

## amiodarone hydrochloride

Table 1a. Sub-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 Blood conc.: mg/l	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to recovery): h
1	Bonati 1983	1	20F	S, A	8		1	wb, p	1.1	1.7	0.5	0.77	MS	NT	NR
		1					2	wb	0.1	0.15	0.25	0.39			
		1					5	wb	0.05	0.08	0.38	0.59			
		1					10	wb	0	0	0.2	0.31			
2	Bouffard 1985	2	73F	NR	6	(b)	4	pl, p	3.69	5.72			MS	ST	NR
		2					14.5	pl	1.64	11.4					
		2					19.5	pl	1.19	1.84					
		2					40	pl	0.82	1.27					
		2					70	pl	0.82	1.27					
		2					88	pl	0.67	1.04					
3	Braganti 1985	3	38M	S	6	(c)	2	pl	1.18	1.83					
		3						pl	0.390	0.60					
		3						pl	0.297	0.46					
		3						pl	0.128	0.20					
		3						pl	0.260	0.40					
		3						pl	0.172	0.27					
		3						pl	0.157	0.24					
		3						pl	0.188	0.29					
		3						pl	0.145	0.22					
		4	18F	NR, A	3.4	(d), ET	0.75	sr			4.4	6.82	MS	ST	E72
4	Goddard 1989	4					ET	24	sr		0.6	0.93			

Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms, symptoms and signs, treatment)]

MW amiodarone base = 645.3

(a) active metabolite *N*-desethylamiodarone.

(b) depressions; coronary insufficiency.

(c) also ingested 20 mg triazolam (Halcion).

(d) smoker (20 cigarettes a day); also drank alcohol.

**Table 1b. Sub-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 h)	Notes to (blood sampling): sample	Blood conc.: mg/l	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to recovery): h
no cases															
Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms. symptoms and signs. treatment)]															
MW amiodarone base = 645.3															

**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 h)	Notes to (blood sampling): sample	Blood conc.: mg/l	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to death): h
1	1	1	65F	NR	NR	ET	3	sr	14	21.7			H, HCF, LP	(a)	24
Footnotes [General Glossary (via link) lists definitions of common abbreviations (general terms. symptoms and signs. treatment)]															
MW amiodarone base = 645.3															
(a) treatment with atropine, isoproterenol, and glucagon.															

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 h)	Notes to sampling): sample	Blood conc.: mg/l	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood 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 amiodarone base = 645.3															

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 h)	Notes to sampling): sample	Blood conc.: mg/l	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood 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 amiodarone base = 645.3															

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 h)	Notes to sampling): sample	Blood conc.: mg/l	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood 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 amiodarone base = 645.3															