# Web of Science™

Search

Sign In ~

Register

Search > Results for Development of ... >

MENU

Development of In Situ Product Recovery (ISPR) System Using Amberlite IR...



# Development of In Situ Product Recovery (ISPR) System Using Amberlite IRA67 for Enhanced Biosynthesis of Hyaluronic Acid by Streptococcus zooepidemicus

By: Thaidi, NIA (Thaidi, Nur Imanina Abdullah) [1], [2]; Mohamad, R (Mohamad, Rosfarizan) [1], [2]; Wasoh, H (Wasoh, Helmi) [1], [2]; Kapri, MR (Kapri, Mohammad Rizal) [2]; Ghazali, AB (Ghazali, Ahmad Badruddin) [3]; Tan, JS (Tan, Joo Shun) [2], [4]; Rios-Solis, L (Rios-Solis, Leonardo) [5], [6]; Halim, M (Halim, Murni) [1], [2]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

#### LIFE-BASEL

Volume: 13 Issue: 2 Article Number: 558

DOI: 10.3390/life13020558
Published: FEB 2023
Indexed: 2023-03-22
Document Type: Article

Jump to

 $\equiv_{\!\!\!\!\!\!\star}$  Enriched Cited References

#### **Abstract:**

High broth viscosity due to the accumulation of hyaluronic acid (HA) causes a limited yield of HA. It is a major problem of HA production using Streptococcus zooepidemicus. Extractive fermentation via in situ product recovery (ISPR) was utilized to enhance the HA production. Resins from Amberlite: IRA400 Cl; IRA410 Cl; IRA402 Cl; and IRA67 were tested for the HA adsorption. IRA67 showed high adsorption capacity on HA. The study of the adsorption via a 2 L stirred tank bioreactor of S.

zooepidemicus fermentation was investigated to elucidate the adsorption of HA onto IRA67 in dispersed and integrated internal column systems. The application of a dispersed IRA67 improved the HA production compared to the fermentation without resin addition by 1.37-fold. The HA production was further improved by 1.36-fold with an internal column (3.928 g/L) over that obtained with dispersed IRA67. The cultivation with an internal column shows the highest reduction of viscosity value after the addition of IRA67 resin: from 58.8 to 23.7 (mPa center dot s), suggesting the most effective ISPR of HA. The improved biosynthesis of HA indicated that an extractive fermentation by ISPR adsorption is effective and may streamline the HA purification.

# **Keywords**

**Author Keywords:** hyaluronic acid; extractive fermentation; in situ product recovery; ion-exchange resin; Streptococcus zooepidemicus

**Keywords Plus:** ACTIVATED CARBON; ADSORPTION; FERMENTATION; REMOVAL; SEPARATION; CULTURE; ACETATE; RESIN; MODEL; BATCH

### **Author Information**

Corresponding Address: Halim, Murni (corresponding author)

▼ Univ Putra Malaysia, Fac Biotechnol & Biomol Sci, Dept Bioproc Technol, Serdang 43400,

#### Malaysia

Corresponding Address: Halim, Murni (corresponding author)

▼ Univ Putra Malaysia, Bioproc & Biomfg Res Complex, Serdang 43400, Malaysia

#### Addresses:

- <sup>1</sup> Univ Putra Malaysia, Fac Biotechnol & Biomol Sci, Dept Bioproc Technol, Serdang 43400, Malaysia
  - <sup>2</sup> Univ Putra Malaysia, Bioproc & Biomfg Res Complex, Serdang 43400, Malaysia
- Int Islamic Univ Malaysia, Dept Oral Maxillofacial Surg & Oral Diag, Kulliyyah Dent, Kuantan 25200, Malaysia
  - 4 Univ Sains Malaysia, Sch Ind Technol, Gelugor 11800, Malaysia
- Newcastle Univ, Sch Nat & Environm Sci, Mol Biol & Biotechnol Grp, Newcastle Upon Tyne NE1 7RU, Northumberland, England

