Ex-vivo endothelium-stent contact model

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Contact person
Eleonora Scarcello

Organisation
Name of the organisation Université Catholique de Louvain (UCL)
Department IREC, LTAP
Country Belgium
Geographical Area Brussels Region

Partners and collaborations
Université Catholique de Louvain (UCL)

SCOPE OF THE METHOD

<table>
<thead>
<tr>
<th>The Method relates to</th>
<th>Human health</th>
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</thead>
<tbody>
<tr>
<td>The Method is situated in</td>
<td>Basic Research</td>
</tr>
<tr>
<td>Type of method</td>
<td>In vitro - Ex vivo</td>
</tr>
<tr>
<td>Species from which cells/tissues/organs are derived</td>
<td>Rat</td>
</tr>
<tr>
<td>Type of cells/tissues/organs</td>
<td>Thoracic aorta</td>
</tr>
</tbody>
</table>

DESCRIPTION

Method keywords
endothelial dysfunction
coronary stent
reactive oxygen species
oxidative stress
nitric oxide
corrosion
biodegradable materials
vascular tissue

Scientific area keywords
Material Science
Toxicology
cardiovascular
biomaterials
biocompatible

Method description
The *ex-vivo* endothelium-stent contact model allows measuring the impact of implants on the arterial tissue. The endothelium is directly exposed by inserting a wire made of the investigated material into the lumen of the aortic ring to mimic the contact between the coronary stent and the endothelium. The impact of degradation and corrosion products is evaluated by measuring the vasorelaxation induced by carbachol. Many fundamental aspects, such as endothelium dysfunction, oxidative stress and nitric oxide levels, can be evaluated with this assay. This method was developed for iron-based materials, but it may act as a point of reference for similar studies in other systems.

Lab equipment
Organ bath (for vasorelaxation analysis);
PCR (for gene oxidative stress expression analysis);
EPR (for nitric oxide production);
WB (for protein analysis).

Method status
Internally validated
PROS, CONS & FUTURE POTENTIAL

Advantages

- Simple;
- Minimises the number of animals used per experiment;
- Avoids other variables such as the structure of the stent;
- There is a margin for the creativity as many changes can be made such as adding inducers/inhibitors to the system, using healthy or diseased tissue, or indirect exposure to the material.

Challenges

Rat aortic rings can be maintained alive for a limited time (~10h).

Future & Other applications

- Other materials;
- Similar studies in other systems.

REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION