

Ref: FOI/CAD/ID 3939

Please reply to:
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Freedom of Information Act 2000

I am writing in response to your request for information made under the Freedom of Information Act 2000 in relation to Drug and alcoholism in children aged under 15.

Can I ask for the following information: for each of the last four financial years (including the current one) I request disclosure of data relating to children aged 15 and under who have been diagnosed with alcoholism or drug related conditions.

- 1. For each year I would like a table containing patients' ages, from 0 to 15 years old accompanied by a figure for the number of children of that age who were diagnosed as alcoholic, alcohol poisoning, treated for alcoholism or excessive alcohol consumption (for example 2016/17: Age 15– 33 Age 14 – 3). Can you outline the figures for each?*
- 2. For each financial year I would also like a table set out in the same way detailing the numbers of children aged 15 or below who were admitted to A&E suffering alcohol-related illness.*
- 3. For each year I would like a table containing patients' ages, from 0 to 15 years old accompanied by a figure for the number of children of that age who were diagnosed for drug related illnesses or over-consumption (for example 2016/17: Age 15– 33 Age 14 – 3).*
- 4. For each financial year I would also like a table set out in the same way detailing the numbers of children aged 15 or below who were admitted to A&E suffering drug-related illness. Can you outline the figures for each?*
- 5. For each admission in Q1 and Q3, please tell me a) the sex of the child c) a brief summary of the problem, e.g. child was drunk*

Please read the following important information.

Please note: The Trust have included separate tables which list the codes used to show exactly what has been run. Regarding, the element of question 5 which asks for a brief summary of the problem, we have shown the code

and description for the primary diagnosis to give an idea of the main reason they were admitted. However, please note that we have run the necessary codes on primary and secondary diagnosis. In some instances, the primary diagnosis shown may not seem directly related to their alcohol or drug related admission but nonetheless was the primary diagnosis within that spell. The other thing to mention is that if a patient had both codes for drug and codes for alcohol related admissions within the same spell, such a patient would be counted in both datasets.

Q2 and Q4

Caveats – The Trust has been able to supply the information requested in Q2 and Q4 as it forms part of a piece of work currently being carried out. If this had not been the case the Trust would have used Exemption Section 12 – Exceeds Appropriate Limit as each report takes longer than the 18 hours allowed to run.

1) This exercise relies on the data in the 'presenting complaint' field. This data is therefore

- a. Not a clinical diagnosis
- b. Subject to patient confidentiality. Because this data is available to more people than the clinical notes, and not generally used for much, staff tend to be guarded about what is put in here
- c. Because we have had to flag certain strings of text, such as 'alcohol', 'overdose', 'OD', 'drunk', there will inevitably be ways of describing the conditions being looked for that have not been included.
- d. Many patients who are intoxicated and injured will just have their acute injury recorded here, and will therefore be missed

Clinical notes are not database-searchable, and the Trust has over half a million A&E attendances over the 4 years being looked at.

2) Many drug / alcohol overdoses are either accidental or are part of a suicide / self-harm / mental-health crisis issue. The Trust has removed any record that is suggestive of either of these, since the FOI was specifically asking about abuse

- a. Acute alcohol intoxication in pre-teens is usually accidental. We have removed any that specify 'accident' in the presenting complaint.
- b. Drug overdoses in younger children are also usually accidental, and these have been removed wherever they can be identified. Older children overdosing are often MH crisis cases rather than drug abuse, we have therefore removed any patient with presenting complaint suggestive of this, any patient with a Psych diagnosis, and any patient referred to Psych or the Crisis team. We have also taken out any overdoses that specify an OTC or prescription drug, because these are not generally drugs of abuse in youngsters.

3) If a patient has presented for both drugs and alcohol, they have been included in both. There is also a separate analysis for both.

4) This method counts alcohol abuse cases in U15s averages ~40 per year. This is likely to be undercounting for the reasons above. Drug abuse averages ~11 per year, but this figure almost certainly includes accidental / crisis overdoses which have not been identified as such, and will definitely have missed some genuine cases.

Please see the following tables:

1. Alcohol																	
Codes used: Like T51* or like F10* (see individual codes listed on separate sheet)																	
	AGE																
Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total
2013/2014														2	7	11	20
2014/2015													1	2	4	6	13
2015/2016								1						1	1	6	9
2016/2017			1											1	3	4	9
Grand Total	0	0	1	0	0	0	0	1	0	0	0	0	1	6	15	27	51

2.

Count of Index		Year				Grand Total
Age	Gender	1314	1415	1516	1617	
2	Female					
	Male		1			1
2 Total			1			1
12	Female		1		2	3
	Male				1	1
12 Total			1		3	4
13	Female	2	3	1	6	12
	Male	2	3		1	6
13 Total		4	6	1	7	18
14	Female	13	8	9	8	38
	Male	6	10	5	6	27
14 Total		19	18	14	14	65
15	Female	11	11	13	8	43
	Male	6	9	5	8	28
15 Total		17	20	18	16	71
Grand Total		40	46	33	40	159

3. Drugs																	
Codes used: Like T36* Or Like T37* Or Like T38* Or Like T39* Or Like T40* Or Like T41* Or Like T42*																	
Or Like T43* Or Like T44* Or Like T45* Or Like T46* Or Like T47* Or Like T48* Or Like T49* Or Like T50*																	
Or Like T52* Or Like T53* Or Like T54* Or Like T55* Or Like T56* Or Like T57* Or Like T58* Or Like T59*																	
Or Like T60* Or Like T61* Or Like T62* Or Like T63* Or Like T64* Or Like T65* or like F11* or like F12*																	
or like F13* or like F14* or like F15* or like F16* or like F19* (see individual codes listed on separate sheet)																	

Financial Year	AGE															Grand Total	
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		15
2013/2014	3	7	13	4	2							1	4	15	17	42	108
2014/2015		9	7	3	4	2	1					1	3	5	15	32	82
2015/2016	1	9	8	6	3	2		2		1		1	3	8	20	30	94
2016/2017	4	1	6	3	2	1	1			1			3	13	21	27	83
Grand Total	8	26	34	16	11	5	2	2	0	2	0	3	13	41	73	131	367

4.

