

35-amphetamine sulfate (CAS# 51-63-8)																
<b>Table 1a. Sub-lethal acute poisoning (single dose): Clinical observations (time related)</b>																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/l	Blood conc.: µM	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to recovery): h
no cases																
<b>Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]</b>																
MW amphetamine 135.2																
<b>Table 1b. Sub-lethal acute poisoning (single dose): Clinical observations (without time information)</b>																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/l	Blood conc.: µM	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to recovery): h
no cases																
<b>Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]</b>																
MW amphetamine 135.2																

Table 2a. Lethal acute poisoning (single dose): Clinical observations (time related)																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/l	Blood conc.: µM	Metabolite conc.: µM	Symptoms and signs	Treatment	Time (exposure to death): h
1	Zalis 1963	1	22M	S, A	0.14	(a), ET	24		1.3	9.6	0h:C, CF, F, H	0h: ST	E100			
		1				ET	72		0.98	7.2	I: KF, F, E(b)	96h: CR, PD 3.5h				
		1									96h: E(b), LF, HA					
		1									OL: B, P, L, K					
Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]																
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(a) metamphetamine hydrochloride tablets by oral intake.																
(b) hyperkalemia.																
Table 2b. Lethal acute poisoning (single dose): Clinical observations (without time information)																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/ml	Blood conc.: µM	Metabolite conc.: µM	Symptoms and signs	Treatment	Time (exposure to death): h
no cases																
Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]																
MW amphetamine 135.2																

Table 3a. Post-mortem observations (time related)																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/l	Blood conc.: µM	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to death): h
1	Cravey 1968	1	19M	NR	NR	(a)	NR	T	40	295.9	0h: F: MA, CF; OL:P, H	NR		E3		
2	Orrenius 1970	2	59M	NR	NR	(b)	NR		< 0.5	< 3.7	found C, 0h: C, F, MA	0h: ST				
		2									OL: P, B, L			E38		
3	Gunne 1972	3	30M	S	N R	(c)	N R	T	14	103.5	0h:CF,C, OL: H	NR		E9		
4	Richards 1973	4	21F	NR	> 0.1	(d)		T	11	81.4	fd, 0h: HA? OL: H			E2		
5	Adjutantis 1975	5	30M	S, Z	NR	(e)		T	41	303.3	fd			E3		
<b>Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]</b>																
MW amphetamine 135.2																
(a) ingestions.																
(b) addict; i.v. injection regularly during the last six or seven years.																
(c) known addict, probably free from drugs for 6 months before this incident.																
(d) asthmatic addict; cause of death unclear; oral intake.																
(e) addict; i.v. injection.																
Table 3b. Post-mortem observations (without time information)																
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling): h	Notes (blood sample)	Blood conc.: mg/l	Blood conc.: µM	Metabolite mg/l	Blood conc.: µM	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to death): h
1	Orrenius 1970	1	18F	N R	NR	(a)	N R	T	7	51.8	fd					
2	van Hoof 1974	2	22M	U, Z		(b)		T	7	51.8	fd			E2-8		
3	Holmgren 1975	3	33M	NR	N R	(b)	N R	T	4	29.6	fd, OL: H					
		4	40M	NR	N R		N R	(c)	8	59.2	SZ, OL: L					
4	Baselt 1977	5	Ad	N R	N R		N R	T	0.8	5.9						
<b>Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]</b>																
MW amphetamine 135.2																
(a) 0.75-1.5 g i.v. during the last 24 h before death.																
(b) addict; i.v. injection.																
(c) 0.04% ethanol in blood.																