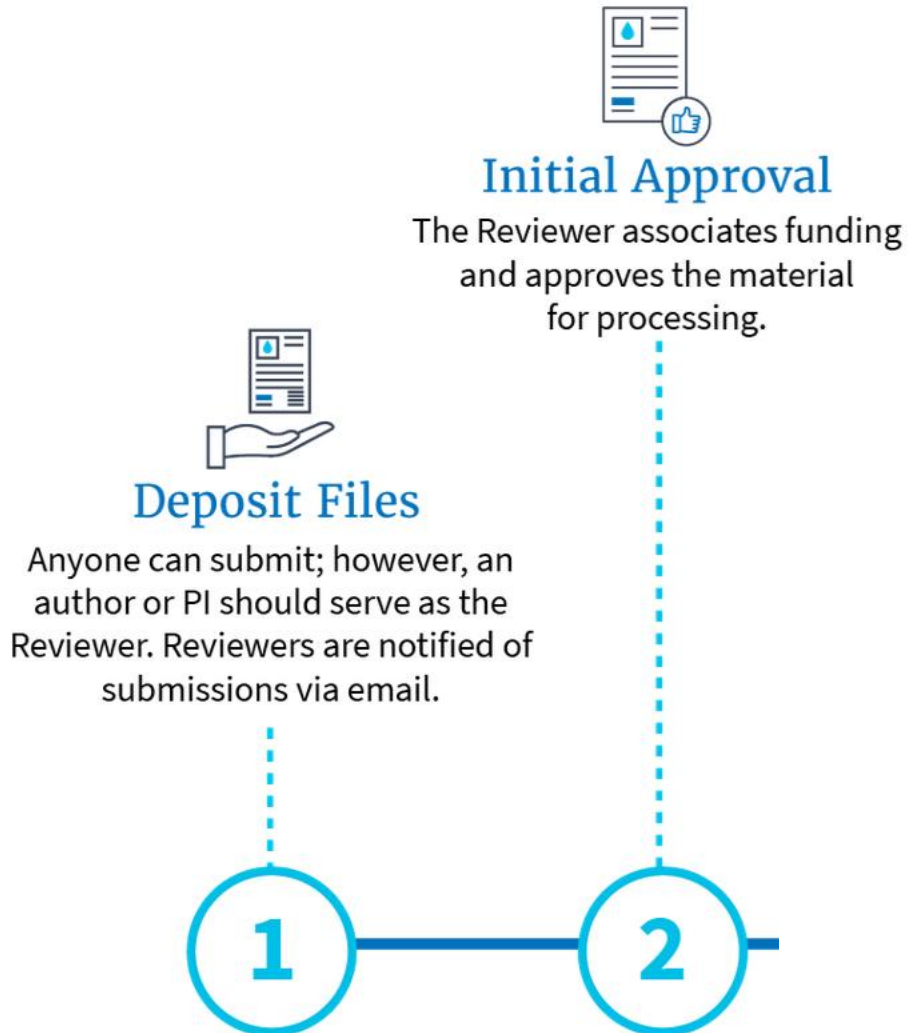


NIHMS Tutorial: Gates Foundation and HHMI Manuscript Submission





My Manuscripts

Start a new submission by clicking this button

Submit New Manuscript

Search by NIHMSID, PMID, or PMCID



Needs Your Attention

1

In Process

5

Available to Claim

0

Awaiting Citation Data

0

Under Embargo

0

Available in PMC

0

NIHMSID

Title

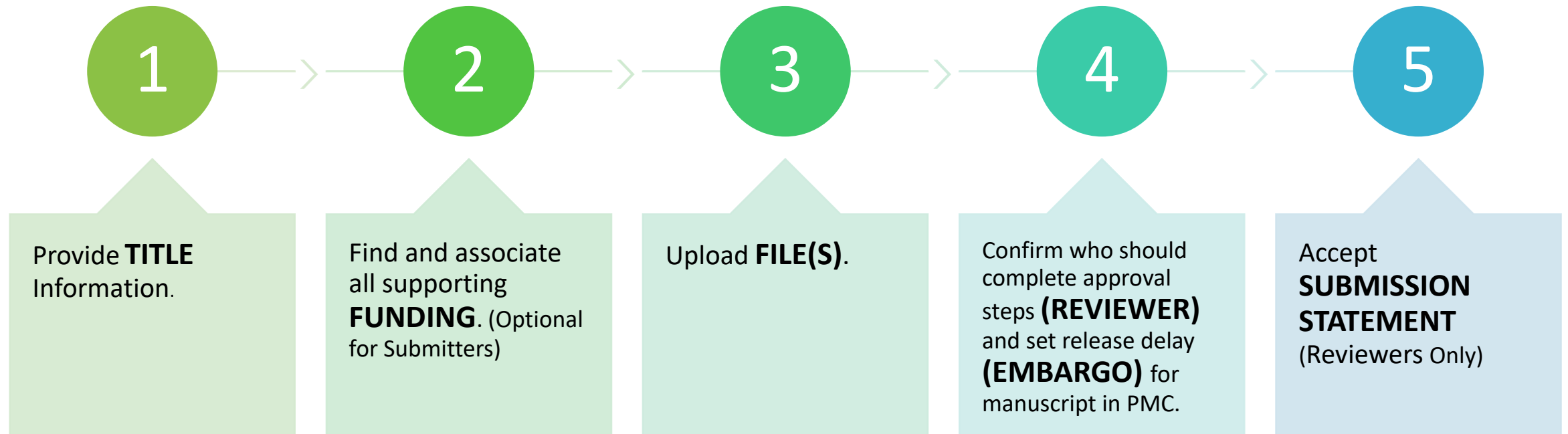
Status

[This is a test for JHU](#)
Science & Medicine

Reviewer's Approval of the
Submission Statement
Requested



Complete five sections to make a submission.



Title

Populate from

PubMed

DOI

My Bibliography

or

Enter manually

Manuscript Title

Enter manuscript title

Journal Title

Enter journal title or abbreviation

 **Help**

 **Cancel Submission**

Next

Section 1. Title

The first time you visit the Title section, a walkthrough will guide you through your options.

Submit Manuscript

Title

Populate from

PubMed

DOI

My Bibliography

Enter manually

Import citation data

If your manuscript has a PubMed ID, a DOI, or been added to your My Bibliography, select the appropriate button.

Next

?

Help

Cancel Submission

Next

Funding

Files

Reviewer and Release Delay (Embargo)

Submit Manuscript

Title

Populate from

PubMed

DOI

My Bibliography

or

Enter manually

Manuscript Title

Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug deli

Journal Title

European journal of pharmaceutics and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeuti

PubMed ID (optional)

31899369

Remove

DOI (optional)

10.1016/j.ejpb.2019.12.0

Remove

Help

Cancel Submission

Next

If you choose the manuscript using any of the above options, the available metadata will automatically be entered into the fields on the right.

- Funding
- Files

