ONLINE SUPPLEMENT

Development of a Job-Task-Exposure Matrix to assess occupational exposure to disinfectants among U.S. nurses

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Table E1. Design of the 3 methods to evaluate occupational exposures by JEM and JTEM, example for exposure to hypochlorite bleach among emergency room nurses

Method 1: Bas	sed on the frequency of weekly exposure		ed on the percentage of a score, combining & intensity of exposure, greater than 2	Method 3: Based on the value of a weighted score using the frequency of exposure			
JEM 1 Job axis:	JTEM 1 "Job-Task" axis:	JEM 2 Job axis:	JTEM 2 "Job-Task" axis:	JEM 3 Job axis:	JTEM 3 "Job-Task" axis:		
8 job types* Example 1	8 job types* x 3 tasks† Example 2	8 job types* Example 3	8 job types* x 3 tasks† Example 4	8 job types* Example 5	8 job types* x 3 tasks† Example 6		
38% of ER	39% of ER nurses who clean only surfaces reported weekly use of HB	20% of ER	19% of ER nurses who clean only surface had a score ≥ 2 for HB		ER nurses who clean only surfaces had a score of 108 for HB		
nurses reported weekly use of	56% of ER nurses who clean at least instruments reported weekly use of HB	nurses had a score ≥ 2 for	33% of ER nurses who clean at least instruments had a score ≥ 2 for HB	ER nurses had a score of <i>105</i> for HB	ER nurses who clean at least instruments had a score of 156 for HB		
HB	4% of ER nurses without disinfecting tasks reported weekly use of HB	НВ	0% of ER nurses without disinfecting tasks had a score ≥ 2 for HB		ER nurses without disinfecting tasks had a score of 9 for HB		
		Cu	f-offs of Hypochlorite Bleach				
- 1 (medium exp	re): percentage less than 11% posure): percentage from 1% to 30.9% are): percentage greater or equal to 31%	- 1 (medium exp	re): less than 5% of score ≥ 2 bosure): between 5 and 10.9 % of score ≥ 2 ire): greater or equal to 11% of score ≥ 2	- 1 (medium exp	re): weighted score less than 24 bosure): weighted score between 24 and 81.9 bre): score greater or equal to 82		
38% is greater	39% is higher than $31\% \rightarrow ER$ nurses who clean only surfaces classified with high exposure to HB	20% is greater	19% is higher than 11% →ER nurses who clean only surfaces classified with high exposure to HB	105 is greater	108 is higher than 82 → ER nurses who clean only surfaces classified with high exposure to HB		
than 31% → ER nurses classified with high exposure	56% is higher than 31% → ER nurses who clean at least instruments classified with high exposure to HB	than 11% → ER nurses classified with high exposure	33% is higher than 11% \rightarrow ER nurses who clean at least instruments were classified with high exposure to HB	than 82 → ER nurses classified with high exposure	156 is higher than 82 \rightarrow ER nurses who clean at least instruments classified with high exposure to HB		
to HB	4% is lower than $11\% \rightarrow ER$ nurses without disinfecting tasks classified with low exposure to HB		0% is lower than 5% → ER nurses without disinfecting tasks are classified low exposure to HB	to HB	9 is lower than 24 → ER nurses without disinfecting tasks classified with low exposur to HB		

HB: hypochlorite bleach; Frequency of exposure: 0:non-weekly exposed, 1:exposed 1-3 d/wk, 2:4-7 d/wk (Q14, Figure E2); Intensity: 1:exposed <1h/d, 2:1-4h/d, 3:>4h/d (Q15, Figure E2) * Emergency room (ER), operating room, intensive care unit, other inpatient nurse, outpatient/community, other hospital nursing, nursing outside hospital, nursing education or administration; † use disinfectants to clean surfaces only, to clean instruments (with/without surfaces), none

The first method of exposure assessment was based on the frequency of exposure in 2 categories (0:non-weekly exposed (never or <1 day/week), 1:exposed (1-3 or 4-7 days/week)).

