

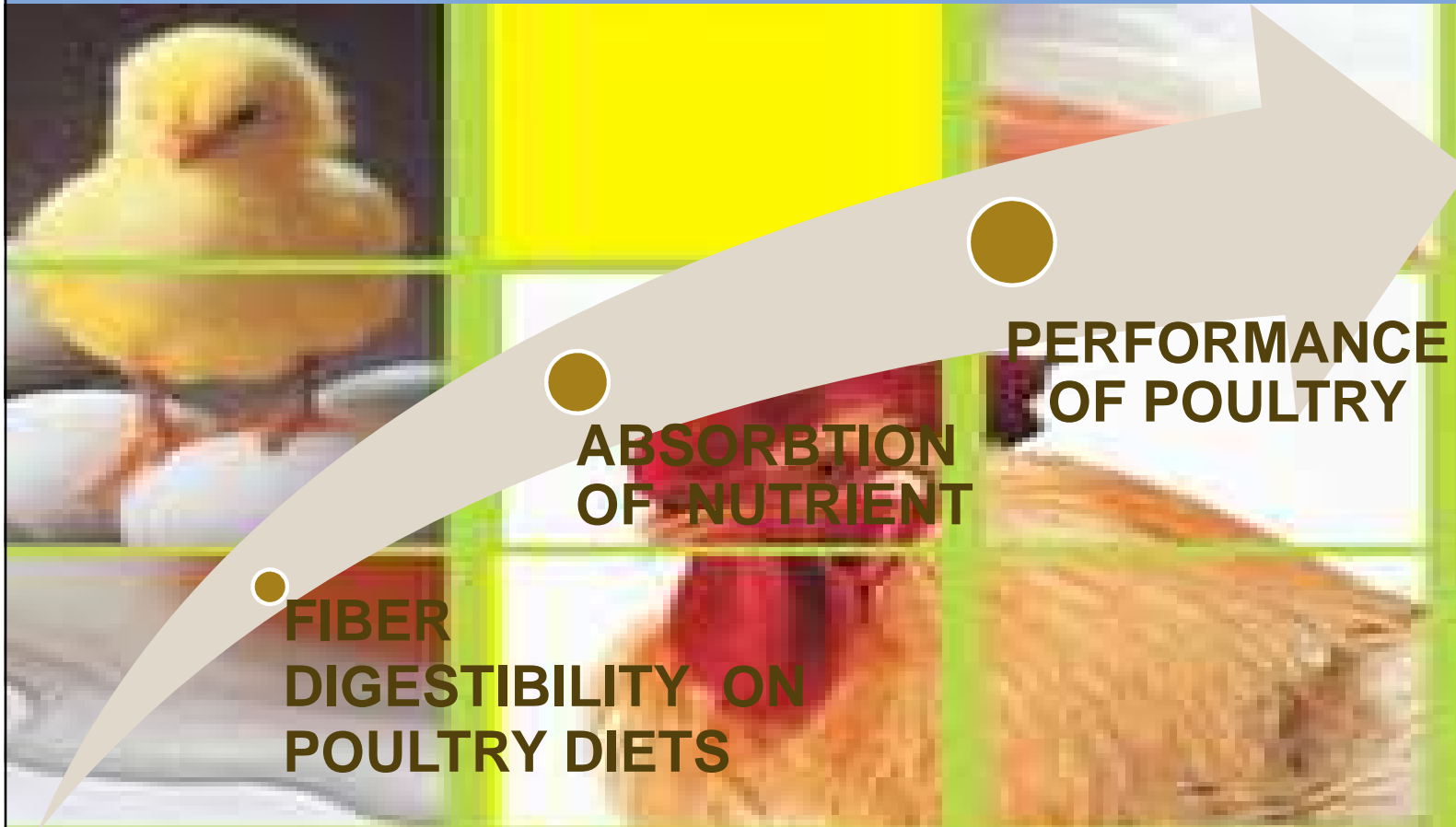
# PRODUCTION, CHARACTERIZATION AND PURIFICATION OF XYLANASE FROM *Staphylococcus aureus* MBXi-K4

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# INTRODUCTION





**Isolation and  
characterization  
of microbes  
(Inda,S 2006)**

**Xylanase  
production**

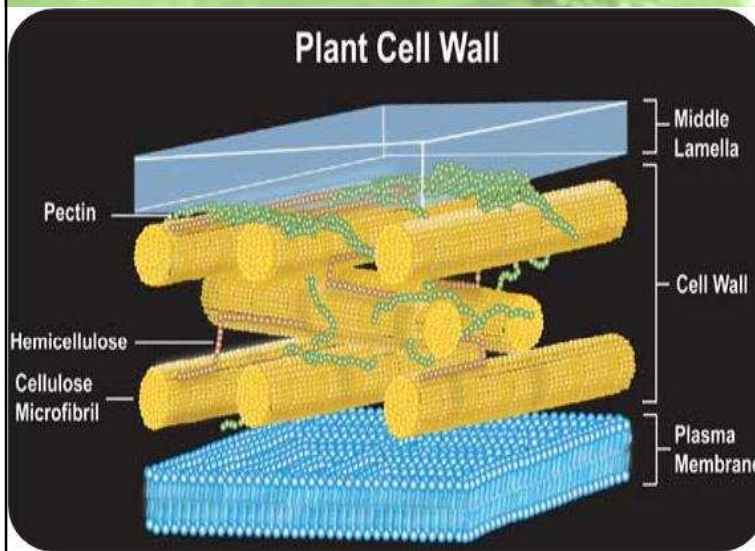
**Characterizati  
on and  
purification of  
xylanase**

## Aims

The objectives of this research are

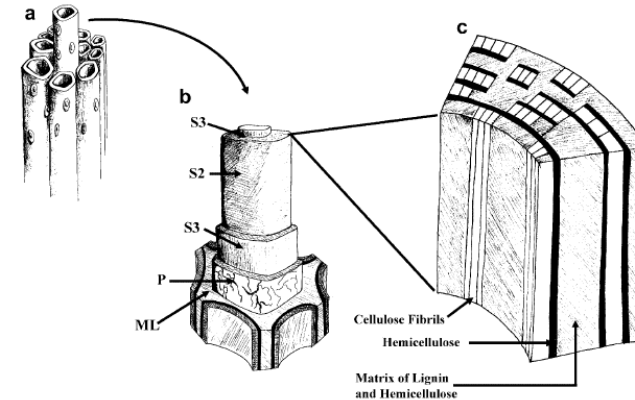
- to produce xylanase in batch system bioreactor
- to characterize and purify xylanase from *Staphylococcus aureus* MBXi-K4 in order to explore its possibility as feed additive in pelleting poultry feed.

