

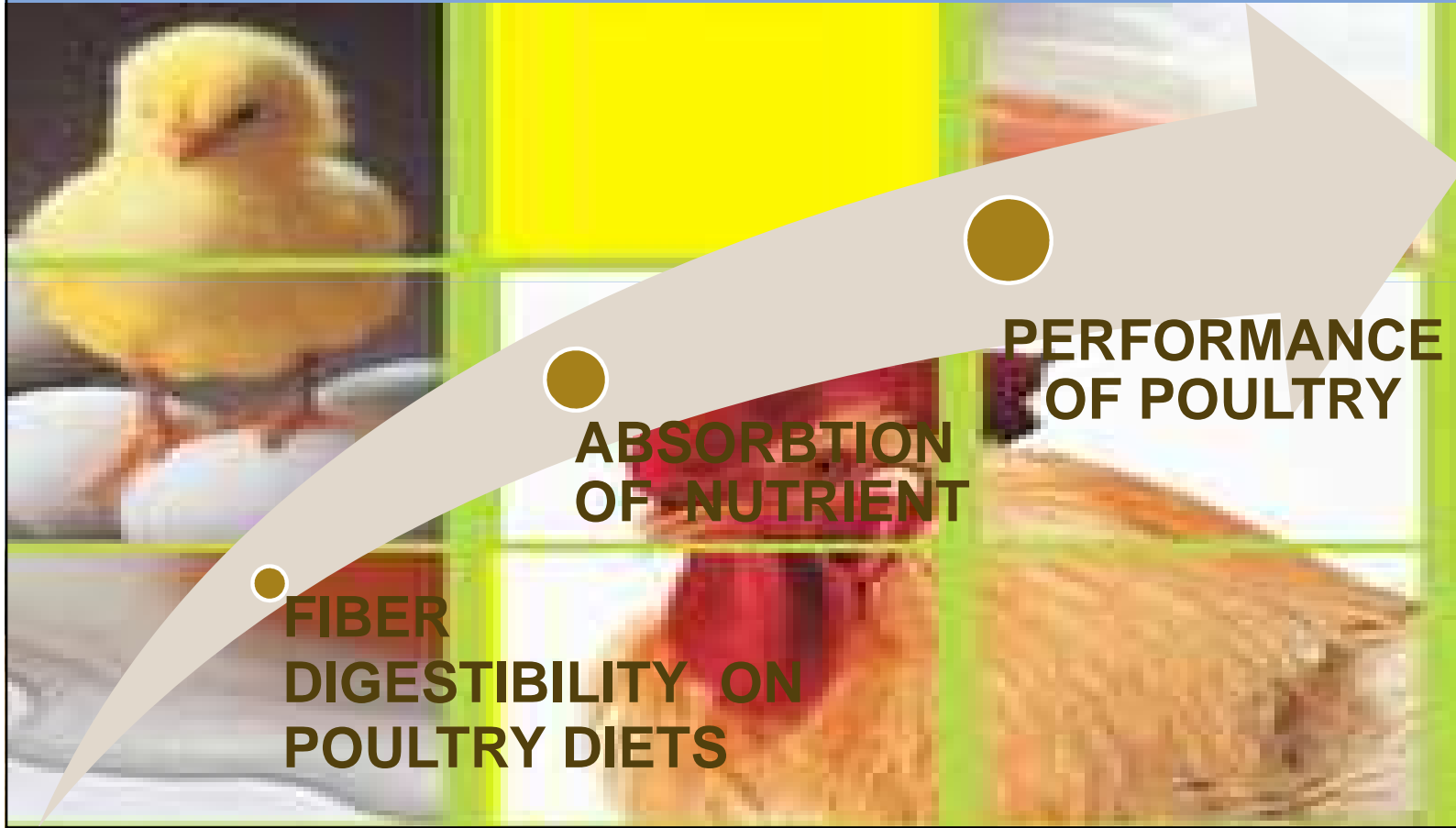
PRODUCTION,
CHARACTERIZATION AND
PURIFICATION OF XYLANASE
FROM *Staphylococcus aureus*
MBXi-K4

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Bogor Agricultural University

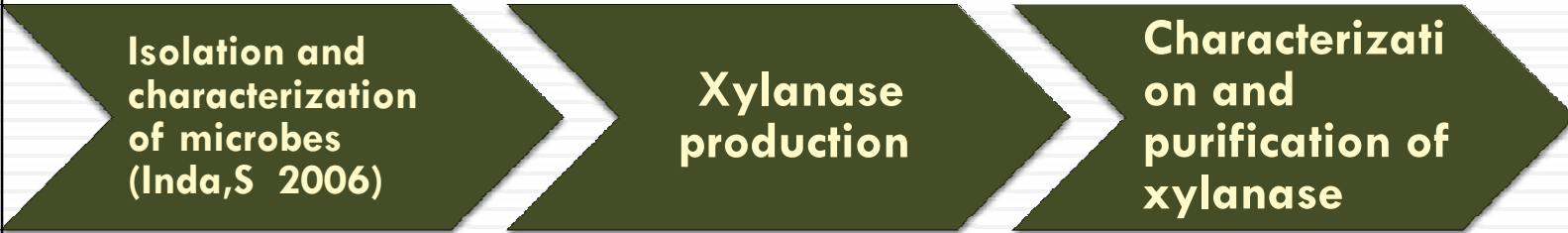
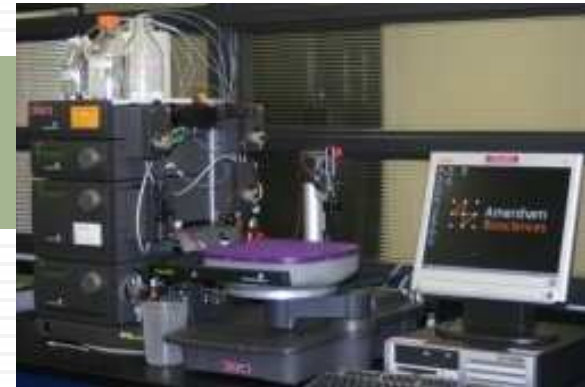
INTRODUCTION