Age	Gender	1314	1415	1516	1617	Grand Total
2	Female					
	Male	1				1
2 Total		1				1
3	Female		1	1		2
	Male	1				1
3 Total		1	1	1		3
4	Female	1				1
	Male					
4 Total		1				1
6	Female					
	Male		1			1
6 Total			1			1
9	Female		1		1	2
	Male					
9 Total			1		1	2
12	Female				1	1
	Male		1			1
12 Total			1		1	2
13	Female	1		2	1	4
	Male			1		1
13 Total		1		3	1	5
14	Female	1	1		4	6
	Male		4		3	7
14 Total		1	5		7	13
15	Female	2	4	4	2	12
	Male	1		3		4
15 Total		3	4	7	2	16
Grand Total		8	13	11	12	44

Both drug and alcohol

Age	Gender	1314	1415	1516	1617	Grand Total
13	Female	1				1
	Male					
13 Total		1				1
14	Female				1	1
	Male		1		1	2
14 Total			1		2	3
15	Female	1	2			3
	Male			1		1
15 Total		1	2	1		4
Grand Total		2	3	1	2	8

5. Alcohol split by gender																	
Male																	
Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total
2013/2014															1	6	7
2014/2015														1	1	3	5
2015/2016								1							1	1	3
2016/2017																2	2
Grand Total	0	0	0	0	0	0	0	1	0	0	0	0	0	1	3	12	17
Female																	
Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total
2013/2014														2	6	5	13
2014/2015													1	1	3	3	8
2015/2016														1		5	6
2016/2017			1											1	3	2	7
Grand Total	0	0	1	0	0	0	0	0	0	0	0	0	1	5	12	15	34

5. Drugs split by gender																	
Male																	
Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total
2013/2014	1	2	5	3	1									1	2	9	24
2014/2015		5	2	2	1	2	1						1	1	4	4	23
2015/2016	1	5	2	3	2			1						2	1	15	32
2016/2017	4		3		1		1								3	6	18
Grand Total	6	12	12	8	5	2	2	1	0	0	0	0	1	4	10	34	97
Female																	
Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total

Financial Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Grand Total
2013/2014	2	5	8	1	1							1	4	14	15	33	84
2014/2015		4	5	1	3							1	2	4	11	28	59
2015/2016		4	6	3	1	2		1		1		1	3	6	19	15	62
2016/2017		1	3	3	1	1				1			3	13	18	21	65
Grand Total	2	14	22	8	6	3	0	1	0	2	0	3	12	37	63	97	270

Primary Diagnosis	2013/2014
F100 Mental and behavioural disorders due to use of alcohol	9
T393 Poisoning by oth nonsteroid anti-inflammatory drugs [NSAID]	2
R55X Syncope and collapse	2
T412 Poisoning: Other and unspecified general anaesthetics	1
T391 Poisoning: 4-Aminophenol derivatives	1
T404 Poisoning: Other synthetic narcotics	1
S008 Superficial injury of other parts of head	1
R458 Other symptoms and signs involving emotional state	1
T510 Toxic effect: Ethanol	1
S422 Fracture of upper end of humerus	1
Grand Total	20
Primary Diagnosis	2014/2015
F100 Mental and behavioural disorders due to use of alcohol	10
E101 Type 1 diabetes mellitus	1
T391 Poisoning: 4-Aminophenol derivatives	1
S008 Superficial injury of other parts of head	1
Grand Total	13
Primary Diagnosis	2015/2016
F100 Mental and behavioural disorders due to use of alcohol	5
T391 Poisoning: 4-Aminophenol derivatives	2
S423 Fracture of shaft of humerus	1
F101 Mental and behavioural disorders due to use of alcohol	1
Grand Total	9
Primary Diagnosis	2016/2017
F100 Mental and behavioural disorders due to use of alcohol	3
T510 Toxic effect: Ethanol	1
T391 Poisoning: 4-Aminophenol derivatives	1
S008 Superficial injury of other parts of head	1
T511 Toxic effect: Methanol	1
S009 Superficial injury of head, part unspecified	1