# 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.

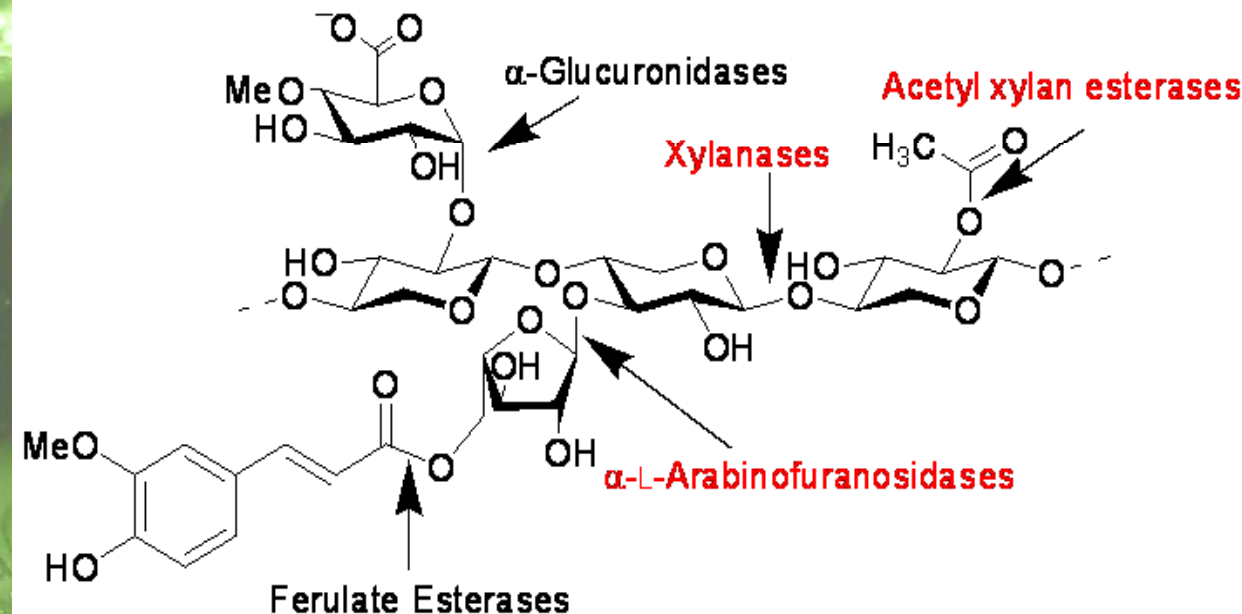


Perez et al. 2002



## 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 Industriy
- ◆ Biopharmaceutical Production



# METHODS

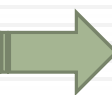


## Screening of bacteria that produce xylanase thermostable



### 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 : ( $\mu$ ,  
 $Y_x/s$ ,  $Y_p/s$ )

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

Enzyme Characterization :

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

Purification of Enzyme

- Ammonium sulfate Precipitation
- Dialysis
- Gel Filtration Chromatography



# XYLANASE PRODUCTION



1

Peremajaan  
isolat

2

propagation



3

inokulation

4

Fermentation

Substrate	Komposisi (% b/v)
Yeast ekstrakt	0.2
K <sub>2</sub> HPO <sub>4</sub>	1.5
Mg.SO <sub>4</sub> .7H <sub>2</sub> O	0.025
Oat Spelt xylan	0.7
NaCl	0.25
NH <sub>4</sub> Cl	0.5
Na <sub>2</sub> HPO <sub>4</sub>	0.5
pH	7.0



