

Eye and Tissue Donation in Australia

Monthly Report

March 2020

Preliminary Data

Data collected from Australian Eye and Tissue Banks This report supersedes any monthly interim summaries previously released for 2020

 $\begin{array}{c} \mbox{Produced 15 May 2020 2:06 PM} \\ \mbox{Data Received by ANZOD up to 14 May 2020} \end{array}$



Contents

1	Acknowledgements
2	Counting Methodology
3	Eye and Tissue Donors
	3.1 Unique Tissue Donors
	3.2 Eye Donors
4	Tissue Donations
5	Notified Tissue Grafts Implanted
6	Notified Tissue Graft Recipients
7	Glossary and Definitions
8	Contributors



List of Figures

1	Unique Tissue Donors by Month, 2020	6
2	Unique Tissue Donors by Month and Jurisdiction, 2020	7
3	Unique Tissue Donors by Month and Donor Type, 2020	8
4	Unique Tissue Donors by Month and Gender, 2020	9
5	Unique Tissue Donors by Month and Age Range, 2020	10
6	Unique Tissue Donors by Age Range and Donor Type, 2020	11
7	Unique Tissue Donors by Age Range and Gender, 2020	12
8	Eye Donors by Month, 2020	13
9	Eye Donors by Month and Jurisdiction, 2020	14
10		15
11	Eye Donors by Month and Age Range, 2020	16
12	Eye Donors by Age Range and Gender, 2020	17
13	Eye Donors by Month and Donor Category, 2020	18
14	Tissue Donations by Month, 2020	19
15	Tissue Donations by Month and Jurisdiction, 2020	20
16	Tissue Donations by Month and Donor Type, 2020	21
17	Tissue Donations by Month and Gender, 2020	24
18	Notified Tissue Grafts Implanted by Month, 2020	25
19	Notified Tissue Grafts Implanted by Month and Tissue Type, 2020	26
20	Notified Eye Tissue Graft Transplants by Month, 2020	27
21	Notified Tissue Graft Recipients by Month, 2020	29
22	Notified Tissue Graft Recipients by Month and Tissue Type, 2020	30
23	Pancreas Islet Recipients by Month, 2020	31

List of Tables

1	Unique Tissue Donors by Jurisdiction of Retrieval and Month, 2020	7
2	Unique Living Tissue Donors by Jurisdiction of Retrieval and Month, 2020	8
3	Unique Deceased Tissue Donors by Jurisdiction of Retrieval and Month, 2020	8
4	Unique Female Tissue Donors by Jurisdiction of Retrieval and Month, 2020	9
5	Unique Male Tissue Donors by Jurisdiction of Retrieval and Month, 2020	9
6	Unique Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020	10
7	Unique Living Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020	11
8	Unique Deceased Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020	11
9	Unique Female Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020	12
10	Unique Male Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020	12
11	Eye Donors by Jurisdiction of Retrieval and Month, 2020	14
12	Female Eye Donors by Jurisdiction of Retrieval and Month, 2020	15
13	Male Eye Donors by Jurisdiction of Retrieval and Month, 2020	15
14	Eye Donors by Jurisdiction of Retrieval and Age Range, 2020	16
15	Female Eye Donors by Jurisdiction of Retrieval and Age Range, 2020	17
16	Male Eye Donors by Jurisdiction of Retrieval and Age Range, 2020	17
17	Eye Donors by Jurisdiction of Retrieval and Donor Category, 2020	18
18	Tissue Donations by Jurisdiction of Retrieval and Month, 2020	20
19	Living Tissue Donations by Jurisdiction of Retrieval and Month, 2020	21
20	Living Tissue Donations by Jurisdiction of Retrieval and Tissue Type, 2020	22
21	Deceased Tissue Donations by Jurisdiction of Retrieval and Month, 2020	22
22	Deceased Tissue Donations by Jurisdiction of Retrieval and Donor Category, 2020	22
23	Intended Solid Organ Donor Who Became Eyes and Tissue Donors, 2020	23
24	Female Tissue Donations by Jurisdiction of Retrieval and Month, 2020	24
25	Male Tissue Donations by Jurisdiction of Retrieval and Month, 2020	24
26	Notified Tissue Grafts Implanted by Jurisdiction of Retrieving Bank and Month, 2020 .	25
27	Notified Tissue Grafts Implanted by Jurisdiction of Retrieving Bank and Tissue Type, 2020	26
28	Notified Eye Tissue Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020	27
29	Cornea Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020	28
30	Sclera Unit Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020	28
31	Notified Tissue Graft Recipients by Jurisdiction of Retrieving Bank and Month, 2020	29
32	Notified Tissue Graft Recipients by Jurisdiction of Retrieving Bank and Tissue Type, 2020	30
33	Pancreas Islet Graft Recipients by Transplant Jurisdiction and Month, 2020	31



1 Acknowledgements

According to the Eye Bank Association of Australia and New Zealand (EBAANZ), since the end of 2011, the number of corneal transplants in Australia each year has exceeded the number of new patients requiring transplants each year. This means the current demand for corneal transplants in Australia is being met and should be noted when comparing 2020 corneal transplantation numbers to previous years published.