**FIBER
DIGESTIBILITY ON
POULTRY DIETS**

**ABSORPTION
OF NUTRIENT**

**PERFORMANCE
OF POULTRY**

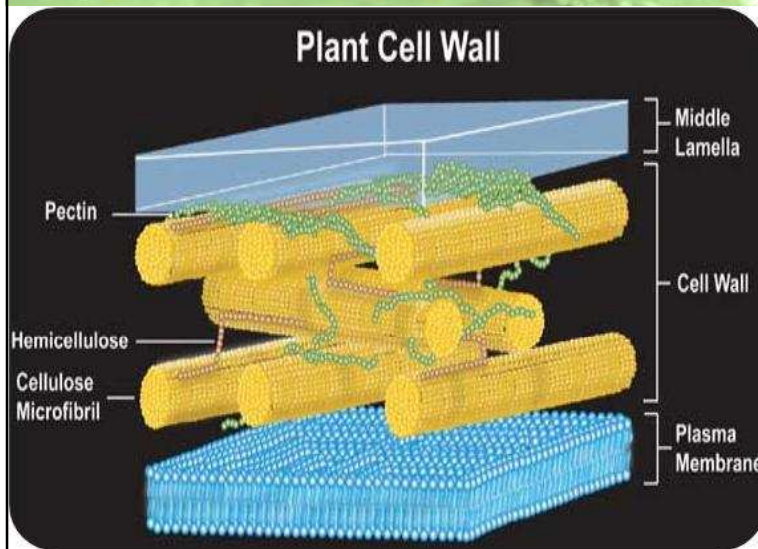


Aims

The objectives of this research are

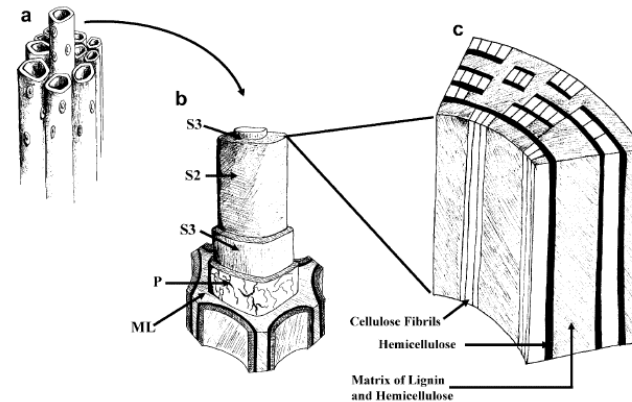
- ❑ to produce xylanase in batch system bioreactor
- ❑ to characterize and purify xylanase from *Staphylococcus aureus* MBXi-K4 in order to explore its possibility as feed additive in pelleting poultry feed.

HEMICELLULOSE



Two main composition of hemicellulose are hetero - 1,4-D- xylan and hetero-1,4-D- mannan

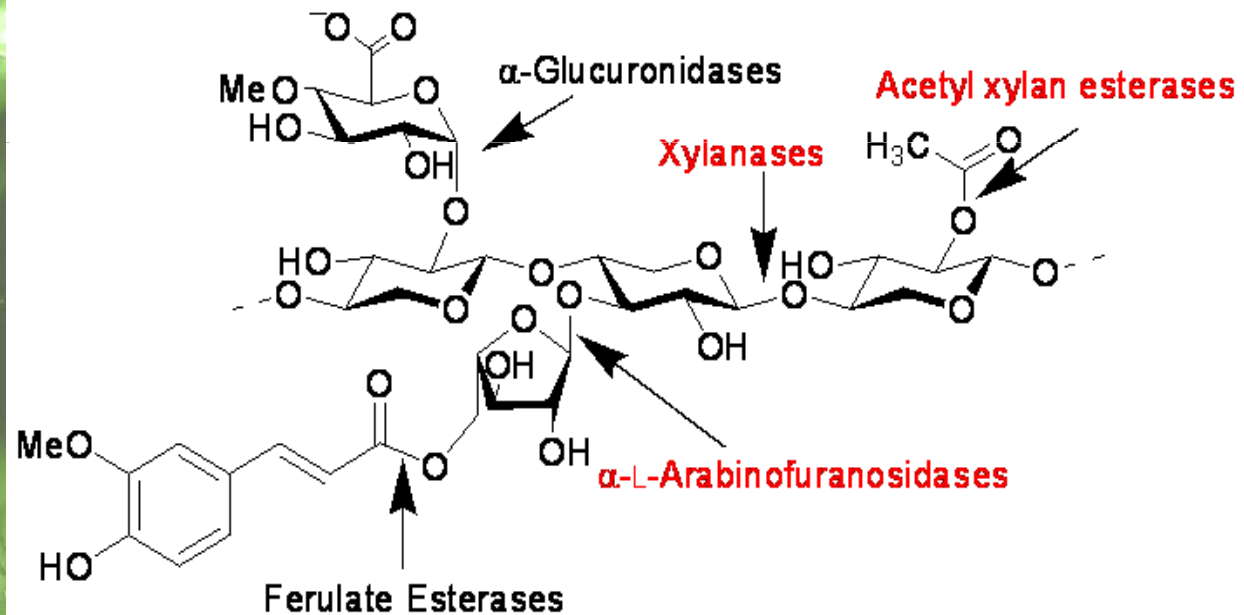
- The second most abundance component of plant cell wall after cellulose.



Perez et al. 2002

XYLANASE (EC 3.2.1.8)

Xylanase hydrolyze hemicellulose to its simple sugars (xylose and xylooligosaccharides)



Xylanase application on Industry

- ♣ Production and recycling of paper
- ♣ Delignification of pulp
- ♣ Feed Industry
- ♣ Food and beverage Industry
- ♣ Textile Industry
- ♣ Biopharmaceutical Production



METHODS

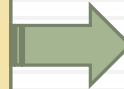


Screening of bacteria that produce xylanase thermostable



Production of Xylanase

Xylanase production on 2 L bioreactor (STR) with process condition:
aeration 1 vvm, agitation 160 rpm,
Growth temperature:
37°C, pH: 7



Analysis of Process Kinetics : (μ ,
 Y_x/s , Y_p/s)

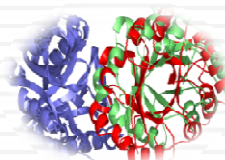
Analysis of Enzymatic Kinetic :
(K_m dan V_{maks})

Enzyme Characterization :

- pH and thermal stability
- Profil of SDS PAGE and zymogram

Purification of Enzyme

- Ammonium sulfat Precipitation
- Dialysis
- Gel Filtration Chromatography



XYLANASE PRODUCTION



1 Peremajaan isolat



2 propagation



3 inokulation

4 Fermentation

Substrate	Komposisi (% b/v)
Yeast ekstrak	0.2
K_2HPO_4	1.5
$Mg.SO_4.7H_2O$	0.025
<i>Oat Spelt xylan</i>	0.7
NaCl	0.25
NH_4Cl	0.5
Na_2HPO_4	0.5
pH	7.0



