



Ministry
of Defence

Defence Statistics (Health)
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Thank you for your email of 13 July 2018 requesting the following information:

"1. In a previous FoI response [Ref: FOI2016/10884] you stated that a statistical breakdown of the latest results of a questionnaire issued to armed forces personnel with regard to alcohol consumption would be published in July 2017. Could you provide me with a copy of that publication, or assist me in telling me where I might find it? Also if the publication has been superseded by a more recent version could you provide me with that as well please?

2. In a previous FoI response [FOI2017/05900] you provided two tables, broken down by services, for those people in the military treated for (a) alcohol abuse/misuse and (b) sexual transmitted diseases. Could you provide me with similar updated tables that provide statistics for the 2017 year? In relation to 2017 could you also state, for all services and by gender, what percentage those people treated for either conditions made up of their cohort. So if 100 women in the army needed treatment for alcohol abuse and there were 4,000 women in the army the percentage would be 2.5%. Please give the *percentage to two decimal places.*"

I am treating your correspondence as a request for information under the Freedom of Information Act 2000.

A search for the information has now been completed within the Ministry of Defence, and I can confirm that all the information in scope of your request is held.

The Alcohol Usage in the UK Armed Forces Official Statistic was published on 20 July 2017 on www.gov.uk. This was a one-off statistic on a Defence initiative to introduce an alcohol screening tool (the Alcohol Use Disorders Identification Test-Consumption (AUDIT-C)) and brief advice (an Alcohol Brief Intervention) for all UK Armed Forces personnel attending routine dental inspections. The Ministry of Defence do not have plans to publish an updated report.

The report can be found at the following link:

<https://www.gov.uk/government/statistics/alcohol-usage-in-the-uk-armed-forces-1-june-2016-to-31-may-2017>

Between 1 January 2017 and 31 December 2017 **1,215** UK Armed Forces personnel had at least one read code for alcohol abuse/misuse entered onto their electronic Defence Medical Information Capability Programme (DMICP) primary health care record. This information is presented by Service and gender in **Table 1**. The percentage of personnel this accounts for is also presented.

Table 1: UK Armed Forces personnel¹ with an alcohol abuse/misuse read code by Service² and gender, numbers³ and percentages⁴.

1 January 2017 to 31 December 2017

	All		Male		Female	
All	1,215	0.57%	1,110	0.58%	105	0.45%
Naval Service²	321	0.77%	293	0.78%	28	0.64%
Army	731	0.55%	685	0.58%	46	0.35%
RAF	163	0.40%	132	0.38%	31	0.50%

Source: DMICP, JPA

¹ Includes trained and untrained Regular and Reservist Personnel.

² Naval Service includes Royal Navy and Royal Marines.

³ Personnel are only included once with their service taken at the date a read code was first entered onto their medical record.

⁴ Percentages are calculated using the total number of trained and untrained Regular and Reservist Personnel who served at any time during 2017.

Between 1 January 2017 and 31 December 2017, **2,262** UK Armed Forces personnel had at least one read code for a sexually transmitted disease (STD) entered onto their electronic Defence Medical Information Capability Programme (DMICP) primary health care record. This information is presented by Service and gender in **Table 2**. The percentage of personnel this accounts for is also presented.

Table 2: UK Armed Forces personnel¹ with an STD read code by Service² and gender, numbers³ and percentages⁴.

1 January 2017 to 31 December 2017

	All		Male		Female	
All	2,262	1.05%	1,991	1.04%	271	1.15%
Naval Service²	470	1.13%	420	1.12%	50	1.14%
Army	1,423	1.08%	1,258	1.06%	165	1.27%
RAF	369	0.90%	313	0.89%	56	0.91%

Source: DMICP, JPA

¹ Includes trained and untrained Regular and Reservist Personnel.

² Naval Service includes Royal Navy and Royal Marines.

³ Personnel are only included once with their service taken at the date a read code was first entered onto their medical record during the given time period.

⁴ Percentages are calculated using the total number of trained and untrained Regular and Reservist Personnel who served at any time during 2017.

Under section 16 of the Act (Advice and Assistance), you may find it useful to note the following:

Personnel include all UK Armed Forces Regular and Reservist Personnel. This does not include entitled or non-entitled civilians, Foreign Service or non UK military. This response relates to all personnel who had a DMICP record and served between 1 January 2017 and 31 December 2017, and is not limited to the currently serving population.

All Reservist personnel have been included in the total population to calculate the presented percentages. However, please note that the majority of Reservist personnel receive their primary medical care from the NHS. These personnel will therefore not be included in the figures presented for the number of personnel with a read code entered into their medical record.