2 Counting Methodology

Each eye and tissue bank uses a Minimum Data Set Template (MDS) to provide the Registry de-identified donor information for each tissue type, as well as aggregate data for reporting of notified tissue graft implants and notified tissue graft recipients.

Data received undergoes reconciliation and cross checking between the solid organ sector (ANZOD), the eye sector (participating eye banks) and the tissue sector (participating tissue banks) to ensure accuracy at the time of reporting.

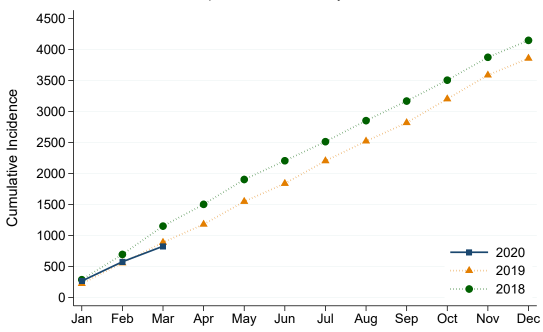
The Registry declares:

- All donations of eye tissue have come from deceased donors.
- Eye donors include those who have donated 2 whole eyes, 2 corneas or one whole eye or one cornea.
- Eye and Tissue Graft Implants and Transplant Recipient data includes transplant events that have occurred in a different jurisdiction to where the tissue was donated.
- Graft Implants and Transplant Recipient data may or may not be a direct outcome of tissue donations reported for the month, as tissue can be stored for a period of time before the graft is implanted.
- Outcome data does not capture tissue that has been supplied for implant but not yet notified as implanted to the distributing tissue bank.



3 Eye and Tissue Donors

3.1 Unique Tissue Donors



Unique Tissue Donors by Month, 2020

Figure 1: Unique Tissue Donors by Month, 2020



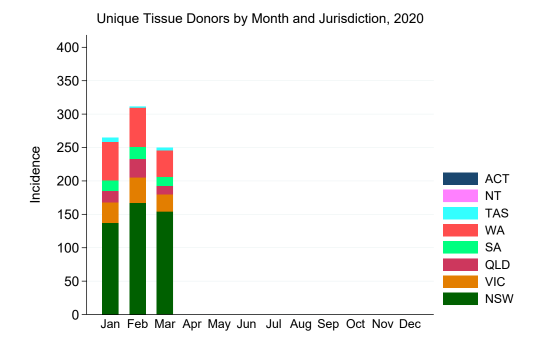


Figure 2: Unique Tissue Donors by Month and Jurisdiction, 2020

Table 1:	Unique	Tissue	Donors	by	Jurisdiction	of	Retrieval	and	Month,	2020
----------	--------	--------	--------	----	--------------	----	-----------	-----	--------	------

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	137	167	154										458
VIC	31	38	26										95
QLD	17	28	13										58
\mathbf{SA}	16	18	13										47
WA	58	59	40										157
TAS	6	1	4										11
\mathbf{NT}	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	265	311	250										826



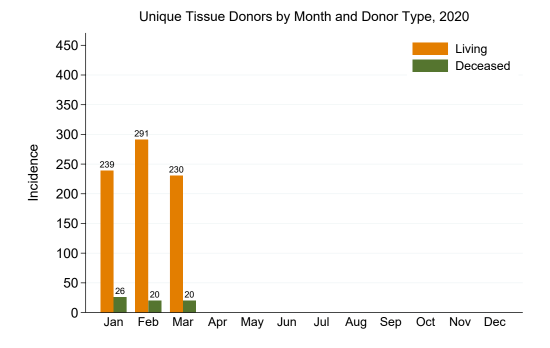


Figure 3: Unique Tissue Donors by Month and Donor Type, 2020

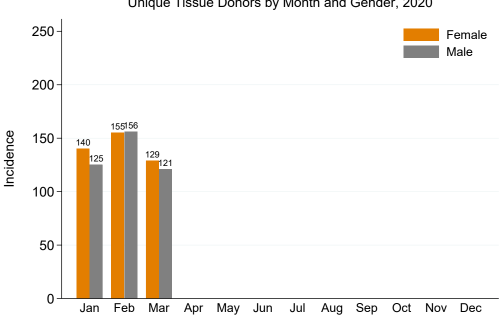
Table 2: Unique Living Tissue Donors by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	126	164	148										438
VIC	27	31	23										81
QLD	9	21	5										35
SA	14	18	12										44
WA	57	57	38										152
TAS	6	0	4										10
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	239	291	230										760

Table 3: Unique Deceased Tissue Donors by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	11	3	6										20
VIC	4	7	3										14
QLD	8	7	8										23
SA	2	0	1										3
WA	1	2	2										5
TAS	0	1	0										1
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	26	20	20										66





Unique Tissue Donors by Month and Gender, 2020

Figure 4: Unique Tissue Donors by Month and Gender, 2020

Table 4: Unique Female	Tissue Donors by	Jurisdiction of Retrieval	and Month, 2020

-	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	72	93	88										253
VIC	17	16	9										42
QLD	3	11	2										16
SA	8	4	7										19
WA	38	30	21										89
TAS	2	1	2										5
\mathbf{NT}	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	140	155	129										424