S018 Open wound of other parts of head	1
Grand Total	9

Primary Diagnosis	2013/2014
T391 Poisoning: 4-Aminophenol derivatives	39
T393 Poisoning by oth nonsteroid anti-inflammatory drugs [NSAID]	15
T402 Poisoning: Other opioids	4
T432 Poisoning: Other and unspecified antidepressants	3
T383 Poisoning by insulin & oral hypoglycaemic [antidiabet] drugs	3
T549 Toxic effect: Corrosive substance, unspecified	3
T55X Toxic effect of soaps and detergents	3
R55X Syncope and collapse	3
T543 Toxic effect: Corrosive alkalis and alkali-like substances	2
F100 Mental and behavioural disorders due to use of alcohol	2
T390 Poisoning: Salicylates	2
T658 Toxic effect: Toxic effect of other specified substances	2
T509 Poisoning by oth & unsp drugs medicaments & biological subs	2
T404 Poisoning: Other synthetic narcotics	2
T424 Poisoning: Benzodiazepines	2
T510 Toxic effect: Ethanol	1
T471 Poisoning: Other antacids and anti-gastric-secretion drugs	1
T620 Toxic effect: Ingested mushrooms	1
T412 Poisoning: Other and unspecified general anaesthetics	1
T503 Poisoning: Electrolytic, caloric and water-balance agents	1
E848 Cystic fibrosis with other manifestations	1
R11X Nausea and vomiting	1
T426 Poisoning: Other antiepileptic and sedative-hypnotic drugs	1
S617 Multiple open wounds of wrist and hand	1
S819 Open wound of lower leg, part unspecified	1
T497 Poisoning: Dental drugs, topically applied	1
T433 Poisoning: Phenothiazine antipsychotics and neuroleptics	1
R030 Elev blood-pressure reading without diag of hypertension	1
T435 Poisoning by other & unsp antipsychotics & neuroleptics	1
R042 Haemoptysis	1
T443 Pois oth parasympatholy [antichol&antimusc] spasmolyts NEC	1
R458 Other symptoms and signs involving emotional state	1
T451 Poisoning: Antineoplastic and immunosuppressive drugs	1
Q210 Ventricular septal defect	1
T452 Poisoning: Vitamins, not elsewhere classified	1
T464 Poisoning: Angiotensin-converting-enzyme inhibitors	1
Grand Total	108
Primary Diagnosis	2014/2015
T391 Poisoning: 4-Aminophenol derivatives	31

T393 Poisoning by oth nonsteroid anti-inflammatory drugs [NSAID]	10
T450 Poisoning: Antiallergic and antiemetic drugs	3
T454 Poisoning: Iron and its compounds	2
T433 Poisoning: Phenothiazine antipsychotics and neuroleptics	2
T509 Poisoning by oth & unsp drugs medicaments & biological subs	2
F100 Mental and behavioural disorders due to use of alcohol	2
T520 Toxic effect: Petroleum products	2
T658 Toxic effect: Toxic effect of other specified substances	2
T424 Poisoning: Benzodiazepines	2
T432 Poisoning: Other and unspecified antidepressants	2
T55X Toxic effect of soaps and detergents	1
T492 Poisoning: Local astringents and local detergents	1
T621 Toxic effect: Ingested berries	1
K660 Peritoneal adhesions	1
T360 Poisoning: Penicillins	1
T402 Poisoning: Other opioids	1
T598 Toxic effect: Other specified gases, fumes and vapours	1
R040 Epistaxis	1
T381 Poisoning: Thyroid hormones and substitutes	1
T430 Poisoning: Tricyclic and tetracyclic antidepressants	1
S008 Superficial injury of other parts of head	1
E162 Hypoglycaemia, unspecified	1
T549 Toxic effect: Corrosive substance, unspecified	1
R062 Wheezing	1
T594 Toxic effect: Chlorine gas	1
T443 Pois oth parasympatholy [antichol&antimusc] spasmolyts NEC	1
T603 Toxic effect: Herbicides and fungicides	1
R104 Other and unspecified abdominal pain	1
T622 Toxic effect: Other ingested (parts of) plant(s)	1
R458 Other symptoms and signs involving emotional state	1
K353 Acute appendicitis with localized peritonitis	1
T465 Poisoning by other antihypertensive drugs, NEC	1
Grand Total	82
Primary Diagnosis	2015/2016
T391 Poisoning: 4-Aminophenol derivatives	41
T393 Poisoning by oth nonsteroid anti-inflammatory drugs [NSAID]	7
T432 Poisoning: Other and unspecified antidepressants	6
T454 Poisoning: Iron and its compounds	4
T383 Poisoning by insulin & oral hypoglycaemic [antidiabet] drugs	3
S517 Multiple open wounds of forearm	2
T390 Poisoning: Salicylates	2
T598 Toxic effect: Other specified gases, fumes and vapours	2

T450 Poisoning: Antiallergic and antiemetic drugs	1
F190 Mental & behav'l disorders due multiple/psychoact drug use	1
T520 Toxic effect: Petroleum products	1
S620 Fracture of navicular [scaphoid] bone of hand	1
T436 Poisoning: Psychostimulants with abuse potential	1
T378 Poisoning by oth spec systemic anti-infects & antiparasitics	1
T487 Poisoning by oth & unsp agents prim acting on the resp sys	1
R073 Other chest pain	1
T55X Toxic effect of soaps and detergents	1
R074 Chest pain, unspecified	1
T435 Poisoning by other & unsp antipsychotics & neuroleptics	1
R195 Other faecal abnormalities	1
T447 Poisoning by beta adrenoreceptor antagonists NEC	1
R252 Cramp and spasm	1
R568 Other and unspecified convulsions	1
T58X Toxic effect of carbon monoxide	1
T497 Poisoning: Dental drugs, topically applied	1
T658 Toxic effect: Toxic effect of other specified substances	1
T549 Toxic effect: Corrosive substance, unspecified	1
F101 Mental and behavioural disorders due to use of alcohol	1
T564 Toxic effect: Copper and its compounds	1
R509 Fever, unspecified	1
T433 Poisoning: Phenothiazine antipsychotics and neuroleptics	1
T402 Poisoning: Other opioids	1
Z048 Examination and observation for other specified reasons	1
T424 Poisoning: Benzodiazepines	1
T426 Poisoning: Other antiepileptic and sedative-hypnotic drugs	1
Grand Total	94
Primary Diagnosis	2016/2017
T391 Poisoning: 4-Aminophenol derivatives	45
T432 Poisoning: Other and unspecified antidepressants	10
T393 Poisoning by oth nonsteroid anti-inflammatory drugs [NSAID]	4
T549 Toxic effect: Corrosive substance, unspecified	2
T509 Poisoning by oth & unsp drugs medicaments & biological subs	2
B019 Varicella without complication	1
T485 Poisoning: Anti-common-cold drugs	1
T433 Poisoning: Phenothiazine antipsychotics and neuroleptics	1
T381 Poisoning: Thyroid hormones and substitutes	1
R458 Other symptoms and signs involving emotional state	1
G409 Epilepsy, unspecified	1
K37X Unspecified appendicitis	1
T500 Poisoning: Mineralocorticoids and their antagonists	1
T450 Poisoning: Antiallergic and antiemetic drugs	1