Please note that the figures presented represent the number of personnel with a read code entered into their medical record; this does not necessarily mean that the individual has received treatment. A manual search of individual medical records would be required to determine how many of these personnel have been treated which would make the request exempt under Section 12 of the FOI act.

As within wider society, there is no quick fix to reduce alcohol misuse in the Armed Forces. We provide a package of measures to educate personnel on the dangers of alcohol misuse to help them make informed decisions, and have introduced extensive policy and guidance for Commanders.

We also have rigorous processes in place to discipline personnel who make poor choices regarding alcohol consumption, as well as treatment mechanisms in place for those with genuine alcohol problems.

It is Defence policy that Service personnel can choose to attend NHS and private sexual health clinics. Therefore, these figures may not represent all personnel who have had a STD within the time period.

Data are compiled by Defence Statistics (Health) from the Defence Medical Information Capability Programme (DMICP) data warehouse. The DMICP programme commenced during 2007 and comprises an integrated primary Health Record (iHR) for clinical use and a pseudo-anonymised central data warehouse. Prior to this data warehouse, medical records were kept locally, at each individual medical centre. Medical data is stored in the DMICP data warehouse using read codes. Data on Service personnel with codes entered on their medical record relating to alcohol related medical problems and alcohol and STDs abuse/misuse has been sourced from DMICP.

Please see the Annex A for a list of the read codes that have been searched for alcohol abuse/misuse and STD.

The conditions for inclusion were identified from the Sexual Health and HIV Activity Property Type (SHHAPT) coding. This is the way in which Public Health England have directed that Sexual Health and HIV activity be recorded both within Sexual Health clinics and within Defence Primary Health Care.

For some of the conditions searched for, sexual transmission is not the only route of transmission, therefore these figures may overestimate the number of personnel with an STD.

Please note that if information was entered as free text in the patient record then it is not available in the DMICP data warehouse and will not be retrieved using the search for read codes.

DMICP is a live data source and is subject to change. Date of extract 7 August 2018.

Please note, DMICP is a live system and thus patient figures may change as a result.

Joint Personnel Administration (JPA) is the most accurate source for demographic information for UK Armed Forces personnel and is used to gather information on a person's service and gender.

If you are not satisfied with this response or you wish to complain about any aspect of the handling of your request, then you should contact me in the first instance. If informal resolution is not possible and you are still dissatisfied then you may apply for an independent internal review by contacting the Information Rights Compliance team, 1st Floor, MOD Main Building, Whitehall, SW1A 2HB (e-mail CIO-FOI-IR@mod.uk). Please note that any request for an internal review must be made within 40 working days of the date on which the attempt to reach informal resolution has come to an end.

If you remain dissatisfied following an internal review, you may take your complaint to the Information Commissioner under the provisions of Section 50 of the Freedom of Information Act. Please note that the Information Commissioner will not investigate your case until the MOD internal review process has been completed. Further details of the role and powers of the Information Commissioner can be found on the Commissioner's website, <http://www.ico.gov.uk>.

I hope this is helpful.

Yours sincerely

Defence Statistics (Health)

Code	Description
1365	Heavy drinker - 7-9u/day
1366	Very heavy drinker - >9u/day
136P	Heavy drinker
136S	Hazardous alcohol use
136T	Harmful alcohol use
136W	Alcohol misuse
136Y	Drinks in morning to get rid of hangover
8H35	Admitted to alcohol detoxification centre
DMSMARPE	Alcohol relapse prevention education
E010	Alcohol withdrawal delirium
E010	Delirium tremens
E010	DTs - delirium tremens
E0110	Korsakov's alcoholic psychosis
E0111	Korsakov's alcoholic psychosis with peripheral neuritis
E23	Alcohol dependence syndrome
E23	Alcohol problem drinking
E23	Alcoholism
E230	Acute alcoholic intoxication in alcoholism
E230	Alcohol dependence with acute alcoholic intoxication
E2300	Acute alcoholic intoxication, unspecified, in alcoholism
E2301	Continuous acute alcoholic intoxication in alcoholism
E2302	Episodic acute alcoholic intoxication in alcoholism
E2303	Acute alcoholic intoxication in remission, in alcoholism
E230z	Acute alcoholic intoxication in alcoholism NOS
E231	Chronic alcoholism
E231	Dipsomania
E2310	Unspecified chronic alcoholism
E2311	Continuous chronic alcoholism
E2312	Episodic chronic alcoholism
E2313	Chronic alcoholism in remission
E231z	Chronic alcoholism NOS
E23z	Alcohol dependence syndrome NOS
E250	Drunkenness NOS
E250	Hangover (alcohol)
E250	Inebriety NOS
E250	Intoxication - alcohol
E250	Non-dependent abuse of alcohol
E250	Nondependent alcohol abuse
E2500	Nondependent alcohol abuse, unspecified
E2501	Nondependent alcohol abuse, continuous
E2502	Nondependent alcohol abuse, episodic
E2503	Nondependent alcohol abuse in remission
E250z	Nondependent alcohol abuse NOS
EGTON59	Alcohol overdose
EMISCAB16	Excessive use of alcohol
Eu10	[X]Mental and behavioural disorders due to use of alcohol
Eu100	[X]Acute alcoholic drunkenness
Eu100	[X]Mental & behav dis due to use alcohol: acute intoxication
Eu101	[X]Mental and behav dis due to use of alcohol: harmful use