Table 5: Unique Male Tissue Donors by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	65	74	66										205
VIC	14	22	17										53
QLD	14	17	11										42
SA	8	14	6										28
WA	20	29	19										68
TAS	4	0	2										6
\mathbf{NT}	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	125	156	121										402



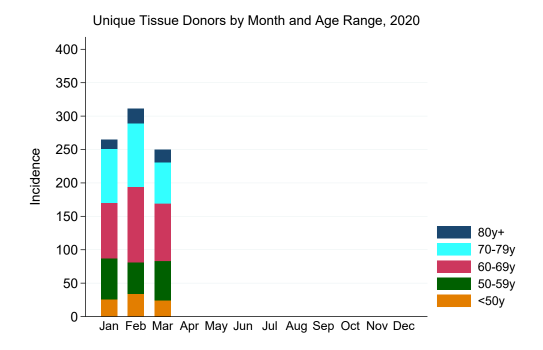


Figure 5: Unique Tissue Donors by Month and Age Range, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	37	88	168	127	38	458
VIC	11	20	33	27	4	95
QLD	16	15	25	2	0	58
SA	8	12	6	16	5	47
WA	10	29	44	66	8	157
TAS	2	3	6	0	0	11
NT	0	0	0	0	0	0
ACT	0	0	0	0	0	0
AUSTRALIA	84	167	282	238	55	826

Table 6: Unique Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020



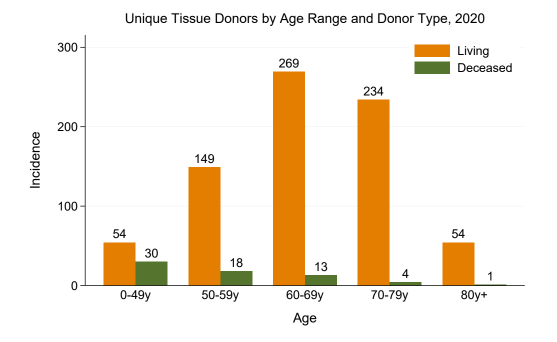


Figure 6: Unique Tissue Donors by Age Range and Donor Type, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	32	83	161	125	37	438
VIC	2	16	32	27	4	81
QLD	4	10	21	0	0	35
SA	6	11	6	16	5	44
WA	9	26	43	66	8	152
TAS	1	3	6	0	0	10
NT	0	0	0	0	0	0
ACT	0	0	0	0	0	0
AUSTRALIA	54	149	269	234	54	760

Table 7: Unique Living Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020

Table 8: Unique Deceased Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	5	5	7	2	1	20
VIC	9	4	1	0	0	14
QLD	12	5	4	2	0	23
SA	2	1	0	0	0	3
WA	1	3	1	0	0	5
TAS	1	0	0	0	0	1
NT	0	0	0	0	0	0
ACT	0	0	0	0	0	0
AUSTRALIA	30	18	13	4	1	66



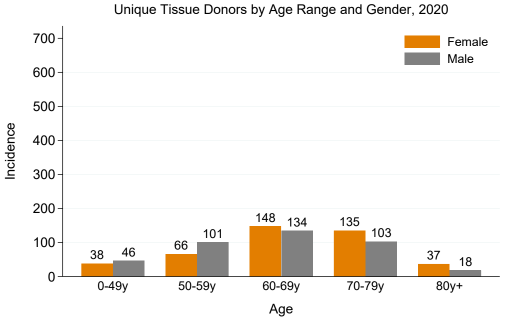


Figure 7: Unique Tissue Donors by Age Range and Gender, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	25	37	90	73	28	253
VIC	2	6	14	16	4	42
QLD	4	2	9	1	0	16
SA	2	5	2	9	1	19
WA	4	15	30	36	4	89
TAS	1	1	3	0	0	5
NT	0	0	0	0	0	0
ACT	0	0	0	0	0	0
AUSTRALIA	38	66	148	135	37	424

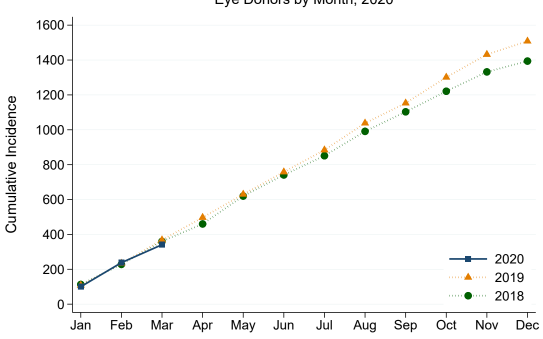
Table 9: Unique Female Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020

Table 10: Unique Male Tissue Donors by Jurisdiction of Retrieval and Age Range, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	12	51	78	54	10	205
VIC	9	14	19	11	0	53
QLD	12	13	16	1	0	42
SA	6	7	4	7	4	28
WA	6	14	14	30	4	68
TAS	1	2	3	0	0	6
NT	0	0	0	0	0	0
ACT	0	0	0	0	0	0
AUSTRALIA	46	101	134	103	18	402



