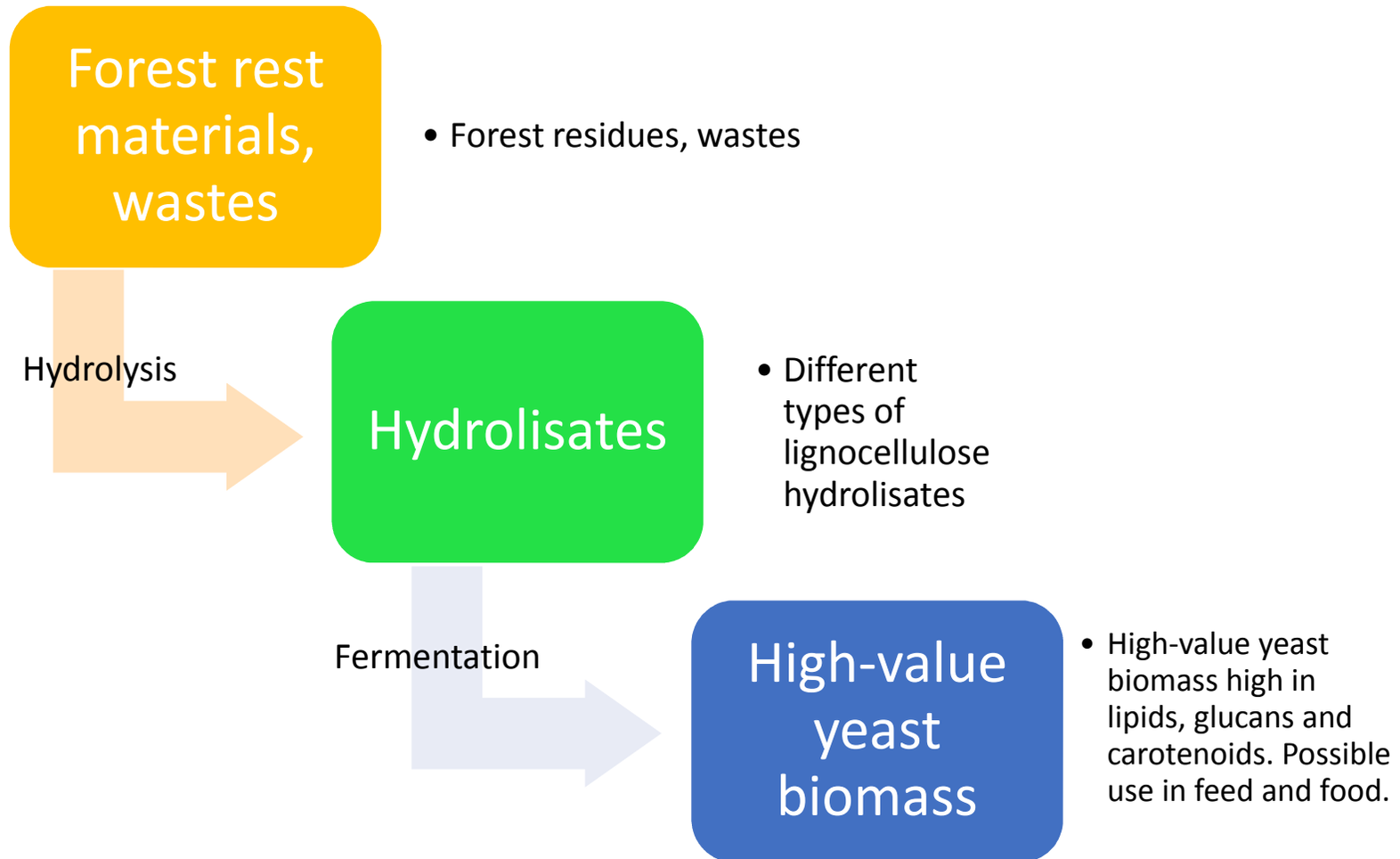


Converting forest residues and wastes to high-value yeast biomass

Volha Shapaval

Faculty of Science and Technology

Norwegian University of Life Sciences (NMBU)



Partners:

- NMBU – project partner

NMBU has experience in lignocellulose hydrolysis, and development of fermentation processes for high-value yeast biomass especially rich in lipids, glucans and carotenoids. NMBU was leading in several national project focused on the production of high-value fungal biomass from agricultural rest materials. Currently, NMBU is a member of Center of Excellence for Bioenergy.

- Borregaard AS – norwegian industry working in the field of bioprocesses
- Possible partner – Norwegian company specifically interested in glucans (end-user)