乙烯, [79-01-6]

Cherkinski(1961) d 0.5

Alexander et al.(1982) d 0.56

Sarzynski(1982) 29

3,4,5-trichloroguaiacol=3,4,5-三氯愈创木酚

4,5,6-trichloroguaiacol→4,5,6-三氯愈创木酚

TRICHLOROMETHANE, 氯仿, [67-66-3]

De Grunt(1975);De Grunt et al.(1977) d 0.1

Alexander et al.(1982) d 1

Skvortsov et al.(1983) 18.03

Young et al.(1996) 30

Khiari et al.(2002) 0.09

McDonald et al.(2009) 0.12

2,3,6-TRICHLOROPHENOL,2,3,6- 三氯酚, [933-75-5]

Dietz &Traud(1978) 0.3

2,4,5-TRICHLOROPHENOL,2,4,5- 三氯酚, [95-95-4]

Hoak(1956) 0.011

Dietz &Traud(1978) 0.2

Young et al.(1996) 0.35

2,4,6-TRICHLOROPHENOL, 2,4,6- 三氯酚, [88-06-2]

Hoak(1956) 0.1

Burttschell et al.(1959) >1

Dietz &Traud(1978) 0.3

Kovacs et al.(1984) d 0.94

2,4,5-TRICHLOROPHENOXYACETIC ACID,2,4,5-三氯苯氧乙酸, [93-76-5]

Sigworth(1965) d 2.92

2-(2,4,5-TRICHLOROPHENOXY)PROPANOIC ACID,2,4,5-涕丙酸, [93-72-1]

Sigworth(1965) d 0.78

(d)-tricycloketone→(d)-三环酮

(1)-tricycloketone→(1)-三环酮

TRIDECANAL, 十三醛, [10486-19-8]

Von Ranson &Belitz(1992) r 0.008

Yang et al.(1992);Tamura et al.(1993)	d	0.07
Tamura et al.(1995)		0.01
TRIDECANOIC ACID, 十三酸, [638-53-9]		
Cherkinski(1961)	d	10.0
TRIETHANOLAMINE, 三乙醇胺, [102-71-6]		
Alexander et al.(1982)	d	160
TRIETHYLAMINE, 三乙胺, [121-44-8]		
Amoore &Forrester(1976)	d	2.21
triethylene glycol→三甘醇		
2', 3', 4'-TRIHIDROXYACETOPHENONE, 2, 3, 4- 三羟基苯乙酮, [528-21-2]		
Dietz &Traud(1978)		2
1,2,3-TRIHIDROXYBENZENE, 邻苯三酚, [87-66-1]		
Dietz&Traud(1978)		2
1, 2, 4-TRIHIDROXYBENZENE, 偏苯三酚, [533-73-3]		
Dietz&Traud (1978)		>10
1, 3, 5-TRIHIDROXYBENZENE, 间苯三酚, [108-73-6]		
Dietz&Traud(1978)		>10
2,4,4'-TRIHIDROXYBENZOPHENONE,2,4,4'- 三羟基二苯甲酮, [1470-79-7]		
Dietz&Traud(1978)		6
TRIIODOMETHANE, 碘仿, [75-47-8]		
Bruchet et al.(1989)		0.000020
Cancho et al.(2001)		0.00003~0.0001
trimethylacetic acid→叔戊酸		
TRIMETHYLAMINE, 三甲胺, [75-50-3]		
Kauffmann(1907)	r	0.5
Le Magnen(1952)		10~20
Baker(1963)		1.7
Hobson-Frohock et al.(1973);Griffiths et al.(1979)	d	0.0005
Amoore et al.(1975b)	d	0.000367
Amoore &Forrester(1976)	d	0.000467
Kikuchi et al.(1976)		0.6
Trubko &Tepliyakova(1981a)		0.02
Tuorila et al.(1982)	d	0.008~0.023
2, 3, 6-TRIMETHYLANISOLE, 2, 3, 6- 三甲基苯甲醚		
Griffiths &Fenwick(1977)	d	0.009