The second method was based on a score (ranged 0 to 6; 0:non-weekly exposed, 1:exposed 1-3 days/week(d/w) & <1 hour/day(h/d), 2:1-3 d/w & 1-4 h/d or 4-7d/w & <1h/d, 3:1-3 d/w & >4 h/d, 4:4-7 d/w & 1-4 h/d, 5:4-7 d/w & >4 h/d) combining frequency and intensity of exposure. The score was calculated for each nurse with the assumption that intensity was the same for all disinfectants used. Then, the score was classified in 3 levels: non-weekly exposed (score=0), low frequency and intensity of exposure (score=1), weekly exposed at moderate/high intensity (score>2). To design the JEM and the JTEM, the percentage of the category score>2 was used.

The <u>third method</u> was based on a weighted score according to the frequency of exposure to specific chemicals using the frequency weighted by 2 (1-3 d/wk) and 5 (4-7 d/wk), e.g. 2*(% exposure 1-3 d/wk) + 5*(% exposure 4-7 d/wk).

Table E2. Cut-offs for the 3 methods

		Method 1			Method 2			Method 3		
	Self-repo	rted weekly exp	osures (%)		Score ≥ 2 (%)		Weighted score based on exposure			
	0 : Low exposure	1 : Medium exposure	2 : High exposure	0 : Low exposure	1 : Medium exposure	2 : High exposure	0 : Low exposure	frequency 1 : Medium exposure	2 : High exposure	
Alcohol	<30	30-49.9	≥50	<10	10-20.9	≥21	<83	83-146.9	≥147	
Hypochlorite bleach	<11	11-30.9	≥31	<5	5-10.9	≥11	<24	24-81.9	≥82	
Peroxide bleach	<5	5-9.9	≥10	<5	5-9.9	≥10	<10	10-39.9	≥40	
Glutaraldehyde	<5	5-9.9	≥10	<5	5-9.9	≥10	<10	10-39.9	≥40	
Quaternary ammonium compounds	<5	5-18.9	≥19	<5	5-9.9	≥10	<15	15-60.9	≥61	
Enzymatic cleaners	<5	5-9.9	≥10	<5	5-9.9	≥10	<10	10-39.9	≥40	
Formaldehyde	<5	5-9.9	≥10	<5	5-9.9	≥10	<10	10-39.9	≥40	
Use spray or aerosol	<10	10-22.9	≥23	<5	5-9.9	≥10	<24	24-65.9	≥66	

 Table E3. Description of the use of disinfectants per nursing jobs

	All	Use of disinfectants for instruments or surfaces							
	(n-0.021)	Never	<1 day/week	1-3 days/week	4-7 days/week				
	(n=9,021)	(n=2,100)	(n=1,773)	(n=2,956)	(n=2,192)				
Current job, %									
Emergency room	433	5.1	6.9	56.4	31.6				
Operating room	1,068	5.8	13.7	33.0	47.5				
Intensive care unit	760	4.6	13.8	63.8	17.8				
Other inpatient nurse	1,155	11.2	17.7	46.7	24.4				
Outpatient or community	2,074	26.2	20.6	27.2	26.0				
Other hospital nursing	900	20.2	20.8	30.6	28.4				
Nursing outside hospital	1,222	34.0	20.4	23.5	22.2				
Nursing in education or administration	1,409	50.5	30.3	14.7	4.5				

