



**PROF. WACŁAW DĄBROWSKI
INSTITUTE OF AGRICULTURAL
AND FOOD BIOTECHNOLOGY**

Director

Renata Jędrzejczak, Ph. D.Sc.

Curator of Collection:
Anna Misiewicz, Ph. D.

Rakowiecka 36 str.
02-532 Warsaw, Poland
tel. (+48) 22 606 36 00
fax. (+48) 22 849 04 26

www.ibprs.pl
www.ibprs.pl/bazy/cim

e-mail: ibprs@ibprs.pl



**PROF. WACŁAW DĄBROWSKI
INSTITUTE OF AGRICULTURAL
AND FOOD BIOTECHNOLOGY**

CCIM

**Culture Collection
of Industrial Microorganisms**

www.ibprs.pl/bazy/cim

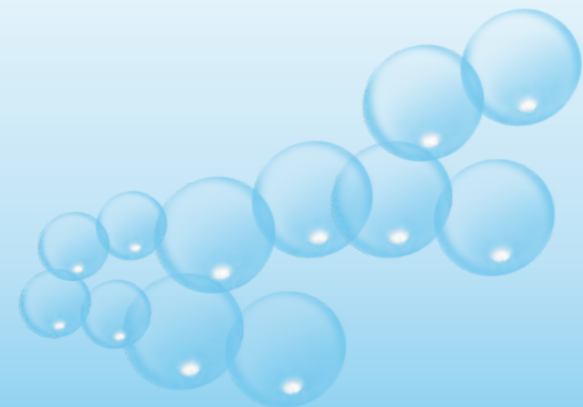


Culture Collection of Industrial Microorganisms (CCIM) is situated in the Prof. Wacław Dąbrowski Institute of Agricultural and Food Biotechnology (IAFB). Elaboration of the scientific fundamentals of food technology and technique development is the purpose of Institute activity. The Institute is currently working under the rules of Quality Assurance System formulated in ISO 17025.

CCIM is a member of WFCC (World Federation for Culture Collections), ECCO (European Culture Collections' Organization). Also CCIM is registered in Word Data Center for Microorganisms as IAFB 212.



MIRRI was accepted on the European Strategy Forum on Research Infrastructures Roadmap in 2010. CCIM, one of the 40 public collections and research institutes, collaborates to establish European infrastructure taking part in Microbial Resource Research Infrastructure



Offer



- CCIM assures long-term, stable and safe storage of bacterial, yeast and fungal strains isolated from a variety of natural and industrial environments, especially food products,
- Safe, public and patent deposits,
- CCIM provides strains important for industry: wine, brewery, mead, distillery and bakery yeast strains, filamentous fungi (for enzyme and organic acids production) and lactic acid bacteria,
- Characterisation of industrial and biotechnological features in isolated strains for application in small and medium enterprises,
- CCIM is a contact point promulgating European standards in Poland, due to collection leading,
- Identification of microorganisms, by different molecular techniques
- Trainings and seminars.

