

Prévalences de positivité (en %) :

Spina bifida et/ou multi-opérés :

Ref	nb	pays	Hev b														
			1	2	3	4	5	6.01	6.02	6.03	7	8	9	10	11	12	13
1	6	SF	67														
2	57	USA					56										
3	25	USA						48	56	28							
4	12	SF						58	58								
5	34	A										8					
6	20	D												10			
7	58	D	93														
8	17	D										12					
9	11	D							27								
10	35	A			83												
11	38	A	82		79						40						
12	9	D	100	0	78		33	44				0		0			
13	17	SP										35					
14	13	USA	85	8	85		77	92			23	0	0	0			77
15	13	USA	80	46	87	51		46			38						
16	25	SP														0	
17	20	SP	75		40		65	65			10	0					
18	31*	D+P	81	67	58		52	48			21	6	0	0	17	17	67
	10**	P	30	60	50		40	30			0	0	0	0	0	12	50

Pays : A = Autriche / D = Allemagne / F = France / I = Italie / P = Portugal / SF = Finlande / SP = Espagne / TH = Thaïlande

* spina bifida ** multi-opérés

Personnels de santé :

Ref	nb	pays	Hev b														
			1	2	3	4	5	6.01	6.02	6.03	7	8	9	10	11	12	13
2	13	USA					92										
3	25	USA						84	88	40							
5	50	A										24					
19	53	D															87
6	20	D												0			
7	71	D	22														
8	25	D										20					
9	64	D							75								
20	67*	USA	23	63	24	39	65	63			45						63
12	40	D	22	0	12		67	75				10		3			
21	14	CA		7	14		64	71			64	0					
22	28	F	0	39	3		39	50	43			21	4		7		
15	31	USA	21	58	23	50		48			37						
23	53	D													24		
24	39	SP	3				33	70				14					
	6	SP		100													16
	10	SP											0	0	10		
25	65	TH															78
18	51	D	18	78	8		75	71			29	14	2	2	24	18	86
	21	P	5	74	10		62	76			15	5	5	5	5	7	100
	32	USA	6	66	6		59	56			28	16	0	3	0	0	72

* en tests cutanés

Allergiques au latex :

Ref	nb	pays	Hev b														
			1	2	3	4	5	6.01	6.02	6.03	7	8	9	10	11	12	13
1	30	SF	<1														
26	15	A			27												
4	30*	SF							63								
27	36	A									11						
28	35**	SF									49						
	35*	SF									3						
29	74	D											11				
30	110	A											15				
31	15	A												27			
32	57	A													19		
33	31	TH		28		75	31				61						
13	14	SP										43					
34	37	USA														24	
35	100	SF		17			27	54									18
36	79	SF		15			28	64									18
	74	SP		5			49	74									30
	62	USA		11			71	63									27
37	21#	I	0	0	5		38	71	71			0	10		19		
22	28§§	F	25	57	21		57	57	57			18	0		32		
38	28#	F	25	21	21		21	36	25			86	25		32		
	21		10	71	10		33	86	76			14	14		38		

* enfants ** adultes # sensibilisés au latex §§ choc per-opératoire

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