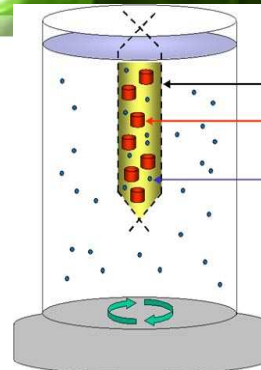
Temperature: 37oC
 pH : 7
 Aeration: 1 vvm
 Agitation: 160 rpm
 Substrate: pollard xylan

ENZYME PURIFICATION



Ammonium Sulphate precipitation

Ammonium sulphate concentration 40% - 60%



Dialysis

Membran Dialysis, MWCO 12kDa



Gel filtration chromatography
Matrix: Sephadex G-100

SDS-PAGE dan ZYMOGRAM



SDS-PAGE

100 volt, 50 mA for 2 hours
Silver staining

Substrat Oatspelt Xilan 0,7 %
Staining : Congo Red

Zymogram



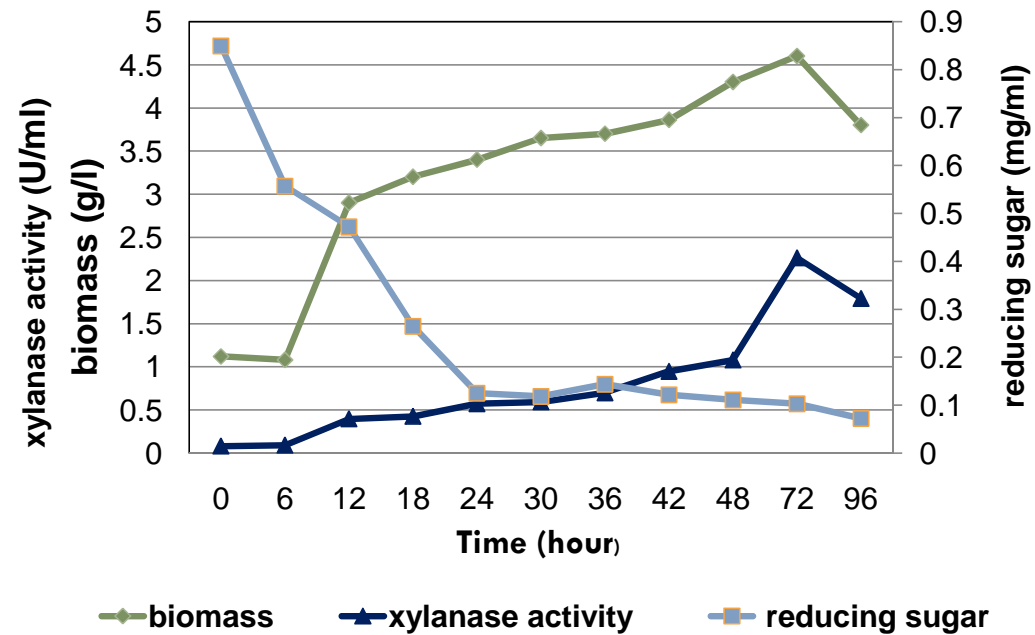


RESULTS

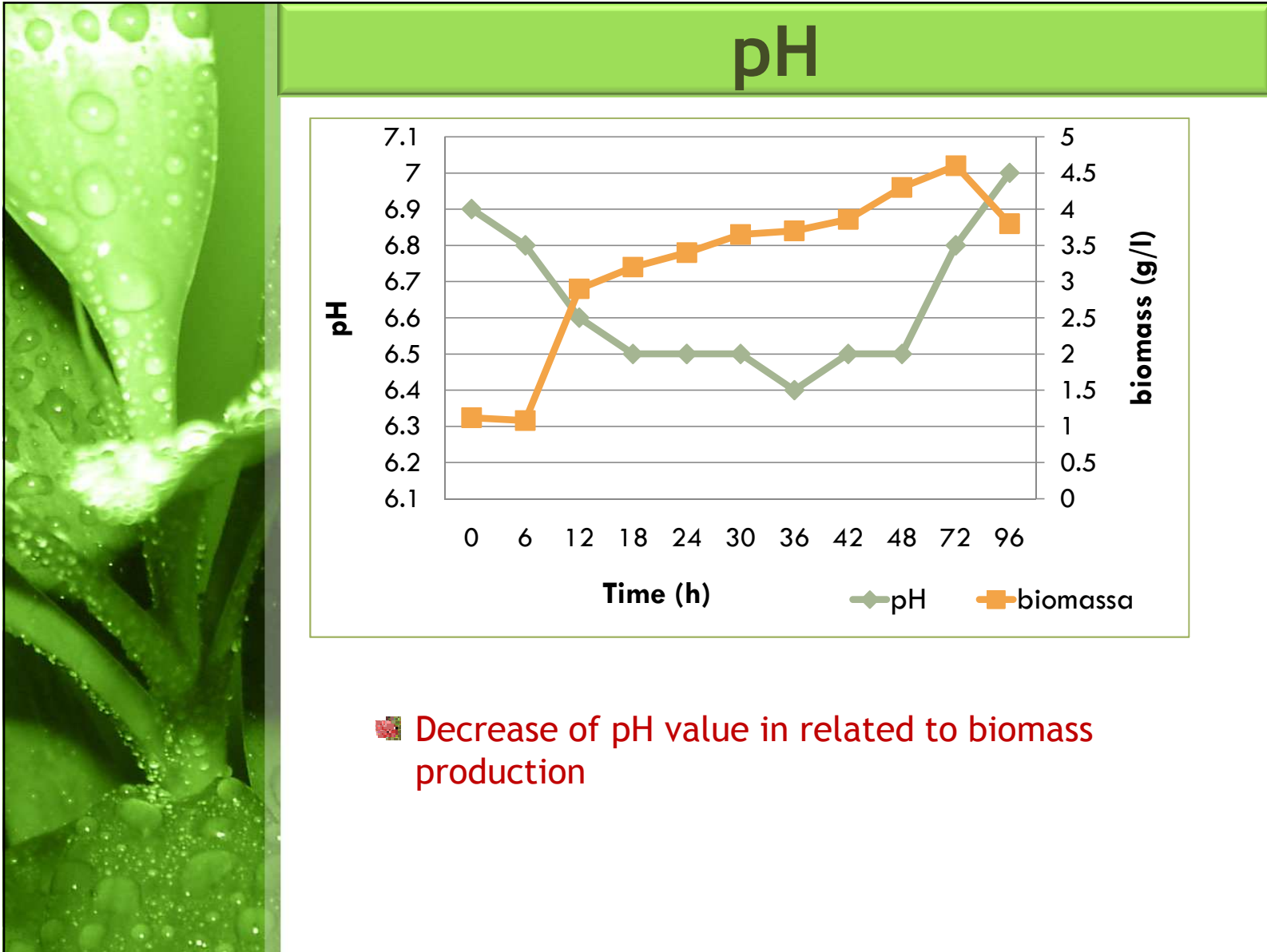
1.