3.2 Eye Donors



Eye Donors by Month, 2020

Figure 8: Eye Donors by Month, 2020



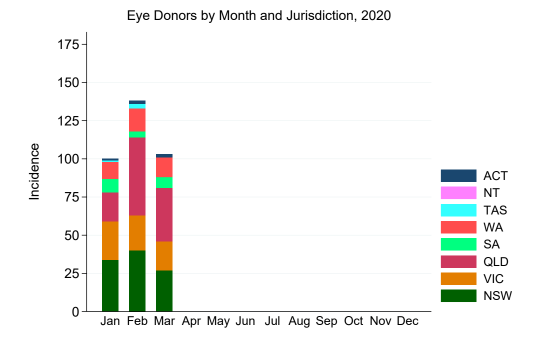


Figure 9: Eye Donors by Month and Jurisdiction, 2020

Table 11: Eye Do	onors by Jurisdiction	of Retrieval and	Month, 2020
------------------	-----------------------	------------------	-------------

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	34	40	27										101
VIC	25	23	19										67
QLD	19	51	35										105
\mathbf{SA}	9	4	7										20
WA	11	15	13										39
TAS	1	3	0										4
\mathbf{NT}	0	0	0										0
ACT	1	2	2										5
AUSTRALIA	100	138	103										341



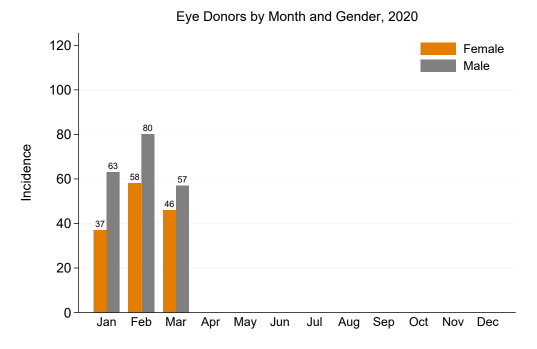


Figure 10: Eye Donors by Month and Gender, 2020

Table 12:	Female Eye	Donors by	Jurisdiction	of Retrieval	and Month,	2020
-----------	------------	-----------	--------------	--------------	------------	------

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	11	19	14										44
VIC	7	6	6										19
QLD	8	20	18										46
\mathbf{SA}	5	4	3										12
WA	5	7	4										16
TAS	0	1	0										1
\mathbf{NT}	0	0	0										0
ACT	1	1	1										3
AUSTRALIA	37	58	46										141

Table 13: Male Eye Donors by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	23	21	13										57
VIC	18	17	13										48
QLD	11	31	17										59
SA	4	0	4										8
WA	6	8	9										23
TAS	1	2	0										3
NT	0	0	0										0
ACT	0	1	1										2
AUSTRALIA	63	80	57										200



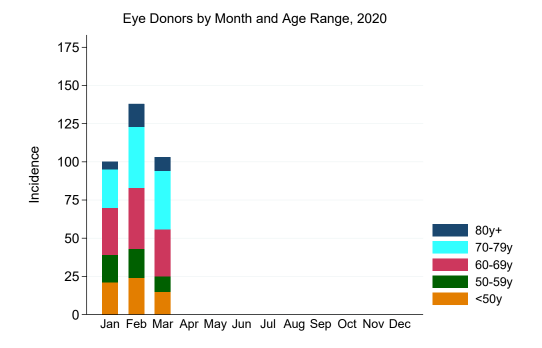
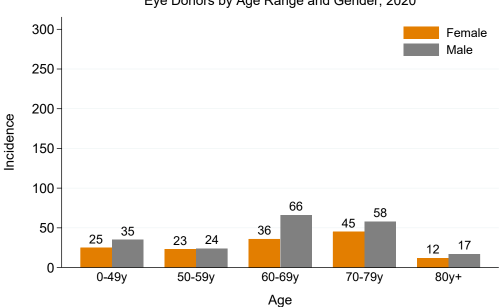


Figure 11: Eye Donors by Month and Age Range, 2020

	$< 50 \mathrm{y}$	50 - 59y	60–69y	70–79y	80y+	Total
NSW	10	10	31	33	17	101
VIC	18	6	23	19	1	67
QLD	21	14	25	36	9	105
SA	4	6	4	6	0	20
WA	6	9	16	7	1	39
TAS	1	1	1	1	0	4
NT	0	0	0	0	0	0
ACT	0	1	2	1	1	5
AUSTRALIA	60	47	102	103	29	341

Table 14: Eye Donors by Jurisdiction of Retrieval and Age Range, 2020



Eye Donors by Age Range and Gender, 2020

Figure 12: Eye Donors by Age Range and Gender, 2020

	<50y	50–59y	60–69y	70–79y	80y+	Total
NSW	4	6	10	16	8	44
VIC	5	2	6	6	0	19
QLD	9	6	9	18	4	46
SA	2	4	3	3	0	12
WA	4	4	7	1	0	16
TAS	1	0	0	0	0	1
NT	0	0	0	0	0	0
ACT	0	1	1	1	0	3
AUSTRALIA	25	23	36	45	12	141