Weekly use: 1-3 days/week or 4-7 days/week

Jobs		Tasks	n	Alco	hol	Hypochl bleac		Perox blead		Glutaralde	hyde	Quat	ts	Enzyma cleane		Formaldo	ehyde	Spra	ıy
				%	Е	%	E	%	Е	%	Е	%	Е	%	Е	%	Е	%	Е
Emongonov	JEM1		433	45.9	1	37.9	2	20.6	2	11.5	2	21.4	2	3.4	0	0.5	0	27.8	2
Emergency Room	JTEM1	Clean only surfaces	287	47.5	1	38.9	2	18.7	2	11.5	2	21.6	2	1.6	0	0.4	0	23.0	2
KUUIII		Clean at least instruments*	91	63.5	2	56.1	2	37.5	2	18.0	2	32.6	2	11.0	2	1.3	0	53.3	2
		No disinfecting tasks	49	10.6	0	4.4	0	4.4	0	0.0	0	2.1	0	0.0	0	0.0	0	8.2	0
	JEM1		1,074	47.7	1	24.0	1	17.1	2	11.3	2	19.9	2	16.6	2	30.4	2	28.3	2
Operating	JTEM1	Clean only surfaces	574	45.8	1	23.7	1	15.8	2	10.4	2	24.1	2	14.5	2	31.9	2	28.0	2
Room		Clean at least instruments*	279	67.9	2	36.0	2	28.1	2	19.5	2	22.8	2	29.2	2	41.3	2	41.7	2
		No disinfecting tasks	204	25.0	0	9.1	0	5.6	1	2.6	0	4.6	0	5.2	1	11.1	2	10.3	1
Intensive Cone	JEM1		763	56.9	2	37.7	2	12.1	2	8.8	1	23.7	2	0.9	0	0.1	0	16.8	1
Intensive Care	JTEM1	Clean only surfaces	306	56.4	2	35.3	2	9.9	1	6.6	1	28.0	2	0.4	0	0.3	0	15.8	1
Unit		Clean at least instruments*	310	68.4	2	51.1	2	18.5	2	14.6	2	23.9	2	1.8	0	0.0	0	21.4	1
		No disinfecting tasks	134	32.6	1	14.3	1	3.8	0	2.3	0	13.4	1	0.0	0	0.0	0	<i>8.3</i>	0
Other Innations	JEM1		1,158	51.0	2	31.9	2	8.5	1	7.6	1	17.1	1	3.1	0	2.3	0	18.2	1
Other Inpatient	JTEM1	Clean only surfaces	443	50.7	2	29.1	1	7.1	1	9.0	1	21.6	2	2.5	0	2.9	0	20.2	1
nurse		Clean at least instruments*	367	66.3	2	53.8	2	13.7	2	11.9	2	21.3	2	6.2	1	2.9	0	25.6	2
		No disinfecting tasks	330	33.7	1	11.4	1	4.4	0	1.6	0	6.0	1	0.6	0	0.9	0	7.3	0
Outpatient or	JEM1		2,086	42.1	1	17.8	1	8.0	1	7.7	1	13.6	1	3.9	0	2.3	0	21.5	1
-	JTEM1	Clean only surfaces	709	50.0	2	26.8	1	9.7	1	10.0	2	22.5	2	2.7	0	1.8	0	30.1	2
community		Clean at least instruments*	387	67.0	2	36.6	2	20.5	2	22.5	2	24.5	2	15.2	2	8.8	1	36.4	2
		No disinfecting tasks	957	26.6	0	4.1	0	1.6	0	0.6	0	2.8	0	0.3	0	0.2	0	8.8	0
Other hospital	JEM1		904	33.6	1	21.0	1	8.8	1	9.1	1	14.0	1	3.9	0	4.2	0	16.6	1
nursing	JTEM1	Clean only surfaces	359	39.5	1	23.4	1	10.4	2	9.3	1	20.2	2	4.2	0	4.7	0	21.7	1
nursing		Clean at least instruments*	165	66.9	2	48.1	2	21.6	2	25.2	2	25.8	2	11.6	2	10.7	2	31.5	2
		No disinfecting tasks	365	13.5	0	7.0	0	1.9	0	2.2	0	2.5	0	0.3	0	0.8	0	4.7	0
Nursing outside	JEM1		1,233	36.1	1	18.9	1	7.8	1	6.1	1	8.1	1	2.0	0	0.8	0	24.4	2
hospital	JTEM1	Clean only surfaces	351	50.0	2	33.0	2	11.5	2	7.9	1	16.9	1	1.5	0	0.6	0	44.0	2
nospital		Clean at least instruments*	202	68.7	2	41.1	2	20.0	2	21.1	2	16.7	1	10.0	2	3.1	0	48.3	2
		No disinfecting tasks	658	18.9	0	4.8	0	2.3	0	0.5	0	1.1	0	0.0	0	0.2	0	6.4	0
Nursing in	JEM1		1,422	16.5	0	10.0	0	3.2	0	1.4	0	4.0	0	0.5	0	0.2	0	7.9	0
education or	JTEM1	Clean only surfaces	226	48.4	1	34.4	2	13.3	2	4.2	0	14.2	1	2.3	0	0.5	0	25.0	2
administration		Clean at least instruments*	45	59.1	2	63.6	2	9.3	1	7.1	1	13.9	1	2.3	0	0.0	0	33.3	2
aunningti auon		No disinfecting tasks	1,128	8.6	0	3.1	0	0.8	0	0.5	0	1.7	0	0.1	0	0.2	0	3.5	0