Kinetika Pertumbuhan Mikroba dan Produksi Enzim

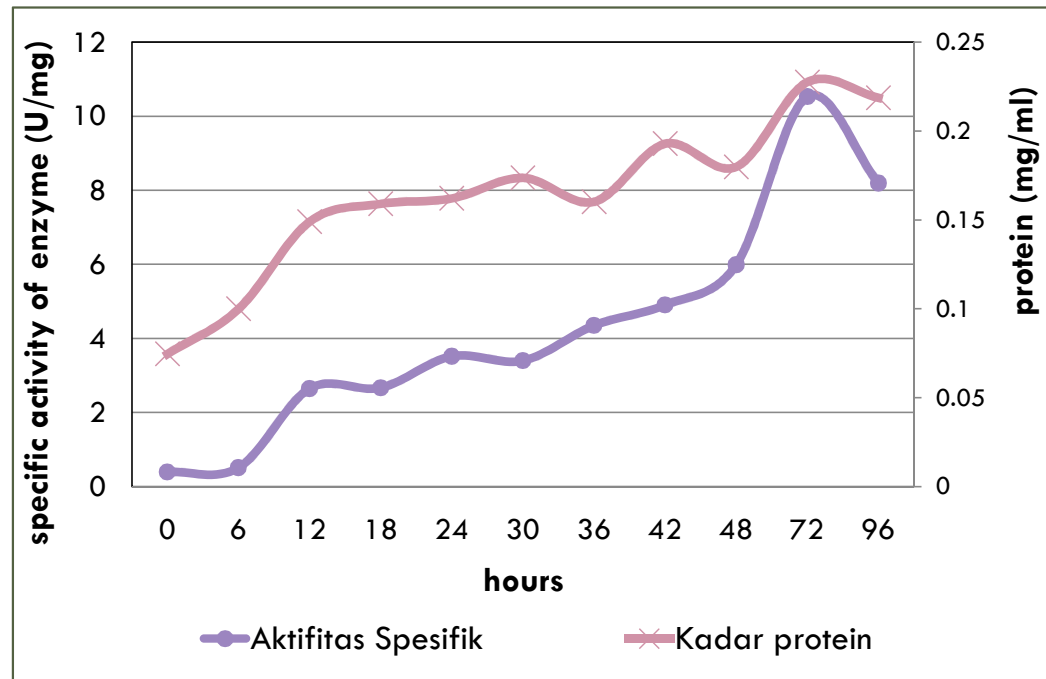
Biomass Production



- Maximum biomass production of 4,6 (g/l) → at 72 hours
- Maximum xylanase activity of 2,26 (U/ml) → at 72 h of fermentation
- Growth associated xylanase production



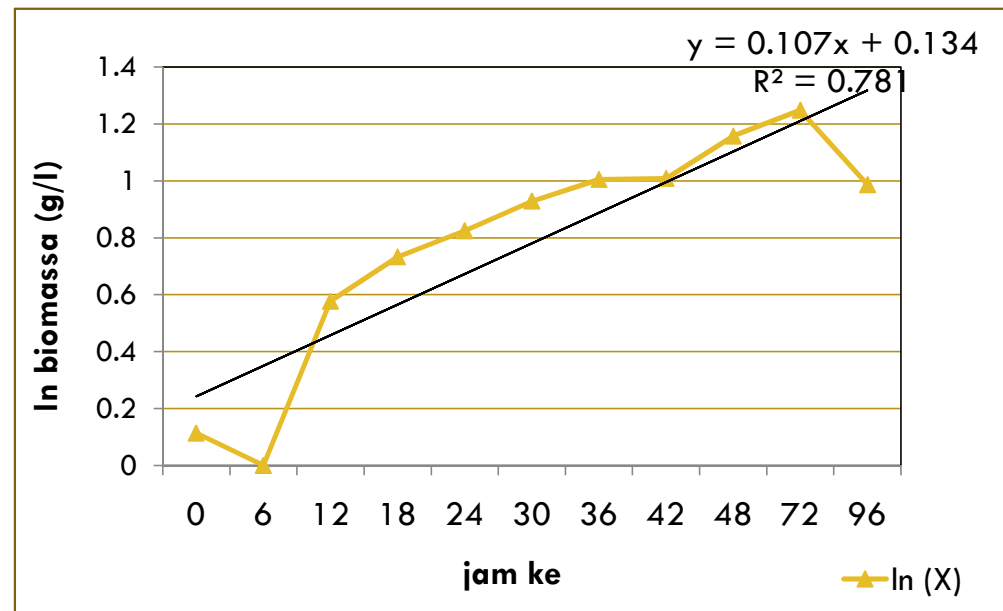
Enzyme Production



- Xylanase production had a same trend with concentration of protein.
- Xylanase is a primer metabolite product for *S.aureus*
- Maximum production of xylanase was at 72 of fermentation = 10,5 (U/mg)



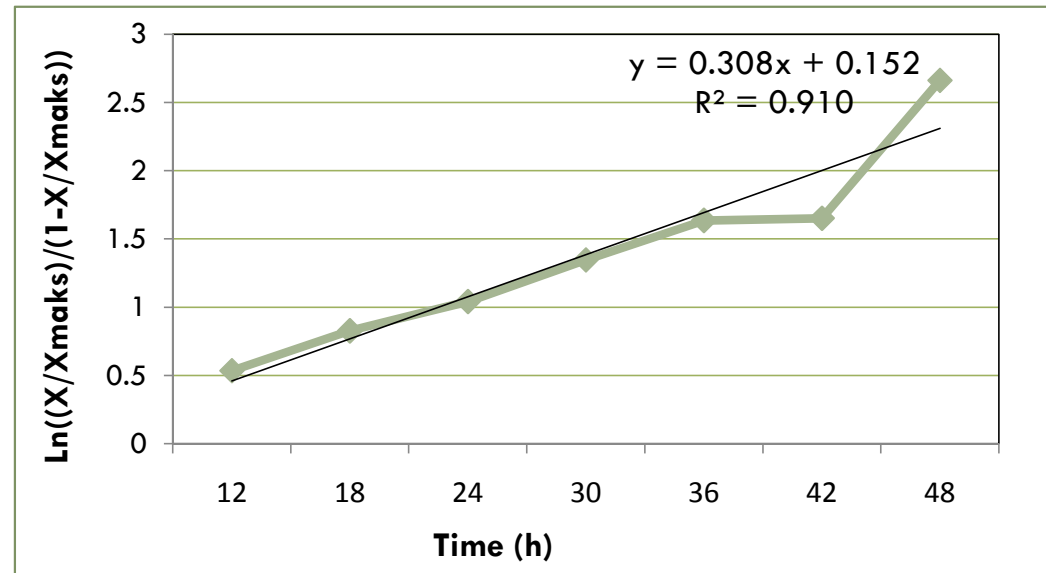
Kinetics of Cultivation *S.aureus* MBXi-K4