Table 15: Female Eye Donors by Jurisdiction of Retrieval and Age Range, 2020

Table 16: Male Eye Donors by Jurisdiction of Retrieval and Age Range, 2020

	$< 50 \mathrm{y}$	50–59y	60–69y	70–79y	80y+	Total
NSW	6	4	21	17	9	57
VIC	13	4	17	13	1	48
QLD	12	8	16	18	5	59
SA	2	2	1	3	0	8
WA	2	5	9	6	1	23
TAS	0	1	1	1	0	3
NT	0	0	0	0	0	0
ACT	0	0	1	0	1	2
AUSTRALIA	35	24	66	58	17	200



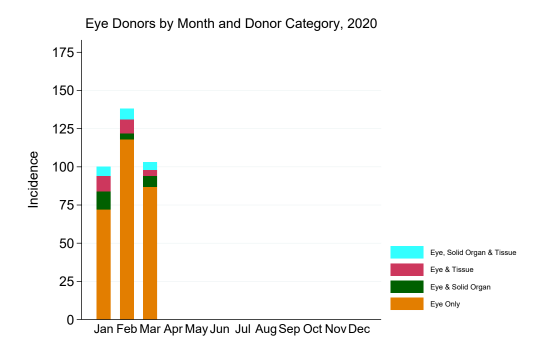


Figure 13: Eye Donors by Month and Donor Category, 2020

	Eye Only	Eye and Solid Organ	Eye and Tissue	Eye, Solid Organ and Tissue
NSW	85	7	4	5
VIC	50	9	5	3
QLD	86	1	12	6
SA	15	3	0	2
WA	35	1	2	1
TAS	1	2	0	1
ACT	5	0	0	0
AUSTRALIA	277	23	23	18

Table 17: Eye Donors by Jurisdiction of Retrieval and Donor Category, 2020



4 Tissue Donations

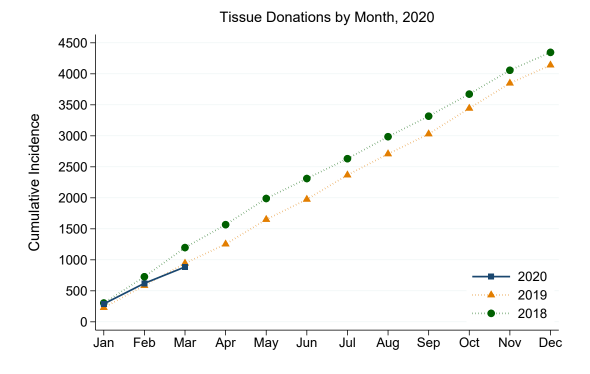


Figure 14: Tissue Donations by Month, 2020



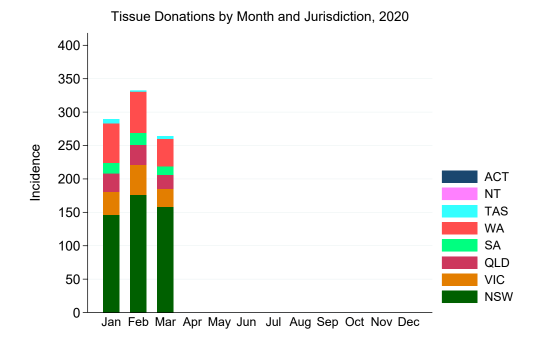


Figure 15: Tissue Donations by Month and Jurisdiction, 2020

Table 18: Tissue Donations by Jurisdiction	of Retrieval and Month, 2020
--	------------------------------

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	146	176	158										480
VIC	35	45	27										107
QLD	27	30	21										78
SA	16	18	13										47
WA	59	62	41										162
TAS	6	1	4										11
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	289	332	264										885



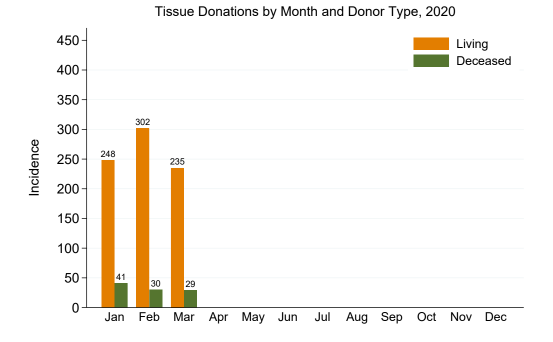


Figure 16: Tissue Donations by Month and Donor Type, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	133	172	152										457
VIC	27	31	23										81
QLD	10	21	5										36
\mathbf{SA}	14	18	12										44
WA	58	60	39										157
TAS	6	0	4										10
\mathbf{NT}	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	248	302	235										785



	Amnion	Cardiovascular	Musculoskeletal
NSW	12	1	444
VIC	0	1	80
QLD	0	0	36
SA	0	0	44
WA	0	0	157
TAS	0	0	10
NT	0	0	0
ACT	0	0	0
AUSTRALIA	12	2	771

Table 20: Living Tissue Donations by Jurisdiction of Retrieval and Tissue Type, 2020