Eu102	[X]Alcohol addiction
Eu102	[X]Chronic alcoholism
Eu102	[X]Dipsomania
Eu102	[X]Mental and behav dis due to use alcohol: dependence syndr
Eu103	[X]Mental and behav dis due to use alcohol: withdrawal state
Eu104	[X]Delirium tremens, alcohol induced
Eu104	[X]Men & behav dis due alcoh: withdrawl state with delirium
Eu105	[X]Alcoholic hallucinosis
Eu105	[X]Alcoholic jealousy
Eu105	[X]Alcoholic paranoia
Eu105	[X]Alcoholic psychosis NOS
Eu105	[X]Mental & behav dis due to use alcohol: psychotic disorder
Eu106	[X]Korsakov's psychosis, alcohol induced
Eu106	[X]Mental and behav dis due to use alcohol: amnesic syndrome
Eu107	[X]Alcoholic dementia NOS
Eu107	[X]Chronic alcoholic brain syndrome
Eu107	[X]Men & behav dis due alcoh: resid & late-onset psychot dis
Eu108	[X]Alcohol withdrawal-induced seizure
Eu10y	[X]Men & behav dis due to use alcohol: oth men & behav dis
Eu10z	[X]Ment & behav dis due use alcohol: unsp ment & behav dis
F3941	Alcoholic myopathy
G555	Alcoholic cardiomyopathy
G557	Nutritional and metabolic cardiomyopathies
J153	Alcoholic gastritis
J61	Cirrhosis and chronic liver disease
J610	Alcoholic fatty liver
J611	Acute alcoholic hepatitis
J612	Alcoholic cirrhosis of liver
J612	Florid cirrhosis
J612	Laennec's cirrhosis
J6120	Alcoholic fibrosis and sclerosis of liver
J613	Alcoholic liver damage NOS
J613	Alcoholic liver damage unspecified
J6130	Alcoholic hepatic failure
J617	Alcoholic hepatitis
J6170	Chronic alcoholic hepatitis
ZV6D6	[V]Alcohol abuse counselling and surveillance

Underlying Code	Code
43U1	43U1
43U4	43U4
43U8	43U8
46H6	46H6
A78A	A78A
A78A0	A78A0
A78A1	A78A1
A78A2	A78A2
A78A3	A78A3
A78A4	A78A4
A78A5	A78A5
A78AW	A78AW
A78AX	A78AX
Ayu4D	Ayu4D
Ayu4K	Ayu4K
Ayu62	Ayu62
C4O-SHHAPT	C4O-SHHAPT
C4OX-SHHAPT	C4OX-SHHAPT
C4R-SHHAPT	C4R-SHHAPT
C4RX-SHHAPT	C4RX-SHHAPT
C4-SHHAPT	C4-SHHAPT
C4X-SHHAPT	C4X-SHHAPT
EGTON42	EGTON42
EMISNQCH85	EMISNQCH85
J5504	J5504
K2416	K2416
K4209	K4209
A541	A541
A5410	A5410
A5411	A5411
A5412	A5412
A5413	A5413
A5414	A5414
A5415	A5415
A5416	A5416
A5417	A5417
A5418	A5418
A5419	A5419
A541z	A541z
Ayu4G	Ayu4G
C10A-SHHAPT	C10A-SHHAPT
C10B-SHHAPT	C10B-SHHAPT
A7812	A7812
A7812	A7812-1
A7812	A7812-2
A7812	A7812-3
A7817	A7817
Ayu4L	Ayu4L
Ayu4M	Ayu4M