■ $\ln (X_t/X_o) = \mu \Delta t$

■ μ (Spesific Growth of Biomass) = 0,107 /jam

Maximum of Specific Growth Rate of Biomassa (μ_{max})

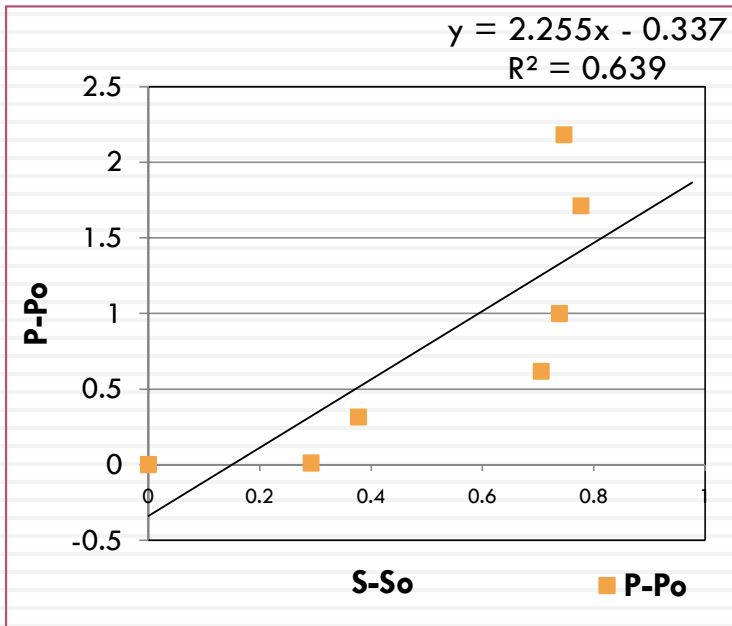


- $\mu_{max} = 0,308$ /hour
- μ_{max} is constant along the fermentation

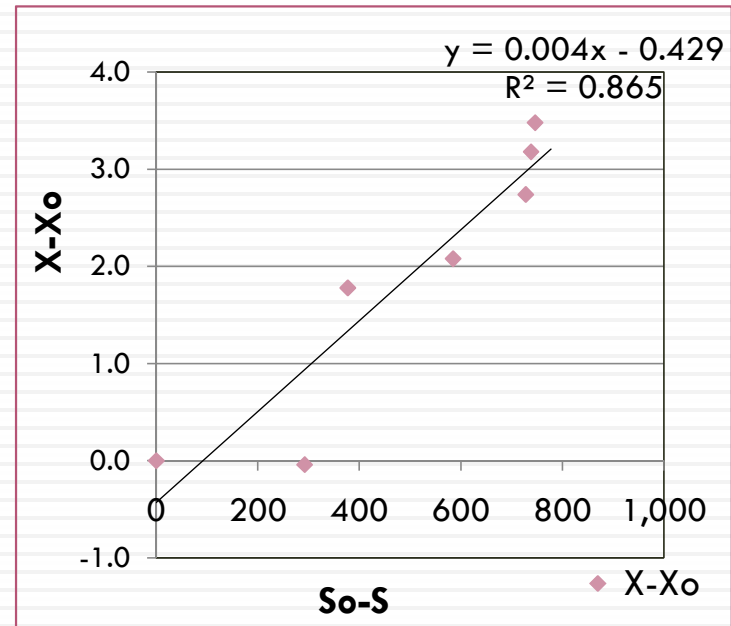


Yield of Biomass ($Y_{x/s}$) and Product ($Y_{p/s}$)

Yield of Product ($Y_{p/s}$)



Yield of Biomass ($Y_{x/s}$)



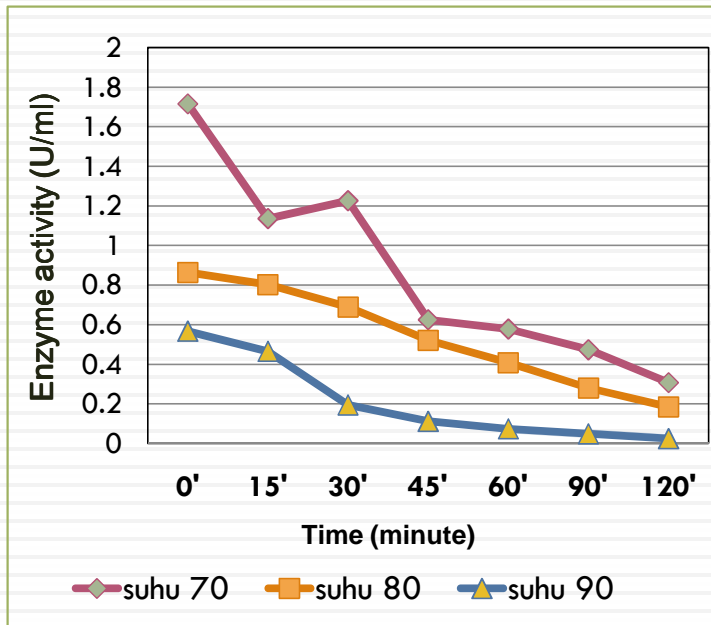
● $Y_{p/s} = 2,25$ (U enzyme /mg substrate)