T497 Poisoning: Dental drugs, topically applied	1
T380 Poisoning: Glucocorticoids and synthetic analogues	1
R42X Dizziness and giddiness	1
T520 Toxic effect: Petroleum products	1
T510 Toxic effect: Ethanol	1
T402 Poisoning: Other opioids	1
T524 Toxic effect: Ketones	1
T404 Poisoning: Other synthetic narcotics	1
T568 Toxic effect: Other metals	1
T407 Poisoning: Cannabis (derivatives)	1
T430 Poisoning: Tricyclic and tetracyclic antidepressants	1
Grand Total	83

		ICD10 codes used Drugs	
ICD10ID	ICD10_nd	FourDigitName	ThreeDigitName
T36.0	T360	Poisoning: Penicillins	Poisoning by systemic antibiotics
T36.1	T361	Poisoning: Cefalosporins and other beta-lactam ant	Poisoning by systemic antibiotics
T36.2	T362	Poisoning: Chloramphenicol group	Poisoning by systemic antibiotics
T36.3	T363	Poisoning: Macrolides	Poisoning by systemic antibiotics
T36.4	T364	Poisoning: Tetracyclines	Poisoning by systemic antibiotics
T36.5	T365	Poisoning: Aminoglycosides	Poisoning by systemic antibiotics
T36.6	T366	Poisoning: Rifamycins	Poisoning by systemic antibiotics
T36.7	T367	Poisoning: Antifungal antibiotics, systemically us	Poisoning by systemic antibiotics
T36.8	T368	Poisoning: Other systemic antibiotics	Poisoning by systemic antibiotics
T36.9	T369	Poisoning: Systemic antibiotic, unspecified	Poisoning by systemic antibiotics
T37.0	T370	Poisoning: Sulfonamides	Poisoning by oth systemic anti-infective and antiparasitics
T37.1	T371	Poisoning: Antimycobacterial drugs	Poisoning by oth systemic anti-infective and antiparasitics
T37.2	T372	Poisoning by antimalarials & drugs act on oth bloo	Poisoning by oth systemic anti-infective and antiparasitics
T37.3	T373	Poisoning: Other antiprotozoal drugs	Poisoning by oth systemic anti-infective and antiparasitics
T37.4	T374	Poisoning: Anthelmintics	Poisoning by oth systemic anti-infective and antiparasitics
T37.5	T375	Poisoning: Antiviral drugs	Poisoning by oth systemic anti-infective and antiparasitics
T37.8	T378	Poisoning by oth spec systemic anti-infects & anti	Poisoning by oth systemic anti-infective and antiparasitics
T37.9	T379	Poisoning by systemic anti-infect & antiparasit, u	Poisoning by oth systemic anti-infective and antiparasitics
T38.0	T380	Poisoning: Glucocorticoids and synthetic analogues	Pois by hormone and synthetic substitute and antagonist NEC
T38.1	T381	Poisoning: Thyroid hormones and substitutes	Pois by hormone and synthetic substitute and antagonist NEC
T38.2	T382	Poisoning: Antithyroid drugs	Pois by hormone and synthetic substitute and antagonist NEC
T38.3	T383	Poisoning by insulin & oral hypoglycaemic [antidia	Pois by hormone and synthetic substitute and antagonist NEC
T38.4	T384	Poisoning: Oral contraceptives	Pois by hormone and synthetic substitute and antagonist NEC
T38.5	T385	Poisoning: Other estrogens and progestogens	Pois by hormone and synthetic substitute and antagonist NEC