Temperature: 37oC  
pH : 7

Aeration: 1 vvm

Agitation: 160 rpm

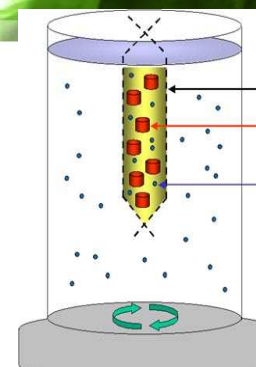
Substrate: pollard  
xylan

# ENZYME PURIFICATION



Ammonium Sulphate precipitation

Ammonium sulphate concentration  
40% - 60%



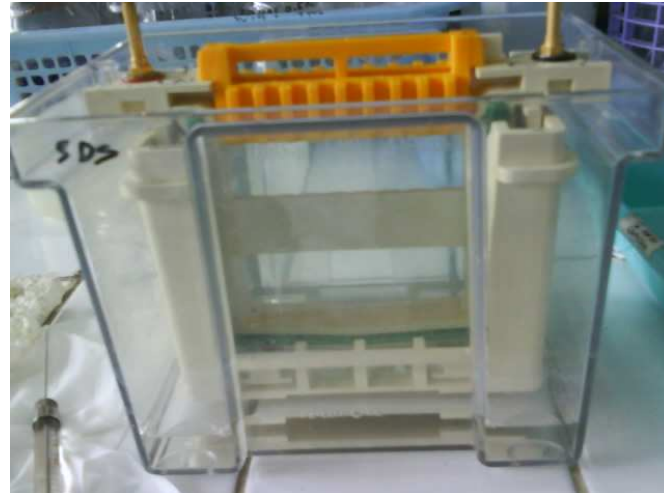
Dialysis

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



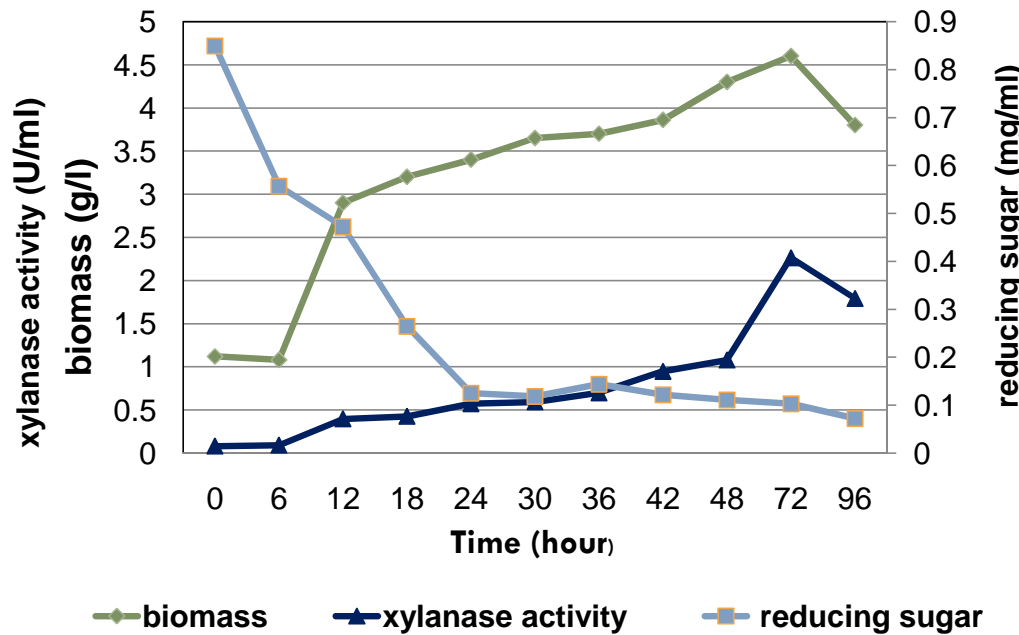


# RESULTS

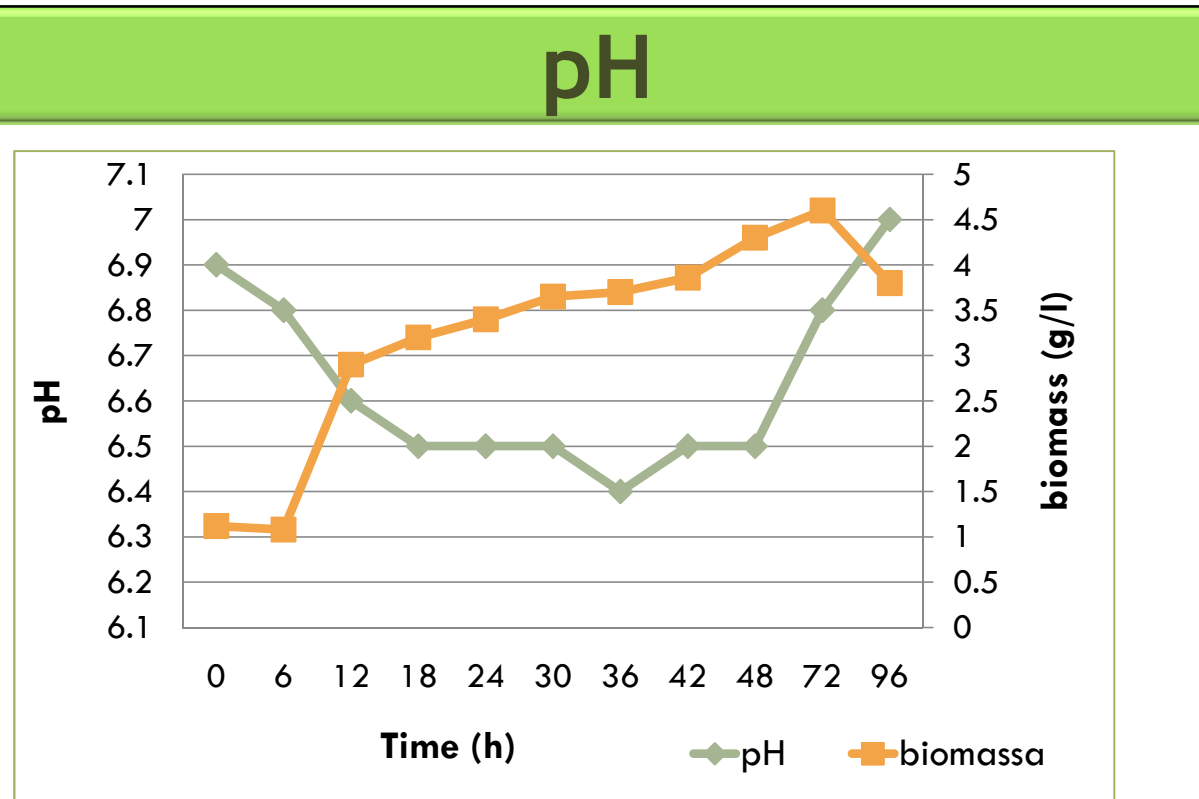
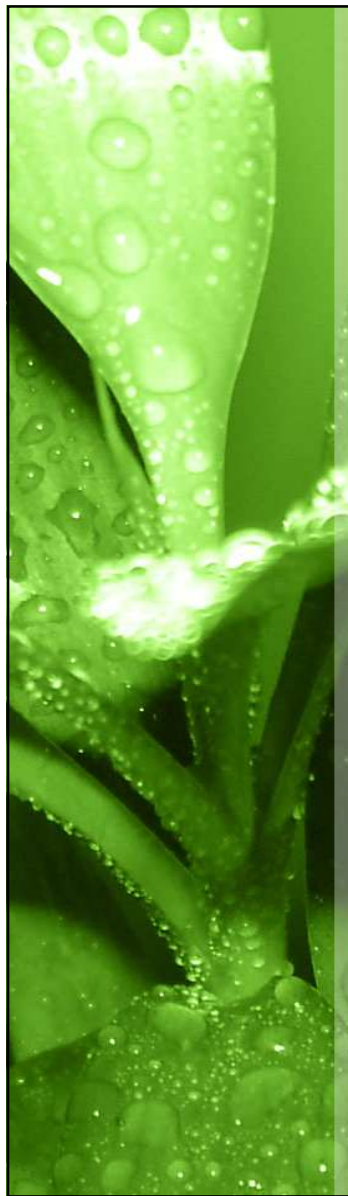
1. Kinetika Pertumbuhan Mikroba dan Produksi Enzim