Manuscript Submission

My Manuscripts

About ▾

Help ▾

Your other option is to manually enter the title information, as shown here by the walkthrough.

Submit Manuscript

Title

Populate from

Enter manually

Manuscript Title

Enter manuscript title

Journal Title

Enter journal title or abbreviation

Cancel Submission

Next

Manually enter title information

Alternatively, manually enter the titles of the paper and journal in which it has been accepted for publication.

○ ●

Done

Funding

Files

Reviewer and Release Delay (Embargo)

Note: If you are depositing files on behalf of an author or PI, you may skip this step. The author or PI will have the opportunity to add relevant funding at Initial Approval (see [What steps are involved in the NIHMS process?](#)).

[My Funding](#)[Search Funding](#)[? Help](#)[🗑 Cancel Submission](#)[Next](#)


Section 2. Funding

Submit Manuscript

As with the Title section, the first time you visit the Funding section, a walkthrough will guide you through your options.

Manuscript Title: Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.

Journal Title: European journal of pharmaceuticals and biopharmaceutics : official journal of Arbeitsgemeinschaft für Pharmazeutische Verfahrenstechnik e.V

 Edit

Funding



Note: If you are depositing files on behalf of an author or PI, you may skip this step. The author will add relevant funding at Initial Approval (see [What steps are involved in the NIHMS process?](#)).

My Funding

Search Funding

✕

Find supporting awards

Search for a supporting award ID or awardee name. If you cannot find an award, [contact us](#).



Done

If you logged in with a user account that has funding associated (e.g., a grant), you may also select the **My Funding** button to simplify the search process.

