

Reference:	FOI.8874.22
Subject:	Usage of medicines in Secondary Care
Date of Request:	10 May 2022

Requested:

I would be grateful if you could send me an extract from the Trust's cancer dataset to assist my analysis, specifically an extract from the chemotherapy ePMA system showing patients treated by drug and diagnosis, as specified in table 1 (below).

Please email your response by reply with the data in .csv format and feel welcome to contact me if you have any questions about this request.

Appendices – specifications

Table 1

Please select data records from the chemotherapy ePMA system between Oct 2021 and Mar 2022, for all solid tumour or haematological malignancies (typically ICD-10 primary diagnosis codes = C* or D*):

Field number	Data Field from NHS Data Model and Dictionary for SACT
10	ORGANISATION IDENTIFIER (CODE OF PROVIDER)
11	PRIMARY DIAGNOSIS (tumour type)
12	PRIMARY DIAGNOSIS CODE (SNOMED CT OR ICD-10 3 or 4 digit)
13	ADJUNCTIVE THERAPY TYPE
	TNM STAGE
14	SACT TREATMENT INTENT
15	SACT DRUG REGIMEN ACRONYM
	DRUG REGIMEN DESCRIPTION
	NUMBER OF PLANNED CYCLES
22	CLINICAL TRIAL INDICATOR
27	SACT DRUG NAME
28	SACT DRUG SNOMED CT DM+D
29	SACT ACTUAL DOSE
30	SACT UNIT OF MEASUREMENT
35	SACT THERAPY ADMINISTRATION DATE
	ADMINISTRATION MONTH
	ADMINISTRATION YEAR
	LINE OF THERAPY
36	ORGANISATION IDENTIFIER (OF SACT THERAPY ADMINISTRATION)
	NUMBER OF PATIENT RECORDS

Response:

Hywel Dda University Health Board (UHB) regrets to inform you that it does not hold the information requested, as the ChemoCare Team, which holds a central record of cancer treatments and medications, is based within Swansea Bay University Health Board (SBUHB).

We therefore recommend that you redirect your request to the Freedom of Information Team in SBUHB, who may be able to help you with your enquiry. The contact details are as follows:-

FOIA.Requests@wales.nhs.uk or alternatively, you can contact: FOIA Team, Swansea Bay University Health Board, Health Board Headquarters, 1 Talbot Gateway, Port Talbot, SA12 7BR.