2, 4, 6-TRIMETHYLANISOLE, 2, 4, 6-	三甲基苯甲醚, [4028-66-4]		
Griffiths & Fenwick(1977)	d	0.0008	
TRIMETHYLARSINE,	三甲基肿, [593-88-4]		
Whitfield et al.(1983)		0.000002	
1, 2, 4-TRIMETHYLBENZENE, 1, 2, 4-	三甲基苯, [95-63-6]		
Zoeteman et al.(1971)		0.5	
Jüttner et al.(1995)	r	0.26	
1, 3, 5-TRIMETHYLBENZENE,	均三甲苯, [108-67-8]		
Baker(1963)		0.027	
Zoeteman et al.(1971)		0.5	
De Grunt(1975);De Grunt et al.(1977)	d	0.003	
Jüttner et al.(1995)	r	0.7	
(1R,2S)-(+)-endo-1,7,7-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANOL,	冰片, [507-70-0]		
Yang et al.(1992);Tamura et al.(1993)	d	0.14	
Padrayuttawat et al.(1997)	d	0.18	
(1S, 2R)-(-)-endo-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANOL, (1S)-	(一)-冰片, [464-45-9]		
Padrayuttawat et al.(1997)	d	0.08	
exo-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANOL,	异冰片, [124-76-5]		
Muller&Heller(1977)		0.001~0.01	
De Grunt et al.(1977)	d	0.0025	
Zoeteman et al.(1978)	d	0.015	
Köster et al.(1981)	d	0.0085~0.016	
1, 3, 3-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANONE,	葑酮, [1195-79-5]		
Yang et al.(1992);Tamura et al.(1993)	d	1.2	
Zeller & Rychlik(2006)	r	0.44	
(1S)-(+)-1,3,3-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANONE,(+)-	葑酮, [4695-62-9]		
Pelosi&Pisanelli(1981)	d	0.51	
Padrayuttawat et al.(1997)	d	0.24	
(1R)-(-)-1, 3, 3-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANONE, (-)-	葑酮, [7787-20-4]		
Pelosi&Pisanelli(1981)	d	0.35	
Padrayuttawat et al.(1997)	d	0.44	
Czerny et al.(2008)	d	0.11	
Czerny et al.(2008)	r	0.44	
1,7,7-TRIMETHYLBICYCLO[2.2.1]-2-HEPTANONE,	樟脑, [76-22-2]		
Le Magnen(1952)		0.25~0.83	
Sugisawa et al.(1991);Yang et al.(1992);			
Tamura et al.(1993)	d	4.6	

(1R)-(+)-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANONE, (d)-樟脑, [464-49-3]		
Lillard&Powers(1975)	d	1.29
Pelosi&Pisanelli(1981)	d	1.0
Padrayuttawat et al.(1997)	d	1.36
(1S)-(一)-1, 7, 7-TRIMETHYLBICYCLO[2. 2. 1]-2-HEPTANONE, (1)-樟脑, [464-48-2]		
Padrayuttawat et al.(1997)	d	0.52
Zeller &Rychlik(2006)	r	1.47
2,6,6-TRIMETHYLBICYCLO[3.1.1]-2-HEPTENE, α -烯, [80-56-8]		
Guadagni et al.(1966);Guadagni(1969);		
Buttery et al.(1974,1987b);Takeoka(2001)	d	0.006
Appell(1969)		0.5
De Grunt(1975);De Grunt et al.(1977)	d	0.0025~0.003
Ahmed et al.(1978a)	d	0.0095
Pino et al.(1986)	d	0.062
Tamura et al.(1996)	d	2.08
Tamura et al.(1996)	r	2.082
Tamura et al.(2001)	d	0.19
Pino &Mesa(2006)	d	0.006
Czerny et al.(2008)	d	0.014
Czerny et al.(2008)	r	0.041
(1S,5S)-(-)-2,6,6-TRIMETHYLBICYCLO[3.1.1]-2-HEPTENE,(S)-(一)- α -烯, [7785-26-4]		
Padrayuttawat et al.(1997);Boonbumrung et al.(2001);		
Mookdasanit et al.(2003)	d	0.10
(1R, 5R)-(+)-2, 6, 6-TRIMETHYLBICYCLO[3. 1. 1]-2-HEPTENE, (R)-(+)- α -烯, [7785-70-8]		
Padrayuttawat et al.(1997)	d	0.02
Buettner &Schieberle(2001a,2001b)		0.005
Zeller &Rychlik(2006);Czerny et al.(2008)	r	0.0046
Czerny et al.(2008)	d	0.0022
3, 7, 7-TRIMETHYLBICYCLO[4. 1. 0]-2-HEPTENE, 2-萜烯, [4497-92-1]		
Buttery et al.(1987b)	d	4.0
3,7,7-TRIMETHYLBICYCLO[4.1.0]-3-HEPTENE,3-萜烯, [13466-78-9]		
Tamura et al.(1996)	d	0.77
Tamura et al.(1996)	r	2.03
Pino &Mesa(2006)	d	0.77
(1S-(+)-3, 7, 7-TRIMETHYLBICYCLO[4. 1. 0]-3-HEPTENE, (1S)-(+)-3-萜烯, [498-15-7]		
Boonbumrung et al.(2001)	d	0.044
endo-1,7,7-TRIMETHYLBICYCLO[2.2.1]-2-HEPTYLACETATE, 乙酸冰片酯, [76-49-3]		
Buttery et al.(1968);Takeoka(2001)	d	0.075

