

SCARD Pool report for 01-01-2001 to 31-12-2001

Participants	Doctors	11	
	Patients	70	
Specimens	New lesions	130	80.25%
	Previously biopsied lesions	32	19.75%
	Total lesions	162	100.00%

Breakdown of new versus previously biopsied specimens



Previously biopsied - 19.75%

Percentage of new lesions tested which were malignant	71.09%
Percentage of Definitively excised lesions that were malignant	70.87%
Lesions tested to find one melanoma (NNT)	1.36
Percentage of lesions tested for NMSC which were NMSC	70.18%
Ratio of New BCCs : New Melanomas	4:1

Accuracy

Diagnostic sensitivity

Positive predictive value	Melanomas All NMSC BCCs SCCs	72.73% of 11 81.25% of 80 86.67% of 45 48.57% of 35
	Melanomas All NMSC BCCs SCCs	80.00% of 10 85.53% of 76 51.32% of 76 68.00% of 25

Adequacy

Percentage of definitively managed malignant cases where surgical margins were adequate

BCC	80.00% of 20
IEC/Bowens disease	100.00% of 3
SCC	100.00% of 3
Keratoacanthoma	100.00% of 1
Melanoma - in situ	100.00% of 2
Melanoma - invasive	100.00% of 8
Melanoma - invasive > 1mm	0% of 0
Other malignant	0% of 0





Lesion Breakdown Histological Diagnosis

BCC (unspecified type)	4	3.08%
BCC - Superficial	22	16.92%
BCC - Nodular/Solid	14	10.77%
BCC - Aggressive	5	3.85%
IEC/Bowens disease	26	20.00%
SCC	8	6.15%
Keratoacanthoma	1	0.77%
Pinkus Fibroepithelioma	0	0%
Merkel cell tumour	0	0%
Other malignant	0	0%
NMSC Metastasis	0	0%
Melanoma - in situ	3	2.31%
Melanoma - invasive	8	6.15%
Melanoma - invasive > 1mm	0	0%
Melanoma - metastasis	0	0%
MELTUMP	0	0%
Naevus - other	0	0%
Naevus - dysplastic/Clark	5	3.85%
Naevus - blue	0	0%
Naevus - Spitz/Reed	0	0%
Naevus - Compound	0	0%
Solar keratosis	27	20.77%
Solar lentigo	0	0%
Seborrhoeic keratosis	2	1.54%
Lentigo Simplex	0	0%
Lichenoid keratosis (LPLK)	0	0%
Dermatofibroma	1	0.77%
Sebaceous gland hyperplasia	1	0.77%
Benign cyst	0	0%
Other benign	1	0.77%
Histology Pending	0	0%
×		

Procedures

Definitive Surgical Management used to exclude melanoma

Ellipse	6	85.71%
Flap	1	14.29%
Graft - SSG	0	0%
Graft - FTSG	0	0%
No Closure	0	0%
Shave/Saucerisation	0	0%
Curettage & Cautery	0	0%
Liquid N2 freeze/thaw	0	0%
PDT	0	0%
Imiquimod	0	0%

SCARDSyst	GENSeam	SCARD 0	Surgical Audit Report Report for %CARD Pool
	GP referral	0	0%
	Specialist referral	0	0%
	Other	0	0%
Biopsy used to exclude mel		Ū	C / C
	Punch - sample	2	25.00%
	Shave - sample	0	0%
	Incisional	0	0%
	Punch - removal	0	0%
	Shave - removal	0	0%
	Excisional	6	75.00%
	Curettage	0	0%
	Other	0	0%
Breakdown of definitive ma	nagement procedures for malignant condition		
	Ellipse	30	33.71%
	Flap	0	0%
	Graft - SSG	0	0%
	Graft - FTSG	0	0%
	No Closure	0	0%
	Shave/Saucerisation	0	0%
	Curettage & Cautery	45	50.56%
	Liquid N2 freeze/thaw	0	0%
	PDT	0	0%
	Imiquimod	0	0%
	5 FU cream	0	0%
	GP referral	0	0%
	Specialist referral	12	13.48%
	Other	2	2.25%
Breakdown of definitive ma	nagement procedures for benign conditions		2.2370
	Ellipse	6	13.95%
	Flap	1	2.33%
	Graft - SSG	0	0%
	Graft - FTSG	0	0%
	No Closure	0	0%
	Shave/Saucerisation	0	0%
	Liquid N2 freeze/thaw	0	0%
	5 FU cream	0	0%
	GP referral	0	0%
	Specialist referral	0	0%
	Other	0	0%
Procedures (continued)			
Percentage of procedures/c	-		
	Complex Closures		1.85% of 54
	Complex Closures (inc Curettage & Cautery)		0.74% of 135
Locations Broakdown of molanomac h	v location and normalized malarester of the	hal lasters -	t that location
DIEAKUUWII UI MEIANOMAS D	y location and percentage melanomas of to		
	Nose	0	0% of 9 0% of 2
	Lip	0	
	Ear	0	0% of 6
Generated 18-09-2025 09:05:42 by	3/4		© 2025 SCARD Systems Pty Ltd



G yelidS	0	Report for SCARD Pool
Other face 1		2.63% of 38
Scalp	1	12.50% of 8
Neck	0	0% of 5
Shoulder	2	40.00% of 5
Chest	0	0% of 2
Abdomen	0	0% of 2
Genitalia	0	0% of 0
Back	5	35.71% of 14
Buttock	0	0% of 0
Arm	1	50.00% of 2
Forearm	1	6.25% of 16
Hand Dorsal	0	0% of 5
Hand Palmar	0	0% of 0
Finger Dorsal	0	0% of 1
Finger Nail	0	0% of 0
Finger Palmar	0	0% of 0
Thigh	0	0% of 2
Leg	0	0% of 11
Foot Dorsal	0	0% of 1
Foot Plantar	0	0% of 0
Toe Dorsal	0	0% of 0
Toe Nail	0	0% of 0
Toe Plantar	0	0% of 0
Palm Or Sole	0	0% of 0

×