◆ $Y_{x/s} = 0,004$ g biomass/g substrat

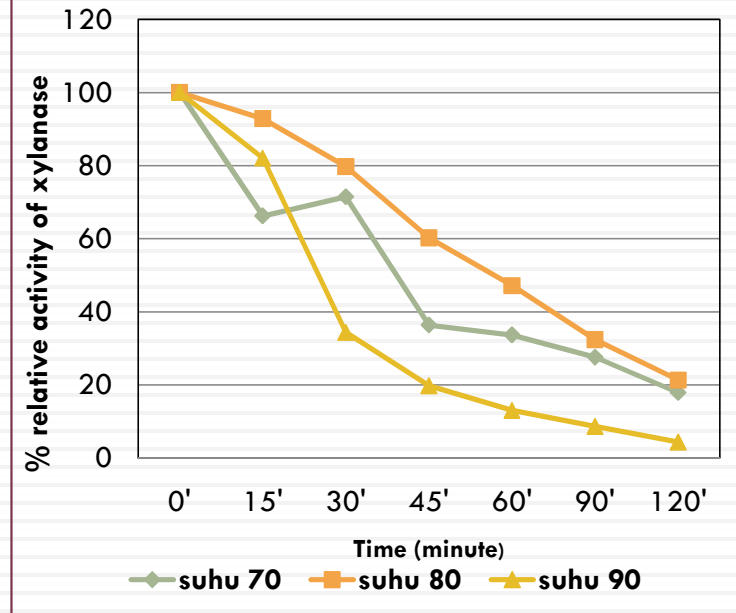
2.

CHARACTERIZATION OF XYLANASE

Enzyme stability on temperature



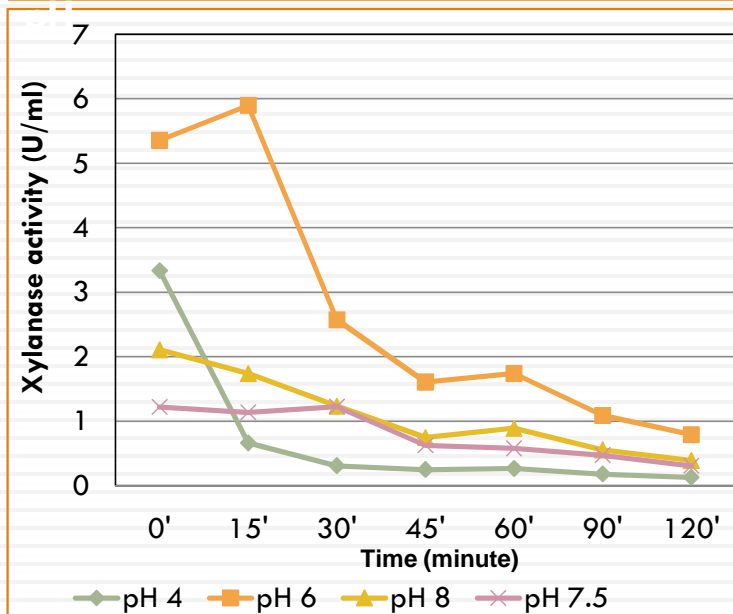
Relative activity on temperature



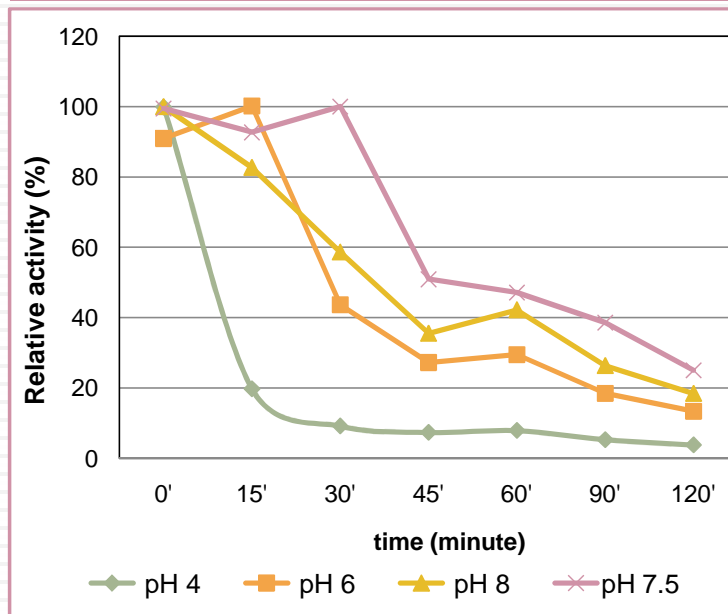
- Xylanase activity decrease in related to increase of temperature