C11A-SHHAPT	C11A-SHHAPT
C11D-SHHAPT	C11D-SHHAPT
EMISNQRE350	EMISNQRE350
4JQA	4JQA
A980	A980
A9800	A9800
A9801	A9801
A9802	A9802
A980z	A980z
A981	A981
A9810	A9810
A9811	A9811
A9811	A9811-1
A9812	A9812
A9813	A9813
A9813	A9813-1
A9814	A9814
A9815	A9815
A9816	A9816
A9816	A9816-1
A9817	A9817
A981z	A981z
A982	A982
A9820	A9820
A9821	A9821
A9822	A9822
A982z	A982z
A983	A983
A9830	A9830
A9831	A9831
A9832	A9832
A9833	A9833
A9834	A9834
A9835	A9835
A9836	A9836
A9836	A9836-1
A9837	A9837
A983z	A983z
A987	A987
A9870	A9870
A9871	A9871
A987z	A987z
Ayu4B	Ayu4B
Ayu4C	Ayu4C
BO-SHHAPT	BO-SHHAPT
BOX-SHHAPT	BOX-SHHAPT
BR-SHHAPT	BR-SHHAPT
BRX-SHHAPT	BRX-SHHAPT
B-SHHAPT	B-SHHAPT
BX-SHHAPT	BX-SHHAPT

A702	A702
A7020	A7020
A703	A703
A7030	A7030
A703	A703-99
A7040	A7040
A7050	A7050
A7070	A7070
A7071	A7071
A7072	A7072
A7073	A7073
A70A	A70A
A70B	A70B
A70C	A70C
A70D	A70D
A70E	A70E
A70F	A70F
A70G	A70G
A70z0	A70z0
43C3	43C3
43C3	43C3-1
A788	A788
A7880	A7880
A7881	A7881
A788	A788-1
A7882	A7882
A7883	A7883
A7884	A7884
A7885	A7885
A7886	A7886
A788y	A788y
A788z	A788z
AyuC	AyuC
H1A-SHHAPT	H1A-SHHAPT
H1AX-SHHAPT	H1AX-SHHAPT
H1B-SHHAPT	H1B-SHHAPT
H1BX-SHHAPT	H1BX-SHHAPT
H1-SHHAPT	H1-SHHAPT
H1X-SHHAPT	H1X-SHHAPT
R109	R109
A991	A991
A9910	A9910
A9911	A9911
C2O-SHHAPT	C2O-SHHAPT
C2R-SHHAPT	C2R-SHHAPT
C2-SHHAPT	C2-SHHAPT
C12-SHHAPT	C12-SHHAPT
C16-SHHAPT	C16-SHHAPT
A995	A995
C4N-SHHAPT	C4N-SHHAPT

AD22	AD22
AD22	AD22-1
AD22	AD22-2
AD22	AD22-99
C9-SHHAPT	C9-SHHAPT
C6B-SHHAPT	C6B-SHHAPT
C6C-SHHAPT	C6C-SHHAPT
K24	K24
K241	K241
K2410	K2410
K2411	K2411
K2412	K2412
K2413	K2413
K2414	K2414
K2415	K2415
K241z	K241z
K24	K24-99
K40	K40
K400	K400
K4001	K4001
K400	K400-1
K4002	K4002
K4003	K4003
K4004	K4004
K4005	K4005
K4006	K4006
K4007	K4007
K4008	K4008
K4009	K4009
K400	K400-99
K400z	K400z
K401	K401
K4010	K4010
K4011	K4011
K4012	K4012
K4013	K4013
K4014	K4014
K4015	K4015
K4016	K4016
K4017	K4017
K401	K401-99
K401z	K401z
K402	K402
K4020	K4020
K4020	K4020-1
K4021	K4021
K4022	K4022
K4023	K4023
K4024	K4024
K4025	K4025

K4026	K4026
K4027	K4027
K402	K402-99
K402z	K402z
K403	K403
K4030	K4030
K4031	K4031
K4031	K4031-1
K403	K403-99
K403z	K403z
K404	K404
K4040	K4040
K4041	K4041
K4042	K4042
K4043	K4043
K4044	K4044
K4045	K4045
K404z	K404z
K405	K405
K4050	K4050
K4051	K4051
K405z	K405z
K406	K406
K4060	K4060
K4061	K4061
K406	K406-1
K406z	K406z
K407	K407
K4070	K4070
K4071	K4071
K407	K407-99
K407z	K407z
K408	K408
K409	K409
K409	K409-99
K40y	K40y
K40y0	K40y0
K40y1	K40y1
K40z	K40z
K40z	K40z-1
K40z	K40z-2
K40z	K40z-3
K40z	K40z-98
K40z	K40z-99
Ayu4H	Ayu4H
4382	4382
438B	438B
A1-SHHAPT	A1-SHHAPT
A1X-SHHAPT	A1X-SHHAPT
A2-SHHAPT	A2-SHHAPT