...more addresses

E-mail Addresses: murnihalim@upm.edu.my

# **Categories/ Classification**

Research Areas: Life Sciences & Biomedicine - Other Topics; Microbiology

Citation : 1 Clinical & Life Topics Sciences : 1.132 Extracellular Matrix & Cell Differentiation : 1.132.816 Hyaluronan

Web of Science Categories: Biology; Microbiology

# **Funding**

unding agency	Grant number	Hide All Details
linistry o <sup>f</sup> ducation <sup>Mal</sup> aysia	5540176	Hide details
Appeared in source a	S; Ministry of Education Malaysia	
	FRGS/1/2019/STG05/UPM/02/30	Hide details
ppeared in source a	S: Ministry of Education Malaysia	
w funding text		

+ See more data fields

### **Journal information**

LIFE-BASEL

elSSN: 2075-1729

Current Publisher: MDPI, ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND Research Areas: Life Sciences & Biomedicine - Other Topics; Microbiology

Web of Science Categories: Biology; Microbiology

3.253

Journal Impact Factor ™ (2021)

0.58

Journal Citation Indicator ™ (2021)

### **Citation Network**

In Web of Science Core Collection

0

Citations



**A** Create citation alert

65

**Cited References** 

Use in Web of Science

Web of Science Usage Count

Last 180 Days

Since 2013

Learn more

View Related Records

# This record is from: Web of Science Core Collection

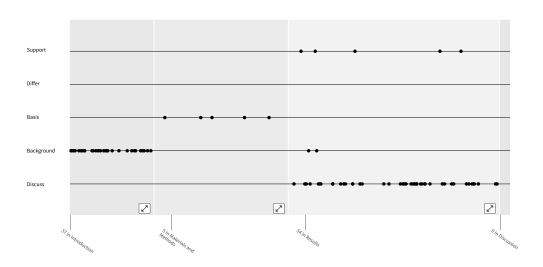
 Science Citation Index Expanded (SCI-EXPANDED)

## Suggest a correction

If you would like to improve the quality of the data in this record, please Suggest a correction

#### **65** Cited References

Explore



Showing 65 of 65

View as set of results

First appearance >

(from Web of Science Core Collection)

Advantages of Hyaluronic Acid and Its Combination with Other Bioactive Ingredients in Cosmeceuticals

Juncan, AM; Moisa, DG; (...); Loghin, F

42 Citations

391 References

Aug 2021 | MOLECULES 26 (15) Free Full Text from Publisher View Full Text on ProQuest Related records Cited in Article: 3 2 Is hyaluronic acid the perfect excipient 13 for the pharmaceutical need? Citations 98 Harrer, D; Armengol, ES; (...); Laffleur, F May 15 2021 | Apr 2021 (Early Access) | References **INTERNATIONAL JOURNAL OF PHARMACEUTICS 601** View full text ••• Cited in Article: 4 Related records 3 Hyaluronic Acid: Known for Almost a 10 Century, but Still in Vogue Citations 371 Lierova, A; Kasparova, J; (...); Sinkorova, Z Apr 2022 | PHARMACEUTICS 14 (4) References Free Full Text from Publisher View Full Text on ProQuest Related records Cited in Article: 2 Current advances in the biosynthesis of 4 21 hyaluronic acid with variable molecular Citations weights. 0 References Qiu, Yibin; Ma, Yanqin; (...); Su, Erzheng 2021-oct-01 | Carbohydrate polymers 269, pp.118320