Table E4. Percentage of self-reported weekly use of disinfectants and spray, used to create Job- and Job-Task -Exposure Matrix - Method 1

Results are presented, for each disinfectant, as % of self-reported weekly use, and corresponding JEM / JTEM exposure level estimate. Exposure was evaluated in 3 classes (0: low; 1: medium; 2: high) using product-specific cut-offs defined from the distribution of the percentage of self-reported exposure per job and tasks. *Most nurses in this category reported cleaning instrument and surfaces. Results presented as percentages, unless otherwise specified. Quats: Quaternary ammonium compounds

			n	Alcohol	Hypochlorite bleach	Peroxide bleach	Glutaraldehyde	Quats	Enzymatic cleaners	Formaldehyde	Spray
	JEM 1		427	Medium	High	High	High	High	Low	Low	High
Emergency	JTEM1	Low, %		12	11	11	11	11	79	100	11
Room		Medium, %		67	0	0	0	0	0	0	0
		High, %		21	89	89	89	89	21	0	89
	JEM 1	0 /	1,057	Medium	Medium	High	High	High	High	High	High
Operating	JTEM1	Low, %	,	19	19	õ	õ	õ	0	0	õ
Room		Medium, %		54	54	19	19	19	19	0	19
		High, %		27	27	81	81	81	81	100	81
T () ()	JEM 1		750	High	High	High	Medium	High	Low	Low	Medium
Intensive Care	JTEM1	Low, %		Õ	õ	18	18	Õ	100	100	18
Unit		Medium, %		18	18	41	41	18	0	0	82
		High, %		82	82	41	41	82	0	0	0
	JEM 1		1,140	High	High	Medium	Medium	Medium	Low	Low	Medium
Other	JTEM1	Low, %		Õ	õ	29	29	0	68	100	29
npatient nurse		Medium, %		29	68	39	39	29	32	0	39
		High, %		71	32	32	32	71	0	0	32
Orten attant an	JEM 1		2,053	Medium	Medium	Medium	Medium	Medium	Low	Low	Medium
Outpatient or	JTEM1	Low, %		47	47	47	47	47	81	81	47
community		Medium, %		0	34	34	0	0	0	19	0
		High, %		53	19	19	53	53	19	0	53
	JEM 1	_	889	Medium	Medium	Medium	Medium	Medium	Low	Low	Medium
Other hospital	JTEM1	Low, %		41	41	41	41	41	81	81	41
nursing		Medium, %		40	40	0	40	0	0	0	40
		High, %		19	19	59	19	59	19	19	19
Name	JEM 1		1,211	Medium	Medium	Medium	Medium	Medium	Low	Low	High
Nursing	JTEM1	Low, %		54	54	54	54	54	83	100	54
outside hospital		Medium, %		0	0	0	29	46	0	0	0
		High, %		46	46	46	17	0	17	0	46
N	JEM 1		1,399	Low	Low	Low	Low	Low	Low	Low	Low
Nursing in	JTEM1	Low, %		81	81	81	97	81	100	100	81
education or		Medium, %		16	0	3	3	19	0	0	0
administration		High, %		3	19	16	0	0	0	0	19