Yang et al.(1992);Tamura et al.(1993)	d	1.38	
1-(2, 6, 6-TRIMETHYL-1, 3-CYCLOHEXADIEN-1-YL)-(E)-2-BUTEN-1-ONE, (E)- β			大马酮,
[23726-93-4]			
Ohloff(1977,1978)		0.01	
Ohloff(1978)		0.000009	
Meilgaard(1978)		0.5	
Braell(1984)	d	0.000002	
Buttery et al.(1988b,1989,1990a);Buttery(1993)	d	0.000002	
Schieberle(1991)	d	0.000004	
Semmelroch et al.(1995)		0.00000075	
Ong&Acree(1999)		0.00001	
Boonbumrung et al.(2001)	d	0.0000013	
Plotto et al.(2006)	d	0.00000358~0.00000834(感知)	
Plotto et al.(2006)	d	0.0000382~0.00013(无法感知)	
Plotto et al.(2006)	τ	0.0000113(感知)	
Pino & Mesa(2006)	d	0.01	
Schuh & Schieberle(2006)	d	0.000004	
Czerny et al.(2007c)	r	0.00043	
Czerny et al.(2008)	d	0.000013	
Czerny et al.(2008)	r	0.000056	
Averbeck & Schieberle(2009,2011)	d	0.000002	
4-(2,6,6-TRIMETHYL-1,3-CYCLOHEXADIEN-1-YL)-3-BUTEN-2-ONE, 二氢- β -紫罗兰酮,			
[17283-81-7]			
Meilgaard(1978)		0.001	
2, 2, 6-TRIMETHYLCYCLOHEXANONE, 2, 2, 6-	三甲基环庚烷, [2408-37-9]		
Persson & Jüttner(1983)	r	0.310	
Takeoka et al.(1990a)	d	0.1	
2,6,6-TRIMETHYL-1-CYCLOHEXENE-1-CARBOXALDEHYDE, β 环柠檬醛, [432-25-7]			
Persson & Jüttner(1983)	r	0.0193	
Buttery et al.(1989,1990a);Takeoka et al.(1990a);			
Hansen et al.(1992);Buttery(1993)	d	0.005	
Rashash et al.(1997)		0.003	
1, 3, 3-TRIMETHYLCYCLOHEXENE, 1, 3, 3-	三甲基环己烯, [503-47-9]		
Persson & Jüttner(1983)	r	7.1	
a,a,4-trimethyl-3-cyclohexene-1-methanethiol $\rightarrow$ 1-对薄荷烯-8-硫醇			
2, 6, 6-TRIMETHYL-2-CYCLOHEXEN-1-ONE, 2, 6, 6-	三甲基-2-环己烯-1-酮, [20013-73-4]		
Persson & Jüttner(1983)	r	0.420	
Buttery et al.(1990b)	d	0.15	