Cited in Article: 3

5	Hyaluronic Acid: A Key Ingredient in the Therapy of Inflammation  Marinho, A; Nunes, C and Reis, S Oct 2021   BIOMOLECULES 11 (10)  Free Full Text from Publisher View Full Text on ProQuest  •••	42 Citations 173 References
	Cited in Article: 1	Related records
6	Advances in Hyaluronic Acid for Biomedical Applications  Yasin, A; Ren, Y; (); Zhang, K  Jul 4 2022   FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 10	22 Citations 89 References
	Free Full Text from Publisher  Cited in Article: 1	Related records
7	New Functions of Low-Molecular-Weight Hyaluronic Acid on Epidermis Filaggrin Production and Degradation  Hashimoto, M and Maeda, K Dec 2021   COSMETICS 8 (4)   ➡ Enriched Cited References  Free Full Text from Publisher  View Full Text on ProQuest  •••	4 Citations 28 References
	Cited in Article: 1	Related records

A Review on Current Strategies for 62<sup>tions</sup> Extraction and Purification of Hvaluronic Acid References Rodriguez-Marquez, CD; Arteaga-Marin, S; (...); Castro-Munoz, R Jun 2022 | INTERNATIONAL JOURNAL OF MOLECULAR **SCIENCES** 23 (11) Free Full Text from Publisher View Full Text on ProQuest

Cited in Article: 2

Related records

9 Versatile strategies for bioproduction of hyaluronic acid driven by synthetic biology

17 Citations

<u>Yao, ZY; Qin, JF;</u> (...); <u>Shi, JS</u> Jul 15 2021 | Apr 2021 (Early Access) | **CARBOHYDRATE POLYMERS 264** 

144

References

View full text •••

Cited in Article: 1

Related records

10 **Enhancement of Hyaluronic Acid** Production by Batch Culture of Streptococcus zooepidemicus via the addition of n-Dodecane as an Oxygen Vector

14

Citations

30

References

Liu, L; Yang, HQ; (...); Sun, J Jun 2009 | JOURNAL OF MICROBIOLOGY AND **BIOTECHNOLOGY** 19 (6), pp.596-603

Full Text at Publisher

11 Biotechnological production of hyaluronic acid: a mini review

123 Citations

Sze, JH; Brownlie, JC and Love, CA Feb 15 2016 | 3 BIOTECH 6

43

Free Full Text From Publisher

References

Cited in Article: 2

Related records

12 Efficient production of high-molecularweight hyaluronic acid with a two-stage fermentation

13

Citations

28

Liu, J; Wang, Y; (...); Zhao, G 2018 | RSC ADVANCES 8 (63), pp.36167-36171 References

Free Full Text from Publisher •••

Cited in Article: 1

Related records

13 Effect of fermentation conditions on the production of hyaluronic acid by Streptococcus zooepidemicus ATCC 39920

Citations

()

References

Pan, Nicole Caldas; Vignoli, Josiane Alessandra; (...); Pedrine Colabone Celligoi, Maria Antonia

Oct-dec 2015 | Acta Scientiarum Biological Sciences 37 (4), pp.411-417

Cited in Article: 1

14 Deciphering the role of dissolved oxygen and N-acetyl glucosamine in governing higher molecular weight hyaluronic acid synthesis in

8

Citations

53 References Streptococcus zooepidemicus cell factory

Mohan, N; Tadi, SRR; (...); Sivaprakasam, S Apr 2020 | Feb 2020 (Early Access) | APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 104 (8), pp.3349-3365

View [Emrished Cited References

Cited in Article: 1

Related records

Productivity of concentrated hyaluronic acid using a Maxblend (R) fermentor

32 Citations

Hasegawa, S; Nagatsuru, M; (...); Hasebe, S
Jul 1999 |
JOURNAL OF BIOSCIENCE AND BIOENGINEERING 88
(1), pp.68-71

9

References

Full Text at Publisher •••

Cited in Article: 1

Related records

16 Biosynthesis of high molecular weight hyaluronic acid by Streptococcus zooepidemicus using oxygen vector and optimum impeller tip speed

21 Citations

32

References

Lai, ZW; Rahim, RA; (...); Mohamad, R Sep 2012 |

JOURNAL OF BIOSCIENCE AND BIOENGINEERING 114 (3) , pp.286-291

Full Text at Publisher •••

Cited in Article: 3

Related records

17 Application of Hydrocarbon and Perfluorocarbon Oxygen Vectors to Enhance Heterologous Production of Hyaluronic Acid in Engineered Bacillus Subtilis

1 Citation

0

References

Ren, X.

