Supplemental Material

Temporal Trends in Respirable Dust and Respirable Quartz Concentrations within the European Industrial Minerals Sector over a 15-year period (2002-2016)

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Table of Contents

Supplementary material 1. Ratios reported in the literature for respirable dust and respirable quartz

Supplementary material 2. Estimated differences in temporal trends between time periods adjusted for random effects of site, job and worker

Supplementary material 1: Ratios reported in the literature for respirable dust and respirable quartz

In *Table S1a* the applied efficiency factors are presented for the respirable dust samplers present in the IMA-DMP database.

Respirable Samplers	Respirable dust	Respirable quartz		
DOª	0.89	0.76		
CIP10-R ^b	0.86	0.75		
SKC ^c	1.35	1.50		
IOM ^d	0.96	1.00		
FSP-10 ^e	0.92	0.96		
HD ^f /BCIRA ^g	1.00	1.00		

Table S1a Efficiency factors used for analysis of temporal trends

These factors are based on the results of three field studies, which are summarized below in *Table S1b* (Refs. 1, 4, 7). For the CIP10-R the average of the results from the two field studies were used (see *table S1a*).

Table S1b Efficiency factors for respirable dust samplers from field studies

Field studies								
Respirable Samplers	Respirable dust	Respirable quartz	Reference sampler	Ref				
DOª	0.89	0.76	BCIRAg	1				
CIP10-R ^b	0.77	0.60	BCIRA	1				
	0.94	0.89	HD	4				
SKC ^c	1.35	1.50	BCIRA	1				
IOM ^d	0.96	1.00	HD ^f	7				
FSP-10 ^e	0.92	0.96	HD	4				
SIMPEDS ^h	1.18	1.37	BCIRA	1				

Results of wind tunnel studies with the respirable samplers are shown in *Table S1c* (Refs 2, 3, 5, 6, 8). These results compare relatively well with the field studies. However, given the non-experimental setting of the measurements collected within the IMA-DMP the efficiency factors based on the field studies were used to adjust under and over-sampling of respirable dust and respirable quartz.

Experimental studies								
Respirable Samplers	Respirable dust				Respirable quartz			
	Fine dust	UF ⁱ	ARD ^j	UF & ARD	Fine dust	UF & ARD	Reference sampler	Ref
BCIRA ^g		1.01	1.05				SIMPEDS	2
Cip10-R ^b		0.85	0.95				SIMPEDS	2
				0.84		0.88	SIMPEDS	3
	0.75				0.60		SIMPEDS	5
	0.76						HD	6
					0.96		HD	8
DOª		0.92	0.84				SIMPEDS	2
				0.83			SIMPEDS	3
SKC ^c		1.30	1.40				SIMPEDS	2
IOM ^d		0.82	0.80				SIMPEDS	2
			0.78				SIMPEDS	3
FSP-10 ^e		1.11	1.13				SIMPEDS	2
				0.99			SIMPEDS	2
						1.07	SIMPEDS	3
	1.14						SIMPEDS	5
	0.99						SIMPEDS	6
					1.13		HD	8

Table S1c Efficiency factors for respirable dust samplers from experimental studies

^a Dorr-Oliver

^b Capteur individuel de poussieres

^c SKC LTD (company name)

^d Institute of Occupational Medicine sampler

^e Fein staub probe

^f Higgins-Dewell

^g British Cast Iron Research Association

^h Safety In Mines Personal Dust sampler

ⁱ Ultrafine Arizona road dust

^j Medium Arizona road dust

References

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Supplementary material 2. Estimated differences in temporal trends between time periods adjusted for random effects of site, job and worker

Respirable dust								
Effect	period	Estimate	Standard Error	Pr > t	Lower Cl estimate	Upper CI estimate		
Intercept	_	-0.082	0.191	0.675	-0.459	0.296		
time trend	_	-0.058	0.006	<0.0001	-0.070	-0.046		
time trend x period	1	-0.017	0.007	0.013	-0.031	-0.004		
time trend x period	2	0.043	0.008	<0.0001	0.026	0.059		
time trend x period	3	0		•	•			

Table S2a Estimated differences in temporal trends between time periods for respirable dust

Table S2b Estimated differences in temporal trends between time periods for respirable quartz

Respirable quartz								
Effect	period	Estimate	Standard Error	Pr > t	Lower Cl estimate	Upper Cl estimate		
Intercept	_	-2.129	0.262	<0.0001	-2.647	-1.610		
time trend	_	-0.096	0.009	<0.0001	-0.118	-0.084		
time trend x period	1	0.077	0.009	<0.0001	0.059	0.096		
time trend x period	2	0.142	0.011	<0.0001	0.120	0.165		
time trend x period	3	0		•	•			

Statistically significant temporal trends were observed for respirable dust and respirable quartz in different periods (manuscript, Table 2). To see whether the differences in time trends between the time periods were statistically significant we added an interaction term 'time trend x period' to the model. These analyses clearly showed that the differences in time trend between periods were significantly different for both respirable dust and respirable quartz.