## Interim evaluation of the NSW DBS Study – dried blood spot testing for HIV and hepatitis C

## Authors:

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**Background:** Dried blood spot (DBS) testing provides an alternative to phlebotomy and addresses barriers to accessing healthcare experienced by some key populations. Large-scale evaluations of DBS testing programs are needed to understand their feasibility. This study aims to evaluate the implementation of a state-wide DBS HIV and HCV testing pilot.

**Methods:** The New South Wales (NSW) DBS Pilot is an interventional cohort study of people testing for HIV Ab and/or HCV RNA in NSW, Australia. Participants at risk of HIV/HCV participated in testing via: 1) self-registration online with a DBS collection kit delivered and returned by conventional postal service; or 2) assisted DBS sample collection at 36 community health sites (including drug treatment and harm-minimisation services) and prisons. Participants received results by text (negative) or a healthcare provider (positive). The RE-AIM framework was used to evaluate reach, effectiveness, and implementation.

**Results:** Reach: Between November 2016 and December 2020, 7,392 individuals were tested for HIV and/or HCV (21% self-registration, 34% assisted in community, and 45% assisted in prison). Effectiveness: Of 6,922 people tested for HIV (19% MSM, 13% living outside major cities, 21% born outside Australia), 51% (3,521/6922) had no HIV test in the past two years, 0.1% (10/6,922) were newly diagnosed with HIV, and 70% (7/10) initiated HIV treatment within six months. Of 5,960 people tested for HCV (24% women, 35% Aboriginal and/or Torres Strait Islander, 55% recently injected drugs), 15% had detectable HCV RNA (878/5,960), and 45% (393/878) initiated treatment within six months. Implementation: By the end of 2020, DBS testing was available in 36 community sites and 21 prisons.

**Conclusions:** This study demonstrates the feasibility of DBS testing for HIV and HCV in key populations including people in rural locations, people who inject drugs, and people in prison.

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Variables	Total online registrations		Did not DBS sa Ia	t return Imple to Ib	Returned DBS sample to lab		
	Ν	%col	n	%row	n	%row	
Total	3506		1258	36%	2248	64%	
Test performed							
HIV + HCV	653	19%	270	41%	383	59%	
HIV only	2839	81%	985	35%	1854	65%	
HCV only	14	0%	3	21%	11	79%	
Gender							
Male	3045	87%	1052	35%	1993	65%	
Female	409	12%	175	43%	234	57%	
Other	52	1%	31	60%	21	40%	
Age							
=<25	1076	31%	374	35%	702	65%	
25-34	1364	39%	499	37%	865	63%	
35-44	549	16%	230	42%	319	58%	
45-54	285	8%	103	36%	182	64%	
>55	232	7%	52	22%	180	78%	
Aboriginal and/or Torres St Islander	rait						
No	3350	96%	1172	35%	2178	65%	
Yes	156	4%	86	55%	70	45%	
Major city postcode		170		0070		1070	
Νο	843	24%	292	35%	551	65%	
Yes	2663	76%	966	36%	1697	64%	
Men who have sex with						• • • • •	
men							
No	1068	30%	426	40%	642	60%	
Yes	2438	70%	832	34%	1606	66%	
Sexual partner from Asia							
or Africa							
No	2337	67%	848	36%	1489	64%	
Yes	1169	33%	410	35%	759	65%	
Born outside of Australia							
No	2035	58%	746	37%	1289	63%	
Yes, Asia or Africa	991	28%	355	36%	636	64%	
Yes, other	480	14%	157	33%	323	67%	
Speaks English at home							
No	854	24%	305	36%	549	64%	
Yes	2652	76%	953	36%	1699	64%	
Recently injected drugs							
No	3202	91%	1118	35%	2084	65%	
Yes	239	7%	110	46%	129	54%	
Prefer not to say	59	2%	26	44%	33	56%	

Table 1 – Reach: Characteristics of online registrations by return of sample to lab

	Deeple tested		Onlin	ne self-	Assisted		
Variables	Peopl	e lesled	regis	tration	registration		
	Ν	%col	n	%col	n	%col	
Total	7392		1559		5833		
Test performed							
HIV + HCV	5467	74%	269	17%	5198	89%	
HIV only	1441	19%	1282	82%	159	3%	
HCV only	484	7%	8	1%	476	8%	
Gender							
Male	5752	78%	1340	86%	4412	76%	
Female	1573	21%	205	13%	1368	23%	
Other	67	1%	14	1%	53	1%	
Age							
=<25	1194	16%	490	31%	704	12%	
25-34	2308	31%	607	39%	1701	29%	
35-44	1981	27%	243	16%	1738	30%	
45-54	1279	17%	120	8%	1159	20%	
>55	630	9%	99	6%	531	9%	
Aboriginal and/or To	orres Stra	ait					
Islander							
No	5255	71%	1499	96%	3756	64%	
Yes	2137	29%	60	4%	2077	36%	
Major city							
postcode							
' No	901	12%	354	23%	547	9%	
Yes	6491	88%	1205	77%	5286	91%	
Men who have sex v	with						
men							
No	6054	82%	548	35%	5506	94%	
Yes	1338	18%	1011	65%	327	6%	
Sexual partner from	Asia						
or Africa							
No	6171	83%	981	63%	5190	89%	
Yes	1221	17%	578	37%	643	11%	
Born outside of Aus	tralia						
No	5896	80%	845	54%	5051	87%	
Yes, Asia or		4.00/	400	040/	000	50/	
Africa	151	10%	489	31%	268	5%	
Yes, other	739	10%	225	14%	514	9%	
Speaks English at h	ome						
No	813	11%	418	27%	395	7%	
Yes	6579	89%	1141	73%	5438	93%	
Recently injected dr	uas						
No	3780	51%	1436	92%	2344	40%	
Yes	3360	45%	98	6%	3262	56%	
Prefer not to	050	00/	00	40/	007	40/	
say	250	3%	23	1%	221	4%	