3, 5, 5-TRIMETHYL-2-CYCLOHEXEN-1-ONE, 异佛尔酮, [78-59-1]		
Pelosi&Viti(1978)	d	11.9
Pelosi&Pisanelli(1981)	d	11
(E)-1-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-2-BUTEN-1-ONE,β 大马酮, [23726-91-2]		
Pickenhagen &Furrer(1987,1990)		0.00009
Belitz &Grosch(2001)		0.000002
(R)-(+)-1-(2, 6, 6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-2-BUTEN-1-ONE, (d)-α- 大马酮, [28102-28-5]		
Pickenhagen(1989,2001);Fehr &Galindo(1991)		0.1
(S)-(-)-1-(2, 6, 6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-2-BUTEN-1-ONE, (l)-α- 大马酮, [116497-11-1]		
Pickenhagen(1989,2001);Fehr &Galindo(1991)		0.0015
4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,α- 紫罗兰酮, [127-41-3]		
Appell(1969)		0.06
Larsen &Poll(1990)	d	0.001~0.01
Buttery &Ling(1995)	d	0.0006
Tamura et al.(1995)		0.05
Buttery et al.(1997)	d	0.0004
Plotto et al.(2006)	d	0.00378
Plotto et al.(2006)	r	0.0106
(R)-(+)-4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(R)-(+)-α- 紫罗兰酮, [24190-29-2]		
Polak et al.(1989)		0.00003~0.0059
Polak et al.(1989)		0.00064~0.328
Polak et al.(1989)		0.00004~0.036
(S)-(-)-4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(S)-(-)-α-紫罗兰酮, [14398-36-8]		
Polak et al.(1989)		0.0001~0.021
Polak et al.(1989)		0.00064~0.656
Polak et al.(1989)		0.0008~0.487
4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,β 紫罗兰酮, [14901-07-6]		
Guadagni(1966,1968,1969,1970c);Buttery et al (1971,1987a,1989,1990a);Teranishi et al.(1974); Buttery(1981,1993);Hansen et al.(1992);		
Buttery &Ling(1995)	d	0.000007
Larsen &Poll(1990)	d	0.0001~0.001
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	0.006~0.205

Tamura et al.(1995)		0.06
Buttery et al.(1997)	d	0.00001
Tandon et al.(2000)	d	0.023
Tamura et al.(2001);Boonbumrung et al.(2001)	d	0.0059
Plotto et al.(2006)	d	0.000135~0.000168(感知)
Plotto et al.(2006)	d	0.823~1.31(无法感知)
Plotto et al.(2006)	r	0.000521(感知)
Plotto et al.(2006)	r	1.78(无法感知)
Schuh &Schieberle(2006)	d	0.0002
Czerny et al.(2007c)		0.0002
Czerny et al.(2008)	d	0.0035
Czerny et al.(2008)	r	0.0084
(E)-4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-3-BUTEN-2-ONE,(E)- β -		紫罗兰酮, [79-77-6]
Pino &Mesa(2006)	d	0.000007
cis-1-(2,6,6-TRIMETHYLCYCLOHEXYL)-3-HEXANOL,		顺-1-(2,6,6-三甲基环己基)-3-己醇
Schulte-Elte et al.(1987)	d	0.240
trans-1-(2,6,6-TRIMETHYLCYCLOHEXYL)-3-HEXANOL,		反-1-(2,6,6-三甲基环己基)-3-己醇
Schulte-Elte et al.(1987)	d	0.032
3a,6,9a-TRIMETHYL-3aa,5a β ,9aa,9ba-DODECAHYDRONAPHTHO[2,1-b]FURAN,9-		表-19-降
龙涎香醚		
Ohloff et al.(1985)		0.075
(3aR)-3a,6,9a-TRIMETHYL-3aa,5a β ,6a,9aa,9ba-DODECAHYDRONAPHTHO[2,1-b]FURAN,		
(d)-9-表-18-降龙涎香醚		
Ohloff et al.(1985)		0.012
2,6,10-TRIMETHYL-2,6,9,11-DODECATETRAENAL, α -		甜橙醛, [17909-77-2]
Guadagni(1969,1970c);Teranishi et al.(1981)	d	0.00005
Sugisawa et al.(1991)	d	0.22
3,7,11-TRIMETHYL-2,6,10-DODECATRIEN-1-OL,		金合欢醇, [4602-84-0]
Ohloff(1977,1978);Pickenhagen &Furrer(1990)		0.02~0.2
Sugisawa et al.(1991)	d	1
3,7,11-TRIMETHYL-1,6,10-DODECATRIEN-3-OL,		橙花叔醇, [7212-44-4]
Pickenhagen &Furrer(1990)		0.12
Sugisawa et al.(1991);Yang et al.(1992);		
Tamura et al.(1993)	d	2.25~10
Larsen &Poll(1992)	d	0.01~0.1
(E)-3,7,11-TRIMETHYL-1,6,10-DODECATRIEN-3-OL,(E)-		橙花叔醇, [40716-66-3]
Pino &Mesa(2006)	d	0.25

