SuperWEB2

Medical Education and Training Dataset

NHW Subspecialty by State by Table Name, Trainees, NHW Medical specialty, Year and Year range

Counting: Number

Filters:

Default Summation Number

ble Name MET Chapter 4.2 Vocational training

Trainees Advanced trainees subspecialty Total

NHW Medical specialty Adult medicine ((1842022), (1842023), (1842024), (1842025), (1842026))

Year 2018 Year range 2018

State		NSW	VIC	QLD	SA	WA	TAS	NT	ACT
	NHW Subspecialty								
	Adult medicine - cardiology	63	36	37	12	10	4	3	3
	Adult medicine -								
	clinical genetics Adult medicine -	6	2	1	0	0	0	0	0
	clinical	_			_				
	pharmacology Adult medicine -	7	2	2	5	1	0	0	0
	endocrinology	48	32	25	10	6	2	4	3
	Adult medicine - Gastroenterology	46	39	22	11	12	3	0	3
	Adult medicine - general medicine	105	255	151	51	54	21	29	17
	Adult medicine -	100	200	101	51	34	21	23	.,,
	geriatric medicine	89	104	38	15	33	1	0	5
	Adult medicine - haematology	67	71	29	15	13	3	0	7
	Adult medicine -	O/	/ 1	29	15	13	3	0	,
	immunology and allergy	14	6	6	2	6	0	0	3
	Adult medicine -								
	infectious diseases	41	41	25	9	10	3	9	5
	Adult medicine - medical oncology	64	49	20	9	14	2	2	4
	Adult medicine -								
	nephrology Adult medicine -	37	28	18	7	7	2	6	2
	neurology	42	42	15	9	8	2	0	4
	Adult medicine - nuclear medicine	7	0	0	0	2	0	0	0
	Adult medicine -								
	Palliative Medicine	30	18	10	6	10	0	1	2
	Adult medicine - respiratory and								
	sleep medicine Adult medicine -	48	40	25	14	10	1	2	3
	rheumatology	16	18	12	5	3	1	0	1
	Total	730	783	436	180	199	45	56	62

Symbol Description

(1842022) Includes trainees training in all Thoracic Respiratory and Sleep Medicine

(1842023) Includes training in either Clinical Haematology or joint Haematology training program

(1842024) Includes training in either Clinical Immunology Allergy or joint Immunology Allergy training program (1842025) Includes training in either Endocrinology or joint Endocrinology Chemical Pathology training program

(1842026) Includes training in either Infectious diseases or joint Infectious disease microbiology training program