2017 | Master's Thesis University of Waterloo, Waterloo, ON, Canada

Cited in Article: 1

18 pH-uncontrolled lactic acid fermentation with activated carbon as an adsorbent

31 Citations

Gao, MT; Shimamura, T; (...); Takahashi, H May 6 2011 | ENZYME AND MICROBIAL TECHNOLOGY 48 (6-7), 20 References

Full Text at Publisher

Cited in Article: 1

pp.526-530

Related records

19 Extractive Fermentation of Lactic Acid in Lactic Acid Bacteria Cultivation: A

66

Citations

Review

Othman, M; Ariff, AB; (...); Halim, M

Nov 20 2017 | FRONTIERS IN MICROBIOLOGY 8

66

References

Free Full Text from Publisher

Cited in Article: 3

Related records

20 **Growth Enhancement of Probiotic** Pediococcus acidilactici by Extractive Fermentation of Lactic Acid Exploiting Anion-Exchange Resin

16 Citations

35

References

Othman, M; Ariff, AB; (...); Halim, M Oct 29 2018 | FRONTIERS IN MICROBIOLOGY 9

Free Full Text from Publisher

Cited in Article: 8

Adsorption Behaviour of Lactic Acid on Granular Activated Carbon and Anionic Resins: Thermodynamics, Isotherms and Kinetic Studies  Pradhan, N; Rene, ER; (); Esposito, G May 2017   ENERGIES 10 (5) Free Full Text from Publisher  View Full Text on ProQuest	Citations 45 References
Cited in Article: 3	 Related records
Recent advances in ion selectivity with	132
capacitive deionization	Citations
<u>Gamaethiralalage, JG; Singh, K;</u> (); <u>de Smet, LCPM</u> Mar 1 2021   ENERGY & ENVIRONMENTAL SCIENCE  14 (3), pp.1095-1120	167 References
Free Full Text From Publisher •••	
Cited in Article: 1	Related records
Equilibrium and dynamic investigations	73
of organic acids adsorption onto ion-	Citations
exchange resins	16
Gluszcz, P; Jamroz, T; (); Ledakowicz, S Apr 2004   BIOPROCESS AND BIOSYSTEMS ENGINEERING 26 (3) , pp.185-190	References
Full Text at Publisher •••	
ו עונו זכאנ מנ ד עטוואוופו	

Purification and biocompatibility of 24 fermented hyaluronic acid for its applications to biomaterials. (From: KCI-Korean Journal Database)

Cited in Article: 1

22

23

34

Related records

Citations

0 References

Choi, Sungchul; Choi, Woncheol; (...); Kim, Chan-Wha 2014-06-13 | Biomaterials research 18, pp.6 Full Text from KCI Cited in Article: 1 25 Microorganism Producing Hyaluronic 3 Acid and Purification Method of Citations Hyaluronic Acid 0 References Han, H.Y.; Jang, S.H.; (...); Park, H.J. 26 February 2004 | WIPO (PCT) Cited in Article: 1 26 Lactic acid recovery from a model of 14 Thermotoga neapolitana fermentation Citations broth using ion exchange resins in batch 62 and fixed-bed reactors References Luongo, V; Palma, A; (...); Lens, PNL Apr 13 2019 | SEPARATION SCIENCE AND TECHNOLOGY 54 (6), pp.1008-1025 Free Full Text From Publisher Related records Cited in Article: 2 27 6,718 A MODIFIED URONIC ACID CARBAZOLE REACTION Citations 0 BITTER, T and MUIR, HM 1962 ANALYTICAL BIOCHEMISTRY 4 (4), pp.330-& References ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495