## Biomass Production



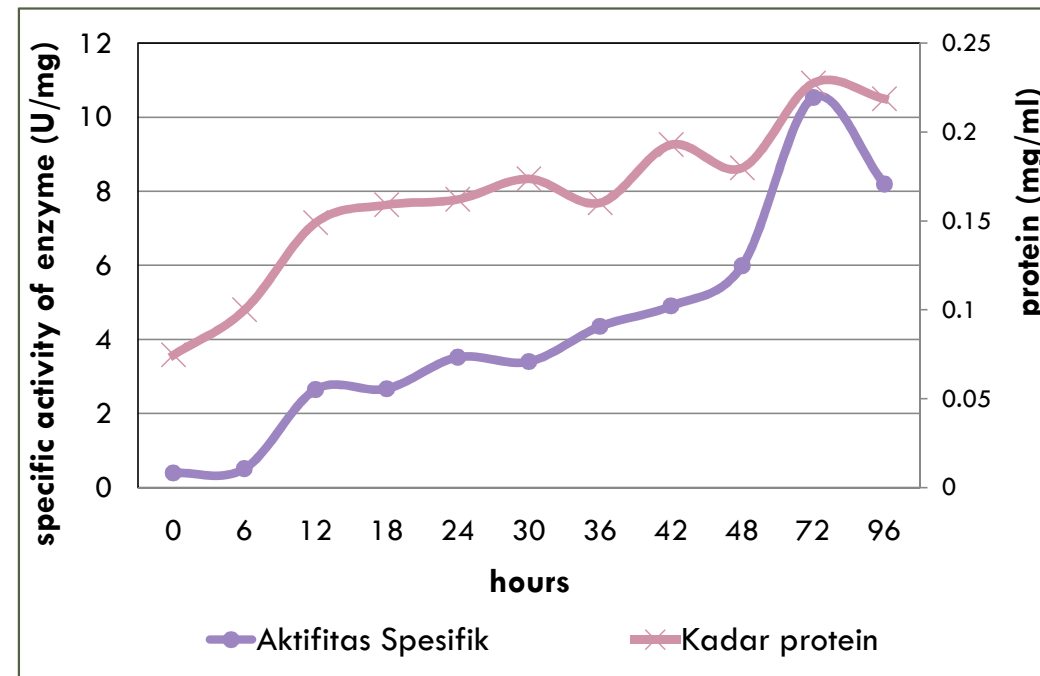
- Maximum biomass production of 4.6 (g/l) → at 72 hours
- Maximum xylanase activity of 2.26 (U/ml) → at 72 h of fermentation
- Growth associated xylanase production



- Decrease of pH value in related to biomass production

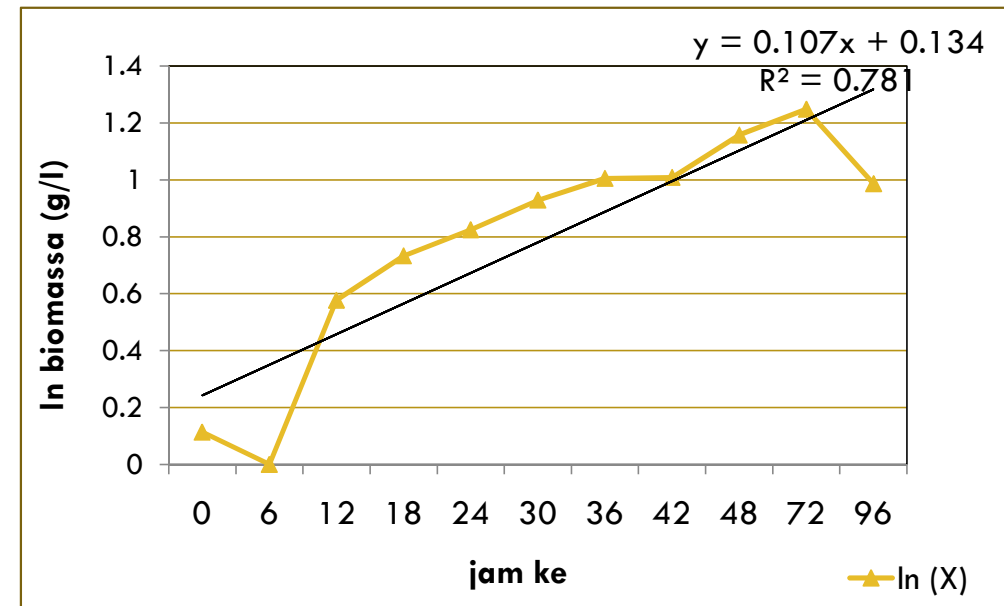


## Enzyme Production



- 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)

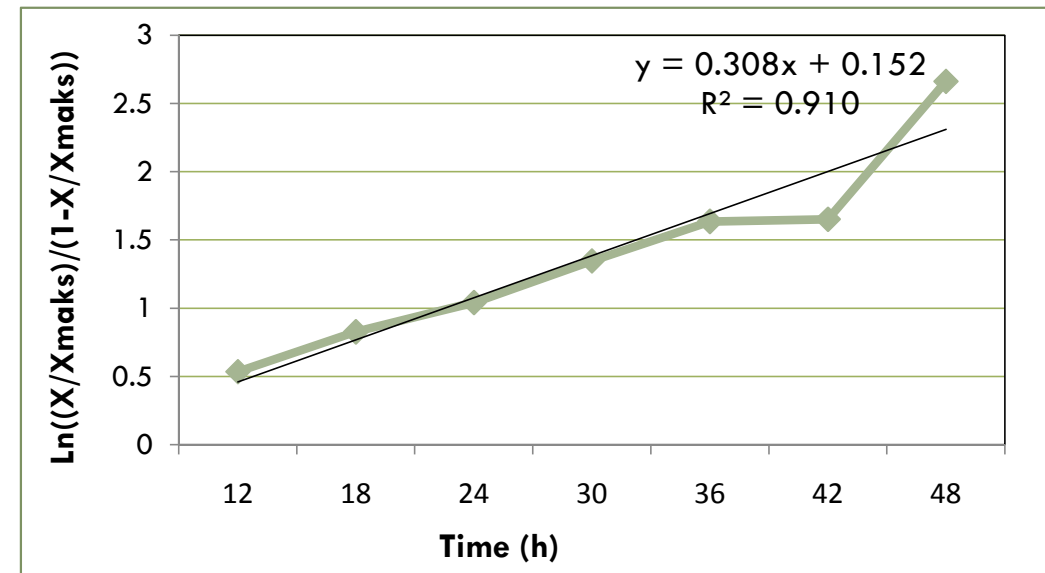
# Kinetics of Cultivation *S.aureus* MBXi-K4



