

# Get Data Out technical documentation

## Incidence

GDO 0018, 2020-03-05

### Background

The incidence counts and crude incidence rates are calculated for each Get Data Out grouping. Crude rates are helpful in determining the cancer burden and specific needs for services for a given population, compared with another population, regardless of size.

The *CAS-SOP #5 Crude Incidence Rates v1.1* was followed. This technical documentation should be read together with *CAS-SOP #5 v1.1*, and provides additional information about the snapshots that were used and the code that was run.

### 1. Populations of interest

The populations of interest were defined as in the documents *Bladder\_Grouping.docx*, *Bone\_Grouping.docx*, *Kaposi\_Grouping.docx*, *Kidney\_Grouping.docx*, *Oesophageal\_and\_Stomach\_Grouping.docx*, *Sarcoma\_Grouping.docx*, *Soft\_Tissue\_Grouping.docx* available on the Get Data Out website.

Data for 2013-2017 are included. The documents explain the partition of cases into groups. Incidence counts, crude rates and confidence intervals were produced for all of these groups.

### 2. Counting the number of cancer cases

The number of cancer cases were taken from AV2017.AV\_TUMOUR on CASREF01. The *CAS SOP #1 – Counting Cancer Cases* was followed, with the additional exclusion of testicular tumours in female patients and ovarian tumours in male patients for tumours whose ICD code starts with D. (The SOP handles C-coded tumours but does not yet perform any exclusion on D-coded tumours: sex-exclusions are performed on all tumours for our dataset).

The code used to extract the cohorts (and organise by cancer type) for Bladder, Urethra, Renel Pelvis and Ureter, Bone cancer, Kaposi sarcoma, Kidney, Oesophageal and Stomach, Sarcoma and Soft tissue and peripheral nerve cancer is in [GDO\\_bladder\\_inc\\_13-17\\_sql.txt](#), [GDO\\_bone\\_inc\\_13-17\\_sql.txt](#), [GDO\\_kaposi\\_inc\\_13-17\\_sql.txt](#), [GDO\\_kidney\\_inc\\_13-17\\_sql.txt](#), [GDO\\_oes\\_inc\\_13-17\\_sql.txt](#), [GDO\\_sarcoma\\_inc\\_13-17\\_sql.txt](#) and [GDO\\_soft\\_inc\\_13-17\\_sql.txt](#).

### 3. Counting At Risk populations

The number of people in the At Risk population was taken from ONS2017.POPULATIONS\_NORMALISED on CASREF01. The code used is in [GDO\\_bladder\\_inc\\_13-17\\_sql.txt](#), [GDO\\_bone\\_inc\\_13-17\\_sql.txt](#), [GDO\\_kaposi\\_inc\\_13-17\\_sql.txt](#), [GDO\\_kidney\\_inc\\_13-17\\_sql.txt](#), [GDO\\_oes\\_inc\\_13-17\\_sql.txt](#), [GDO\\_sarcoma\\_inc\\_13-17\\_sql.txt](#) and [GDO\\_soft\\_inc\\_13-17\\_sql.txt](#).

### 4. Calculating the Crude Rates and Confidence Intervals

The crude rates and their confidence intervals were calculated using the excel spreadsheet *CASSOP #5 Crude Incidence Rates 1.1.xlsx*.

### 5. QA

The QA was done by Micheal Baser.

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