 Cancel Submission

Next

Files

Reviewer and Release Delay (Embargo)



SEARCH FUNDING



Award Number

Awardee First Name

Awardee Last Name

Michel

Nussenzweig

Search

Clear

Found 2 awardee(s), 7 award(s)

Michel C Nussenzweig THE ROCKEFELLER UNIVERSITY☐

P01 AI081677 Novel approaches for vaccine design

☐

P01 AI100148 Development Structure and Function of Broadly Neutralizing anti-HIV Antibodies

☐

R01 AI037526 Class Switch Recombination in B Lymphocytes

☐

R01 AI072529 Cellular dynamics in germinal centers during vaccination

☐

R37 AI037526 Class Switch Recombination in B Lymphocytes

☐

T32 AI070084 Immunity and Infectious Disease

Michel C Nussenzweig Nussenzweig, Michel C☐

HHMI_Nussenzweig_M HHMI investigator

SEARCH FUNDING



Award Number

Awardee First Name

Michel

Awardee Last Name

Nussenzweig

Search

Clear

Found 2 awardee(s), 7 award(s)

Michel C Nussenzweig THE ROCKEFELLER UNIVERSITY☐

P01 AI081677 Novel approaches for vaccine design

☐

P01 AI100148 Development Structure and Function of Broadly Neutralizing anti-HIV Antibodies

☐

R01 AI037526 Class Switch Recombination in B Lymphocytes

☐

R01 AI072529 Cellular dynamics in germinal centers during vaccination

☐

R37 AI037526 Class Switch Recombination in B Lymphocytes

☐

T32 AI070084 Immunity and Infectious Disease

Michel C Nussenzweig Nussenzweig, Michel C☒

HHMI_Nussenzweig_M HHMI investigator

Search for and select all the awards that supported the research. The **Add** button will display the total number of selected awards in parentheses.

Cancel

Add (1)


Files


—

Upload all [files](#) associated with the above-listed title, including any referenced figure, table, video, or supplementary files.

Manuscript	Browse your computer or drag and drop your file(s) here
Figure	Browse your computer or drag and drop your file(s) here
Table	Browse your computer or drag and drop your file(s) here
Video	Browse your computer or drag and drop your file(s) here
Supplementary Material	Browse your computer or drag and drop your file(s) here

☐ By checking this box I certify that this manuscript submission includes all referenced figures, tables, videos, and supplementary material.

 [Help](#)

 [Cancel Submission](#)

[Next](#)

Section 3. Files

As with the previous sections, the first time you visit the Files section, a walkthrough will guide you through your options.

Files



Upload all [files](#) associated with the above-listed title, including any referenced figure, table, video, or supplementary files.

Manuscript

[Browse your computer](#) or drag and drop your file(s) here

Upload manuscript file(s)

A manuscript should include title, authors, and manuscript text and may be uploaded as a single concatenated file or as individual files.



Next

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

Manuscript submission includes all referenced figures, tables, videos, and supplementary



Help



Cancel Submission

Next



Submit Manuscript

Manuscript Title: Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.

Edit

Journal Title: European journal of pharmaceutics and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeutische Verfahrenstechnik e.V

Funding: HHMI_Nussenzweig_M

Edit

Files

Upload all [files](#) associated with the above-l

Manuscript

Figure

Table

Video

Supplementary Material

☐ By checking this box I certify that this material.

[? Help](#)

e, video, or supplementary files.

[your computer](#) or drag and drop your file(s) here

[your computer](#) or drag and drop your file(s) here

[your computer](#) or drag and drop your file(s) here

[your computer](#) or drag and drop your file(s) here

[your computer](#) or drag and drop your file(s) here

figures, tables, videos, and supplementary

[Cancel Submission](#)

[Next](#)

Reviewer and Release Delay (Embargo)

Add file labels



Enter label (required)

Unique labels are required for non-manuscript files and should reflect textual references (e.g., Figure 1, Supp Info 3).

☐ ☒ ☐

[Next](#)

Manuscript

[Browse your computer](#) or drag and drop your file(s) here

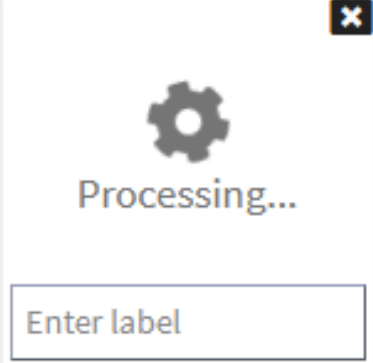


Once uploaded, files can be moved between sections (via drag and drop) and re-labeled as needed.

File upload can take a bit of time. Please wait until all uploads have been processed before confirming completeness, as shown on the next page.

Figure

[Browse your computer](#) or drag and drop your file(s) here



Table

[Browse your computer](#) or drag and drop your file(s) here

Video

[Browse your computer](#) or drag and drop your file(s) here

Supplementary Material

[Browse your computer](#) or drag and drop your file(s) here



Upload all [files](#) associated with the above-listed title, including any referenced figure, table, video, or supplementary files.

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

[Browse your computer](#) or drag and drop your file(s) here

Confirm completeness

Missing files cause manuscript processing delays. Please ensure all referenced material is included in the submission.