Cited in Article: 1

28	Enhanced production of periplasmic interferon alpha-2b by Escherichia coli using ion-exchange resin for in situ removal of acetate in the culture  Tan, JS; Ramanan, RN; (); Ariff, AB  Dec 15 2011    BIOCHEMICAL ENGINEERING JOURNAL 58-59, pp.124-132  Free Accepted Article From Repository  Full Text at Publisher	15 Citations  33 References
	Cited in Article: 3	 Related records
		Netateu lecolus
29	A platform technology of recovery of lactic acid from a fermentation broth of novel substrate Zizyphus oenophlia  Bishai, M; De, S; (); Banerjee, R Aug 2015   3 BIOTECH 5 (4), pp.455-463  Free Full Text From Publisher	35 Citations
		35 References
	Cited in Article: 1	Related records
30	Polyacrylate anion exchangers in sorption of heavy metal ions with the biodegradable complexing agent  Kolodynska, D Aug 1 2009   CHEMICAL ENGINEERING JOURNAL 150 (2-3), pp.280-288	21 Citations
		References
	Full Text at Publisher ••• Cited in Article: 1	Related records
31	EFFECT OF pH ON ADSORPTION OF ORGANIC ACIDS AND PHENOLIC	8 Citations

# COMPOUNDS BY AMBERLITE IRA 67 RESIN

References

<u>Hashim, H; Ahmad, WYW;</u> (...); <u>Maskat, MY</u>

Jan 2019 |

JURNAL TEKNOLOGI-SCIENCES & ENGINEERING 81
Free Full Text From Publisher

•••

Cited in Article: 1

Related records

32 Adsorption of Vanillin Using Macroporous Resin H103

<u>Samah, R.; Zainol, N.;</u> (...); <u>Abd-Aziz, S.</u> **2013** | Adsorpt. Sci. Technol 31, pp.599-610 6

Citations

0

References

Cited in Article: 3

Application of an effective diffusion model to the adsorption of Aspartame on functionalised divinylbenzenestyrene macroporous resins

Bautista, LF; Plata, MM; (...); Martinez, M
Sep 2003 | JOURNAL OF FOOD ENGINEERING 59 (2-3), pp.319-325

Full Text at Publisher •••

Cited in Article: 1

10

Citations

32

References

Related records

34 Separation of Vanillin and Syringaldehyde from Oxygen Delignification Spent Liquor by Macroporous Resin Adsorption

Wang, ZJ; Chen, KF; (...); Guo, J

Nov 2010 | CLEAN-SOIL AIR WATER 38 (11) , pp.1074-1079

Full Text at Publisher •••

Cited in Article: 1

25

Citations

19

References

In situ product recovery techniques aiming to obtain biotechnological products: A glance to current knowledge

14 Citations

121

References

Santos, AG; de Albuquerque, TL; (...); Coelho, MAZ Oct 2021 | Nov 2020 (Early Access) | BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY 68 (5), pp.1044-1057

**≡** Enriched Cited References

Cited in Article: 1

View full text

Related records

36 Enhanced beauvericin production with in situ adsorption in mycelial liquid culture of Fusarium redolens Dzf2

26 Citations

 $\frac{\text{Xu, LJ; Liu, YS; (...); Wu, JY}}{\text{Oct 2009} \mid \text{PROCESS BIOCHEMISTRY 44 (10) ,}} \\ \text{pp.}1063-1067}$ 

23

References

Full Text at Publisher •••

Cited in Article: 1

Related records

37 Extraction of extracellular polymeric substances (EPS) from biofilms using a cation exchange resin

81 Citations

22

References

<u>Jahn, A</u> and <u>Nielsen, PH</u>
IAWQ International Conference and Workshop on Biofilm Structure, Growth and Dynamics
1995 | WATER SCIENCE AND TECHNOLOGY 32 (8), pp.157-164

