

KC60

See notes below on using the tables

Number of new episodes of selected diagnoses† made by GUM clinics in Northern Ireland, Jan - Mar 2021

| | Chlamydia | Gonorrhoea | Syphilis | Herpes | Warts | Total diagnoses# | Total workload# |
|------------------|------------|------------|-----------|-----------|------------|------------------|-----------------|
| M | 68 | 55 | 26 | 24 | 122 | 746 | 3,793 |
| F | 76 | 22 | 0 | 35 | 101 | 605 | 1,607 |
| % in MSM‡ | 38% | 78% | 100% | 29% | 6% | | |
| Total | 144 | 77 | 26 | 59 | 223 | 1,351 | 5,400 |

Number of new episodes of selected diagnoses† made by GUM clinics in Northern Ireland, January - December 2020

| | Chlamydia | Gonorrhoea | Syphilis | Herpes | Warts | Total diagnoses# | Total workload# |
|------------------|------------|------------|-----------|------------|------------|------------------|-----------------|
| M | 444 | 358 | 70 | 90 | 529 | 3,551 | 11,199 |
| F | 331 | 97 | 6 | 203 | 400 | 2,748 | 7,340 |
| % in MSM‡ | 32% | 65% | 87% | 18% | 7% | | |
| Total | 775 | 455 | 76 | 293 | 929 | 6,299 | 18,539 |

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 asterisk. In addition, where the anonymised cell can be deduced from the totals, the next smallest cells will also be anonymised.