A2X-SHHAPT	A2X-SHHAPT
A3-SHHAPT	A3-SHHAPT
A3X-SHHAPT	A3X-SHHAPT
A4-SHHAPT	A4-SHHAPT
A4X-SHHAPT	A4X-SHHAPT
A5-SHHAPT	A5-SHHAPT
A5X-SHHAPT	A5X-SHHAPT
A6-SHHAPT	A6-SHHAPT
A6X-SHHAPT	A6X-SHHAPT
A91	A91
A910	A910
A910	A910-1
A910	A910-99
A911	A911
A912	A912
A9120	A9120
A9121	A9121
A9122	A9122
A9123	A9123
A912z	A912z
A913	A913
A9130	A9130
A9131	A9131
A9132	A9132
A9133	A9133
A9134	A9134
A9135	A9135
A913z	A913z
A914	A914
A915	A915
A916	A916
A9160	A9160
A9161	A9161
A916	A916-1
A916	A916-2
A916z	A916z
A917	A917
A918	A918
A9180	A9180
A9181	A9181
A918z	A918z
A919	A919
A919	A919-99
A91X	A91X
A92	A92
A920	A920
A92z	A92z
A93	A93
A930	A930
A931	A931

A932	A932
A9320	A9320
A9321	A9321
A932	A932-1
A9322	A9322
A9323	A9323
A9324	A9324
A932z	A932z
A93y	A93y
A93y0	A93y0
A93y1	A93y1
A93yz	A93yz
A93z	A93z
A94	A94
A940	A940
A940	A940-1
A940	A940-2
A941	A941
A941	A941-1
A941	A941-2
A942	A942
A943	A943
A94y	A94y
A94y0	A94y0
A94y1	A94y1
A94y2	A94y2
A94y3	A94y3
A94y4	A94y4
A94y5	A94y5
A94y6	A94y6
A94yz	A94yz
A94z	A94z
A95	A95
A950	A950
A951	A951
A952	A952
A953	A953
A954	A954
A954	A954-1
A955	A955
A956	A956
A957	A957
A9570	A9570
A9571	A9571
A9572	A9572
A957z	A957z
A95	A95-99
A95y	A95y
A96	A96
A97	A97

A970	A970
A971	A971
A97	A97-1
A97	A97-2
A97	A97-99
A97z	A97z
A98	A98
A98	A98-99
Ayu44	Ayu44
Ayu45	Ayu45
Ayu46	Ayu46
Ayu47	Ayu47
Ayu48	Ayu48
Ayu49	Ayu49
Ayu4A	Ayu4A
4J54	4J54
4JK22	4JK22
4K33	4K33
AD1	AD1
AD10	AD10
AD100	AD100
AD100	AD100-1
AD100	AD100-2
AD101	AD101
AD101	AD101-1
AD101	AD101-99
AD102	AD102
AD103	AD103
AD1	AD1-99
Ayu4E	Ayu4E
Ayu4F	Ayu4F
C6A-SHHAPT	C6A-SHHAPT
C6AX-SHHAPT	C6AX-SHHAPT
Ayu4	Ayu4
Ayu4J	Ayu4J
Ayu4N	Ayu4N

Description

Chlamydia antigen ELISA positive
Chlamydia PCR positive
Chlamydia test positive
Urine chlamydia trachomatis test positive
Chlamydial infection
Chlamydial infection of lower genitourinary tract
Chlamydial infection of pharynx
Chlamydial infection of anus and rectum
Chlamydial inf of pelviperitoneum oth genitourinary organs
Chlamydial conjunctivitis
Chlamydial infection of genital organs NEC
Chlamydial infection, unspecified
Chlamydial infection of genitourinary tract, unspecified
[X]Sexually transmitted chlamydial infection of other sites
[X]Chlamydial infection of genitourinary tract, unspecified
[X]Chlamydial infection, unspecified
[SHHAPT] Chlamydial infection - pharyngeal
[SHHAPT] Chlamydial infection-pharyngeal-diag. prev. elsewhere
[SHHAPT] Chlamydial infection - rectal
[SHHAPT] Chlamydial infection-rectal-diagnosed prev. elsewhere
[SHHAPT] Chlamydial infection
[SHHAPT] Chlamydial infection - diagnosed previously elsewhere
Chlamydial genital infection
Chlamydia trachomatis NAAT (nucleic acid amplifn test) positive
Chlamydial peritonitis
Chlamydial epididymitis
Chlamydia cervicitis
Genital herpes simplex
Genital herpes unspecified
Herpetic vulvovaginitis
Herpetic ulceration of vulva
Herpetic infection of penis
Herpesviral infection of perianal skin and rectum
Anogenital herpesviral infection
Genital herpes simplex type 1
Genital herpes simplex type 2
Recurrent genital herpes simplex type 1
Recurrent genital herpes simplex type 2
Genital herpes simplex NOS
[X]Anogenital herpes viral infection, unspecified
[SHHAPT] Anogenital Herpes simplex - first episode
[SHHAPT] Anogenital Herpes simplex - recurrence
Genital warts
Condylomata acuminatum
Penile warts
Venereal warts
Recurrent genital warts
[X]Vulval warts
[X]Perineal warts