T38.6	T386	Poisoning by antigonadotrops,antiestrogens,antiand	Pois by hormone and synthetic substitute and antagonist NEC
T38.7	T387	Poisoning: Androgens and anabolic congeners	Pois by hormone and synthetic substitute and antagonist NEC
T38.8	T388	Poisoning by oth & unsp hormones & their synthetic	Pois by hormone and synthetic substitute and antagonist NEC
T38.9	T389	Poisoning: Other and unspecified hormone antagonis	Pois by hormone and synthetic substitute and antagonist NEC
T39.0	T390	Poisoning: Salicylates	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.1	T391	Poisoning: 4-Aminophenol derivatives	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.2	T392	Poisoning: Pyrazolone derivatives	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.3	T393	Poisoning by oth nonsteroid anti-inflammatory drug	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.4	T394	Poisoning: Antirheumatics, not elsewhere classifie	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.8	T398	Poisoning by other nonopioid analgesics and antipyr	Poison by nonopioid analgesic antipyretic and antirheumatics
T39.9	T399	Poisoning by nonopioid analges,antipyretic & antir	Poison by nonopioid analgesic antipyretic and antirheumatics
T40.0	T400	Poisoning: Opium	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.1	T401	Poisoning: Heroin	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.2	T402	Poisoning: Other opioids	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.3	T403	Poisoning: Methadone	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.6	T406	Poisoning: Other and unspecified narcotics	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.7	T407	Poisoning: Cannabis (derivatives)	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.8	T408	Poisoning: Lysergide [LSD]	Poisoning by narcotics and psychodysleptics [hallucinogens]
T40.9	T409	Poisoning by other & unspec psychodysleptics [hall	Poisoning by narcotics and psychodysleptics [hallucinogens]
T41.0	T410	Poisoning: Inhaled anaesthetics	Poisoning by anaesthetics and therapeutic gases
T41.1	T411	Poisoning: Intravenous anaesthetics	Poisoning by anaesthetics and therapeutic gases
T41.2	T412	Poisoning: Other and unspecified general anaesthet	Poisoning by anaesthetics and therapeutic gases
T41.3	T413	Poisoning: Local anaesthetics	Poisoning by anaesthetics and therapeutic gases
T41.4	T414	Poisoning: Anaesthetic, unspecified	Poisoning by anaesthetics and therapeutic gases
T41.5	T415	Poisoning: Therapeutic gases	Poisoning by anaesthetics and therapeutic gases
T42.0	T420	Poisoning: Hydantoin derivatives	Poisoning antiepileptic sedativehypnotic antipark drugs

T42.1	T421	Poisoning: Iminostilbenes	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.2	T422	Poisoning: Succinimides and oxazolinediones	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.3	T423	Poisoning: Barbiturates	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.4	T424	Poisoning: Benzodiazepines	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.5	T425	Poisoning: Mixed antiepileptics, not elsewhere cla	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.6	T426	Poisoning: Other antiepileptic and sedative-hypnot	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.7	T427	Poisoning by antiepileptic and sedative-hypnotic d	Poisoning antiepileptic sedativehypnotic antipark drugs
T42.8	T428	Poisoning by antipark drug & oth cent muscle-tone	Poisoning antiepileptic sedativehypnotic antipark drugs
T43.0	T430	Poisoning: Tricyclic and tetracyclic antidepressan	Poisoning by psychotropic drugs, not elsewhere classified
T43.1	T431	Poisoning: Monoamine-oxidase-inhibitor antidepress	Poisoning by psychotropic drugs, not elsewhere classified
T43.2	T432	Poisoning: Other and unspecified antidepressants	Poisoning by psychotropic drugs, not elsewhere classified
T43.3	T433	Poisoning: Phenothiazine antipsychotics and neurol	Poisoning by psychotropic drugs, not elsewhere classified
T43.4	T434	Poisoning: Butyrophenone and thioxanthene neurolep	Poisoning by psychotropic drugs, not elsewhere classified
T43.5	T435	Poisoning by other & unsp antipsychotics & neurole	Poisoning by psychotropic drugs, not elsewhere classified
T43.6	T436	Poisoning: Psychostimulants with abuse potential	Poisoning by psychotropic drugs, not elsewhere classified
T43.8	T438	Poisoning by other psychotropic drugs, NEC	Poisoning by psychotropic drugs, not elsewhere classified
T43.9	T439	Poisoning: Psychotropic drug, unspecified	Poisoning by psychotropic drugs, not elsewhere classified
T44.0	T440	Poisoning: Anticholinesterase agents	Poison by drug primarily affecting the autonomic nervous sys
T44.1	T441	Poisoning: Other parasympathomimetics [cholinergic	Poison by drug primarily affecting the autonomic nervous sys
T44.2	T442	Poisoning by ganglionic blocking drugs, NEC	Poison by drug primarily affecting the autonomic nervous sys
T44.3	T443	Pois oth parasympatholy [antichol&antimusc] spasmo	Poison by drug primarily affecting the autonomic nervous sys
T44.4	T444	Poisoning by predom alpha-adrenoreceptor agons NEC	Poison by drug primarily affecting the autonomic nervous sys
T44.5	T445	Poisoning Predominantly beta-adrenoreceptor agonis	Poison by drug primarily affecting the autonomic nervous sys
T44.6	T446	Poisoning by alpha adrenoreceptor antagonists NEC	Poison by drug primarily affecting the autonomic nervous sys
T44.7	T447	Poisoning by beta adrenoreceptor antagonists NEC	Poison by drug primarily affecting the autonomic nervous sys
T44.8	T448	Poisoning by centrally act & adrenergic-neuron-blo	Poison by drug primarily affecting the autonomic nervous sys