Table 21: Deceased Tissue Donations by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	13	4	6										23
VIC	8	14	4										26
QLD	17	9	16										42
\mathbf{SA}	2	0	1										3
WA	1	2	2										5
TAS	0	1	0										1
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	41	30	29										100

Table 22: Deceased Tissue Donations by Jurisdiction of Retrieval and Donor Category, 2020

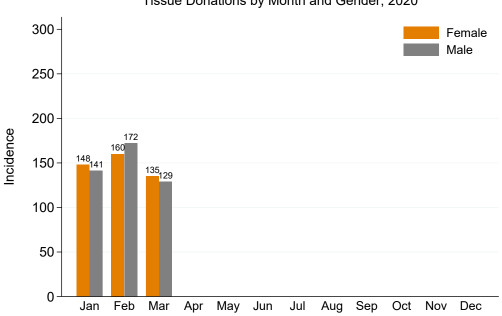
	So	olid Org	an/Tiss	ue		Tissu	e Only			Total					
-	cv	ms	skin	pi	cv	ms	$_{\rm skin}$	pi	cv	ms	$_{\rm skin}$	pi			
NSW	12	4	1	1	1	4	0	0	13	8	1	1			
VIC	4	2	2	0	5	6	7	0	9	8	9	0			
QLD	4	4	5	1	0	16	12	0	4	20	17	1			
SA	3	0	0	0	0	0	0	0	3	0	0	0			
WA	0	2	0	0	0	3	0	0	0	5	0	0			
TAS	1	0	0	0	0	0	0	0	1	0	0	0			
NT	0	0	0	0	0	0	0	0	0	0	0	0			
ACT	0	0	0	0	0	0	0	0	0	0	0	0			
AUSTRALIA	24	12	8	2	6	29	19	0	30	41	27	2			



	Eye Only	Tissue Only	Eye and Tissue
NSW	0	1	0
VIC	0	0	0
QLD	3	0	2
\mathbf{SA}	0	0	0
WA	0	1	0
TAS	0	0	0
NT	0	0	0
ACT	0	0	0
AUSTRALIA	3	2	2

Table 23: Intended Solid Organ Donor Who Became Eyes and Tissue Donors, 2020





Tissue Donations by Month and Gender, 2020

Figure 17: Tissue Donations by Month and Gender, 2020

Table 24:	Female	Tissue	Donations	by	Jurisdiction	of Retrieval	and	Month,	2020
-----------	--------	--------	-----------	----	--------------	--------------	-----	--------	------

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	78	95	90										263
VIC	17	16	9										42
QLD	5	12	5										22
SA	8	4	7										19
WA	38	32	22										92
TAS	2	1	2										5
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	148	160	135										443

Table 25: Male Tissue Donations by Jurisdiction of Retrieval and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	68	81	68										217
VIC	18	29	18										65
QLD	22	18	16										56
\mathbf{SA}	8	14	6										28
WA	21	30	19										70
TAS	4	0	2										6
\mathbf{NT}	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	141	172	129										442



5 Notified Tissue Grafts Implanted

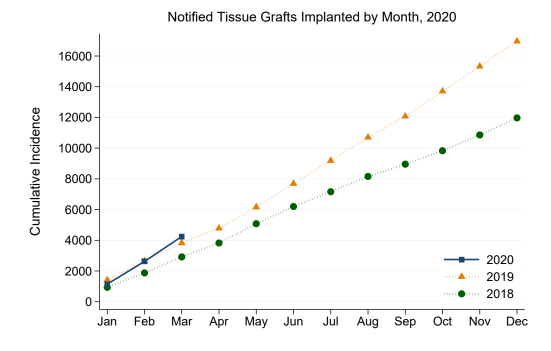


Figure 18: Notified Tissue Grafts Implanted by Month, 2020

Table 26: Notified Tissue Grafts Implanted by Jurisdiction of Retrieving Bank and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	790	1078	1238										3106
VIC	65	96	60										221
QLD	214	201	201										616
\mathbf{SA}	9	1	8										18
WA	66	101	117										284
TAS	0	0	0										0
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	1144	1477	1624										4245



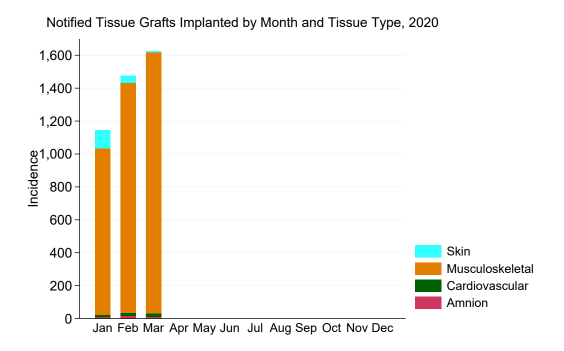


Figure 19: Notified Tissue Grafts Implanted by Month and Tissue Type, 2020

Table 27: Notified Tis	ssue Grafts Implanted by Jurisdiction of Retrieving Bank and Tissue Type, 2020
-	Amnion Cardiovascular Musculoskeletal Skin