[SHHAPT] Anogenital warts infection - first episode
[SHHAPT] Anogenital warts infection - recurrence
Recurrent genital warts
Gonorrhoea test positive
Acute gonorrhoea of lower genitourinary tract
Acute gonococcal Bartholinitis
Acute gonococcal urethritis
Acute gonococcal vulvovaginitis
Acute gonorrhoea of lower genitourinary tract NOS
Acute gonorrhoea of upper genitourinary tract
Acute unspecified gonorrhoea of upper genitourinary tract
Acute gonococcal cystitis
Bladder gonorrhoea - acute
Acute gonococcal prostatitis
Acute gonococcal epididymo-orchitis
Acute gonococcal orchitis
Acute gonococcal seminal vesiculitis
Acute gonococcal cervicitis
Acute gonococcal endometritis
Uterus - acute gonorrhoea
Acute gonococcal salpingitis
Acute gonorrhoea upper genitourinary tract NOS
Chronic gonorrhoea lower genitourinary tract
Chronic gonococcal bartholinitis
Chronic gonococcal urethritis
Chronic gonococcal vulvovaginitis
Chronic gonorrhoea of lower genitourinary tract NOS
Chronic gonorrhoea of upper genitourinary tract
Chronic unspecified gonorrhoea of upper genitourinary tract
Chronic gonococcal cystitis
Chronic gonococcal prostatitis
Chronic gonococcal epididymo-orchitis
Chronic gonococcal seminal vesiculitis
Chronic gonococcal cervicitis
Chronic gonococcal endometritis
Uterus - chronic gonorrhoea
Chronic gonococcal salpingitis
Chronic gonorrhoea of upper genitourinary tract NOS
Gonococcal proctitis
Gonococcal anal infection
Gonococcal rectal infection
Gonococcal proctitis NOS
[X]Other gonococcal infections
[X]Gonococcal infection, unspecified
[SHHAPT] Gonorrhoea - pharyngeal infection
[SHHAPT] Gonorrhoea - pharyngeal - diagnosed prev. elsewhere
[SHHAPT] Gonorrhoea - rectal infection
[SHHAPT] Gonorrhoea - rectal - diagnosed previously elsewhere
[SHHAPT] Gonorrhoea
[SHHAPT] Gonorrhoea - diagnosed previously elsewhere

Viral hepatitis B with coma
Acute hep B with delta-agent (coinfection) with hep coma
Viral (serum) hepatitis B
Acute hep B with delta-agent (coinfectn) without hep coma
Serum hepatitis
Viral hepatitis C with coma
Viral hepatitis C without mention of hepatic coma
Chronic viral hepatitis B with delta-agent
Chronic viral hepatitis B without delta-agent
Chronic viral hepatitis C
Chronic viral hepatitis B
Hepatitis C genotype 1
Hepatitis C genotype 2
Hepatitis C genotype 3
Hepatitis C genotype 4
Hepatitis C genotype 5
Hepatitis C genotype 6
Acute hepatitis C
Hepatitis C
HTLV-3 antibody positive
HIV positive
Acquired immune deficiency syndrome
Acute human immunodeficiency virus infection
Asymptomatic human immunodeficiency virus infection
Human immunodeficiency virus infection
HIV infection with persistent generalised lymphadenopathy
Human immunodeficiency virus with constitutional disease
Human immunodeficiency virus with neurological disease
Human immunodeficiency virus with secondary infection
Human immunodeficiency virus with secondary cancers
Human immunodeficiency virus with other clinical findings
Acquired human immunodeficiency virus infection syndrome NOS
[X]Human immunodeficiency virus disease
[SHHAPT] New HIV diagnosis - acute
[SHHAPT] New HIV diagnosis - acute - diagnosed prev. elsewhere
[SHHAPT] New HIV diagnosis - late
[SHHAPT] New HIV diagnosis - late - diagnosed prev. elsewhere
[SHHAPT] New HIV diagnosis
[SHHAPT] New HIV diagnosis - diagnosed previously elsewhere
[D]Laboratory evidence of human immunodeficiency virus [HIV]
Lymphogranuloma venereum
Pharyngeal lymphogranuloma venereum
Rectal lymphogranuloma venereum
[SHHAPT] Lymphogranuloma venereum - pharyngeal infection
[SHHAPT] Lymphogranuloma venereum - rectal infection
[SHHAPT] Lymphogranuloma venereum
[SHHAPT] Molluscum contagiosum
[SHHAPT] Mycoplasma genitalium
Nonspecific genital infection
[SHHAPT] Non-specific genital infection

