51-dim	nethylformamide	(CAS#	68-12-2)												
			,												
Ref No.	Reference (linked to full source)	Case No.		Case): Clinical o	Notes (case, dose, time)	ons (time re Time (exposure to sampling): h	Notes (blood	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	Buylaert 1996	1	32M	S, A	NR	(),	5	sr	204.7	2800			ba:C; I:PN	ST	NR
		1				ET	6	sr	190.1	2600					
		1				ET	7.5	sr	168.1	2300					
		1				ET	12	sr	117.0	1600					
		1				ET	17	sr	117.0	1600					
		1					21	sr	65.8	900					
		1				ET	25	sr	36.5	500					
		1				ET	27.5	sr	0	0					
Footno	otes [General Glo	ssary (via link) li	sts definit	ions of con	nmon ab	breviations	(general t	erms, symp	toms and	signs, treatr	nent)]			
	methylformamide														
(a) vete	erinary doctor inge	sted un	known am	ount of T-6	31, veterinar	y euthana	asia drug cor	taining en	nbutramide,	mebezoniu	m, tetracaine	and the solv	ent N,N-dimethylformamic	de (DMF).	
Ref	1b. Sub-lethal ac Reference (linked to full source)	Case No.		Case): Clinical o	Notes (case, dose, time)	ons (withou Time (exposure to sampling): h	Notes (blood	Blood conc.:	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood conc.: µM	Symptoms and signs	Treatment	Time (exposure to recovery): h
no cas											l	L			
	otes [General Glo		via link) li	sts definit	ions of cor	nmon ab	breviations	(general t	erms, symp	toms and	signs, treatr	nent)]			
MW dir	methylformamide	= 73.1													
l				1											

Table 2	2a. Lethal acute	poisoni	ng (single	dose): Cl	linical obse	rvations	(time relate	d)							
Ref No.	Reference (linked to full source)	Case No.	Case age/sex	Case category	Dose: g	Notes (case, dose, time)	Time (exposure to sampling):	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 death): h
no case															
	otes [General Glo		via link) li	sts definit	tions of cor	mmon ab	breviations	(general t	erms, symp	toms and	signs, treatr	nent)]		,	
MW dir	methylformamide	= 73.1													
Ref No.	2b. Lethal acute Reference (linked to full source)		Case	Case	Dose: a	Notes (case, dose, time)	(without tim Time (exposure to sampling):	Notes (blood	Blood conc.:	Blood conc.: µM	Metabolite Blood conc.: mg/l	Metabolite Blood conc.: μΜ	Symptoms and signs	Treatment	Time (exposure to death): h
Ref No.	Reference (linked to full source)	Case	Case	Case	Dose: a	Notes (case, dose,	Time (exposure to sampling):	Notes (blood	Blood conc.:	conc.:	Blood conc.:	Blood	Symptoms and signs	Treatment	(exposure
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	conc.: μΜ	Blood conc.: mg/l	Blood conc.: µM	Symptoms and signs	Treatment	(exposure
Ref No.	Reference (linked to full source) es otes [General Glo	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	conc.: μΜ	Blood conc.: mg/l	Blood conc.: µM	Symptoms and signs	Treatment	(exposure
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	conc.: μΜ	Blood conc.: mg/l	Blood conc.: µM	Symptoms and signs	Treatment	(exposure
Ref No.	Reference (linked to full source) es otes [General Glo	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	conc.: μΜ	Blood conc.: mg/l	Blood conc.: µM	Symptoms and signs	Treatment	(exposure
Ref No.	Reference (linked to full source) es otes [General Glo	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	conc.: μΜ	Blood conc.: mg/l	Blood conc.: µM	Symptoms and signs	Treatment	(exposure

Table:	3a. Post-mortem	observ	ations (tin	ne 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 death): h
no cas	es														
Footne	otes [General Glo	ssary (via link) li	sts definiti	ions of con	nmon ab	breviations	(general t	erms, symp	toms and	signs, treatn	nent)]			
MW di	methylformamide	= 73.1													
Table:	3b. Post-mortem	observ	ations (wi	thout time	informatio	n)		·		•					
Ref No.	Reference (linked to full source)	Case	Case	Case	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 death): h
no cas	es														
Footne	otes [General Glo	ssary (via link) li	sts definiti	ions of cor	nmon ab	breviations	(general t	erms, symp	toms and	signs, treatn	nent)]			
MW di	methylformamide	= 73.1													