## **KC60**

See notes below on using the tables

## Number of new episodes of selected diagnoses† made by GUM clinics in Northern Ireland, January - March 2019

	Chlamydia	Gonorrhoea	Syphilis	Herpes	Warts	Total diagnoses#	Total workload#
М	274	194	8	45	190	1,437	7,240
F	193	51	0	87	137	1,040	4,424
% in MSM‡	35%	65%	63%	20%	12%		
Total	467	245	8	132	327	2477	11664

## Number of new episodes of selected diagnoses† made by GUM clinics in Northern Ireland, January - December 2018

	Chlamydia	Gonorrhoea	Syphilis	Herpes	Warts	Total diagnoses#	Total workload#
М	1035	709	*	184	849	5,727	26,252
F	752	173	*	317	587	4,206	15,939
% in MSM‡	29%	60%	52%	16%	8%		
Total	1787	882	50	501	1436	9,933	42,191

Chlamydia - (KC60 codes) Uncomplicated chlamydia infection C4A, C4C, complicated chlamydia infection, C4B, SHHAPT code C4

Gonorrhoea - (KC60 codes) Uncomplicated gonorrhoea B1, B2 and gonococcal complications B5, SHHAPT code B

Syphilis - (KC60 codes) primary and secondary syphilis A1, A2

Herpes - (KC60 codes) anogenital herpes simplex (first attack) C10A

Warts - (KC60 codes) anogenital warts (first attack) C11A

#Total diagnoses - all diagnoses made, includes all A, B, C and E KC60 codes and additional SHHAPT codes

#Total workload - all workload not requiring a diagnoses, includes all D, P and S KC60 codes and new SHHAPT codes

‡"% in MSM' represents the proportion of the total male diagnoses attributed to men who have sex with men (MSM)

\*Data is confidential. Following recent ONS guidance on data disclosure, the rules on publication of STI data with small cell sizes have changed. Cells with a value between 1 and 4 will now be anonymised with an astrix. In addition, where the anonymised cell can be deduced from the totals, the next smallest cells will also be anonymised.