	111111011	Caralovascular	muscurosneretar	Simili
NSW	37	49	3020	0
VIC	0	4	165	52
QLD	0	0	509	107
\mathbf{SA}	0	0	18	0
WA	0	0	284	0
ACT	0	0	0	0
AUSTRALIA	37	53	3996	159



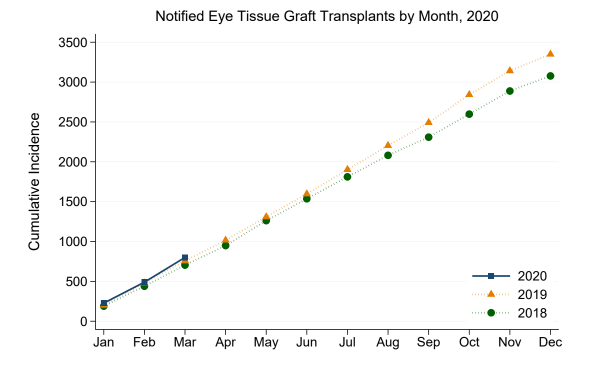


Figure 20: Notified Eye Tissue Graft Transplants by Month, 2020

Table 28: Notified Eye Tissue Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	56	80	104										240
VIC	44	53	60										157
QLD	68	72	90										230
SA	17	13	19										49
WA	37	35	37										109
TAS	2	7	0										9
NT	0	0	0										0
ACT	3	3	0										6
AUSTRALIA	227	263	310										800



Table 29: Cornea Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	41	58	76										175
VIC	30	41	35										106
QLD	53	60	75										188
SA	14	5	11										30
WA	26	24	29										79
TAS	1	4	0										5
NT	0	0	0										0
ACT	2	1	0										3
AUSTRALIA	167	193	226										586

Table 30: Sclera Unit Graft Transplants by Jurisdiction of Retrieving Bank and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	15	22	28										65
VIC	14	12	25										51
QLD	15	12	15										42
\mathbf{SA}	3	8	8										19
WA	11	11	8										30
TAS	1	3	0										4
\mathbf{NT}	0	0	0										0
ACT	1	2	0										3
AUSTRALIA	60	70	84										214



6 Notified Tissue Graft Recipients

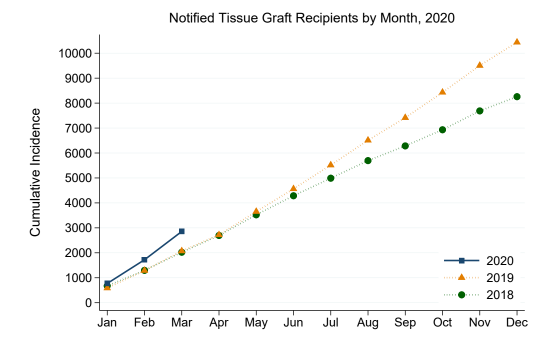
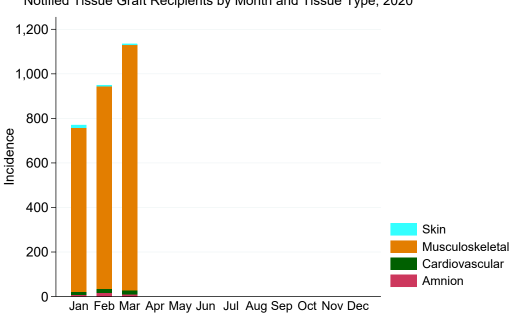


Figure 21: Notified Tissue Graft Recipients by Month, 2020

Table 31: Notified Tissue Graft Recipients by Jurisdiction of Retrieving Bank and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	577	676	847										2100
VIC	60	56	49										165
QLD	93	161	161										415
SA	5	1	5										11
WA	36	56	72										164
TAS	0	0	0										0
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	771	950	1134										2855





Notified Tissue Graft Recipients by Month and Tissue Type, 2020

Figure 22: Notified Tissue Graft Recipients by Month and Tissue Type, 2020

	Amnion	Cardiovascular	Musculoskeletal	Skin
NSW	33	47	2020	0
VIC	0	4	150	11
QLD	0	0	404	11
SA	0	0	11	0
WA	0	0	164	0
ACT	0	0	0	0
AUSTRALIA	33	51	2749	22

Table 32: Notified Tissue Graft Recipients by Jurisdiction of Retrieving Bank and Tissue Type, 2020



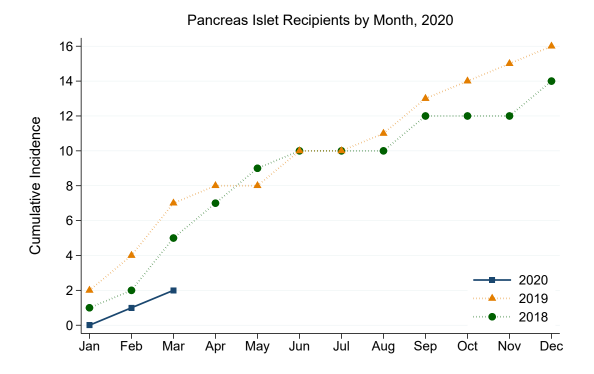


Figure 23: Pancreas Islet Recipients by Month, 2020

Table 33: Pancreas Islet Graft Recipients by Transplant Jurisdiction and Month, 2020