Full Text at Publisher •••

Cited in Article: 1

Enhancement of diepoxin zeta production with in situ resin adsorption in mycelial liquid culture of the endophytic fungus Berkleasmium sp Dzf12 from Dioscorea zingiberensis

21 References

Citations

Zhao, JL; Li, Y; (...); Zhou, LG

Dec 2011 |

WORLD JOURNAL OF MICROBIOLOGY &

BIOTECHNOLOGY

27 (12) , pp.2753-2758
Full Text at Publisher •••

Cited in Article: 1

Related records

39 Adsorption behavior and mechanism of emerging perfluoro-2-propoxypropanoic acid (GenX) on activated carbons and resins

85 Citations

 $\frac{\text{Wang, W; Maimaiti, A; (...); Deng, SB}}{\text{May 15 2019 | CHEMICAL ENGINEERING JOURNAL 364, pp.132-138}}$ 

31 References

Full Text at Publisher •••

Cited in Article: 1

Related records

40 Microscale methods to rapidly evaluate bioprocess options for increasing bioconversion yields: application to the omega-transaminase synthesis of chiral amines

15 Citations

33

References

Halim, M; Rios-Solis, L; (...); Lye, GJ

May 2014 |

 ${\bf BIOPROCESS\,AND\,BIOSYSTEMS\,ENGINEERING\,37\,(5)}$ 

, pp.931-941

Full Text at Publisher •••

Cited in Article: 1

Related records

Improved stability of live attenuated vaccine gdhA derivative Pasteurella

10 Citations

# multocida B:2 by freeze drying method for use as animal vaccine

30 References

Oslan, SNH; Halim, M; (...); Ariff, AB
Dec 2017 | CRYOBIOLOGY 79, pp.1-8

Free Accepted Article From Repository

Full Text at Publisher

•••

Cited in Article: 1

Related records

42 Kinetic modeling of hyaluronic acid production in palmyra palm (Borassus flabellifer) based medium by Streptococcus zooepidemicus MTCC 3523

22 Citations

63 References

<u>Ghodke, RS; Kakati, JP;</u> (...); <u>Sivaprakasam, S</u> Sep 15 2018 | BIOCHEMICAL ENGINEERING JOURNAL 137, pp.284-293

Full Text at Publisher •••

Cited in Article: 1

Related records

43 Analysis of metabolic fluxes for hyaluronic acid (HA) production by Streptococcus zooepidemicus

30 Citations

28

References

Gao, HJ; Du, GC and Chen, J Apr 2006 | WORLD JOURNAL OF MICROBIOLOGY &

BIOTECHNOLOGY 22 (4) , pp.399-408

Full Text at Publisher •••

Cited in Article: 1

Integrated Stirred-Tank Bioreactor with Internal Adsorption for the Removal of Ammonium to Enhance the Cultivation Performance of gdhA Derivative Pasteurella multocida B:2

3 Citations

23 References

Oslan, SNH; Tan, JS; (...); Ariff, AB Nov 2020 | MICROORGANISMS 8 (11)

**≡** Enriched Cited References

Free Full Text from Publisher ••

Cited in Article: 2

Related records

45 High-density culture of Lactobacillus plantarum coupled with a lactic acid removal system with anion-exchange resins

Citations

18

<u>Cui, SM; Zhao, JX;</u> (...); <u>Chen, W</u> Nov 15 2016 | BIOCHEMICAL ENGINEERING JOURNAL 115, pp.8021 References

Full Text at Publisher •••

Cited in Article: 1

Related records

An integrated bioreactor-expanded bed adsorption system for the removal of acetate to enhance the production of alpha-interferon-2b by Escherichia coli