 Table E5. Comparison of JEM and JTEM exposure assessments by hospital units - Method 1

0: low exposure; 1: medium; 2: high; Quats: Quaternary ammonium compounds

Table E6. Comparison of the three methods to evaluate JEM and JTEM exposure

			Alcohol	Hypochl. Bleach	Peroxyde Bleach	Glutaraldehyde	Quats	Enzyme cleaners	Formaldehyde	Sprays
		JEM 1/2/3	1/2/1	2/2/2	2/1/2	2/1/1	2/2/2	0/0/0	0/0/0	2/2/2
Emergency Room	JTEM 1/2/3	Clean only surfaces	1/2/1	2/2/2	2/1/2	2/1/1	2/2/2	0/0/0	0/0/0	2/2/1
8.	0	Clean at least instruments*	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/1/1	0/0/0	2/2/2
		No disinfecting tasks	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
		JEM 1/2/3	1/2/2	1/2/1	2/1/2	2/1/1	2/2/2	2/1/2	2/2/2	2/2/2
Operating Room	JTEM 1/2/3	Clean only surfaces	1/2/2	1/2/1	2/1/2	2/1/1	2/2/2	2/1/2	2/2/2	2/2/2
Operating Room		Clean at least instruments*	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2
		No disinfecting tasks	0/0/0	0/0/0	1/0/1	0/0/0	0/0/0	1/0/1	2/0/1	1/0/1
		JEM 1/2/3	2/1/2	2/1/2	2/0/1	1/0/1	2/1/2	0/0/0	0/0/0	1/1/1
Intensive Care	JTEM 1/2/3	Clean only surfaces	2/1/2	2/1/2	1/0/1	1/0/1	2/1/2	0/0/0	0/0/0	1/0/1
Unit		Clean at least instruments*	2/2/2	2/2/2	2/1/2	2/1/1	2/1/2	0/0/0	0/0/0	1/1/1
		No disinfecting tasks	1/0/1	1/0/1	0/0/0	0/0/0	1/0/1	0/0/0	0/0/0	0/0/0
Other Inpatient		JEM 1/2/3	2/1/2	2/1/2	1/0/1	1/0/1	1/1/1	0/0/0	0/0/0	1/1/1
-	JTEM 1/2/3	Clean only surfaces	2/1/1	1/1/1	1/0/1	1/0/1	2/1/2	0/0/0	0/0/0	1/1/1
nurse		Clean at least instruments*	2/2/2	2/2/2	2/0/1	2/0/1	2/1/2	1/0/1	0/0/0	2/2/2
		No disinfecting tasks	1/1/1	1/0/1	0/0/0	0/0/0	1/0/1	0/0/0	0/0/0	0/0/0
Outpatient or		JEM 1/2/3	1/2/1	1/1/1	1/0/1	1/0/1	1/1/1	0/0/1	0/0/0	1/1/1
-	JTEM 1/2/3	Clean only surfaces	2/2/2	1/1/1	1/0/1	2/0/1	2/2/2	0/0/0	0/0/0	2/2/2
community		Clean at least instruments*	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/1/2	1/1/1	2/2/2
		No disinfecting tasks	0/1/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/1
Other hospital		JEM 1/2/3	1/1/1	1/1/1	1/0/1	1/1/1	1/1/1	0/0/1	0/0/1	1/1/1
-	JTEM 1/2/3	Clean only surfaces	1/1/1	1/2/1	2/1/1	1/0/1	2/2/2	0/0/1	0/0/1	1/2/2
nursing		Clean at least instruments*	2/2/2	2/2/2	2/1/2	2/2/2	2/2/2	2/2/2	2/2/1	2/2/2
		No disinfecting tasks	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
Nursing outside		JEM 1/2/3	1/1/1	1/1/1	1/0/1	1/0/1	1/0/1	0/0/0	0/0/0	2/2/2
U	JTEM 1/2/3	Clean only surfaces	2/2/2	2/2/2	2/0/1	1/0/1	1/1/1	0/0/0	0/0/0	2/2/2
hospital		Clean at least instruments*	2/2/2	2/2/2	2/1/2	2/2/2	1/2/1	2/1/1	0/0/0	2/2/2
		No disinfecting tasks	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
Nursing in		JEM 1/2/3	0/0/0	0/0/1	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
education or	JTEM 1/2/3	Clean only surfaces	1/1/1	2/1/2	2/0/1	0/0/0	1/1/1	0/0/0	0/0/0	2/1/2
administration		Clean at least instruments*	2/2/2	2/2/2	1/0/1	1/0/1	1/1/1	0/0/0	0/0/0	2/2/2
aummistration		No clean	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0