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NSW	0	1	1										2
VIC	0	0	0										0
QLD	0	0	0										0
SA	0	0	0										0
WA	0	0	0										0
TAS	0	0	0										0
NT	0	0	0										0
ACT	0	0	0										0
AUSTRALIA	0	1	1										2



7 Glossary and Definitions

- 1 Amnion (am) is the innemost layer of the embryonic membranes.
- $2\ Cardiovascular\ tissue\ (cv)$ includes, but not limited to, heart valves, pericardium and annexed vessels.
- 3 Cornea The cornea is the transparent anterior tissue of the eyeball consisting of many layers.
- 4 Deceased solid organ and tissue donation identifies a donation event where one or more solid organs and tissues are retrieved from a deceased donor. Data has been crosschecked with the solid organ and tissue sector to ensure the donor has met the deceased solid organ and tissue donation criteria.
- 5 Deceased tissue donation identifies a donation event where one or more tissues are retrieved from a deceased donor and can comprise of musculoskeletal, cardiovascular, skin or eye tissue.
- 6 Donation event
 - A single retrieval event, within a calendar day, where a living donor can donate one or more musculoskeletal, cardiovascular, or amnion tissues.
 - Retrieval from deceased donors of solid organ, tissue and/or eyes that may occur on differing days but after the donor declaration of death date.
- 7 Eye only donor A deceased donor where eye only retrieval has taken place. A donor is counted as an eye only donor if 2 whole eyes, 2 corneas only, one eye or one cornea only is retrieved. Outcomes of donated eye tissue are not limited to transplantation.
- 8 Eye and solid organ (and tissue) donor A deceased donor where eye and solid organ retrieval has taken place. These donors may or may not have donated an additional tissue(s) e.g. musculoskeletal, cardiovascular or skin. Data has been crosschecked with the solid organ and tissue sector to confirm the donation event and donor classification.
- 9 Eye and tissue only donor A deceased donor where eye and an additional tissue(s) e.g. musculoskeletal, cardiovascular or skin has taken place. Data has been crosschecked with the tissue sector to confirm the donation event and donor classification.
- 10 Eye tissue donation Unless otherwise specified all donors undergo retrieval of both whole eyes or both corneas. This means the number of eye tissue donations can be calculated by doubling the amount of total eye donors.
- 11 Eye tissue graft transplants Corneal or scleral tissue transplanted into an eye tissue recipient within the reporting time period.
- 12 Eye tissue recipient Unless otherwise specified the number of eye tissue recipients is equal to the number of eye tissue graft transplants (consistent with EBAANZ).
- 13 Living tissue donation identifies a donation event where one or more tissues are retrieved from a living donor. Living tissue can be amnion, cardiovascular, but is vastly comprised of donated femoral heads (bone) retrieved during hip replacement surgery. A living musculoskeletal donor can donate one femoral head during one donation event, two femoral heads during one donation event or one femoral head during two separate donation events.
- 14 Musculoskeletal tissue (ms) includes, but not limited to, bone, cartilage and tendon retrieved from areas such as the pelvis, arm and leg.

- 15 Notified tissue graft implants Number of tissue grafts supplied and confirmed by the hospital to the distributing tissue bank to have been implanted. One tissue graft recipient may receive multiple graft implants.
- 16 Notified tissue graft recipients The number of tissue graft recipients, confirmed by the hospital to the distributing bank, who receive one or more graft implants during a single tissue transplant event.
- 17 Pancreas islet (pi) A multicellular structure within the pancreas that maintains normal blood glucose level within the body.
- 18 Sclera unit A unit of the protective outer layer of the eyeball, used for transplantation during ocular surgery.
- 19 Skin tissue (sk) includes, but not limited to, split thickness skin (epidermis and upper part of the dermis), of varying size.
- 20 Tissue transplant event
 - A single tissue transplant event occurs when a tissue graft recipient receives 1 or more tissue grafts on a single occasion. This will be counted as one tissue graft recipient, one tissue transplant event.
 - If a tissue graft recipient receives 1 or more tissue grafts during multiple tissue transplant events, this will be counted as one tissue graft recipient for each tissue transplant event.
- 21 Unique donor A deceased or living donor who donates one or more tissue(s) during a single donation event.



8 Contributors

NSW:

- Australian Tissue Donation Network
- Hunter New England Bone Bank
- Lions NSW Eye Bank
- NSW Bone Bank
- Rachel Forster Bone Bank
- Sydney Heart Valve Bank

VIC:

- Barwon Health Bone Bank
- Donor Tissue Bank of Victoria
- Lions Eye Donation Service

\mathbf{QLD} :

- QLD Eye Bank
- QLD Bone Bank
- QLD Heart Valve Bank

\mathbf{SA} :

- Eye Bank of SA
- SA Tissue Bank

WA:

- Lions Eye Bank WA
- PlusLife (Perth Bone and Tissue Bank)

\mathbf{ACT} :

– DonateLife ACT

Special acknowledgement to the BAA and the EBAANZ for their comments.