9 Citations

42

References

Tana, JS; Ling, TC; (...); Ariff, AB

Apr 2013 | PROCESS BIOCHEMISTRY 48 (4) , pp.551-558

Free Accepted Article From Repository

Full Text at Publisher

•••

Cited in Article: 2

47 Purification of lactic acid obtained from 12 a fermentative process of cassava syrup Citations using ion exchange resins 31 References Purificación de ácido láctico obtenido a partir de un proceso fermentativo de jarabe de yuca, empleando resinas de intercambio iónico Quintero, Joan; Acosta, Alejandro; (...); Torres, Ana María 2012-12 | Revista Facultad de Ingeniería Universidad de **Antioquia** (65), pp.139-151 <u>full text page WOS link label</u> Cited in Article: 1 Related records 48 25 Hyaluronic acid production enhancement via genetically Citations modification and culture medium 52 optimization in Lactobacillus References acidophilus Chahuki, FF; Aminzadeh, S; (...); Khodabandeh, M Jan 2019 | INTERNATIONAL JOURNAL OF BIOLOGICAL **MACROMOLECULES** 121, pp.870-881 Full Text at Publisher Related records

49 The dilution effect of media culture on mixing time, K(l)a O-2, and hyaluronic acid production in S. zooepidemicus fed-batch culture

Cited in Article: 1

Saharkhiz, S and Babaeipour, V Dec 2021 | Oct 2021 (Early Access) | BIOTECHNOLOGY LETTERS 43 (12), pp.2217-2222 5 Citations

15 References

### Enriched Cited References

Full Text at Publisher

Cited in Article: 1

Related records

50 Construction of efficient Streptococcus zooepidemicus strains for hyaluoronic acid production based on identification of key genes involved in sucrose metabolism

11 Citations

27 References

Zhang, XZ; Wang, M; (...); Liu, H Nov 28 2016 | AMB EXPRESS 6

Free Full Text from Publisher

View Full Text on ProQuest

Cited in Article: 1

Related records

51 Hyaluronic acid production and molecular weight improvement by redirection of carbon flux towards its biosynthesis pathway

33 Citations

33

References

Shah, MV; Badle, SS and Ramachandran, KB Nov 15 2013 |

BIOCHEMICAL ENGINEERING JOURNAL 80, pp.53-60

Full Text at Publisher

Cited in Article: 1

Related records

52 Enhanced Biosynthesis of Hyaluronic Acid Using Engineered Corynebacterium glutamicum Via Metabolic Pathway Regulation

33 Citations

38

References

Cheng, FY; Luozhong, SJ; (...); Stephanopoulos, G Oct 2017 | BIOTECHNOLOGY JOURNAL 12 (10)

Hyaluronan production and molecular weight is enhanced in pathway-engineered strains of lactate dehydrogenase-deficient *Lactococcus lactis*.

35 Citations

0

References

<u>Kaur, Mandeep</u> and <u>Jayaraman, Guhan</u> 2016-01-22 | Metabolic engineering communications 3, pp.15-23

Cited in Article: 1

54 Metabolic Engineering of Escherichia coli for the Production of Hyaluronic Acid From Glucose and Galactose

27 Citations

Citation

41

Woo, JE; Seong, HJ; (...); Jang, YS Nov 21 2019 | FRONTIERS IN BIOENGINEERING AND References

BIOTECHNOLOGY

₹ Enriched Cited References

= Limened Office References

Free Full Text from Publisher •••

Cited in Article: 1

Related records

55 Biomedical Potential of Hyaluronic Acid from Streptococcus zooepidemicus Produced in Sugarcane Molasses

3 Citations

0

References

<u>Duffeck, H.C.B.P.; Pan, N.C.;</u> (...); <u>Celligoi, M.A.P.C.</u> **2020** | Braz. J. Dev 6 , pp.49963-49980

