# A NOVEL METHOD OF PRODUCTION OF RECOMBINANT HYPER-THERMOSTABLE CATALASE-PEROXIDASE







### **CUTTING EDGE TECHNOLOGY**

- established Slovak university in cooperation with a Slovak scientific and research institute have developed a new production method of recombinant hyperthermostable catalase-peroxidase AfKatG
- the new production method allows relatively simple production and purification of recombinant catalase-peroxidase AfKatG by the expression of synthetic gene, modified to meet the needs of the production host
- AfKatG is **bifunctional enzyme** shows peroxidase and catalase activity
  - the optimal conditions at pH 4.5 and 80°C for peroxidase activity
  - the optimal conditions at pH 6.0 and 70°C for catalase activity.

#### INDUSTRIAL APPLICABILITY

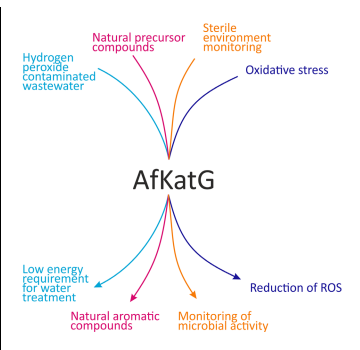
There are multiple potential applications:

- decomposition of hydrogen peroxide in processes, where its presence is not desired, e.g. waste water from bleaching solutions
- oxidation of aromatic compounds
- protection against oxidative stress
- · monitoring of microbial activity

Large scale production of AfKatG allows for wide application of this enzyme with extensive heat tolerance even during processes, where conventional enzymes cannot be used.

The simple cultivation of the microbial producer and subsequent simple purification of the enzyme allow for **low production costs** and increase in added value of the final product.

THE INVENTORS ARE LOOKING FOR AN INDUSTRIAL PARTNER FOR LICENSING/SELLING THE TECHNOLOGY.



#### COMPETITIVE ADVANTAGE

- Cheap production
- High yields
- Simple and straightforward purification of catalase-peroxidase AfKatG
- Highly pure product
- Hyperthermostable enzyme
- Suitable for large scale production
- **Ecological** found in all aerobic organisms, from bacteria, archaeons and fungi to humans

## STAGE OF PROTECTION AND DEVELOPMENT

- SK patent application (PP 50015-2019)
- TRL 4 laboratory tested

#### FOR MORE INFORMATION PLEASE CONTACT

Ing. Martin Gróf, PhD. phone: +421 911 038 240 email: grof.martin@savba.sk



The inventors use services of Technology Transfer Office of Slovak Academy of Sciences and Technology Transfer Office, Comenius University to market their invention.