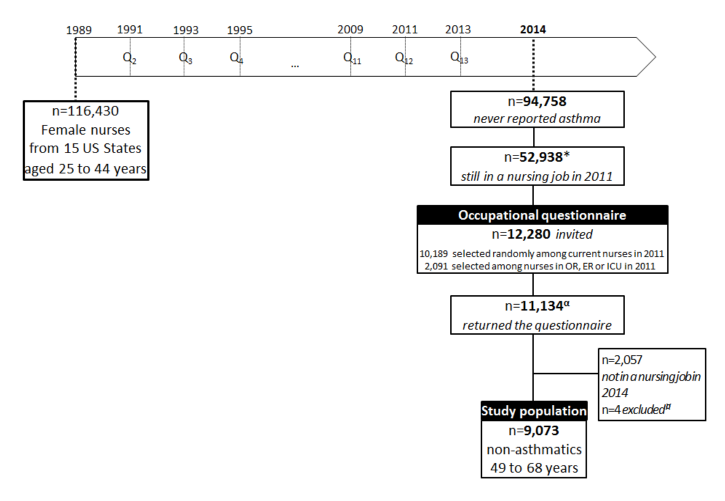
Method 1 (JEM 1 and JTEM 1) was defined by taking into account the percentage of participants reporting weekly exposure;Method 2 (JEM 2 and JTEM 2) was defined from a score combining frequency & intensity of exposure;Method 3 (JEM 3 and JTEM 3) was defined from weighted score using the reported exposure frequency (see Tables E1 and E3 for more details)

(0: low exposure; 1: medium; 2: high)

n=9,073		report %	JEN exposure e %	valuation	JTE exposure e %	valuation
Days/weeks	1-3 days/week	4-7 days/week	medium	high	medium	, high
49-54 years (n=2,045)						
Alcohol	25	15	61	24	22	46
Hypochlorite Bleach	19	6	55	29	28	40
Peroxide Bleach	7	3	57	28	19	45
Glutaraldehyde	6	2	68	17	17	43
Quaternary ammonium compounds	10	7	57	28	15	53
Enzymatic cleaners	3	2	0	11	7	21
Formaldehyde	2	3	0	11	5	14
Spray	13	6	56	28	19	45
55-59 years (n=3,517)						
Alcohol	24	16	64	21	21	43
Hypochlorite Bleach	15	7	60	25	29	35
Peroxide Bleach	7	3	59	26	21	41
Glutaraldehyde	5	2	67	18	17	40
Quaternary ammonium compounds	8	5	59	26	15	50
Enzymatic cleaners	3	1	0	13	7	20
Formaldehyde	3	3	0	13	5	15
Spray	12	7	53	32	18	44
\geq 60 years (n=3,511)						
Alcohol	26	13	64	20	21	36
Hypochlorite Bleach	15	5	59	20	28	29
Peroxide Bleach	7	2	61	22	18	36
Glutaraldehyde	5	$\frac{2}{2}$	68	15	10	33
Quaternary ammonium compounds	8	- 4	61	22	14	43
Enzymatic cleaners	3	1	0	11	6	17
Formaldehyde	3	2	ů 0	11	4	12
Spray	14	6	54	30	17	37

Table E7. Comparison of self-report, JEM and JTEM exposure assessment according to age - Method 1

Figure E1. Flow-Chart (n=9,073)



*About 73% of them were eligible to receive a supplemental questionnaire.

