

DOÇ. YAKUP ASLAN



### Kişisel Bilgiler

Eposta: dr\_yakup@siirt.edu.tr  
Birimi : GIDA MÜHENDİSLİĞİ- ABD  
Dahili : -

### Makaleler (YOKSIS)

- 1 COVALENT IMMOBILIZATION OF PSEUDOMONAS FLUORESCENS LIPASE ONTO EUPERGIT CM**  
ASLAN YAKUP,HANDAYANI NURRAHMI,STAVILA ERYTHRINA,LOOS KATJA  
International Journal of Current Research,<http://www.journalcra.com>
- 2 Covalent immobilization of an alkaline protease from Bacillus licheniformis**  
ASLAN YAKUP,ÖMEROSMANOĞLU DERYA,ÖNDÜL KOÇ EDA  
Turkish Journal of Biochemistry,<http://www.degruyter.com/view/j/tjb.2018.43.issue-6/tjb-2017-0155/tjb-2017-0155.xml>
- 3 Covalent immobilization of Aspergillus niger amyloglucosidase (ANAG) with ethylenediamine-functionalized and glutaraldehyde-activated active carbon (EFGAAC) obtained from sesame seed shell**  
ASLAN YAKUP,Sharif Yousif Mohammed,ŞAHİN ÖMER  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES,<https://reader.elsevier.com/reader/sd/pii/S0141813019322895?token=45991E8BC879E316E8B07B61DA14E74A5E521E3B56E4DA51FE7C1F30CBAD3407C78F7FC CD7D072CE04733556D71826DF>
- 4 Covalent immobilization of Aspergillus oryzae  $\beta$ -galactosidase and Bacillus licheniformis protease with Amino-Multi Walled Carbon Nanotubes**  
TAHER ALAN YASEEN TAHER,Alizadeh Mohammad,ASLAN YAKUP  
Journal of food science and technology,<https://fsct.modares.ac.ir/article-7-71703-en.pdf>
- 5 Determination of Some Quality and Safety Parameters for Black Raisin Juice**  
ASLAN YAKUP,Hussein Hawsar Syamand,Abdullah Seerwan A,CAVİDOĞLU İSA  
International Journal of Scientific and Technological Research,
- 6 EVALUATION OF RAISIN JUICE QUALITY CHARACTERISTICS-A REVIEW**  
Hussein Hawsar S, Abdullah Seerwan A, KARAOĞUL EYYÜP, ASLAN YAKUP  
INTERNATIONAL JOURNAL OF CURRENT NATURALSCIENCE AND ADVANCE PHYTOCHEMISTRY,

- 7 **Immobilization of *Chaetomium erraticum* dextranase (CED) by adsorption on carboxylated multi walled carbon nanotubes (c-MWCNT)**  
ASLAN YAKUP, Barzan Ismael GHAFOUR  
Research Square,<https://www.researchsquare.com/article/rs-312383/v1>
- 8 **Immobilization of Pectinex Ultra SP L to Produce Fructooligosaccharides**  
TANRISEVEN AZİZ,ASLAN YAKUP  
ENZYME AND MICROBIAL TECHNOLOGY,
- 9 **Immobilization of Pectinex Ultra SP-L to produce galactooligosaccharides**  
ASLAN YAKUP,TANRISEVEN AZİZ  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC,
- 10 **Immobilization of *Penicillium lilacinum* dextranase to produce isomaltooligosaccharides from dextran**  
ASLAN YAKUP,TANRISEVEN AZİZ  
BIOCHEMICAL ENGINEERING JOURNAL,
- 11 **IMPROVED CATALYTIC ACTIVITY OF *ASPERGILLUS ORYZAE*  $\beta$ -GALACTOSIDASE BY COVALENT IMMOBILIZATION ON EUPERGIT CM**  
ASLAN YAKUP,Taher Alan Yaseen,CAVİDOĞLU İSA  
Journal of Animal and Plant Sciences,<https://www.thejaps.org.pk/docs/v-28-06/15.pdf>
- 12 **Improved Performance of *Pseudomonas fluorescens* lipase by covalent immobilization onto Amberzyme**  
ASLAN YAKUP,HANDAYANI NURRAHMI,STAVILA ERYTHRINA,LOOS KATJA  
Turkish Journal of Biochemistry,[http://www.journalagent.com/z4/download\\_fulltext.asp?pdire=tjbpIng=engun=TJB-30085](http://www.journalagent.com/z4/download_fulltext.asp?pdire=tjbpIng=engun=TJB-30085)
- 13 **The covalent immobilization of  $\beta$ -galactosidase from *Aspergillus oryzae* and alkaline protease from *Bacillus licheniformis* on amino-functionalized multi-walled carbon nanotubes in milk**  
TAHER ALAN YASEEN TAHER,Alizadeh Mohammad,ASLAN YAKUP  
Heliyon,<https://www.cell.com/action/showPdf?pii=S2405-8440%2824%2908254-9>
- 14 **The Effect of Dielectric Barrier Discharge Plasma Treatment on theMicroorganisms Found in Raw Cow s Milk**  
ASLAN YAKUP  
Turkish Journal of Agricultural Research,