- $\ln (X_t/X_0) = \mu \Delta t$
- $\mu$  (Spesific Growth of Biomass) = 0,107 /jam



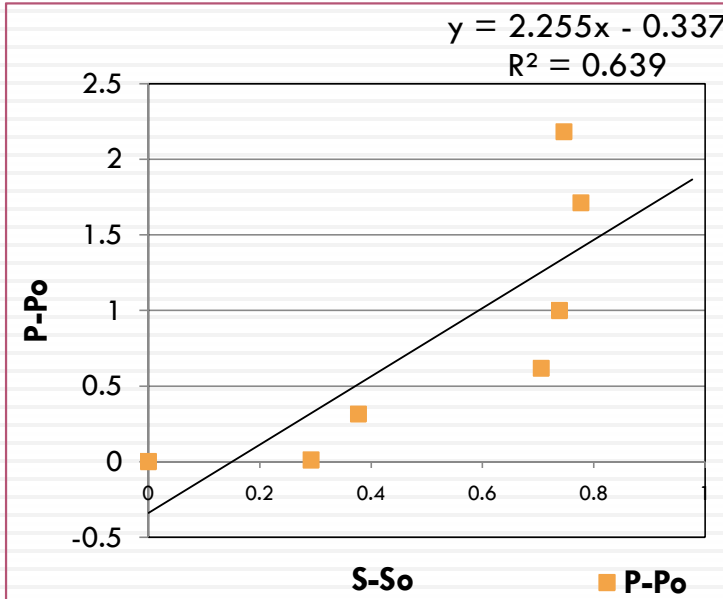
## Maximum of Spesific Growth Rate of Biomassa ( $\mu$ max)



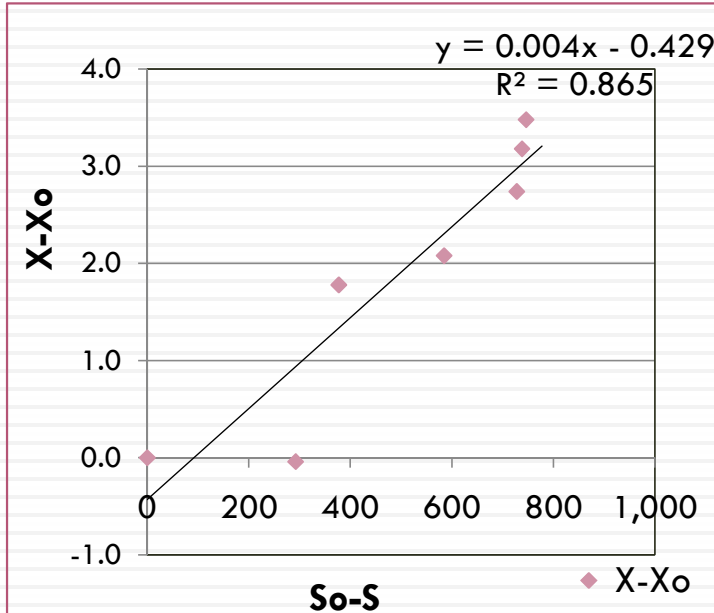
- $\mu$  max = 0,308 /hour
- $\mu$  max is costant along the fermentation

## Yield of Biomass ( $Y_x/s$ ) and Product ( $Y_p/s$ )

**Yield of Product ( $Y_p/s$ )**



**Yield of Biomass ( $Y_x/s$ )**



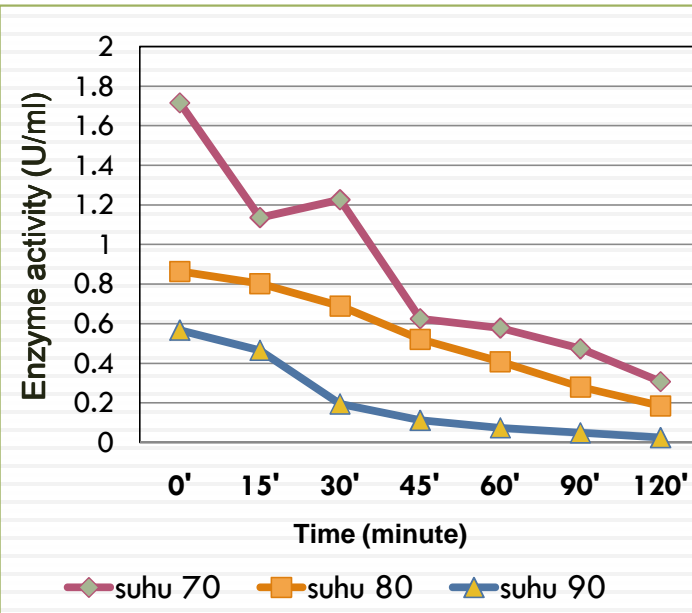
●  $Y_p/s = 2,25$  (U enzyme /mg substrate)

●  $Y_x/s = 0,004$  g biomass/g substrat

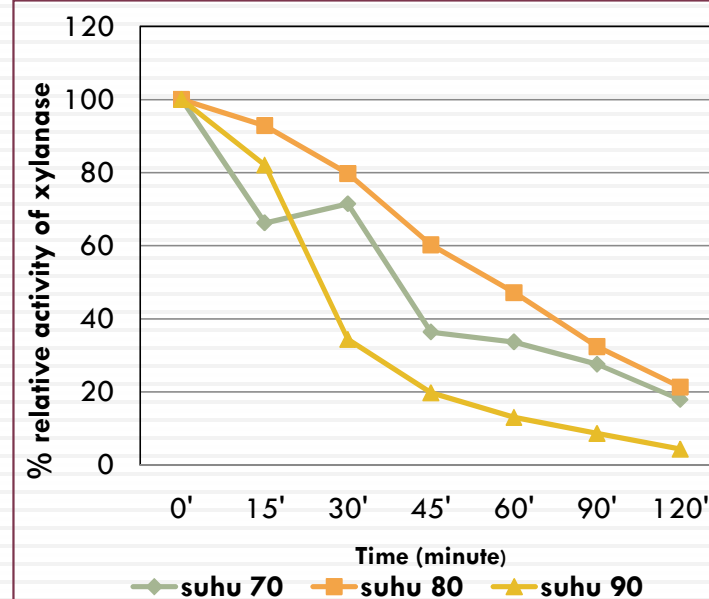
2.

## CHARACTERIZATION OF XYLANASE

Enzyme stability on temperature



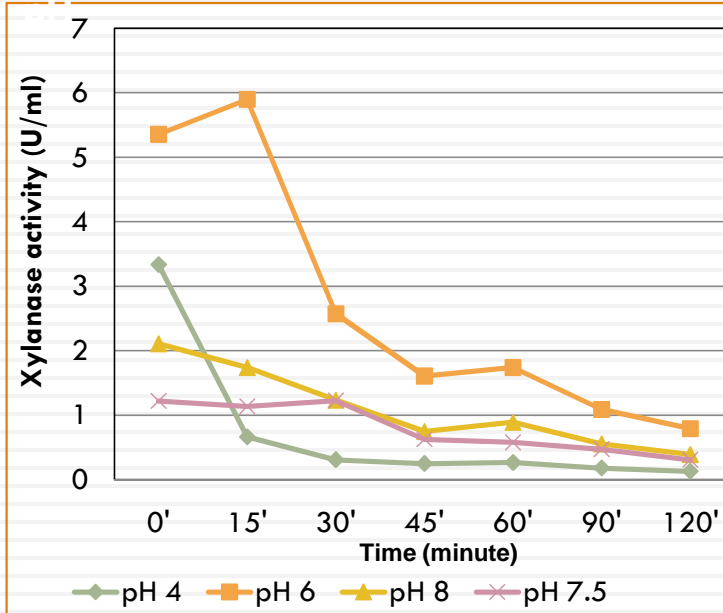
Relative activity on temperature



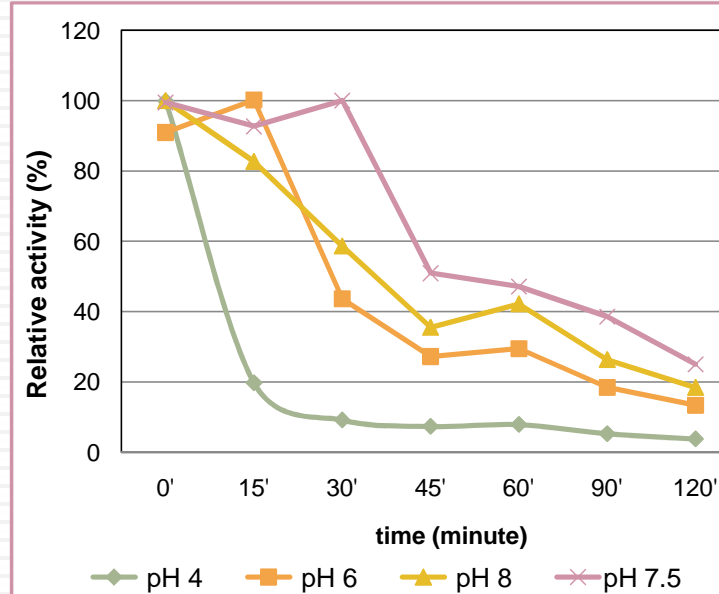
- Xylanase activity decrease in related to increase of temperature

## Stability of Enzyme on pH

**Enzyme stability on pH**

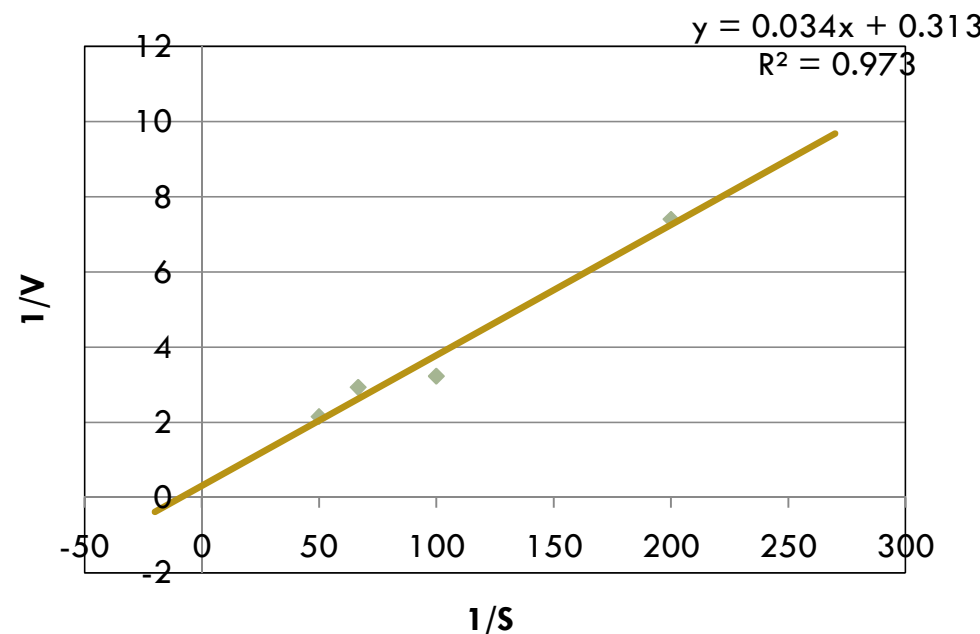


**Relative activity of enzyme on pH**



- ✿ Maximum activity of xylanase of pH 6 (phosphate buffer)
- ✿ Xylanase more stable on pH 7.5

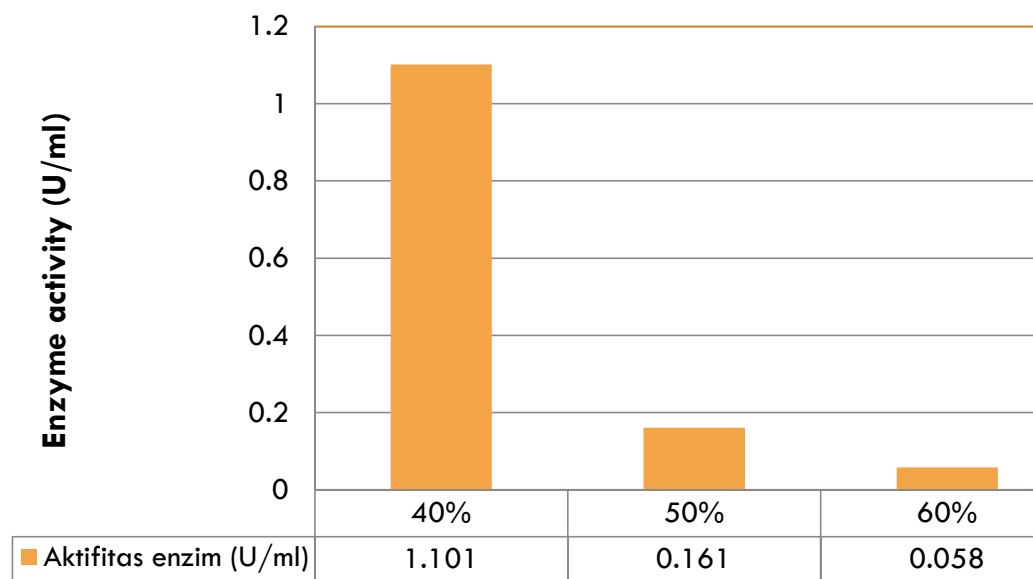
# KINETICS OF ENZYMATIC REACTION



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

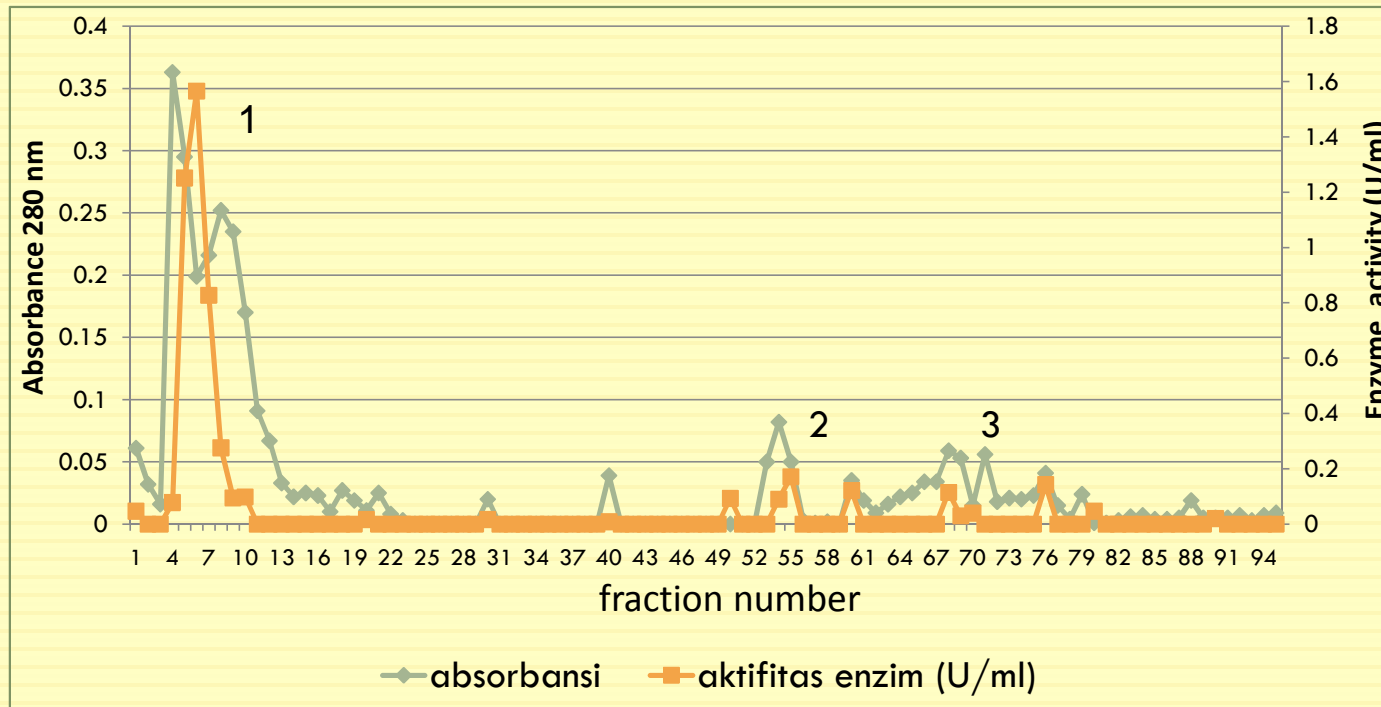
# PURIFICATION OF XYLANASE

Enzyme activity (U/ml)