T44.9	T449	Poisoning by oth unsp drugs prim affect autonom ne	Poison by drug primarily affecting the autonomic nervous sys
T45.0	T450	Poisoning: Antiallergic and antiemetic drugs	Poison by primarily systemic and haematological agents NEC
T45.1	T451	Poisoning: Antineoplastic and immunosuppressive dr	Poison by primarily systemic and haematological agents NEC
T45.2	T452	Poisoning: Vitamins, not elsewhere classified	Poison by primarily systemic and haematological agents NEC
T45.3	T453	Poisoning: Enzymes, not elsewhere classified	Poison by primarily systemic and haematological agents NEC
T45.4	T454	Poisoning: Iron and its compounds	Poison by primarily systemic and haematological agents NEC
T45.5	T455	Poisoning: Anticoagulants	Poison by primarily systemic and haematological agents NEC
T45.6	T456	Poisoning: Fibrinolysis-affecting drugs	Poison by primarily systemic and haematological agents NEC
T45.7	T457	Poisoning by anticoagulant antagons, vit K & oth c	Poison by primarily systemic and haematological agents NEC
T45.8	T458	Poisoning by oth prim systemic & haematological ag	Poison by primarily systemic and haematological agents NEC
T45.9	T459	Poisoning by primarily systemic & haematological a	Poison by primarily systemic and haematological agents NEC
T46.0	T460	Poisoning by cardiac-stim glycosides & drugs of si	Poison by agents primarily affecting the cardiovascular sys
T46.1	T461	Poisoning: Calcium-channel blockers	Poison by agents primarily affecting the cardiovascular sys
T46.2	T462	Poisoning by other antidysrhythmic drugs, NEC	Poison by agents primarily affecting the cardiovascular sys
T46.3	T463	Poisoning: Coronary vasodilators, not elsewhere cl	Poison by agents primarily affecting the cardiovascular sys
T46.4	T464	Poisoning: Angiotensin-converting-enzyme inhibitor	Poison by agents primarily affecting the cardiovascular sys
T46.5	T465	Poisoning by other antihypertensive drugs, NEC	Poison by agents primarily affecting the cardiovascular sys
T46.6	T466	Poisoning by antihyperlipidaemic & antiarterioscle	Poison by agents primarily affecting the cardiovascular sys
T46.7	T467	Poisoning: Peripheral vasodilators	Poison by agents primarily affecting the cardiovascular sys
T46.8	T468	Poisoning: Antivaricose drugs, including sclerosin	Poison by agents primarily affecting the cardiovascular sys
T46.9	T469	Poisoning by oth & unsp agent prim affect cardiova	Poison by agents primarily affecting the cardiovascular sys
T47.0	T470	Poisoning: Histamine H ₂ -receptor antagonists	Poison agents primarily affecting the gastrointestinal sys
T47.1	T471	Poisoning: Other antacids and anti-gastric-secreti	Poison agents primarily affecting the gastrointestinal sys
T47.2	T472	Poisoning: Stimulant laxatives	Poison agents primarily affecting the gastrointestinal sys
T47.3	T473	Poisoning: Saline and osmotic laxatives	Poison agents primarily affecting the gastrointestinal sys
T47.4	T474	Poisoning: Other laxatives	Poison agents primarily affecting the gastrointestinal sys

T47.5	T475	Poisoning: Digestants	Poison agents primarily affecting the gastrointestinal sys
T47.6	T476	Poisoning: Antidiarrhoeal drugs	Poison agents primarily affecting the gastrointestinal sys
T47.7	T477	Poisoning: Emetics	Poison agents primarily affecting the gastrointestinal sys
T47.8	T478	Poisoning by oth agents prim affect gastrointest s	Poison agents primarily affecting the gastrointestinal sys
T47.9	T479	Poisoning by agent primarily affect gastrointest s	Poison agents primarily affecting the gastrointestinal sys
T48.0	T480	Poisoning: Oxytocic drugs	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.1	T481	Poisoning by skel musc relax [neuromuscular block	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.2	T482	Poisoning by oth & unsp agents primarily acting on	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.3	T483	Poisoning: Antitussives	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.4	T484	Poisoning: Expectorants	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.5	T485	Poisoning: Anti-common-cold drugs	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.6	T486	Poisoning: Antiasthmatics, not elsewhere classifie	Poison agents prim act on smooth+skeletal muscles+resp sys
T48.7	T487	Poisoning by oth & unsp agents prim acting on the	Poison agents prim act on smooth+skeletal muscles+resp sys
T49.0	T490	Poisoning by local antifung anti-infec & anti-infl	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.1	T491	Poisoning: Antipruritics	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.2	T492	Poisoning: Local astringents and local detergents	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.3	T493	Poisoning: Emollients, demulcents and protectants	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.4	T494	Poison top keratolyts keratoplasts ot hair treat dr	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.5	T495	Poisoning: Ophthalmological drugs and preparations	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.6	T496	Poisoning: Otorhinolaryngological drugs and prepar	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.7	T497	Poisoning: Dental drugs, topically applied	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.8	T498	Poisoning: Other topical agents	Pois top ag prim affect skin muc memb by ophth oto dent drug
T49.9	T499	Poisoning: Topical agent, unspecified	Pois top ag prim affect skin muc memb by ophth oto dent drug
T50.0	T500	Poisoning: Mineralocorticoids and their antagonist	Poison diuretics & oth/unsp drugs medics & biol subs
T50.1	T501	Poisoning: Loop [high-ceiling] diuretics	Poison diuretics & oth/unsp drugs medics & biol subs
T50.2	T502	Poison by carbonic-anhydrase inhibs benzothiadiaz	Poison diuretics & oth/unsp drugs medics & biol subs