Stability of Enzyme on pH

Enzyme stability on pH

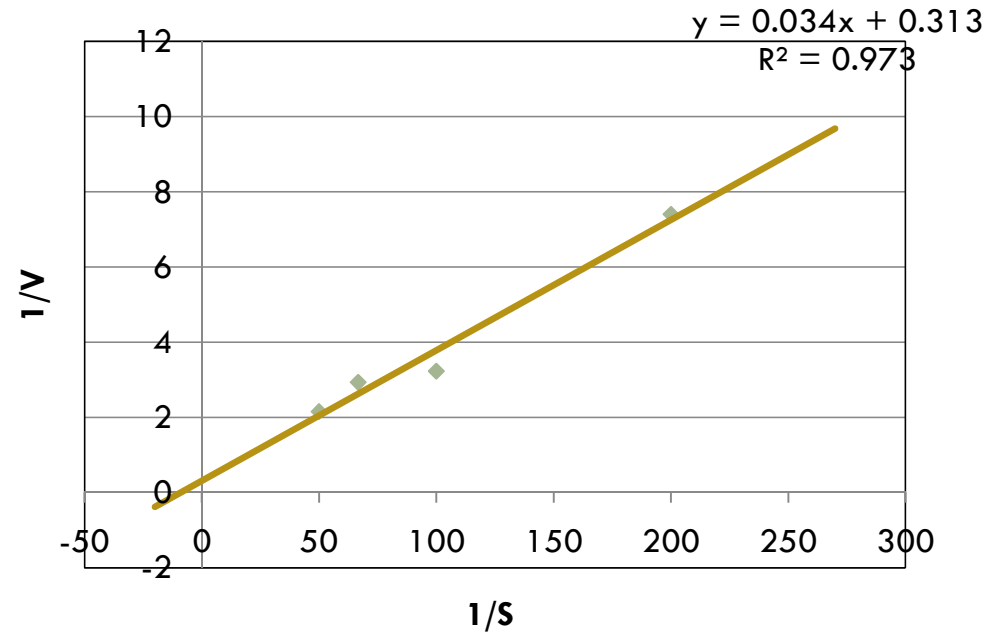


Relative activity of enzyme on pH



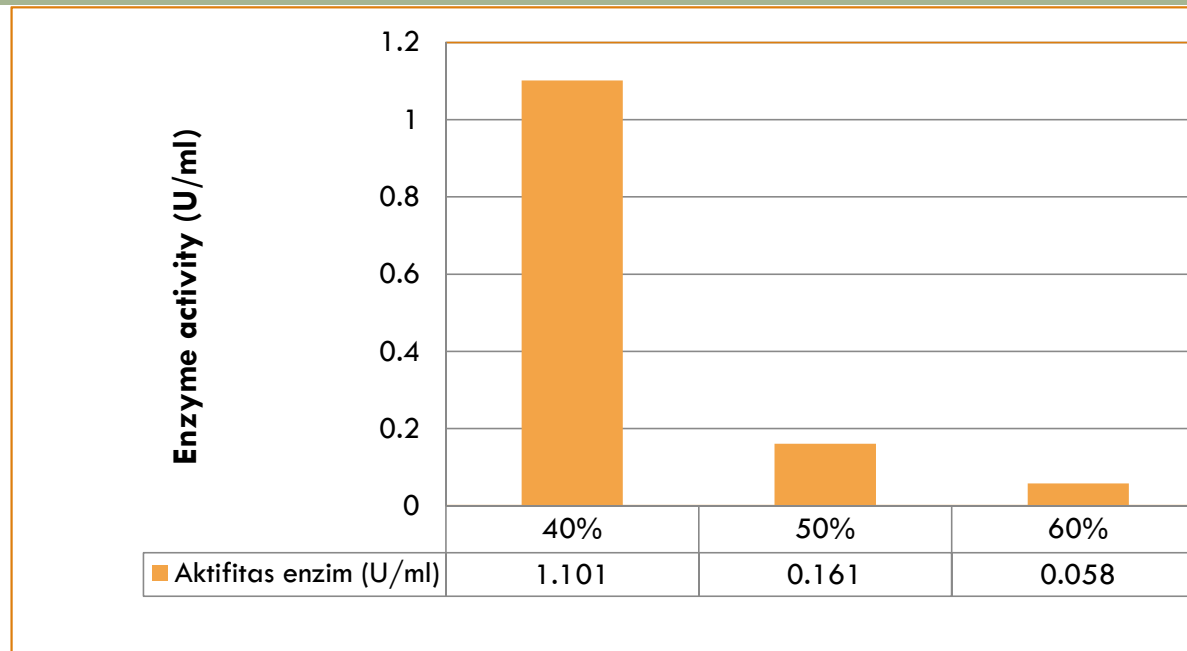
- Maximum activity of xylanase of pH 6 (phosphate buffer)
- Xylanase more stable on pH 7,5

KINETICS OF ENZYMATIC REACTION



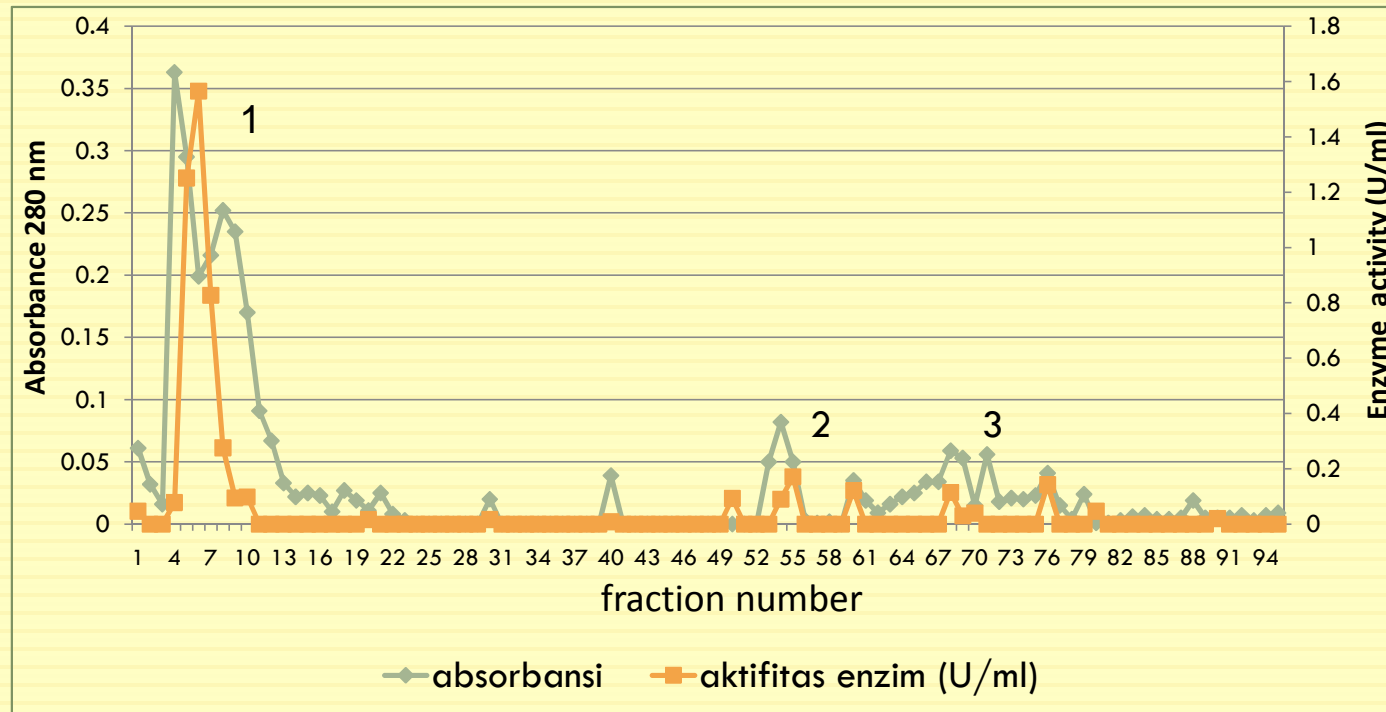
- $V_{maks} = 3,195$ ($\mu\text{mol xilosa}/\text{min.ml}$)
- $K_m = 1,086$ (mg/ml).
- Oatspelt Xylan concentration : 0,5% - 2%

PURIFICATION OF XYLANASE



- Purification of xylanase use Ammonium Sulphate precipitation (40% - 60%)
- Best concentration of ammonium sulphate : 40%