trimethylenediamine→1,3-丙二胺

trimethyleneimine→氮杂环丁烷

4, 11, 11-TRIMETHYL-8-METHYLENEBICYCLO[7. 2. 0]-4-UNDECENE, 石竹烯, [87-44-5]

Guadagni et al.(1966);Guadagni(1969);

Buttery et al.(1978b,1987b) d 0.064~0.090

Tamura et al.(2001) d 0.15

Boonbumrung et al.(2001) d 1.54

Pino &Mesa(2006) d 0.064

[1R-(1R*,4R*,6R*,10S*)]-4,12,12-TRIMETHYL-9-METHYLENE-5-OXATRICYCLO[8.2.0] DODECANE, 石竹素, [1139-30-6]

Buttery et al.(1987b) d 0.2

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 5.5

Tamura et al.(2001) d 0.41

(3aa, 5a β , 6 β , 9aa, 9b β)-3a, 6, 9a-TRIMETHYLNAPHTHO[2, 1-b]FURAN, 19- 降龙涎香醚
Ohloff et al.(1985) 0.003

[3aR-(3aa,5a β ,6a,9aa,9b β)]-3a,6,9a-TRIMETHYLNAPHTHO[2,1-b]FURAN,(1)-18- 降龙涎香醚
Ohloff et al.(1985) 0.0014

[3aR-(3aa,5a β ,6a,9a β ,9ba)]-3a,6,9a-TRIMETHYLNAPHTHO[2,1-b]FURAN,(d)-18- 降异龙涎
香醚
Ohloff et al.(1985) 0.17

[3aS(3aa,5a β ,6 β ,9a β ,9ba)]-3a,6,9a-TRIMETHYLNAPHTHO[2,1-b]FURAN,(1)-19- 降异龙涎香醚
Ohloff et al.(1985) 0.18

4-(2,2,6-TRIMETHYL-7-OXABICYCLO[4.1.0]HEPT-1-YL)-3-BUTEN-2-ONE, 环氧- β -紫罗兰酮,
[36340-49-5]

Buttery et al.(1989);Takeoka et al.(1990a);

Buttery(1993) d 0.1

1, 3, 3-TRIMETHYL-2-OXABICYCLO[2. 2. 2]OCTANE, 1, 8- 桉叶素, [470-82-6]

Le Magnen(1952) 0.013~0.04

Amoore &Venstrom(1966);Amoore(1969) d 0.012

Appell(1969) 1

Buttery et al.(1974,1987b);Takeoka(2001) d 0.0013

Pelosi&Pisanelli(1981) d 0.021

Sugisawa et al.(1991);Yang et al.(1992);