Table 2- Reach: Characteristics of people tested by registration type

Assisted registration setting		
Community	2523	43%
Justice Health	3310	57%

Table 3 – Effectiveness: Characteristics of people not recently tested for HIV by registration type

	Overall				
	Total				
	people	Tested	more		
Variables	tested for	than 2	than 2 years		
variables	HIV in	ago or	never		
	pilot				
	N	n	%		
Total	6922	3521	51%		
Test performed					
HIV + HCV	5481	2676	49%		
HIV only	1441	845	59%		
Gender					
Male	5365	2724	51%		
Female	1491	767	51%		
Other	66	30	45%		
Age					
=<25	1138	662	58%		
25-34	2158	1016	47%		
35-44	1851	833	45%		
45-54	1195	629	53%		
>55	580	381	66%		
Aboriginal and/or	Torres Strai	t			
Islander					
No	4953	2650	54%		
Yes	1969	871	44%		
Major city					
postcode					
No	876	519	59%		
Yes	6046	3002	50%		
Men who have se	ex with men				
No	5599	2859	51%		
Yes	1323	662	50%		
Sexual partner fro	om Asia or				
Africa					
No	5729	2810	49%		
Yes	1193	711	60%		
Born outside of A	ustralia				
No	5482	2658	48%		

Yes, Asia	741	468	
or Africa		100	63%
Yes, other	699	395	57%
Speaks English at h	ome		
No	788	485	62%
Yes	6134	3036	49%
Recently injected dr	ugs		
No	3477	2027	58%
Yes	3203	1338	42%
Prefer not			
to say	240	155	65%
Assisted registration	n setting		
Community			
Justice			
Health			

Table 4 – Effectiveness: Characteristics of people not recently tested for HCV RNA by registration type

	Ove	erall	
	Total	Tes	ted
	people	more	than
Variables	tested for	2 ує	ears
Valiables	HCV in	ago	or
	pilot	nev	/er
	Ν	n	%
Total	4112	1851	45%
Test performed			
HIV + HCV	3581	1675	47%
HCV only	531	176	33%
Gender			
Male	3150	1433	45%
Female	918	394	43%
Other	44	24	55%
Age			
=<25	495	245	49%
25-34	1192	500	42%
35-44	1212	466	38%
45-54	806	400	50%
>55	407	240	59%
Aboriginal and/or	Torres Strait		
Islander			
No	2755	1333	48%
Yes	1357	518	38%
Major city			
postcode			
No	480	231	48%
Yes	3632	1620	45%

Men who have sex	with men		
No	3824	1701	44%
Yes	288	150	52%
Born outside of Au	stralia		
No	3430	1439	42%
Yes, Asia	201	105	
or Africa	204	100	65%
Yes, other	398	227	57%
Speaks English at	home		
No	337	210	62%
Yes	3775	1641	43%
Recently injected d	lrugs		
No	2406	1233	51%
Yes	1481	474	32%
Prefer not	225	111	
to say	225	144	64%
Assisted registratio	on setting		
Community			
Justice			
Health			

Table 5- Effectiveness: Characteristics of people with a positive/borderline HCV RNA result

Variables	Total people tested for HCV RNA		Negative result		Positive/borderlin e result		
	Ν	%со І	n	%ro w	n	%row	p value
	596 0		508 2	85%	878	15%	
Registration type							
Online	328	6%	313	95%	15	5%	
Assisted (community)	235 7	40%	194 8	83%	409	17%	
Assisted (prison)	327 5	55%	282 1	86%	454	14%	0.000
Test performed							
HIV + HCV	547 2	92%	466 1	85%	811	15%	
HCV only	488	8%	421	86%	67	14%	0.515
Gender							
Male	451 7	76%	385 3	85%	664	15%	
Female	139 0	23%	118 8	85%	202	15%	
Other	53	1%	41	77%	12	23%	0.261

Age							
=<25	749	13%	639	85%	110	15%	
25-34	176 8	30%	155 5	88%	213	12%	
35-44	175 5	29%	147 1	84%	284	16%	
45-54	116 2	19%	942	81%	220	19%	
>55 Aboriginal and/or Torres Strait Islander	526	9%	475	90%	51	10%	0.0
No	385 7	65%	332 8	86%	529	14%	
Yes	210 3	35%	175 4	83%	349	17%	0.0
Major city postcode No	593	10%	487	82%	106	18%	
Yes	536 7	90%	459 5	86%	772	14%	0.0
Men who have sex with men							
No	552 6	93%	468 2	85%	844	15%	
Yes Born outside of Australia	434	7%	400	92%	34	8%	0.0
No	508 4	85%	427 1	84%	813	16%	
Yes, Asia or Africa Yes, other Speaks English at home	347 529	6% 9%	331 480	95% 91%	16 49	5% 9%	0.0
No	439	7%	405	92%	34	8%	
Yes	552 1	93%	467 7	85%	844	15%	0.0
Recently injected drugs							
No	244 3	41%	225 5	92%	188	8%	
Yes	329 2	55%	261 8	80%	674	20%	
Prefer not to say	225	4%	209	93%	16	7%	0.0