fybase by nadicom

- > over 550 micro-organisms
- > steadily growing database
- > complex descriptions
- classification & risk evaluation
- **>** based on the latest scientific publications



fybase by nadicom

nadicom's knowledge database **fybase by nadicom** was created to offer our clients a fast and comprehensive description of the micro-organisms identified for them in our laboratories.

The steadily growing database contains detailed descriptions of bacteria, fungi and yeasts and offers sound information which can for example help in the decision-making process regarding further measures to counteract contaminations.



Contact

For further information or local consulting, please do not hesitate to contact us.

nadicom GmbH

Hertzstraße 16 D-76187 Karlsruhe Phone +49(0)721 / 60 84 - 4481 Fax +49(0)721 / 60 84 - 4618

nadicom GmbH

Pflanzgarten 10 D-35043 Marburg Phone +49(0)64 21 / 1 31 75

Experts in microbiology



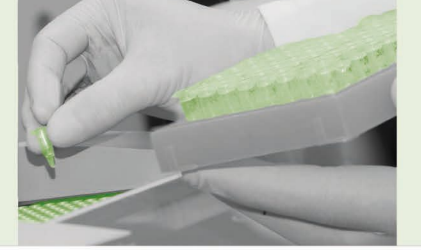


info@nadicom.com

"We excel at quality and individualized service!"

nadicom Gesellschaft für angewandte Mikrobiologie mbH

nadicom is a leading, internationally operating, GMP-certified biotech company.



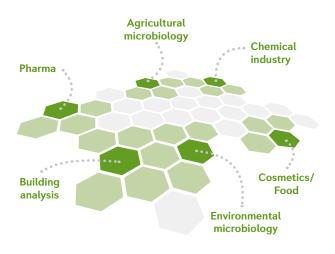
nadicom at a glance - we offer:

- > Molecular-biological identification via PCR
- Genotyping
- Consulting and expert opinion concerning different microbiological questions
- > Contract research in the field of microbiology

Provision of services

Our company is active in the pharmaceutical, cosmetic, chemical and food industry. Moreover, we work for the agricultural sector and in building analysis.

Our particular expertise is the identification and characterisation of bacteria, fungi and yeasts, not just in pure cultures but also in environmental samples and complex mixed samples.



Our range of services

nadicom offers numerous validated methods for the identification and differentiation of microorganisms. These are based on different PCR techniques and are carried out in our state-of-the-art and GMP-certified laboratories.



With our exclusive, validated database **tree by nadicom** – with over 45,000 validated entries – we can provide our clients with an exact identification result of their samples within the shortest period of time.

Moreover, we offer **genotyping** for the root-cause analysis and connections of microbial contaminations. For this purpose, we have established various **DNA fingerprint methods for bacterial and fungal strains**.

nadicom also offers contract research in all the above listed fields as an individual service to its clients. Currently, working with partners from the field of environmental microbiology we are focussed on the **stimulation of plant-microbe-interactions**.

Our services also comprise **advanced training courses** on offer to laboratory personnel in industry and university in the sector of microbiology and environmental monitoring.

