

Request for access to SMICS Data Analytics



To assist the provision of timely, equitable and appropriate access to the Southern Melbourne Integrated Cancer Service's data analytics resource and expertise please complete all the details below and email to smics.quality@monashhealth.org. Receipt of your request will be acknowledged by the SMICS Data Team. Requests for data are reviewed and prioritised each Thursday. A new expected date for return of the data will be communicated if it differs from the date requested on the form.

Requestor

Organisation	
Name	
Role	
Date of Request	
Requested due date for receipt of information (<i>'ASAP' is not accepted</i>)	
Email	
Best contact phone number	

Reason for Request

For what purpose are you requesting information? (e.g. to create audit lists for OCP projects; to understand the population of the SMICS catchment)	
How/where will the information be used? (e.g. it will form part of the MPCCC annual report; it will inform OCP reporting and quality improvement work)	

Details of Request

Date range (n.b. VAED inpatient data is available in financial years, VCR new diagnoses data is available in calendar years, ABS census data available refreshed every 5 years)	
Health service/s to be queried (all SMICS member health services; Alfred Health; Cabrini Health; Monash Health; Peninsula Health; St John of God (Berwick); Calvary Bethlehem; Jessie McPherson Private Hospital; other ICS' health services)	
Tumour stream/s or site/s to be queried (all tumour streams; bone & soft tissue; breast; central nervous system; colorectal; genitourinary; gynaecological; haematological; head & neck; lung; rare cancers; skin; thyroid & endocrine; upper gastrointestinal) OR (specific sites e.g. prostate, stomach, ovary)	
Other details to be queried (eg population size; specific LGAs; procedures (including chemotherapy, but not radiotherapy); age ranges; ATSI status; country of birth; language details; length of stay)	
In what format would you like to receive the information? (eg. Raw data (excel); graphs created; pivot tables created)	
Any other details	