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Supplement of

**Measurement report: Seasonality, distribution and sources
of organophosphate esters in PM_{2.5} from an inland urban
city in Southwest China**

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Supporting Information

Table S1. Results of principal component factor load matrix.

OPEs	Factors	
	1	2
TnBP	0.044	0.861
TCEP	0.871	0.230
TCPP	0.785	0.171
TDCPP	0.580	0.246
TPhP	0.250	0.688
TBEP	0.766	0.055
TEHP	0.239	0.765

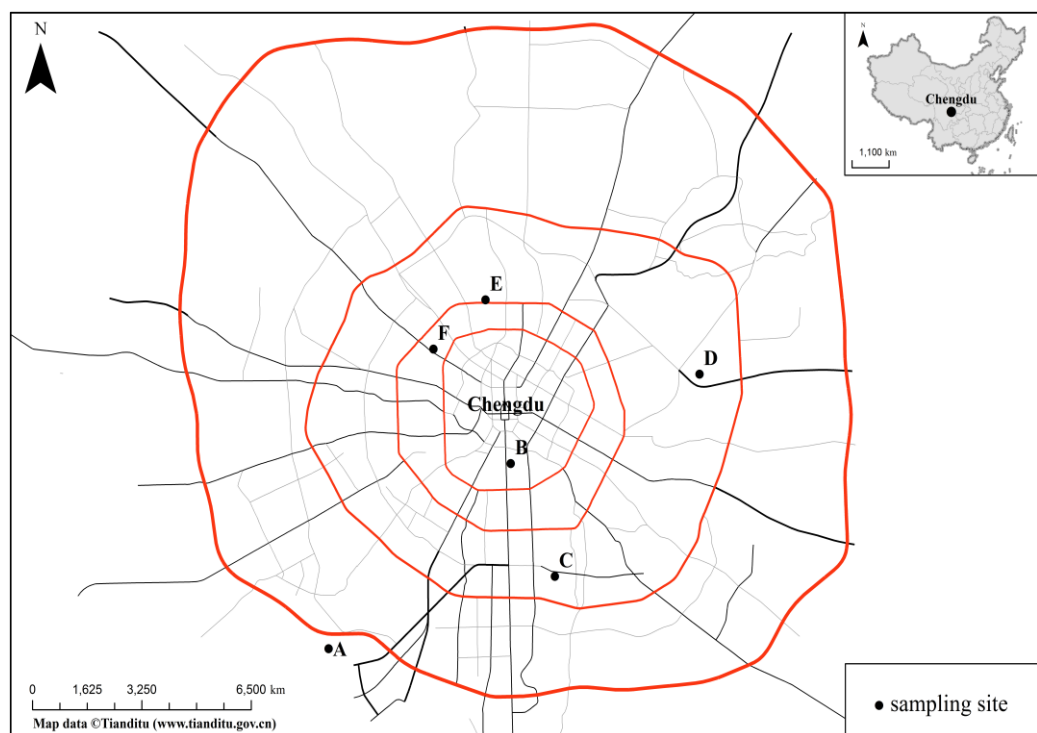


Figure S1. Location of sampling sites.

Map data ©Tianditu (www.tianditu.gov.cn)

(A, E30°35'2", N103°59'28". B, E30°38'40", N104°3'57". C, E30°36'27", N104°5'2". D, E30°40'25", N104°8'36".

E, E30°41'53", N104°3'20". F, E30°40'55", N104°2'3".)

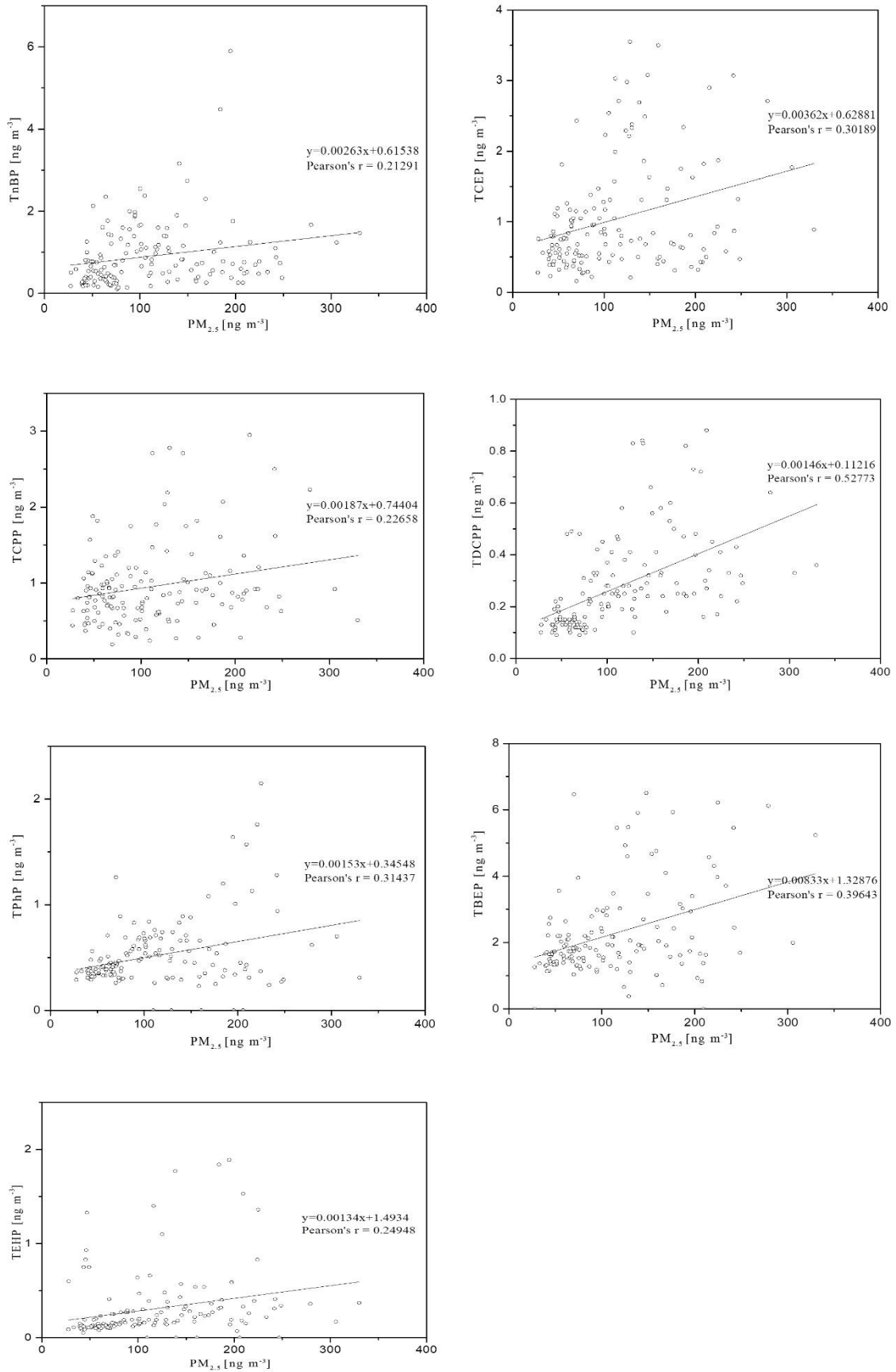


Figure S2. Scatter plot of OPEs and PM_{2.5}.