Tamura et al.(1993) d 0.023~0.064

Padrayuttawat et al.(1997) d 0.003

Pino &Mesa(2006) d 0.0013

Zeller &Rychlik(2006);Czerny et al.(2008) r 0.0046

Czerny et al.(2008)	d	0.0011	
2,4,5-TRIMETHYLOXAZOLE,2,4,5-	三甲基噁唑, [20662-84-4]		
Marchand et al.(2000)	d	0.017	
2, 2, 4-TRIMETHYL-1-PENTANOL, 2, 2, 4-	三甲基-1-戊醇, [123-44-4]		
Schnabel et al.(1988)	d	0.42~0.82	
2, 2, 4-TRIMETHYL-3-PENTANOL, 2, 2, 4-	三甲基-3-戊醇, [5162-48-1]		
Pelosi&Pisanelli(1981)	d	0.035	
Schnabel et al.(1988)	d	0.0078~0.042	
2,3,5-TRIMETHYLPHENOL,2,3,5-	三甲基苯酚, [697-82-5]		
Dietz &Traud(1978)		2.3	
2, 4, 5-TRIMETHYLPHENOL, 2, 4, 5-	三甲基苯酚, [496-78-6]		
Dietz &Traud(1978)		2.3	
2,4,6-TRIMETHYLPHENOL,2,4,6-	三甲基苯酚, [527-60-6]		
Dietz &Traud(1978)		0.5	
3,4,5-TRIMETHYLPHENOL,3,4,5-	三甲基苯酚, [527-54-8]		
Dietz &Traud (1978)		>10	
(2R, 4S, 6R) -2, 4, 6-TRIMETHYL-4-PHENYL-1, 3-DIOXANE, (2R, 4S, 6R) -2, 4, 6-	三甲基-4-苯基-1, 3-二氧己环		
Kappey et al.(2000)		0.00085	
(2R, 4R, 6R) -2, 4, 6-TRIMETHYL-4-PHENYL-1, 3-DIOXANE, (2R, 4R, 6R) -2, 4, 6-	三甲基-4-苯基-1, 3-二氧己环		
Kappey et al.(2000)		0.332	
TRIMETHYLPYRAZINE, 2, 3, 5-	三甲基吡嗪, [14667-55-1]		
Koehler et al.(1971)	d	9	
Calabretta(1973,1975,1978)	d	0.4	
Czerny &Wagner(1995)		0.091	
Buttery et al.(1997,1999);Buttery &Ling(1998)	d	0.023	
Giri et al.(2010)	d	0.35012	
2,4,5-TRIMETHYL-1,3-THIAZOLE,2,4,5-	三甲基噻唑, [13623-11-5]		
Giri et al.(2010)	d	0.045	
cis-a, a, 5-TRIMETHYL-5-VINYLTETRAHYDROFURFURYL	ALCOHOL, 顺-氧化芳樟醇, [5989-33-3]		
Yang et al.(1992);Tamura et al.(1993)	d	0.32	
Boonbumrung et al.(2001)	d	0.10	
trans-a, a, 5-TRIMETHYL-5-VINYLTETRAHYDROFURFURYL	ALCOHOL, 反-氧化芳樟醇,		

[34995-77-2]

Yang et al.(1992);Tamura et al.(1993) d 0.32

Boonbumrung et al.(2001) d 0.19

2,4,6-TRINITROPHENOL, 苦味酸, [88-89-1]

Dietz &Traud(1978) 4

TRIPROPYLAMINE, 三丙胺, [102-69-2]

Amoore &Forrester(1976) d 5.14

2,3,5-trithiahexane→2,3,5- 三硫杂己烷

2,3,4-trithiapentane→ 二甲基三硫醚

1,2,4-TRITHIOLANE,1,2,4- 三硫杂环戊烷, [289-16-7]

Rödel & Kruse(1982) 0.00766

L-tyrosine→L-酪氨酸

U

umbellulone→伞形酮

y-undecalactone→桃醛

(R)-(+) -8-undecalactone→ (R)-(+) - δ -十一内酯(S)- (-) - δ -undecalactone→(S)- (-) - δ -十一内酯**2, 4-UNDECADIENAL, 2, 4- 十一碳二烯醛, [13162-46-4]**

Tressl et al.(1980) 0.00001

UNDECANAL, 十一醛, [112-44-7]

Guadagni et al.(1963);Teranishi et al.(1974) d 0.005

Schnabel et al.(1988) d 0.00041~0.0083

Sugisawa et al.(1991);Yang et al.(1992);
Tamura et al.(1993) d 0.04~0.1

Padrayuttawat et al.(1997) d 0.01

Fabrellas et al.(2004) 0.00003~0.00009

Pino &Mesa(2006) d 0.0125

UNDECANE, 十一烷, [1120-21-4]

Zoeteman et al.(1971) 10

UNDECANOIC ACID,十一酸, [112-37-8]