GEL FILTRATION CHROMATOGRAPHY

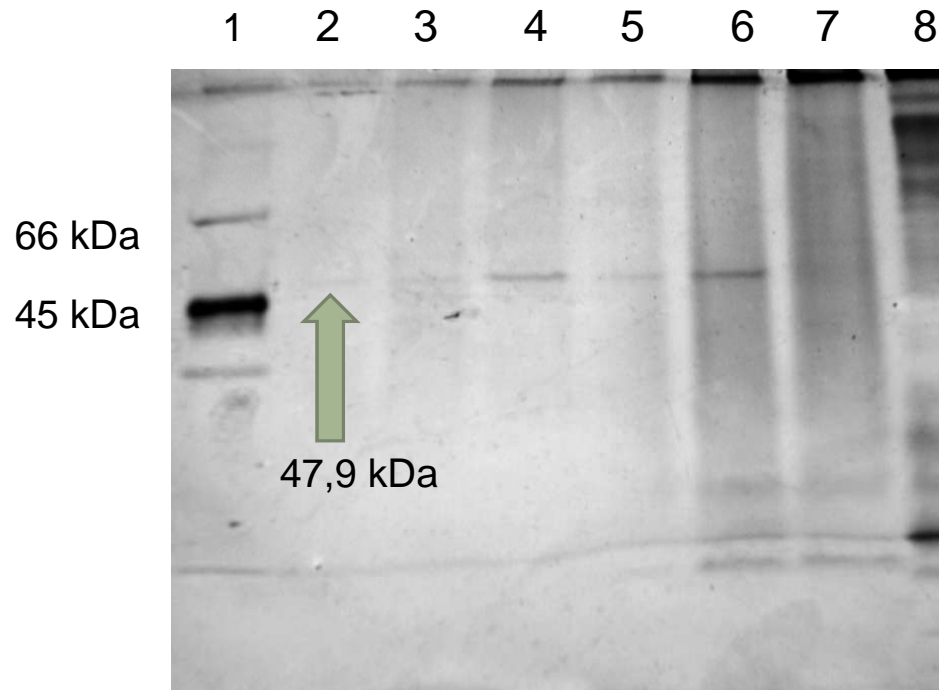


- Terdapat 3 puncak protein (fraksi nomer 4-6, 54-55 dan 68-69)
- Aktifitas spesifik xilanase tertinggi pada fraksi no 6= 383,9 U/mg
- Sebagian besar protein yang diperoleh merupakan enzim target (xilanase)

Purification Steps

Step	Volume (ml)	Total Protein (mg)	Total Activity (U)	Specific Activity (U/mg protein)	Recovery (%)	Fold
Crude enzyme	81	3.32	109.01	32.82	100	1
Amm.sulfat precipitation	10	0.48	18.06	37.39	16.57	1.14
Sephadex G-100	3	0.012	4.69	383.90	4.31	11.69

SDS - PAGE



well number

1. marker LMW Pharmacia
2. Gel Filtration. fraksi no 6
3. fraksi no 5
4. fraksi no 4
5. diálisis
6. Ammonium sulphate precipitation
7. Ammonium sulphate precipitation no 2
8. Crude ekstrak

ZYMOGRAM PROFILE

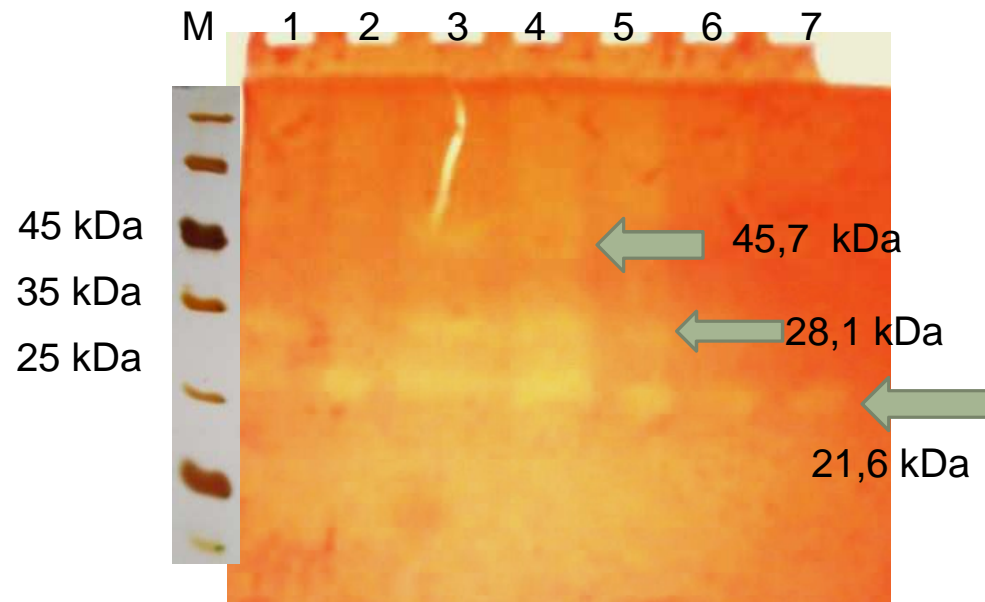


Figure 6. Zimogram profile of purified xylanase from *S.aureus* MBXiK4, stained with Congo Red (1) LMW standards; (2) crude enzyme,(3) ammonium sulfate precipitation,(4) freeze dried crude enzyme ,(5)freeze dried ammonium sulfate precipitation ,(6) xylanase after dialysis ,(7)fraksi no 4 – 6 of purified xylanase on Sephadex G-100, (8) fraksi no 6 of purified xylanase on Sephadex G-100.

CONCLUSIONS

- Gel Filtration Chromatography technique can purify xylanase 11.69 times of crude extract enzyme.
- Kinetic of enzymatic reaction of K_m : 1.086 (mg/ml) and V_{max} : 3.195 ($\mu\text{mol xilosa}/\text{min}/\text{ml}$)
- *S.aureus* MBXiK4 had 3 kinds of xylanase with MW of 45.6 kDa, 28.1 kDa and 21.63 kDa
- Xylanases from *S.aureus* MBXiK4 are moderate thermostable enzyme which had relative activity more than 70% of its activity at 70°C for 30 minutes and active on pH range 4 – 8 with max activity at pH 6.
- Xylanase from *S.aureus* MBXiK4 may has an application on feed industry

THANK YOU



- Due-Like batch III

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The slide features a green background with a pattern of small circles and decorative white floral and butterfly motifs. It includes three circular inset images: a duckling with eggs in the top left, a group of ducks in the top right, and yellow chicks with speckled eggs in the bottom right. The text 'THANK YOU' is prominently displayed in the upper center, and the 'Institut Pertanian Bogor' logo is centered below it. A single bullet point '• Due-Like batch III' is located in the lower-left quadrant. A small copyright notice '© Template-Wise.com' is visible in the bottom right corner of the slide area.