Biodegradable nanospheres – A novel approach for treatment of toxin exposure and drug delivery

A new technology to clean the blood of victims of radiological, chemical and biological terrorist attacks is being developed jointly by Argonne National Laboratory, the Armed Forces Radiobiology Research Institute and The University of Chicago Hospitals. In addition to cleaning biological and radiological toxins from blood, the technology shows promise for delivering therapeutic drugs to targeted cells and organs. The technology uses components approved by the U.S. Food and Drug Administration and a novel approach to magnetic filtration.

The key to the technology is biodegradable nanospheres 100 to 5,000 nanometers in diameter (one nanometer is one millionth of a meter) — small enough to pass through tiny blood vessels, yet large enough to avoid being filtered from the bloodstream by the kidneys. The particles contain a magnetic iron compound and are coated with a type of polyethylene glycol that prevents white blood cells from attacking them.

Attached to the particles’ surfaces are proteins that bind to specific toxic agents. Intravenously injected into the patient, the nanospheres circulate through the bloodstream, where their surface proteins bind to the targeted toxins.

Once the nanospheres have done their work, they are removed from the bloodstream by a small dual-channel shunt, similar to exchange transfusion tubing, inserted into an arm or leg artery. The shunt

NANOSPHERE BLOOD CLEANSING – Intravenously injected into victims of radiological, chemical or biological attack, biodegradable nanospheres circulate through the bloodstream, where surface proteins bind to the targeted toxins. They are removed from the bloodstream by a small dual-channel shunt, inserted into an arm or leg artery, that circulates the blood through an external magnetic separator. Strong magnets in the shunt immobilize the iron-based particles, and clean blood flows back into the bloodstream. Image courtesy of the Armed Forces Radiobiology Research Institute.

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<th>Potential Applications</th>
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<td>Biological toxin exposures</td>
<td>In vitro and in vivo trials ongoing</td>
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<td>Radiological toxin exposure and radioprotection</td>
<td>Magnetic filter prototype developed</td>
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<td>Internal hemorrhage</td>
<td>Many nanosphere formulations tested in vitro</td>
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<td>Brain swelling</td>
<td>A strong team of scientists, engineers and medical doctors from Argonne National Laboratory and The University of Chicago Hospitals</td>
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<td>Stroke therapy</td>
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circulates the blood through an external magnetic separator, where strong magnets immobilize the iron-based particles. Clean blood flows out of the separator and back into the bloodstream.

Advantages over current methods

This system offers a number of advantages over existing methods to clean human blood of radioactive and other hazardous materials. Current medical procedures to detoxify human blood are restricted to a few types of toxins and are mainly limited to dialysis and filtration.

In addition, currently available treatments can take several hours to complete, require the turnover and filtration of large volumes of blood, are rather inefficient at removing toxins and can be risky for the patient. For these reasons, current methods are mostly restricted to patients with kidney failure and certain types of drug overdoses.

Alternative treatments exist, such antibodies and chelators — substances that combine with and neutralize toxins. These treatments can be used for specific kinds of toxins, but they are inefficient and can cause serious side effects, such as allergic reactions and organ failure.

Drug delivery

Nanosphere technology is also being developed to deliver drugs, genes and otherwise un-deliverable therapies — such as acutely toxic small molecules, peptides and pharmaceutics — to targeted cells and organs. The particle surfaces can be designed to provide receptor-mediated targeting of cells, sustained drug delivery, or magnetic targeting of organs. The nanospheres can deliver water-based or oil-based drugs.

POLYMER COATING — Physical chemist Carol Mertz mixes a polyethylene glycol (PEG) coating for synthesized polymer nanospheres as polymer chemist Martha Finck examines a different PEG formulation. The coated nanospheres can be injected into humans following exposure to chemical, biological, or radiological toxins. The nanospheres selectively pick up these toxins and then are drawn out through a magnetic filtration system outside the body.

For more information

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