The effect of charcoal filters on gas vapour phase in vitro toxicity tested in different air/liquid interface exposure systems

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Imperial Tobacco
Objective and experimental approach

- To compare different fresh smoke exposure systems.

- For this purpose, contribution of Gas Vapour Phase (GVP) to fresh Whole Smoke (WS) toxicity *in vitro* was determined for cigarettes with different filters.
Methods - *in vitro*

**Cell line**  Hep-G2 (ATCC HB-8065)

*Human hepatoma cells were incubated in mineral medium supplemented with Insulin-Transferrin-Selenium and 1% serum substitute* (Ultroser-G; BioSepra S.A.).

**Cytotoxicity assay**

**NRU** - *after smoke exposure the cells were incubated in mineral medium with 0.1% serum substitute for 65 hours.*
Methods - exposure of cells

Fresh Smoke Exposure Systems
Bt020 smoke aerosol exposure system; Burghart GmbH; Wedel, Germany

- Exposure vessels / chamber
  - in round bottom wells of 96 Multiwell Plate (96MWP)
  - in inserts (24MWP)
  - BAT exposure chamber with transwells
    (PCT WO 03/100417)
Methods - smoke generation and dilution

- Each puff of smoke is diluted, if necessary, directly in syringe by partly rejecting and refilling with charcoal filtered ambient air.
- The volume of smoke transported to the exposure chamber is constant and independent of dilution factor.
- Smoke dilution and transport after puff till to contact with cells takes less than 6 seconds.
- Excess smoke actively removed by inter-puff flushing cycles with 80 ml charcoal filtered air.

![Smoking and dilution device diagram](image_url)
Methods - used exposure systems

- **96 wells Smoke Distribution Device**
  - Smoking and dilution device
  - Ambient air (charcoal filtered)
  - First puff only
  - Discarding of smoke by vacuum and inter-puff flushing

- **24 wells Smoke Distribution Device**
  - Cells in inserts

- **Cells in Transwells**
  - Discarding of smoke by inter-puff flushing

- **Cells in Round Bottom Wells**
  - All puffs

**Methods**

- **Used Exposure Systems**
  - 24 wells
  - Smoke Distribution Device
  - Cells in inserts

**Details**

- **Smoking and Dilution Device**
  - Ambient air (charcoal filtered)

**Experimental Setup**

- **Exposure Systems**
  - 96 wells
  - First puff only
  - Discarding of smoke by vacuum and inter-puff flushing

**Exposure Conditions**

- **Cell Culture**
  - Cells in inserts
  - Cells in transwells
The contribution level of GVP to WS toxicity in cigarettes with cellulose acetate filter stayed roughly the same at about 33%, independent of puff volume and filter ventilation.

2010 CORESTA, Edinburgh, Scotland (SSPT32) The effect of puff volume on in vitro toxicity of mainstream cigarette smoke
The contribution of GVP to WS toxicity correlates with the amount of charcoal in filter.
Contribution of GVP (contd.)
Cigarette toxicity using 96 MWP with 2µl buffer per well

- HCLF decreased the contribution GVP to WS toxicity by roughly 15-20%
- Tests with 2 µl and 4 µl buffer per well do not change significantly the contribution level of GVP.

CM7  Coresta Monitor 7
CA    C-Acetate filter
HCD   Carbon / dalmatian
C-AB  Carbon / American Blend
C-VB  Carbon / Virginia Blend
Influence of fluid layer thickness on GVP effect in 96MWP exposure system

- HEPES buffered PBS in wells protects cells against drying during smoke exposure procedure.
- The buffer covers the cells on the bottom of well but the cells in edge region are directly exposed to smoke.
- The lower the buffer volume in wells the higher the air/liquid interface area.
- Overlaid cells in round bottom wells are less sensitive to GVP than to WS.

Graphs showing the contrast of GVP to WS toxicity [%] for CM7 and C-AB with different buffer volumes per well.
Comparison of methods
Contribution of GVP to WS toxicity in 96MWP with 2 µl buffer

<table>
<thead>
<tr>
<th>Code</th>
<th>Filter</th>
<th>TPM [mg/cig]</th>
<th>Gas Vapour Phase* [µg/cig]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM7</td>
<td>Acetate Filter</td>
<td>16.0</td>
<td>2282</td>
</tr>
<tr>
<td>C-AB</td>
<td>High Charcoal Loaded Filter</td>
<td>13.4</td>
<td>1175</td>
</tr>
</tbody>
</table>

* Sum of 12 selected analytes

Dose response diagram of toxicity

Box plot

*** P value < 0.001
Comparison of methods

Contribution of GVP to WS toxicity in inserts (24MWP)

% Cytotoxicity

% cig. smoke

Contr. of GVP to WS toxicity [%]

CM7_WS  CM7_GVP  C-AB_WS  C-AB_GVP

0  25  50  75

1  10  100  1000

CM7  C-AB

***
Comparison of methods

Contribution of GVP to WS toxicity in transwell system

- **CM7_WS**
- **CM7_GVP**
- **C-AB_WS**
- **C-AB_GVP**

**Graph:**
- Y-axis: % Cytotoxicity
- X-axis: % cig. smoke

**Box plots:**
- CM7
- C-AB

**Note:**
- **BAT exposure chamber**
- (PCT WO 03/100417)
## Comparison of methods - summary

<table>
<thead>
<tr>
<th>Exposure system</th>
<th>CM7 [%]</th>
<th>C-AB [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>96MWP-U wells</td>
<td>27</td>
<td>8.5</td>
</tr>
<tr>
<td>24MWP-Inserts</td>
<td>32</td>
<td>27</td>
</tr>
<tr>
<td>BAT-Transwell</td>
<td>32</td>
<td>17</td>
</tr>
</tbody>
</table>

The contribution of GVP to WS toxicity:
- constant for CM7 cellulose acetate filter at 30%
- variable for charcoal filter cigarettes
Differences in GVP of C-AB in comparison to CM7 testpiece

Selected GVP substances of CM7 in comparison to C-AB

<table>
<thead>
<tr>
<th>Substance</th>
<th>CM7 [µg/cig]</th>
<th>C-AB [µg/cig]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrolein</td>
<td>81.9</td>
<td>31.1</td>
</tr>
<tr>
<td>HCN</td>
<td>127.4</td>
<td>46.9</td>
</tr>
<tr>
<td>Acetaldehyde</td>
<td>803</td>
<td>556</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>114.2</td>
<td>42.4</td>
</tr>
<tr>
<td>Benzene</td>
<td>53.4</td>
<td>16.8</td>
</tr>
</tbody>
</table>

Direct comparison of GVP toxicity in NRU in vitro assay (EC50) between CM7 and C-AB
Comparison of sensitivity of the exposure systems
Puff specific EC50 (CM7)

Whole Smoke toxicity
Gas Vapour Phase toxicity
Conclusions

- All three tested air/liquid exposure systems are able to show:
  - dose response effects with WS and GVP.
  - significantly higher WS and GVP toxicity of CM7 testpiece compared to charcoal filter cigarette.
  - similar decrease of GVP toxicity.
  - significantly higher contribution level of GVP to WS toxicity of CM7 testpiece compared to charcoal filter cigarette.

- The contribution of GVP to WS toxicity amounts to 30% for cellulose acetate filter. For charcoal filter cigarettes different effects were observed.

- The level of medium in the round bottom wells had a direct influence on the sensitivity of the cells. Up to a volume of 4 µl, the contribution of GVP to WS toxicity seems to be constant.
Conclusions (contd.)

- It was observed, that the level of medium below the growth membrane of insert/transwell affects the liquid meniscus at the edge of the membrane. As a consequence, the exposure conditions can change due to different covering of the cells with fluid.

- The exposure system with 96MWP in round bottom wells and growth membrane delivers “meaningful” data.

- Nevertheless, further tests for better comparability of results are needed.
Thanks to

ITG tox and analytical team
&
BAT for providing their smoke exposure chamber

... and for your kind attention