

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 β -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 GHAFOR
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* β -GALACTOSIDASE BY COVALENT IMMOBILIZATION ON EUPERGIT CM**
ASLAN YAKUP,Taher Alan Yaseen,CAVİDOĞLU İSA
Journal of Animal and Plant Sciences,
- 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?pdiref=tjbpInq=engun=TJB-30085
- 13 **The covalent immobilization of β -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>