Eligibility was defined by having returned the 2013 biennial questionnaire at the time the supplemental questionnaire invites were sent, and not being already enrolled in another sub-study. Eligible nurses and non-eligible nurses were similar regarding the use of disinfectants in 2011.

 α 91% had returned a questionnaire (9,248 for the random sample, 1,886 for the enriched sample). Enriched sample: selected at random among nurses in ER, OR and ICU (more exposed to disinfectants) in 2011.

^a Decline sharing of data for this project

ER: emergency room nurse; OR: operating room nurses; ICU: intensive care unit nurses

Figure E2. Extract of the questionnaire

 1. Which best describes your current employment status?
 O ER O OR O ICU O Other inpatient nurse O Nursing education or admin O Other hospital nursing O Other O Other hospital nursing O Other O Other hospital nursing O Other

If you reported <u>non-nursing employment</u>, <u>fulltime homemaker</u>, <u>disabled</u>, <u>retired</u>, or <u>other</u>, what year did you finish your <u>last nursing job</u>?

Thinking about your <u>current job</u> and the use of <u>disinfectants</u> (such as ethylene oxide, hydrogen peroxide, orthophtalaldehyde, formaldehyde, glutaraldehyde, bleach):

- 4. On how many <u>days per week</u>, on average, do you clean <u>medical instruments</u> with disinfectants?
- 5. On how many <u>days per week</u>, on average, do you clean <u>surfaces</u> (like floors, tables) at work with disinfectants?

		Ν	lumber of d	ays per wee	ek
	w many days per week do you use the ing <u>disinfectants</u> at work?	Never	<1 day per week	1–3 days per week	4–7 days per week
	Formaldehyde	0	0	0	0
	Glutaraldehyde (e.g., Cidex, Metricide, Rapicide, Wavicide, Aldahol III)	0	0	0	0
	Ortho-phtalaldehyde (e.g., Cidex OPA, Metricide OPA Plus, Opaciden)	0	0	0	0
	Hypochlorite bleach, chlorine (e.g., Clorox)	0	0	0	0
e)	Peroxide bleach, hydrogen peroxide (e.g., Accell, Optim,				
	Resert XL, Sporox, Acecide, EndoSpor Plus, Peract, Sterad)	0	0	0	0
	Peracetic acid (e.g., Steris)	0	0	0	0
	Acetic acid	0	Q	0	0
	Alcohol [ethanol, methanol, isopropanol]	0	0	0	0
,	Ammonia	0	0	0	0
J)	Quaternary ammonium compounds, "Quats" (e.g. 3M Neutral Quat 23, 3M HB Quat 25, Oasis Multi-Quat,				
	Staphene, BTC100, BioQuat, Sentinel, Virex)	0	0	0	0
k)	Ethylene oxide (e.g., in compressed-gas cylinders, single- dose cartridges or glass ampules)	0	0	0	0
	Chloramine T	0	Ō	Ō	Ō
m)	Phenolics (e.g., 3M Phenolic Disinfectant 18, WexCide, MicroBakII, Megacide, Novigard, Expose II 256)	0	0	0	0
n)	Enzymatic cleaners (e.g., Asepti-Zyme, 3M Rapid Multi- Enzyme)	0	0	0	0
o)	'Green' products	Ō	Ō	Ō	Ō
lf y p)	ou don't know the active compound: Fill in the brand name below				
		0	0	0	0
	Other products dep/t know the parts	Q	0	Q	Q
(p	Other products; don't know the name	0	0	0	0

15. On days with <u>disinfectant</u> use, <u>how many hours</u>, on average, do you use disinfectants? O Less than 1 hour a day
O 1-4 hours per day
O More than 4 hours a day