

Supplementary material of the article « Nanosecure: advanced nanotechnological detection and detoxification of harmful airborne substances for improved public security » by T. Soto *et al.* (*L'Actualité Chimique*, 2013, 378-379, p. 27)

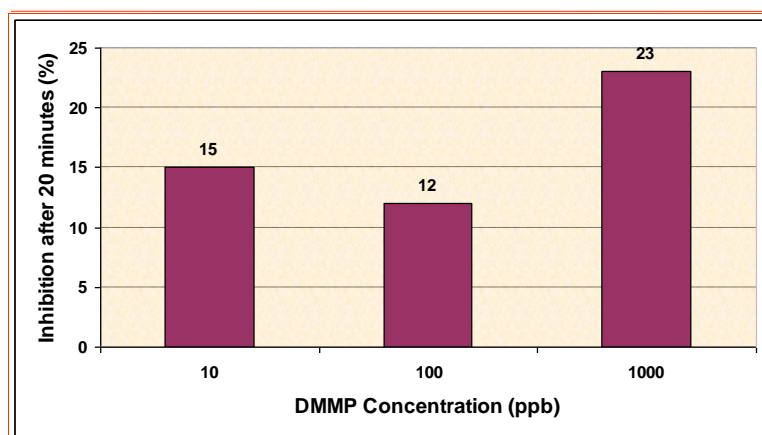
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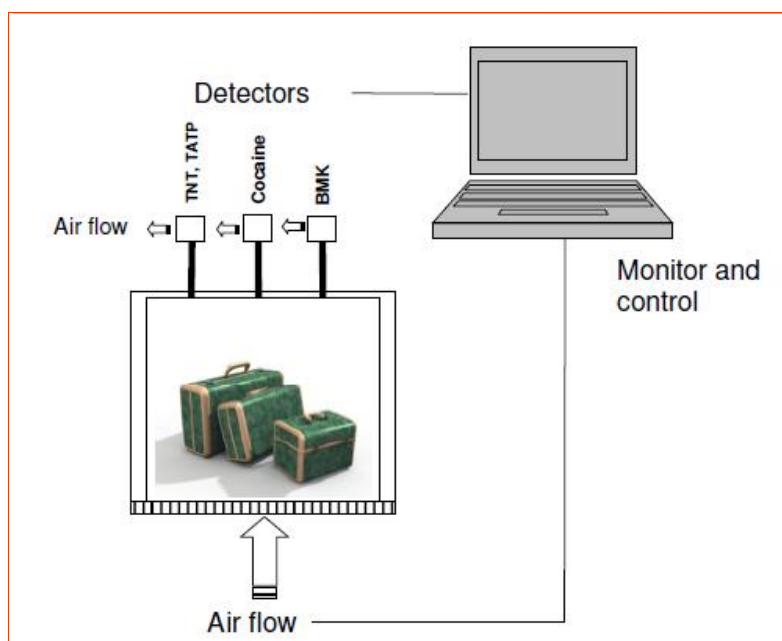
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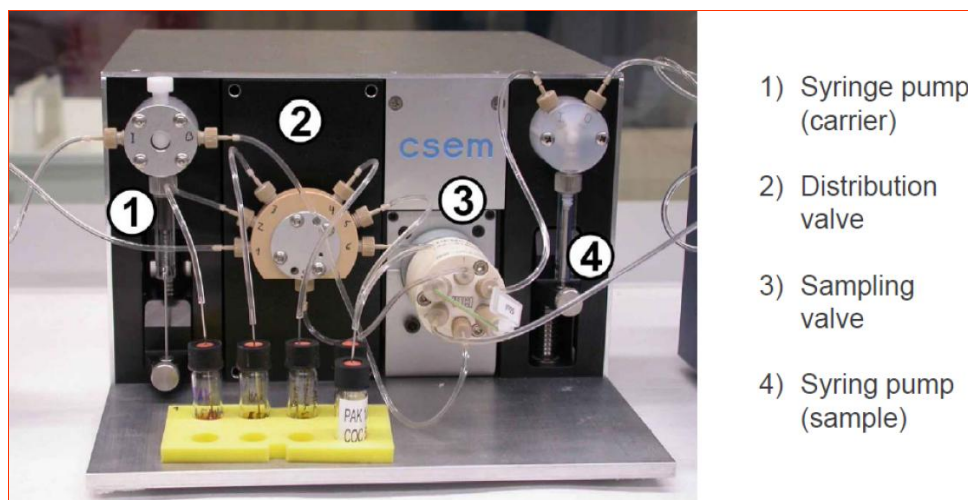
- **Figure a - Selectivity test results for DMMP (dimethyl methylphosphonate).**



- **Figure b - Schematic design of demonstrator for the detection of explosives and narcotics.**



- **Figure c - Automated fluid handling subsystem for continuous cocaine detection.**



- **Figure d - Sensor interface for explosives detection subsystem.**