T50.3	T503	Poisoning: Electrolytic, caloric and water-balance	Poison diuretics & oth/unsp drugs medics & biol subs
T50.4	T504	Poisoning: Drugs affecting uric acid metabolism	Poison diuretics & oth/unsp drugs medics & biol subs
T50.5	T505	Poisoning: Appetite depressants	Poison diuretics & oth/unsp drugs medics & biol subs
T50.6	T506	Poisoning by antidotes and chelating agents, NEC	Poison diuretics & oth/unsp drugs medics & biol subs
T50.7	T507	Poisoning: Analeptics and opioid receptor antagoni	Poison diuretics & oth/unsp drugs medics & biol subs
T50.8	T508	Poisoning: Diagnostic agents	Poison diuretics & oth/unsp drugs medics & biol subs
T50.9	T509	Poisoning by oth & unsp drugs medicaments & biolog	Poison diuretics & oth/unsp drugs medics & biol subs
T52.0	T520	Toxic effect: Petroleum products	Toxic effect of organic solvents
T52.1	T521	Toxic effect: Benzene	Toxic effect of organic solvents
T52.2	T522	Toxic effect: Homologues of benzene	Toxic effect of organic solvents
T52.3	T523	Toxic effect: Glycols	Toxic effect of organic solvents
T52.4	T524	Toxic effect: Ketones	Toxic effect of organic solvents
T52.8	T528	Toxic effect: Other organic solvents	Toxic effect of organic solvents
T52.9	T529	Toxic effect: Organic solvent, unspecified	Toxic effect of organic solvents
T53.0	T530	Toxic effect: Carbon tetrachloride	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.1	T531	Toxic effect: Chloroform	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.2	T532	Toxic effect: Trichloroethylene	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.3	T533	Toxic effect: Tetrachloroethylene	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.4	T534	Toxic effect: Dichloromethane	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.5	T535	Toxic effect: Chlorofluorocarbons	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.6	T536	Toxic effect of oth halogen derivs of aliphatic hy	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.7	T537	Toxic effect of oth halogen derivs of aromatic hyd	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T53.9	T539	Toxic effect of halog deriv of aliphatic & arom hy	Tox effect halogen derivs of aliphatic & aromatic h'carbons
T54.0	T540	Toxic effect: Phenol and phenol homologues	Toxic effect of corrosive substances
T54.1	T541	Toxic effect: Other corrosive organic compounds	Toxic effect of corrosive substances
T54.2	T542	Toxic effect: Corrosive acids and acid-like substa	Toxic effect of corrosive substances

T54.3	T543	Toxic effect: Corrosive alkalis and alkali-like su	Toxic effect of corrosive substances
T54.9	T549	Toxic effect: Corrosive substance, unspecified	Toxic effect of corrosive substances
T55.X	T55X		Toxic effect of soaps and detergents
T56.0	T560	Toxic effect: Lead and its compounds	Toxic effect of metals
T56.1	T561	Toxic effect: Mercury and its compounds	Toxic effect of metals
T56.2	T562	Toxic effect: Chromium and its compounds	Toxic effect of metals
T56.3	T563	Toxic effect: Cadmium and its compounds	Toxic effect of metals
T56.4	T564	Toxic effect: Copper and its compounds	Toxic effect of metals
T56.5	T565	Toxic effect: Zinc and its compounds	Toxic effect of metals
T56.6	T566	Toxic effect: Tin and its compounds	Toxic effect of metals
T56.7	T567	Toxic effect: Beryllium and its compounds	Toxic effect of metals
T56.8	T568	Toxic effect: Other metals	Toxic effect of metals
T56.9	T569	Toxic effect: Metal, unspecified	Toxic effect of metals
T57.0	T570	Toxic effect: Arsenic and its compounds	Toxic effect of other inorganic substances
T57.1	T571	Toxic effect: Phosphorus and its compounds	Toxic effect of other inorganic substances
T57.2	T572	Toxic effect: Manganese and its compounds	Toxic effect of other inorganic substances
T57.3	T573	Toxic effect: Hydrogen cyanide	Toxic effect of other inorganic substances
T57.8	T578	Toxic effect: Other specified inorganic substances	Toxic effect of other inorganic substances
T57.9	T579	Toxic effect: Inorganic substance, unspecified	Toxic effect of other inorganic substances
T58.X	T58X		Toxic effect of carbon monoxide
T59.0	T590	Toxic effect: Nitrogen oxides	Toxic effect of other gases, fumes and vapours
T59.1	T591	Toxic effect: Sulfur dioxide	Toxic effect of other gases, fumes and vapours
T59.2	T592	Toxic effect: Formaldehyde	Toxic effect of other gases, fumes and vapours
T59.3	T593	Toxic effect: Lacrimogenic gas	Toxic effect of other gases, fumes and vapours
T59.4	T594	Toxic effect: Chlorine gas	Toxic effect of other gases, fumes and vapours
T59.5	T595	Toxic effect: Fluorine gas and hydrogen fluoride	Toxic effect of other gases, fumes and vapours

