

Bacterial capture by resin-linked oligy-acyl-lysines (Technion)

code: WAT-0848

The present technology relates to a method for filtration and concentration of bacterial contaminants from liquid media, by use of oligomers of acylated lysyls (OAKs) in their resin-linked form (ROAKs).

Contact for more information:

Dr. Santiago , +972-4-8294853

T - Technion Technology Transfer
Technion City, Senate Bldg., Haifa 32000, Israel
Tel. 972-4-829-4851; 972-8325-375
Fax. 972-4-832-0845