Phthirus pubis - pubic lice
Crabs - pubic lice
Pediculus pubis - pubic lice
Pubic lice - crabs
[SHHAPT] Pediculosis pubis
[SHHAPT] Anaerobic/bacterial vaginosis and anaerobic balanitis
[SHHAPT] Other vaginosis/vaginitis/balanitis
Orchitis and epididymitis
Epididymitis
Epididymitis with abscess
Epididymitis with no abscess
Epididymitis unspecified
Epididymitis in diseases EC
Acute epididymitis
Chronic epididymitis
Epididymitis NOS
Orchitis/epididymitis
Ovarian, fallopian tube and pelvic inflammatory diseases
Acute salpingitis and oophoritis
Acute perioophoritis
Oophoritis - acute
Acute salpingo-oophoritis
Acute salpingitis
Acute perisalpingitis
Subacute oophoritis
Subacute perioophoritis
Subacute salpingo-oophoritis
Subacute salpingitis
Subacute perisalpingitis
Acute salpingitis/oophoritis
Acute salpingitis and oophoritis NOS
Chronic salpingitis and oophoritis
Chronic oophoritis
Chronic perioophoritis
Chronic salpingo-oophoritis
Chronic salpingitis
Chronic perisalpingitis
Hydrosalpinx
Salpingitis follicularis
Salpingitis isthmica nodosa
Chronic salpingitis/oophoritis
Chronic salpingitis and oophoritis NOS
Salpingitis and oophoritis unspecified
Fallopian tube abscess
Pyosalpinx
Ovarian abscess
Tubo-ovarian abscess
Oophoritis unspecified
Perioophoritis unspecified
Salpingo-oophoritis unspecified

Salpingitis unspecified
Perisalpingitis unspecified
Salpingitis/oophoritis NOS
Unspecified salpingitis and oophoritis NOS
Acute parametritis and pelvic cellulitis
Acute parametritis
Acute pelvic cellulitis
Acute pelvic abscess - female
Acute pelvic inflam. dis. NOS
Acute parametritis and pelvic cellulitis NOS
Chronic parametritis and pelvic cellulitis
Chronic female pelvic cellulitis
Chronic abscess of the broad ligament
Chronic abscess of the parametrium
Chronic abscess of the female pelvis
Chronic abscess of the pouch of Douglas
Female chronic pelvic peritonitis
Chronic pelvic inflammatory diseases NOS
Parametritis and pelvic cellulitis unspecified
Parametritis unspecified
Pelvic cellulitis unspecified
Parametritis and pelvic cellulitis NOS
Acute and unspecified female pelvic peritonitis
Acute female pelvic peritonitis
Female pelvic peritonitis unspecified
Acute pelvic inflammatory disease
Acute and unspecified female pelvic peritonitis NOS
Female pelvic peritoneal adhesions
Peritubal peritoneal adhesions
Tubo-ovarian peritoneal adhesions
Female pelvic periton. adhes.
Female pelvic peritoneal adhesions NOS
Other chronic female pelvic peritonitis
Acute pelvic inflammatory disease
Acute pelvic inflam. dis. NOS
Other female pelvic organ inflammatory diseases
Female syphilitic pelvic inflammatory disease
Female chlamydial pelvic inflammatory disease
Female pelvic inflammatory diseases NOS
PID
Female pelvic infection
PID - pelvic inflammatory disease
Acute pelvic inflam. dis. NOS
Pelvic inflam. disease NOS
[X]Other specifid predominantly sexually transmitted diseases
Syphilis titre test positive
Treponema pallidum ELISA positive
[SHHAPT] Primary syphilis
[SHHAPT] Primary syphilis, diagnosed previously elsewhere
[SHHAPT] Secondary syphilis

[SHHAPT] Secondary syphilis, diagnosed previously elsewhere
[SHHAPT] Early latent syphilis
[SHHAPT] Early latent syphilis, diagnosed previously elsewhere
[SHHAPT] Cardiovascular syphilis
[SHHAPT] Cardiovascular syphilis, diagnosed previously elsewhere
[SHHAPT] Neurosyphilis
[SHHAPT] Neurosyphilis, diagnosed previously elsewhere
[SHHAPT] All other late and latent syphilis
[SHHAPT] Other late and latent syphilis, diagnosed prev elsewhere
Early symptomatic syphilis
Primary genital syphilis
Genital chancre
Primary syphilis - chancre
Primary anal syphilis
Other primary syphilis
Primary breast syphilis
Primary finger syphilis
Primary lip syphilis
Primary tonsil syphilis
Other primary syphilis NOS
Secondary syphilis of skin or mucus membranes
Secondary syphilis of anus
Secondary syphilis of mouth
Secondary syphilis of pharynx
Secondary syphilis of skin
Secondary syphilis of tonsils
Secondary syphilis of vulva
Secondary syphilis of skin or mucus membranes NOS
Adenopathy due to secondary syphilis
Uveitis due to secondary syphilis
Secondary syphilis of viscera or bone
Secondary syphilitic periostitis
Secondary syphilitic hepatitis
Secondary syphilis of bone
Secondary syphilis of viscera
Secondary syphilis of viscera and bone NOS
Secondary syphilis relapse
Other forms of secondary syphilis
Acute secondary syphilitic meningitis
Syphilitic alopecia
Other secondary syphilis NOS
Unspecified secondary syphilis
Secondary syphilis
Early syphilis, unspecified
Latent early syphilis
Serological relapse after treatment of latent early syphilis
Latent early syphilis NOS
Cardiovascular syphilis
Syphilitic aortic aneurysm
Syphilitic aortitis

Syphilitic endocarditis
Syphilitic endocarditis of unspecified valve
Syphilitic endocarditis of mitral valve
Syphilitic valve disease
Syphilitic endocarditis of aortic valve
Syphilitic endocarditis of tricuspid valve
Syphilitic endocarditis of pulmonary valve
Syphilitic endocarditis of heart valve NOS
Other specified cardiovascular system syphilis
Syphilitic pericarditis
Syphilitic myocarditis
Other specified cardiovascular system syphilis NOS
Cardiovascular syphilis NOS
Neurosyphilis
Tabes dorsalis - neurosyphilis
Locomotor ataxia
Syphilitic posterior spinal sclerosis
General paresis - neurosyphilis
General paralysis of insane
Taboparesis
Syphilitic meningitis
Asymptomatic neurosyphilis
Other specified neurosyphilis
Syphilitic encephalitis
Syphilitic parkinsonism
Syphilitic disseminated retinochoroiditis
Syphilitic optic atrophy
Syphilitic retrobulbar neuritis
Syphilitic acoustic neuritis
Rupture of syphilitic cerebral aneurysm
Other specified neurosyphilis NOS
Neurosyphilis NOS
Other forms of late syphilis with symptoms
Syphilitic episcleritis
Syphilis of lung
Syphilitic peritonitis
Syphilis of liver
Syphilis of kidney
Renal syphilis
Syphilis of bone
Syphilis of muscle
Syphilis of synovium, tendon or bursa
Syphilis of synovium
Syphilis of tendon
Syphilis of bursa
Syphilis of synovium, tendon or bursa NOS
Tertiary syphilis - gumma
Other specified late syphilis
Late latent syphilis
Other and unspecified syphilis

Late syphilis unspecified
Latent syphilis unspecified
Syphilis
Treponemal infection
Other syphilis
Syphilis NOS
Gonococcal infections
Gonorrhea
[X]Primary syphilis of other sites
[X]Other secondary syphilis
[X]Early syphilis, unspecified
[X]Neurosyphilis, unspecified
[X]Other symptomatic late syphilis
[X]Late syphilis, unspecified
[X]Syphilis, unspecified
Trichomonas seen
HVS culture - trichomonas vaginalis
Cervical smear - trichomonas
Trichomoniasis - trichomonas
Urogenital trichomonas
Unspecified urogenital trichomonas
Flour vaginalis - trichomonal
Leukorrhoea vaginalis - trichomonal
Trichomonal vulvovaginitis
Trichomonal vaginitis
Trichomonas vaginalis
Trichomonal urethritis
Trichomonal prostatitis
Trichomonas vaginalis
[X]Trichomoniasis of other sites
[X]Trichomoniasis, unspecified
[SHHAPT] Trichomoniasis
[SHHAPT] Trichomoniasis, diagnosed previously elsewhere
[X]Infections with a predominantly sexual mode of transmiss
[X]Unspecified sexually transmitted disease
[X]Sexually transmitted infectious disease

Syphilis

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