Cited in Article: 1

56	Regulation of pyruvate metabolism in Lactococcus lactis depends on the imbalance between catabolism and anabolism  Garrigues, C; Mercade, M; (); Loubiere, P Jul 20 2001   BIOTECHNOLOGY AND BIOENGINEERING 74 (2), pp.108-115	40 Citations  14 References
	Full Text at Publisher ••• Cited in Article: 1	Related records
57	Influence of competing metabolic processes on the molecular weight of hyaluronic acid synthesized by Streptococcus zooepidemicus  Jagannath, S and Ramachandran, KB Jan 15 2010   BIOCHEMICAL ENGINEERING JOURNAL 48 (2), pp.148-158	62 Citations 44 References
	Full Text at Publisher  Cited in Article: 1	Related records
58	CONTROL OF GLYCOLYSIS BY GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE IN STREPTOCOCCUS- CREMORIS AND STREPTOCOCCUS- LACTIS  POOLMAN, B; BOSMAN, B; (); KONINGS, WN Dec 1987   JOURNAL OF BACTERIOLOGY 169 (12), pp.5887-5890	59 Citations  16 References
	Free Full Text From Publisher  Cited in Article: 1	Related records

59 Competitive Adsorption of Anti-Parkinson Drugs on Different Amberlite Resins from Water: Quantitative Analysis by Ultra Performance Liquid Chromatography (UPLC)

tions
53
References

<u>Yalcin, O; Baylan, N</u> and <u>Cehreli, S</u> Aug 11 2021 | Jul 2021 (Early Access) | INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

60 (31), pp.11789-11801

**≡** Enriched Cited References

Related records

Full Text at Publisher •••

Cited in Article: 1

Expanded-bed adsorption immobilizedmetal affinity chromatography

Tolner, B; Smith, L; (...); Chester, KA

2006 | NATURE PROTOCOLS 1 (3), pp.1213-1222

Full Text at Publisher •••

Cited in Article: 1

19

Citations

25

References

Related records

Adsorption of raw and treated by membranes fermentation brines from table olives processing for phenolic compounds separation and recovery

13 Citations

Citations

41

References

<u>Ferrer-Polonio, E; Mendoza-Roca, JA; (...); Pastor-</u>

Alcaniz, L

Jul 2016 |

JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY

91 (7), pp.2094-2102

Free Published Article From Repository

Full Text at Publisher

•••

B 1 - 1 1

Cited in Article: 1

Malic acid production from biodiesel derived crude glycerol using morphologically controlled Aspergillus niger in batch fermentation

35 Citations

40

References

 $\label{eq:second-equation} $$ \underline{\text{Iyyappan, J; Baskar, G; (...); Saravanathamizhan, R}}$$ Dec 2018 | BIORESOURCE TECHNOLOGY 269 , pp.393-399$ 

Full Text at Publisher •••

Cited in Article: 1

Related records

63 Techno-Economic Analysis of a Hyaluronic Acid Production Process Utilizing Streptococcal Fermentation 11 Citations

<u>Ferreira, RG; Azzoni, AR; (...); Petrides, D</u> Feb 2021 | PROCESSES 9 (2) 34 References

**≡** Enriched Cited References

Free Full Text from Publisher
View Full Text on ProQuest

•••

Cited in Article: 1

Related records

64 Synthesis of a Heavy-Oil Viscosity Reducer Containing a Benzene Ring and Its Viscosity Reduction Mechanism

2 Citations

Yu, J; Quan, HP; (...); Chang, SA
Jan 11 2022 | CHEMISTRYSELECT 7 (1)

34

References

<u>View full text</u> •• Cited in Article: 2

Effects of granular activated carbon and temperature on the viscosity and methane yield of anaerobically digested of corn straw with different dry matter concentrations

Liu, YD; Qian, YL; (...); Zhou, J Jul 2021 | Apr 2021 (Early Access) | BIORESOURCE TECHNOLOGY 332 View full text

Cited in Article: 1

Citations

37 References

Related records

Manage

cookie

preferences

© 2022 Copyright Data Clarivate Correction Notice Training Privacy Cookie Portal Statement Policy Product Newsletter Terms of Support Use

Follow Us