## Bildiriler (YOKSIS)

- 1 **Covalent Immobilization of *Pseudomonas fluorescens* Lipase via Epoxy Activated Matrix Amberzyme**  
ASLAN YAKUP,HANDAYANI NURRAHMI,STAVILA ERYTHRINA,LOOS KATJA  
The International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 2 **Covalent immobilization of glucoamylase from *Aspergillus niger* on epoxy activated Supports**  
ASLAN YAKUP, ÖMEROSMANOĞLU DERYA, Yaşar Musa Anter, TURAN HATİCE RUMEYSA,  
Dursun Songül, Yağmur Mehtap  
4th International Conference on Advanced Polymer Science and Engineering ,

2

**3 Dekstrandan izomaltooligosakkarit üretimi için Penicillium lilacinum dekstranazın immobilizasyonu**

ASLAN YAKUP, TANRISEVEN AZİZ

20. Ulusal Kimya Kongresi ,

**4 IMMOBILIZATION OF CHAETOMIUM ERRATICUM DEXTRANASE ON CARBON NANOTUBES**

ASLAN YAKUP, Barzan Ismael GHAFOUR

CUKUROVA 7th INTERNATIONAL SCIENTIFIC RESEARCHES CONFERENCE ,

**5 Immobilization of Aspergillus niger Glucoamylase by Adsorption Method on Carboxylated Multi Walled Carbon Nanotubes**

ASLAN YAKUP

4. Euroasia Biochemical Approaches & technologies ,

**6 Immobilization of Bacillus licheniformis protease to produce cow milk not causing protein allergy**

ASLAN YAKUP, ÖMEROSMANOĞLU DERYA

INTERNATIONAL SYMPOSIUM ON BIODIVERSITY and Edible Wild Species ,

**7 Immobilization of Saccharomyces cerevisiae invertase on carboxylated multiwalled carbon nanotubes**

ASLAN YAKUP, Merve Akalan

TBS International Biochemistry Congress 2021 - 32nd National Biochemistry Congress ,

**8 Improved catalytic activity of Pseudomonas fluorescens lipase by covalent immobilization onto Eupergit CM**

ASLAN YAKUP, HANDAYANI NURRAHMI, STAVILA ERYTHRINA, LOOS KATJA

The International Conference on Agriculture, Forest, Food Sciences and Technologies ,

**9 İmmobilize Aspergillus aculeatus fruktoziltransferaz kullanarak sükrozdan fruktooligosakkarit üretimi**

ASLAN YAKUP, TANRISEVEN AZİZ

xvii. Ulusal Kimya Kongresi ,

**10 İMMOBİLİZE PECTİNEX ULTRA SP-L KULLANARAK MALTODEKSTRİNDEN GLUKOZ ÜRETİMİ**

ASLAN YAKUP, TANRISEVEN AZİZ

XVIII. Ulusal Kimya Kongresi , <http://www.kimyakongreleri.org/2004/2004-408.pdf>