

# Competitor Analysis: Biologic and Immune Therapy of S. aureus Infections

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#### **Abstracts**

#### **Product description**

The present Competitive Intelligence Report about Biologic and Immuno Therapy of S. aureus Infections provides a competitor evaluation in the field of molecules for prevention or treatment of Staphylococcus aureus infections as of March 2010. Purchase of the downloadable pdf report includes a 6-month online access to the data of the report and any updates since the publication date. Credentials to access the database will be sent by e-mail and allow online work with the project data to print or export an individual report.

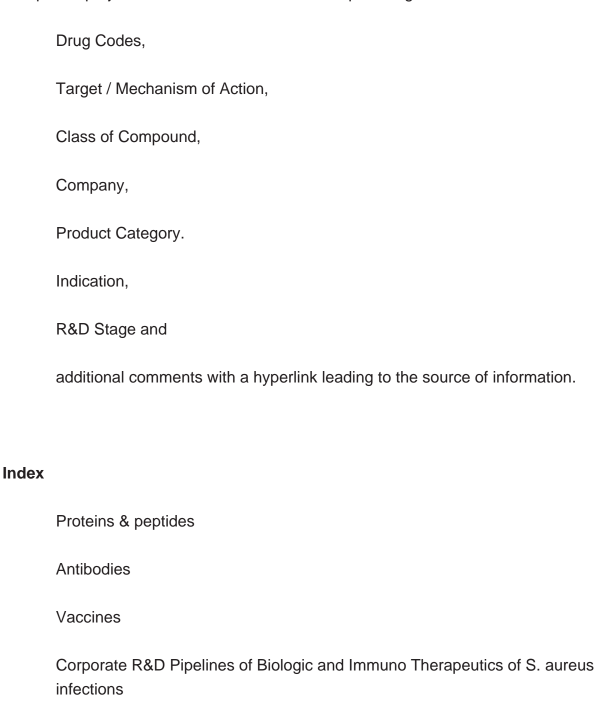
Staphylococcal aureus infections represent an enormous burden to public health systems. Traditionally restricted to the hospital setting as nosocomial infections, highly virulent strains have recently emerged in outside healthcare settings. Together with the increasing resistance to many antibacterials in a wide variety of staphylococcal strains, development of vaccines or specific and potent therapies for staphylococcal diseases raised increasing interest. Finding a vaccine for staphylococci is not trivial, as protective immunity to staphylococcal infections does not appear to exist at a significant degree. Promising results from novel approaches based on the combination of systematically selected antigens have been reported.

Passive immunotherapy with monoclonal therapeutic antibodies against S.aureus is another means to approach specific therapy of staphylococcal. While antistaphylococcal purified polyclonal immunoglobulins are not recommended for prevention of staphylococcal infections in preterm or VLBW neonates, monoclonal antibodies are



currently emerging and are in early development. Although not specific, bactericidal proteins and peptides with activity against S. aureus are in preclinical and clinical development.

The report includes a compilation of currently active projects in research and development of, antibodies, proteins, peptides and vaccines for prevention andtreatment of Staphylococcus aureus infections. In addition, the report lists company-specific R&D pipelines of biologic and immune therapeutics of S. aureus infections. Competitor projects are listed in a tabular format providing information on:





About La Merie

### **About Competitor Analysis Series**

The Competitor Analysis Series delivers NO-FRILLS, but concise information about the pipeline of R&D projects for targets, diseases, technologies and companies at low prices. The information is provided in a tabular format and fully referenced.



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