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

## GEL FILTRATION CHROMATOGRAPHY

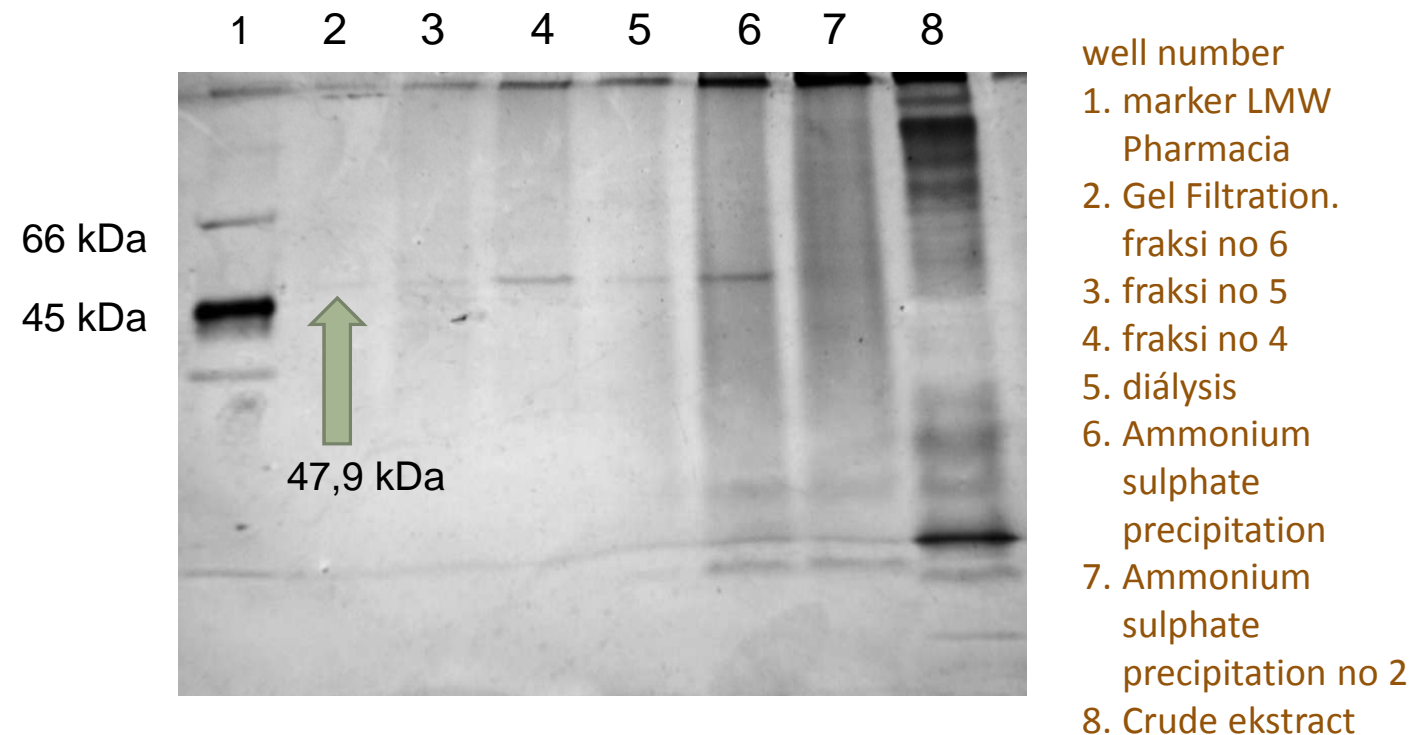


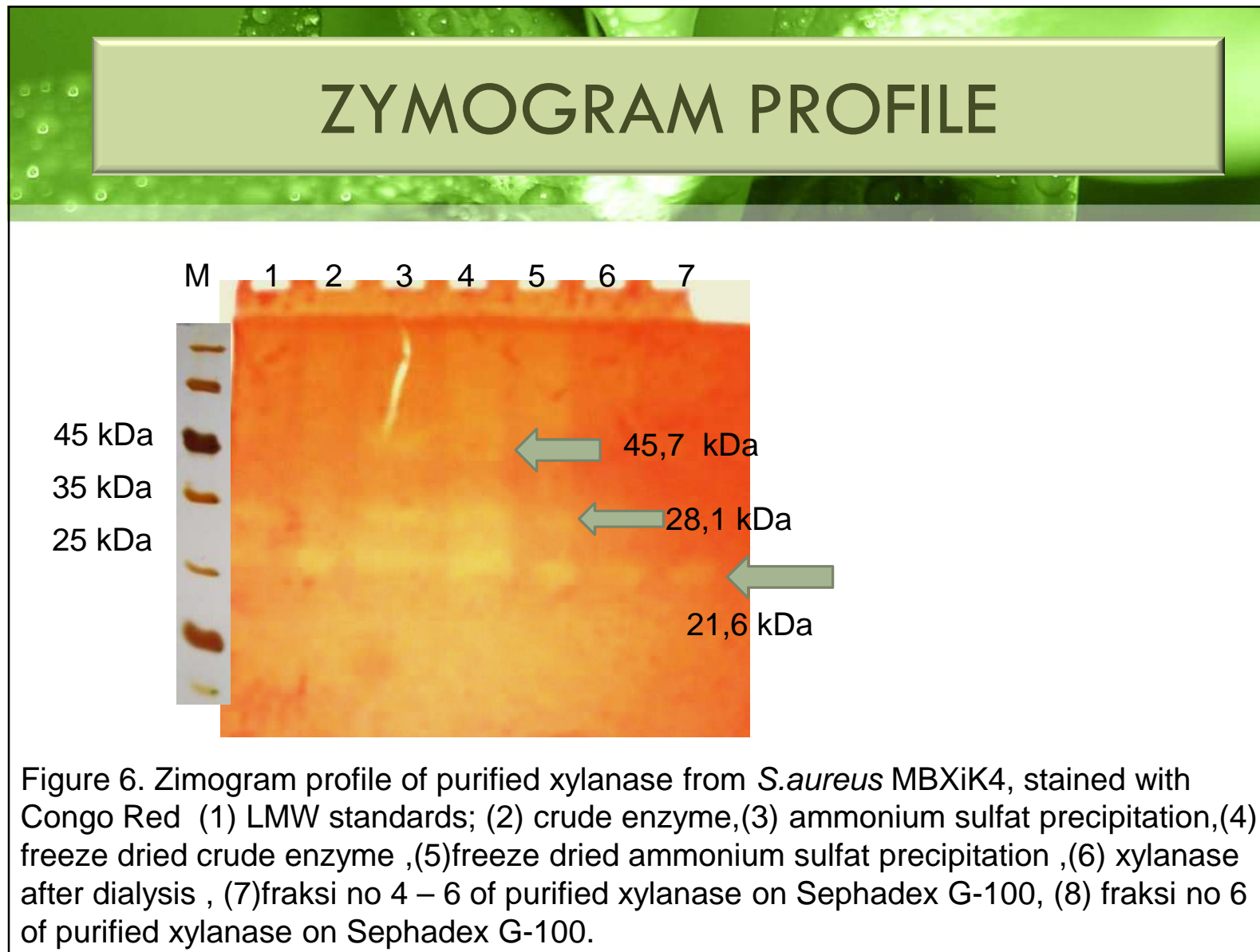
- Terdapat 3 puncak protein (fraksi nomer 4-6, 54-55 dan 68-69)
- Aktifitas spesifik xilanase tertinggi pada fraksi no 6= 383,9 U/mg
- Sebagian besar protein yang diperoleh merupakan enzim target (xilanase)

## Purification Steps

Step	Volume (ml)	Total Protein (mg)	Total Activity (U)	Spesific 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





# 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 ( $\mu\text{mol xilosa/min/ml}$ )
- *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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