

Hex #	C2 Chemical	#	Creatures Chemical	C2
00	0 (Nothing)	0	(Nothing)	0
01	1 Pain	1	Pain	1
02	2 Need for Pleasure	2	Need for Pleasure	2
03	3 Hunger	3	Hunger	3
04	4 Coldness	4	Coldness	4
05	5 Hotness	5	Hotness	5
06	6 Tiredness	6	Tiredness	6
07	7 Sleepiness	7	Sleepiness	7
08	8 Loneliness	8	Loneliness	8
09	9 Crowded	9	Crowded	9
0A	10 Fear	10	Fear	10
0B	11 Boredom	11	Boredom	11
0C	12 Anger	12	Anger	12
0D	13 Sex Drive	13	Sex Drive	13
0E	14 Injury			
0F	15 Suffocation			
10	16 Thirst			
11	17 Stress	17	Pain Increase	18
12	18 Pain Increase	18	Need for Pleasure Incr.	19
13	19 Need for Pleasure Increase	19	Hunger Increase	20
14	20 Hunger Increase	20	Coldness Increase	21
15	21 Coldness Increase	21	Hotness Increase	22
16	22 Hotness Increase	22	Tiredness Increase	23
17	23 Tiredness Increase	23	Sleepiness Increase	24
18	24 Sleepiness Increase	24	Loneliness Increase	25
19	25 Loneliness Increase	25	Crowded Increase	26
1A	26 Crowded Increase	26	Fear Increase	27
1B	27 Fear Increase	27	Boredom Increase	28
1C	28 Boredom Increase	28	Anger Increase	29
1D	29 Anger Increase	29	Sex Drive Increase	30
1E	30 Sex Drive Increase			
1F	31 Injury Increase			
20	32 Suffocation Increase			
21	33 Thirst Increase	33	Pain Decr. (Endorphin)	35
22	34 Stress Increase	34	Need for Pleasure Decr.	36
23	35 Pain Decrease (Endorphin)	35	Hunger Decr.(Saccharin)	37
24	36 Need for Pleasure Decrease	36	Coldness Decrease	38
25	37 Hunger Decrease (Saccharin)	37	Hotness Decrease	39
26	38 Coldness Decrease	38	Tiredness Decrease	40
27	39 Hotness Decrease	39	Sleepiness Decrease	41
28	40 Tiredness Decrease	40	Loneliness Decrease	42
29	41 Sleepiness Decrease	41	Crowded Decrease	43
2A	42 Loneliness Decrease	42	Fear Decrease	44
2B	43 Crowded Decrease	43	Boredom Decrease	45
2C	44 Fear Decrease	44	Anger Decrease	46
2D	45 Boredom Decrease	45	Sex Drive Decrease	47
2E	46 Anger Decrease			
2F	47 Sex Drive Decrease			
30	48 Injury Decrease			
31	49 Suffocation Decrease	49	Reward	52
32	50 Thirst Decrease	50	Punishment	53
33	51 Stress Decrease	51	Reinforcement	54
34	52 Reward	52	ConASH	55
35	53 Punishment	53	DecASH1	56
36	54 Reinforcement	54	Reward Echo	57
37	55 ConASH	55	Punish Echo	58
38	56 DecASH1	56	Ageing	
39	57 Reward Echo	57	Starch	73
3A	58 Punish Echo	58	Glucose	70

3B	59	DecASH2	59	Glycogen	72
3C	60	(unassigned)	60	Waste Water	
3D	61	(unassigned)	61	Hexokinase	173
3E	62	(unassigned)	62	Carbon Dioxide	90
3F	63	(unassigned)	63	Oestrogen	105
40	64	(unassigned)	64	Testosterone	106
41	65	(unassigned)	65	Gonadotrophin	107
42	66	(unassigned)	66	Progesterone	108
43	67	(unassigned)	67	Glycotoxin	145
44	68	Lactate	68	Alcohol	170
45	69	Pyruvate	69	Adrenaline	172
46	70	Glucose	70	DecASH2	59
47	71	Fatty Acid	71	Vitamin E	150
48	72	Glycogen	72	Vitamin C	151
49	73	Starch			
4A	74	Fat			
4B	75	Adipose Tissue			
4C	76	Life			
4D	77	Muscle Tissue			
4E	78	Triglyceride			
4F	79	Protein			
50	80	Amino Acid	80	PMN Alcohol (Dancing?)	171
51	81	(unassigned)			
52	82	(unassigned)			
53	83	(unassigned)			
54	84	(unassigned)			
55	85	(unassigned)			
56	86	(unassigned)			
57	87	(unassigned)			
58	88	(unassigned)			
59	89	(unassigned)			
5A	90	Dissolved carbon dioxide			
5B	91	(unassigned)	91	Activase	174
5C	92	Urea	92	Turnase	175
5D	93	Ammonia	93	Collapsase	176
5E	94	(unassigned)			
5F	95	Oxygen			
60	96	Air			
61	97	Water			
62	98	Energy			
63	99	ATP			
64	100	ADP	100	Energy	98
65	101	Myoglobin	101	Adrenaline	172
66	102	Oxymyoglobin	102	Pain Killer	
67	103	(unassigned)	103	Cough Medicine	
68	104	Bilin	104	Sleeping Pill	
69	105	Oestrogen	105	Wake Up Pill	
6A	106	Testosterone	106	Antioxidant	
6B	107	Gonadotrophin			
6C	108	Progesterone			
6D	109	Inhibin			
6E	110	LH			
6F	111	FSH			
70	112	Steroidone			
71	113	Cholesterol			
72	114	Arousal Potential			
73	115	Mating Pheromone			
74	116	Species Pheromone			
75	117	Parent Pheromone			
76	118	Child Pheromone			
77	119	Sibling Pheromone			
78	120	Opposite Sex Pheromone			
79	121	Norn Smell			

7A 122 Grendel smell
7B 123 Ettin smell
7C 124 (unassigned)
7D 125 (unassigned)
7E 126 (unassigned)
7F 127 (unassigned)
80 128 (unassigned)
81 129 (unassigned)
82 130 (unassigned)
83 131 (unassigned)
84 132 (unassigned)
85 133 (unassigned)
86 134 (unassigned)
87 135 (unassigned)
88 136 (unassigned)
89 137 (unassigned)
8A 138 (unassigned)
8B 139 (unassigned)
8C 140 Heavy Metals
8D 141 Cyanide
8E 142 (unassigned)
8F 143 Belladonna
90 144 Geddonase
91 145 Glycotoxin
92 146 Fullness
93 147 (unassigned)
94 148 (unassigned)
95 149 (unassigned; used by Slink)
96 150 Vitamin E
97 151 Vitamin C
98 152 Bile Acid
99 153 Insulin
9A 154 Glycogen Synthetase
9B 155 Dehydrogenase
9C 156 Prostaglandin
9D 157 EDTA
9E 158 Sodium thiosulphite
9F 159 Arnica
A0 160 (unassigned)
A1 161 (unassigned)
A2 162 (unassigned)
A3 163 (unassigned)
A4 164 (unassigned)
A5 165 (unassigned)
A6 166 (unassigned)
A7 167 (unassigned)
A8 168 Tyrosine
A9 169 Triptophan
AA 170 Alcohol
AB 171 Dancing
AC 172 Adrenaline
AD 173 Hexokinase
AE 174 Activase
AF 175 Turnase
B0 176 Collapsase
B1 177 Downatrophin
B2 178 Upatrophin
B3 179 Phosphoglycerokinase
B4 180 Protease
B5 181 (unassigned)
B6 182 (unassigned)
B7 183 (unassigned)
B8 184 (unassigned)

B9	185	(unassigned)	
BA	186	(unassigned)	
BB	187	(unassigned)	
BC	188	(unassigned)	
BD	189	(unassigned)	
BE	190	(unassigned)	
BF	191	(unassigned)	
C0	192	(unassigned)	
C1	193	(unassigned)	
C2	194	(unassigned)	
C3	195	(unassigned)	
C4	196	(unassigned)	
C5	197	(unassigned)	
C6	198	(unassigned)	
C7	199	(unassigned)	
C8	200	(unassigned)	
C9	201	(unassigned)	
CA	202	(unassigned)	
CB	203	(unassigned)	
CC	204	(unassigned)	
CD	205	(unassigned)	
CE	206	(unassigned)	
CF	207	(unassigned)	
D0	208	(unassigned)	
D1	209	(unassigned)	
D2	210	(unassigned)	
D3	211	(unassigned)	
D4	212	(unassigned)	
D5	213	(unassigned)	
D6	214	(unassigned)	
D7	215	(unassigned)	
D8	216	(unassigned)	
D9	217	(unassigned)	
DA	218	(unassigned)	
DB	219	(unassigned)	
DC	220	(unassigned)	
DD	221	(unassigned)	
DE	222	(unassigned)	
DF	223	(unassigned)	
E0	224	(unassigned)	
E1	225	(unassigned)	225 (bacterial toxin)
E2	226	(unassigned)	226 (bacterial toxin)
E3	227	(unassigned)	227 (bacterial toxin)
E4	228	(unassigned)	228 (bacterial toxin)
E5	229	(unassigned)	229 (bacterial toxin)
E6	230	(unassigned)	230 (bacterial toxin)
E7	231	(unassigned)	231 Geddonase 144
E8	232	Histamine A	232 Histamine A 232
E9	233	Histamine B	233 Histamine B 233
EA	234	Sleep toxin	234 Sleep toxin 234
EB	235	Fever toxin	235 Fever toxin 235
EC	236	unknown toxin	236 unknown toxin 236
ED	237	unknown toxin	237 unknown toxin 237
EE	238	unknown toxin	238 unknown toxin 238
EF	239	unknown toxin	239 unknown toxin 239
F0	240	Antibody 0	240 Antibody 0 240
F1	241	Antibody 1	241 Antibody 1 241
F2	242	Antibody 2	242 Antibody 2 242
F3	243	Antibody 3	243 Antibody 3 243
F4	244	Antibody 4	244 Antibody 4 244
F5	245	Antibody 5	245 Antibody 5 245
F6	246	Antibody 6	246 Antibody 6 246
F7	247	Antibody 7	247 Antibody 7 247

F8	248	Antigen	0	248	Antigen	0	248
F9	249	Antigen	1	249	Antigen	1	249
FA	250	Antigen	2	250	Antigen	2	250
FB	251	Antigen	3	251	Antigen	3	251
FC	252	Antigen	4	252	Antigen	4	252
FD	253	Antigen	5	253	Antigen	5	253
FE	254	Antigen	6	254	Antigen	6	254
FF	255	Antigen	7	255	Antigen	7	255

Made by NornenMeister <http://www.nornenmeister.creaturesforum.de>