T59.6	T596	Toxic effect: Hydrogen sulfide	Toxic effect of other gases, fumes and vapours
T59.7	T597	Toxic effect: Carbon dioxide	Toxic effect of other gases, fumes and vapours
T59.8	T598	Toxic effect: Other specified gases, fumes and vap	Toxic effect of other gases, fumes and vapours
T59.9	T599	Toxic effect: Gases, fumes and vapours, unspecifie	Toxic effect of other gases, fumes and vapours
T60.0	T600	Toxic effect: Organophosphate and carbamate insect	Toxic effect of pesticides
T60.1	T601	Toxic effect: Halogenated insecticides	Toxic effect of pesticides
T60.2	T602	Toxic effect: Other insecticides	Toxic effect of pesticides
T60.3	T603	Toxic effect: Herbicides and fungicides	Toxic effect of pesticides
T60.4	T604	Toxic effect: Rodenticides	Toxic effect of pesticides
T60.8	T608	Toxic effect: Other pesticides	Toxic effect of pesticides
T60.9	T609	Toxic effect: Pesticide, unspecified	Toxic effect of pesticides
T61.0	T610	Toxic effect: Ciguatera fish poisoning	Toxic effect of noxious substances eaten as seafood
T61.1	T611	Toxic effect: Scombroid fish poisoning	Toxic effect of noxious substances eaten as seafood
T61.2	T612	Toxic effect: Other fish and shellfish poisoning	Toxic effect of noxious substances eaten as seafood
T61.8	T618	Toxic effect: Toxic effect of other seafoods	Toxic effect of noxious substances eaten as seafood
T61.9	T619	Toxic effect: Toxic effect of unspecified seafood	Toxic effect of noxious substances eaten as seafood
T62.0	T620	Toxic effect: Ingested mushrooms	Toxic effect of other noxious substances eaten as food
T62.1	T621	Toxic effect: Ingested berries	Toxic effect of other noxious substances eaten as food
T62.2	T622	Toxic effect: Other ingested (parts of) plant(s)	Toxic effect of other noxious substances eaten as food
T62.8	T628	Toxic effect of other spec noxious substances eate	Toxic effect of other noxious substances eaten as food
T62.9	T629	Toxic effect: Noxious substance eaten as food, uns	Toxic effect of other noxious substances eaten as food
T63.0	T630	Toxic effect: Snake venom	Toxic effect of contact with venomous animals
T63.1	T631	Toxic effect: Venom of other reptiles	Toxic effect of contact with venomous animals
T63.2	T632	Toxic effect: Venom of scorpion	Toxic effect of contact with venomous animals
T63.3	T633	Toxic effect: Venom of spider	Toxic effect of contact with venomous animals
T63.4	T634	Toxic effect: Venom of other arthropods	Toxic effect of contact with venomous animals

T63.5	T635	Toxic effect: Toxic effect of contact with fish	Toxic effect of contact with venomous animals
T63.6	T636	Toxic effect of contact with other marine animals	Toxic effect of contact with venomous animals
T63.8	T638	Toxic effect of contact with other venomous animal	Toxic effect of contact with venomous animals
T63.9	T639	Toxic effect of contact with unspecified venomous	Toxic effect of contact with venomous animals
T64.X	T64X		Toxic effect of aflatoxin and other mycotoxin food contams
T65.0	T650	Toxic effect: Cyanides	Toxic effect of other and unspecified substances
T65.1	T651	Toxic effect: Strychnine and its salts	Toxic effect of other and unspecified substances
T65.2	T652	Toxic effect: Tobacco and nicotine	Toxic effect of other and unspecified substances
T65.3	T653	Tox effect nitroderivs & aminoderivs of benzene &	Toxic effect of other and unspecified substances
T65.4	T654	Toxic effect: Carbon disulfide	Toxic effect of other and unspecified substances
T65.5	T655	Toxic effect of nitroglycerin & oth nitric acids &	Toxic effect of other and unspecified substances
T65.6	T656	Toxic effect: Paints and dyes, not elsewhere class	Toxic effect of other and unspecified substances
T65.8	T658	Toxic effect: Toxic effect of other specified subs	Toxic effect of other and unspecified substances
T65.9	T659	Toxic effect: Toxic effect of unspecified substanc	Toxic effect of other and unspecified substances
F11.0	F110	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.1	F111	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.2	F112	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.3	F113	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.4	F114	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.5	F115	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.6	F116	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.7	F117	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.8	F118	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F11.9	F119	Mental and behavioural disorders due to use of opi	Mental and behavioural disorders due to use of opioids
F12.0	F120	Mental and behavioural disorders due to use of can	Mental and behavioural disorders due to use of cannabinoids
F12.1	F121	Mental and behavioural disorders due to use of can	Mental and behavioural disorders due to use of cannabinoids

F14.8	F148	Mental and behavioural disorders due to use of coc	Mental and behavioural disorders due to use of cocaine
F14.9	F149	Mental and behavioural disorders due to use of coc	Mental and behavioural disorders due to use of cocaine
F15.0	F150	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.1	F151	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.2	F152	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.3	F153	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.4	F154	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.5	F155	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.6	F156	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.7	F157	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.8	F158	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F15.9	F159	Men & behav dis due use oth stims inc caffeine	Men & behav dis due use oth stims inc caffeine
F16.0	F160	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.1	F161	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.2	F162	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.3	F163	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.4	F164	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.5	F165	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.6	F166	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.7	F167	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.8	F168	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F16.9	F169	Mental and behavioural disorders due to use of hal	Mental and behavioural disorders due to use of hallucinogens
F19.0	F190	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.1	F191	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.2	F192	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.3	F193	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use

F19.4	F194	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.5	F195	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.6	F196	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.7	F197	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.8	F198	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use
F19.9	F199	Mental & behav'l disorders due multiple/psychoact	Mental & behav'l disorders due multiple/psychoact drug use

		ICD10 codes used alcohol	
ICD10ID	ICD10_nd	FourDigitName	ThreeDigitName
T51.0	T510	Toxic effect: Ethanol	Toxic effect of alcohol
T51.1	T511	Toxic effect: Methanol	Toxic effect of alcohol
T51.2	T512	Toxic effect: 2-Propanol	Toxic effect of alcohol
T51.3	T513	Toxic effect: Fusel oil	Toxic effect of alcohol
T51.8	T518	Toxic effect: Other alcohols	Toxic effect of alcohol
T51.9	T519	Toxic effect: Alcohol, unspecified	Toxic effect of alcohol
F10.0	F100	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.1	F101	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.2	F102	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.3	F103	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.4	F104	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.5	F105	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.6	F106	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.7	F107	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.8	F108	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol
F10.9	F109	Mental and behavioural disorders due to use of alc	Mental and behavioural disorders due to use of alcohol

