

Hasil Review Artikel/manuskrip pada Jurnal Turkish Journal Of Pharmaceutical Sciences

Judul ; Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development

Penulis ; Khoirul Anam, Agustina Tri Endharti, Sri Poeranto, Sumarno Reto Prawiro

Jul 1, 2021, 6:10 PM

The screenshot shows a Gmail inbox on a desktop browser. The email subject is "We have received your manuscript" and it is marked as "External" and "Inbox". The sender is "JournalAgent - TJPS" with the email address "noreply@journalagent.com". The email content includes the journal name "Turkish Journal of Pharmaceutical Sciences", a reference number "TJPS-75031", and a confirmation that the manuscript "Identification of Antigenic Epitope of Pili Subunit Protein 49.8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine" has been received. It provides login instructions for the JournalAgent submission system and a link to the journal's website. The email is dated "Thu, Jul 1, 5:10 PM". The Gmail interface shows the left sidebar with folders like "Compose", "Inbox (16)", "Starred", "Snoozed", "Sent", "Drafts", "More", "Meet", "New meeting", "My meetings", and "Hangouts" with "Khoirul Anam" listed. The Windows taskbar at the bottom shows the date "24/07/2021" and time "13:32".

We have received your manuscript External Inbox x

JournalAgent - TJPS <noreply@journalagent.com> Thu, Jul 1, 5:10 PM ☆ ↶ ⋮

to me

Turkish Journal of Pharmaceutical Sciences
Ref.: Ms. No. [TJPS-75031], [Identification of Antigenic Epitope of Pili Subunit Protein 49.8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine]

Dear Khoirul Anam,

Your manuscript entitled 'Identification of Antigenic Epitope of Pili Subunit Protein 49.8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine' has received this reference number: TJPS-75031.

You can track your manuscript via the online submission system ([JournalAgent](#)) with your reference number.

Please login with your username and your password to track your manuscript:

username: khoirulanam@itkeswhs.ac.id

Your work will be sent to one of the section Editors.

Best Regards,
Editorial Office
Turkish Journal of Pharmaceutical Sciences
<http://www.turkjps.org/home/>

Please do not reply to this email; this address is not monitored.

Browser tabs: (1) WhatsApp, Polisi Tangkas, Perseteruan, Pernah Temb, Yahoo Indone, We have rec, Turkish Journ, Online Makal

Not secure | jag.journalagent.com/tjps/

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

- Submitted Manuscripts
- Submit New Manuscript
- Instruction to Authors
- Copyright Transfer Form
- Published Issues
- Ahead of Print
- My Messages
- My Professions

Submitted Manuscripts

1 Record / Page Record: 1 - 1 / 1 Page: 1 / 1

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Pili Alt Birim Proteinini 49,8 kDa Shigella flexneri Antijenik Epitopunun Shigellosis Aşısı Adayı Olarak Tanımlanması	Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine	At Editor	Email to Editor

Entrance | Support | Privacy Policy journalagent™

Type here to search

32°C 13:33 24/07/2021

Browser tabs: WhatsApp, Turkish Journal Of Pharmaceutic, Online Makale Sistemi - Journal

Not secure | jag.journalagent.com/tjps/

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

- Submitted Manuscripts
- Submit New Manuscript
- Instruction to Authors
- Copyright Transfer Form
- Published Issues
- Ahead of Print
- My Messages
- My Professions

Submitted Manuscripts

1 Record / Page Record: 1 - 1 / 1 Page: 1 / 1

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Pili Alt Birim Proteinini 49,8 kDa Shigella flexneri Antijenik Epitopunun Shigellosis Aşısı Adayı Olarak Tanımlanması	Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine	On Review	Email to Editor

Entrance | Support | Privacy Policy journalagent™

Type here to search

29°C 9:16 28/07/2021

Not secure | jag.journalagent.com/tjps/

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

Submitted Manuscripts | Submit New Manuscript | Instruction to Authors | Copyright Transfer Form | Published Issues | Ahead of Print | My Messages | My Professions

Submitted Manuscripts

RefNum	TitleTurkish	TitleEnglish	Status	Email to Editor
TJPS-75031	Pili Alt Birim Proteinini 49,8 kDa Shigella flexneri Antijenik Epitopunun Shigellosis Aşısı Adayı Olarak Tanımlanması	Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine	Major Revision Revision expected	Email to Editor

Loop	Date Send	DateResponse	Reviewer	Report
1	27.07.2021 15:08:07	19.08.2021 14:08:53	Reviewer 1	Major Revision

Entrance | Support | Privacy Policy

journalagent™

Type here to search

28°C 20:45 20/08/2021

RefNum: TJPS-75031 - Profile 1 - Microsoft Edge

Not secure | jag.journalagent.com/z4/spr.asp?pdire=tjps&plng=eng&score_un=TJPS-4726260502

TJPS-75031: Research Article

Recommendation: Major Revision

Evaluation

Blind comments to the author

Manuscript entitled 'Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine' is well designed and will contribute to the scientific literature. However, there are important deficiencies about the presentation of the research;

- It is aimed to investigate the amino acid sequence and identify antigenic epitopes but title of manuscript does not reflect these purpose.
- One of the aim for manuscript: Analysis result of amino acid sequences using the LC-MS/MS method should be given in result section with Accession number of NCBI.
- Information about the synthesis step of antigenic peptides determined as Insilco and used in animal experiments should be presented in the material method section, and data such as purity and solubility regarding these antigenic peptides should be presented in the result section.
- Although it is stated in the article that sera obtained from animals injected with antigenic peptides are used, information about the immunization study is not included in the material method section.
- In addition, information such as the amount of antigenic peptide used during immunization, how many animals were used, and how the peptide was formulated to protect it from lipase attacks before injection should be included in the publication.
- Amount of antigenic peptide used during dot blot and hemagglutination analyzes should be added to both the material method section and Fig4 and Fig5.
- The discussion section should be reshaped in line with the information to be added to the material, method and result part of the article.

Print | Close

Entrance | Support | Privacy Policy

journalagent™

Type here to search

28°C 20:46 20/08/2021

View Reviewer Comments

Manuscript entitled 'Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine' is well designed and will contribute to the scientific literature. However, there are important deficiencies about the presentation of the research;

- It is aimed to investigate the amino acid sequence and identify antigenic epitopes but title of manuscript does not reflect these purpose.

- One of the aim for manuscript: Analysis result of amino acid sequences using the LC-MS/MS method should be given in result section with Accession number of NCBI.
- Information about the synthesis step of antigenic peptides determined as Insilico and used in animal experiments should be presented in the material method section, and data such as purity and solubility regarding these antigenic peptides should be presented in the result section.
- Although it is stated in the article that sera obtained from animals injected with antigenic peptides are used, information about the immunization study is not included in the material method section.
- In addition, information such as the amount of antigenic peptide used during immunization, how many animals were used, and how the peptide was formulated to protect it from lipase attacks before injection should be included in the publication.
- Amount of antigenic peptide used during dot blot and hemagglutination analyzes should be added to both the material method section and Fig4 and Fig5.
- The discussion section should be reshaped in line with the information to be added to the material, method and result part of the article.

Revisi

1. It is aimed to investigate the amino acid sequence and identify antigenic epitopes but title of manuscript does not reflect these purpose.

'Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine'

Become

'Antigenic Epitope of QSSTGTNSQSDLDS and DTTITKAETKTVTKNQVVDTPVTTDAAK of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine'

2. One of the aim for manuscript: Analysis result of amino acid sequences using the LC-MS/MS method should be given in result section with Accession number of NCBI.
3. Information about the synthesis step of antigenic peptides determined as Insilico and used in animal experiments should be presented in the material method section, and data such as purity and solubility regarding these antigenic peptides should be presented in the result section.
material method;
4. Although it is stated in the article that sera obtained from animals injected with antigenic peptides are used, information about the immunization study is not included in the material method section.

Production of Serum Antibody Pili protein epitope 49.8 kDa Shigella flexneri

We used 5 mice per epitope for antibody production. The dose for immunization of each epitope is 50 µg in a volume of 100 µl. The epitope of pili protein 49.8 kDa Shigella flexneri was emulsified with Complete Freud's Adjuvant (CFA), and then 100 uL was injected intraperitoneally. Weekly boosts were performed using antigens emulsified with Incomplete Freud's Adjuvant (IFA) at the same dose. The blood was taken from the heart one week after the last booster. The blood was placed in a sterile tube and centrifuged at 10,000 rpm for five minutes. Then the serum was collected for further examination.

5. In addition, information such as the amount of antigenic peptide used during immunization, how many animals were used, and how the peptide was formulated to protect it from lipase attacks before injection should be included in the publication.

Production of Serum Antibody Pili protein epitope 49.8 kDa Shigella flexneri

We used 5 mice per epitope for antibody production. The dose for immunization of each epitope is 50 µg in a volume of 100 µL. The epitope of pili protein 49.8 kDa Shigella flexneri was emulsified with Complete Freud's Adjuvant (CFA), and then 100 µL was injected intraperitoneally. Weekly boosts were performed using antigens emulsified with Incomplete Freud's Adjuvant (IFA) at the same dose. The blood was taken from the heart one week after the last booster. The blood was placed in a sterile tube and centrifuged at 10,000 rpm for five minutes. Then the serum was collected for further examination.

6. Amount of antigenic peptide used during dot blot and hemagglutination analyzes should be added to both the material method section and Fig4 and Fig5.
7. The discussion section should be reshaped in line with the information to be added to the material, method and result part of the article.

Submitted Manuscripts

RefNum	TitleTurkish	TitleEnglish	Status	Email to Editor
TJPS-75031	Pili Alt Birim Proteininin Peptit Dizisi 49.8 kDa Shigella flexneri, Shigellosis Ağı Geliştirme için Antijenik Epitop Olarak	Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	Waiting for Secretary (2)	Email to Editor

Thu, Aug 19, 2021, 8:08 PM

The screenshot shows a Gmail interface with a search bar containing 'TJPS'. The email is titled 'Major revision requested for manuscript' and is marked as 'External' and 'Inbox x'. The sender is 'Editorial Office TJPS <noreply@journalagent.com>' and the recipient is 'me'. The email content includes the following information:

- Kime:** Khoirul Anam (khoirulanam@itkesvhs.ac.id)
- Bilgi:** tjps@jag.journalagent.com
- Konu:** Major revision requested for manuscript

The subject of the manuscript is: **TJPS-75031, Pili Alt Birim Protein 49,8 kDa Shigella flexneri Antijenik Epitopunun Shigellosis Asisi Adayı Olarak Tanımlanması - Identification of Antigenic Epitope of Pili Subunit Protein 49,8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine**

The email body contains the following text:

Dear Khoirul Anam

Hope you are safe from Covid-19 and in good health.

The editorial board and reviewers have evaluated your manuscript. The reviewers suggested your manuscript needs major revision. You should consider the comments of each reviewer (located at the online submission system Turkish Journal of Pharmaceutical Sciences) while revising the manuscript. Along with your revised manuscript, you need to send "Response to Reviewers" as a separate file in which you need to respond every comment of each reviewer and Editor. If you disagree with any comment, please indicate the reason. Also, highlight your edited sentences with yellow color to show your edits.

To submit a revision, go to (<http://journalagent.com/tjps>) and log in at the "Manuscript submission" button. Later, please delete all the files and add your revised manuscript and other files to the system. If you did not make any changes in figures and tables, you do not need to delete them. Later please check the order of the files.

Wed, Sep 29, 2021, 2:45 PM

The screenshot shows a Gmail interface with a search bar containing 'Search all conversations'. The email is titled 'We have received your manuscript [Revision]' and is marked as 'External' and 'Inbox x'. The sender is 'JournalAgent - TJPS <noreply@journalagent.com>' and the recipient is 'me'. The email content includes the following information:

- Turkish Journal of Pharmaceutical Sciences**
- Ref.: Ms. No. [TJPS-75031], [Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development]**

The email body contains the following text:

Dear Khoirul Anam,

Your manuscript entitled 'Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development' has been received after revision.

You can track your manuscript via the online submission system (JournalAgent) with your reference number.

Please login with your username and your password to track your manuscript:

- username: khoirulanam@itkesvhs.ac.id

Your work will be sent to one of the section Editors.

Best Regards,
Editorial Office
Turkish Journal of Pharmaceutical Sciences
<http://www.turkjps.org/home/>

9.845 belum dib... | Inbox (16) - khoir... | veterinary world... | Turkish Journal... | Online Makale Si... | Veterinary World... | Veterinary World... | +

Not secure | jagjournalagent.com/tjps/ | Khairul Anam (User) | Türtçe | Logout

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

- Submitted Manuscripts
- Submit New Manuscript
- Instruction to Authors
- Copyright Transfer Form
- Published Issues
- Ahead of Print
- My Messages
- My Professions

Submitted Manuscripts

1 Record / Page Record: 1 - 1 / 1 Page: 1 / 1

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Pili Altı Birim Proteininin Peptit Dizisi 49,8 kDa Shigella flexneri, Shigellosis Aşı Geliştirme İçin Antijenik Epitop Olarak	Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	At Editor (2)	Email to Editor

Type here to search | 31°C | ENG | 9:53 | 01/10/2021

9.851 belum dib... | wa web - Google... | Inbox (16) - khoir... | veterinary world... | Turkish Journal... | Online Makale Si... | Veterinary World... | +

Not secure | jagjournalagent.com/tjps/ | Khairul Anam (User) | Türtçe | Logout

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

- Submitted Manuscripts
- Submit New Manuscript
- Instruction to Authors
- Copyright Transfer Form
- Published Issues
- Ahead of Print
- My Messages
- My Professions

Submitted Manuscripts

1 Record / Page Record: 1 - 1 / 1 Page: 1 / 1

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Pili Altı Birim Proteininin Peptit Dizisi 49,8 kDa Shigella flexneri, Shigellosis Aşı Geliştirme İçin Antijenik Epitop Olarak	Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	On Review (2)	Email to Editor

Type here to search | 25°C | ENG | 7:25 | 07/10/2021

Mon, Oct 25, 2021, 9:45 PM

Minor revision requested for manuscript External Inbox x

Editorial Office TJPS <noreply@journalagent.com> to me
Mon, Oct 25, 8:45 PM (2 days ago)

Kime: Khoirul Anam (khoirulanam@tkeswhs.ac.id)
Bilgi: tjps@jag.journalagent.com
Konu: Minor revision requested for manuscript

TJPS-75031 Pili Alt Birim Proteininin Peptit Dizisi 49,8 kDa Shigella flexneri, Shigellosis Aşı Geliştirme için Antijenik Epitop Olarak - Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development

Dear Khoirul Anam,

The editorial board and reviewers have now evaluated your manuscript, TJPS-75031. The reviewers suggested that your manuscript needs minor revision.

The reviewer comments located at the online submission system (JournalAgent) should be taken into account while revising the manuscript. Along with your revised manuscript, you need to supply "Response to Reviewers" as a separate file in which you need to respond every comment of each reviewer and Editor. If you disagree with any comment, please indicate the reason. Also, highlight your edited sentences with yellow color to show your edits.

To submit a revision, go to <http://journalagent.com/tjps/> and log in at the "Manuscript submission" button. Later, please delete all the files and add your revised manuscript and other files to the system. If you did not make any changes in figures and tables, you do not need to delete them. Later please check the order of the files.

IMPORTANT NOTE: You should send your revised manuscript within 4 weeks. If the revised manuscript is submitted after 4 weeks, your manuscript will be evaluated as a new submission and new reviewers will be appointed.

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

Submitted Manuscripts | Submit New Manuscript | Instruction to Authors | Copyright Transfer Form | Published Issues | Ahead of Print | My Messages | My Professions

Submitted Manuscripts

Record: 1 - 1 / 1 Page: 1 / 1

RefNum	TitleTurkish	TitleEnglish	Status	Action
TJPS-75031	Pili Alt Birim Proteininin Peptit Dizisi 49,8 kDa Shigella flexneri, Shigellosis Aşı Geliştirme için Antijenik Epitop Olarak	Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	Minor Revision (2) Revision expected	Email to Editor

View Reviewer Comments

Loop	DateSend	DateResponse	Reviewer	Report
2	18.10.2021 09:01:52	25.10.2021 14:38:50	Reviewer 1	Minor Revision
1	27.07.2021 15:08:07	19.08.2021 14:08:53	Reviewer 1	Major Revision

Entrance | Support | Privacy Policy | journalagent™

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

Submitted Manuscripts | Submit New Manuscript | Instruction to Authors | Copyright Transfer Form | Published Issues | Ahead of Print

Submitted Manuscripts

RefNum	TitleTurkish	TitleEnglish
TJPS-75031	Pili Alt Birim Proteininin Peptit Dizisi 49.8 kDa Shigella flexneri, Shigellosis Ag	Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development

View Reviewer Comments

Loop	DateSend	DateResponse	Reviewer	Report
2	18.10.2021 09:01:52	25.10.2021 14:38:50	Reviewer 1	Minor Rev
1	27.07.2021 15:08:07	19.08.2021 14:08:53	Reviewer 1	Major Rev

TJPS-75031: Research Article

Recommendation: Minor Revision

Evaluation

Blind comments to the author

Manuscript entitled 'Identification of Antigenic Epitope of Pili Subunit Protein 49.8 kDa Shigella flexneri as Candidate for Shigellosis Vaccine' is well designed and will contribute to the scientific literature. However, there are important deficiencies about the presentation of the research;

- Turkish title and abstract of manuscript is not well written and does not reflect English title and abstract.

Print | Close

Wed, Nov 3, 2021, 9:25 PM

Yahoo Mail | We have received your manu... | Turkish Journal Of Pharmace... | Online Makale Sistemi - Jour... | google translate - Google Si...

https://mail.google.com/mail/u/0/#inbox/FMfgzGikjbQnHkhTVCnvQZtpjkdDTMV

Gmail

Search all conversations

Active

Mail

- Inbox 16
- Starred
- Snoozed
- Sent

Chat

No conversations
Start a chat

Spaces

No spaces yet
Create or find a space

Meet

We have received your manuscript [Revision] External | Inbox x

JournalAgent - TJPS <noreply@journalagent.com>
to me

Wed, Nov 3, 8:25 PM (5 days ago)

Turkish Journal of Pharmaceutical Sciences
Ref.: Ms. No. [TJPS-75031], [Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development]

Dear Khoirul Anam,

Your manuscript entitled 'Peptide Sequence of Pili Subunit Protein 49.8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development' has been received after revision.

You can track your manuscript via the online submission system ([JournalAgent](#)) with your reference number.

Please login with your username and your password to track your manuscript:

username: khoirulanam@tjkeswhs.ac.id

Your work will be sent to one of the section Editors.

Best Regards,
Editorial Office
Turkish Journal of Pharmaceutical Sciences
<http://www.turkjps.org/home/>

Browser tabs: Yahoo Mail, We have received your man..., Turkish Journal Of Pharmac..., Online Makale Sistemi - Jour..., google translate - Google Si...

Address bar: Not secure | jagjournalagent.com/tjps/

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

Submitted Manuscripts

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Shigellosis Aşı Geliştirme İçin Pili Altı Birim Protein 49,8 kDa Antijenik Epitopu, Shigella flexneri Peptid Dizisi	Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	At Editor (3)	Email to Editor

Entrance | Support | Privacy Policy

journalagent™

Windows taskbar: Type here to search, 29°C, 08/11/2021

Browser tabs: (9.885 belum dib..., Inbox (16) - khoi..., Turkish Journal O..., Turkish Journal O..., Online Makale S..., Veterinary World x, Veterinary World x

Address bar: Not secure | jagjournalagent.com/tjps/

TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES

Author section

Submitted Manuscripts

RefNum	TitleTurkish	TitleEnglish	Status	
TJPS-75031	Shigellosis Aşı Geliştirme İçin Pili Altı Birim Protein 49,8 kDa Antijenik Epitopu, Shigella flexneri Peptid Dizisi	Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	On Review (3)	Email to Editor

Entrance | Support | Privacy Policy

journalagent™

Windows taskbar: Type here to search, 26°C, 10/11/2021

Sat, Dec 4, 2021, 8:01 PM

The screenshot shows a Gmail interface with a sidebar on the left containing 'Mail', 'Chat', and 'Spaces'. The main content area displays an email titled 'Accepted paper' from 'Editorial Office TJPS' (noreply@journalagent.com) received 21 minutes ago. The email body contains the following text:

Kime: Khoirul Anam (khoirulanam@itkeswhs.ac.id)
Bilgi: tjps@jag.journalagent.com
Konu: Accepted paper

TJPS-75031 Shigellosis Aşı Geliştirme için Pili Alt Birim Proteinini 49,8 kDa Antijenik Epitopu, Shigella flexneri Peptid Dizisi - Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development
Khoirul Anam, Khoirul Anam, Agustina Tri Endharti, Sri Poeranto, Sumarno Reto Prawiro

Dear Khoirul Anam,

Hope you are safe from Covid-19 and in good health.

I am pleased to inform you that your manuscript entitled "Shigellosis Aşı Geliştirme için Pili Alt Birim Proteinini 49,8 kDa Antijenik Epitopu, Shigella flexneri Peptid Dizisi - Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development" has been accepted for publication on the Turkish Journal of Pharmaceutical Sciences.

Your manuscript will proceed to copy-editing and production.

Thank you for submitting your work to Turkish Journal of Pharmaceutical Sciences.
We hope you consider us again for future submissions.

Kind regards,

The screenshot shows the website for the Turkish Journal of Pharmaceutical Sciences. The header includes the journal name and user information for Khoirul Anam. A navigation menu contains icons for Submitted Manuscripts, Submit New Manuscript, Instruction to Authors, Copyright Transfer Form, Published Issues, Ahead of Print, My Messages, and My Professions. The 'Submitted Manuscripts' section is active, displaying a table with the following data:

RefNum	TitleTurkish	TitleEnglish	Status	Email to Editor
TJPS-75031	Shigellosis Aşı Geliştirme için Pili Alt Birim Proteinini 49,8 kDa Antijenik Epitopu, Shigella flexneri Peptid Dizisi	Peptide Sequence of Pili Subunit Protein 49,8 kDa Shigella flexneri as Antigenic Epitope for Shigellosis Vaccine Development	Accepted ...0 / 0 (0)	Email to Editor

The screenshot shows the Windows taskbar at the bottom of the screen. It includes the search bar, task view icon, and several application icons. The system tray on the right shows the date and time as 19:38 on 04/12/2021, along with system icons for network, volume, and temperature (25°C).