Cherkinski(1961) d 10.0

1-UNDECANOL, 十一醇, [112-42-5]

Schnabel et al.(1988) d 0.086~0.41

Tamura et al.(1995) 0.7

2-UNDECANOL, 2- 十一醇, [1653-30-1]

Schnabel et al.(1988) d 0.0086~0.041

3-UNDECANOL,3- 十一醇, [6929-08-4]

Schnabel et al.(1988)	d	0.0086~0.041
4-UNDECANOL,4- 十一醇, [4272-06-4]		
Schnabel et al.(1988)	d	0.041~0.083
5-UNDECANOL,5- 十一醇, [37493-70-2]		
Schnabel et al.(1988)	d	0.41~0.83
6-UNDECANOL, 6- 十一醇, [23708-56-7]		
Schnabel et al.(1988)	d	0.0086~0.041
2-UNDECANONE,2- 十一酮, [112-12-9]		
Guadagni et al.(1966);Teranishi et al.(1974); Buttery et al.(1988a);Buttery & Ling(1995)	d	0.007
Schnabel et al.(1988)	d	0.041~0.082
Giri et al.(2010)	d	0.0055
3-UNDECANONE,3- 十一酮, [2216-87-7]		
Schnabel et al.(1988)	d	0.0083~0.041
4-UNDECANONE, 4- 十一酮, [14476-37-0]		
Schnabel et al.(1988)	d	0.041~0.083
5-UNDECANONE,5- 十一酮, [33083-83-9]		
Schnabel et al.(1988)	d	0.041~0.083
6-UNDECANONE,6- 十一酮, [927-49-1]		
Schnabel et al.(1988)	d	0.085~0.41
(E, Z)-1, 3, 5-UNDECATRIENE, (E, Z)-1, 3, 5- 十一碳三烯, [51447-08-6]		
Steinhaus & Schieberle(2005)	d	0.00002
(6EIZ, 8E)-6, 8, 10-UNDECATRIEN-2-ONE, (6EIZ, 8E)-6, 8, 10- 十一碳三烯-2-酮		
Miyazawa et al.(2010)		0.0007
(6EIZ, 8E)-6, 8, 10-UNDECATRIEN-3-ONE, (6EIZ, 8E)-6, 8, 10- 十一碳三烯-3-酮		
Miyazawa et al.(2010)		0.00001
(6EIZ, 8E)-6, 8, 10-UNDECATRIEN-4-ONE, (6EIZ, 8E)-6, 8, 10- 十一碳三烯-4-酮		
Miyazawa et al.(2010)		0.000072
(E)-2-UNDECENAL, 反-2-十一烯醛, [53448-07-0]		
Czerny et al.(2008)	d	0.00078
Czerny et al.(2008)	r	0.0014
UNDECYL ACETATE, 乙酸十一酯, [1731-81-3]		
Yang et al.(1992);Tamura et al.(1993)	d	0.25
UNDECYL CYANIDE, 十二腈, [2437-25-4]		

Fabrellas et al.(2004)

0.00009~0.00032

uric acid→尿酸

V

valeraldehyde→戊醛

valeric acid→戊酸

valeronitrile→戊腈

vanillin→香兰素

versalide→万山麝香

 α -vetivone→ α -香根草酮

vinylbenzene→苯乙烯

vinyl cyanide→丙烯腈

p-vinylguaiacol→对乙烯基愈创木酚

4-vinylguaiacol→对乙烯基愈创木酚

vinylidene chloride→偏氯乙烯

4-vinylphenol→对乙烯基苯酚

vinyl propanoate→丙酸乙烯酯

vinyl propionate→丙酸乙烯酯

vinylpyrazine→乙烯基吡嗪

X

xanthine→黄嘌呤

m-xylene→间二甲苯

o-xylene→邻二甲苯

p-xylene→对二甲苯

2,3-xynol→2,3-二甲基苯酚

2,4-xynol→2,4-二甲基苯酚

2,5-xynol→2,5-二甲基苯酚

2,6-xynol→2,6-二甲基苯酚

3,4-xynol=3,4-二甲基苯酚

3,5-xynol→3,5-二甲基苯酚

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