Done

☐ By checking this box I certify that this manuscript submission includes all referenced figures, tables, videos, and supplementary material.

Help

Cancel Submission

Next





Please designate a [Reviewer](#) to complete the [initial approval](#) step for this submission.

Reviewer

Self



FUNDER REQUIREMENT: I request that this manuscript be made publicly accessible through PMC under a Creative Commons Attribution 4.0 Generic License (CC-BY) at the time of publication by the publisher, and I confirm that the publisher is aware of this prior license.

Release Delay (Embargo)

12 months



To comply with funder requirements for immediate release of this manuscript in PubMed Central upon publication, please select "Immediately upon publication" from the dropdown menu above.

[Reject Submission](#)

[Confirm](#)

Section 4. Reviewer and Release Delay (Embargo)

Submit Manuscript

Manuscript Title: Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.

Edit

Journal Title: European journal of pharmaceuticals and biopharmaceutics : official journal of Arbeitsgemeinschaft für Pharmazeutische Verfahrenstechnik e.V

Funding: HHMI_Nusser

The first time you visit the Reviewer and Release Delay section, a walkthrough will guide you through your options.

3 Files

Edit

Reviewer and Release Delay (Embargo)



Please designate a [Reviewer](#) to complete the [initial approval](#) step for this submission.

Reviewer

Self

☒ **FUNDER REQUIREMENT:** I request that this manuscript be made available under a Creative Commons Attribution 4.0 Generic License (CC-BY) at the time of publication by the publisher, and I c

ative Commons Attribution 4.0 Generic license.

Release Delay (Embargo)

12 months

To comply with funder requirements for immediate release of this publication, please select "Immediately upon publication" from the dropdown menu above.

Designate a Reviewer

The Reviewer should be an author or PI with associated funding. Use the dropdown menu to assign this role to someone else.



Next

Reject Submission

Confirm

3 Files

Reviewer and Release Delay (Embargo)

Please designate a [Reviewer](#) to complete the [initial approval](#) step for this submission.

Reviewer


Self

☒ **FUNDER REQUIREMENT:** I request that this manuscript be made publicly accessible through PMC under a Creative Commons Attribution 4.0 Generic License (CC-BY) at the time of publication by the publisher, and I confirm that the publisher is aware of this prior license.

Release Delay (Embargo)

12 months

To comply with funder requirements for immediate release of this manuscript in PubMed Central upon publication, please select "Immediately upon publication" from the dropdown menu above.

 Reject Submission

Confirm

When Gates Foundation funding and/or HHMI is associated with a submission, customized text will appear and the box will be checked by default.

Submission Statement

Manuscript Title:	Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.
Journal Title:	European journal of pharmaceutics and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeutische Verfahrenstechnik e.V
Funding:	HHMI_Nussenzweig_M
Files:	1 manuscript, 2 figures

I am providing this manuscript to the National Institutes of Health (NIH) to make it publicly available in PubMed Central **immediately** after its official date of publication in the journal.

Section 5. Submission Statement

Submission Statement

Manuscript Title:	Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.
Journal Title:	European journal of pharmaceutics and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeutische Verfahrenstechnik e.V
Funding:	HHMI_Nussenzweig_M
Files:	1 manuscript, 2 figures

I am providing this manuscript to the National Institutes of Health (NIH) to make it publicly available in PubMed Central **immediately** after its official date of publication in the journal.

I confirm that:

- Right to Deposit – I have retained the right to deposit this version of my manuscript in PubMed Central, or I have appropriately tagged and made available to the public on the PMC web site; or, I otherwise am legally authorized to do so.
- Confidentiality — The manuscript may contain confidential information that is not to be disclosed prior to publication of the paper in the named journal.
- Peer Review — The version I am depositing has been peer reviewed and accepted for publication, and I agree to any modifications resulting from the peer review process.
- Funding — The manuscript is the result of research supported, in whole or in part, by the Howard Hughes Medical Institute.

 Cancel Submission

×

Edit submission

If any of the associated manuscript data are incorrect or you are not an author or PI, return to the submission to edit or reassign.

•

Done

Return to Submission

Agree



Review:

- ✓ That you retained the right to make this version publicly available in PubMed Central.
- ✓ That the paper has been peer reviewed.
- ✓ That the paper is the result of research supported by NIH or one of the other funding organizations that has partnered with NIH to use the NIHMS system.

If all this is correct, select the **Agree** button to complete your submission.

I confirm that:

- Right to Deposit – I have retained the right to deposit this version of the manuscript with PMC, so that it may be appropriately tagged and made available to the public on the PMC web site; or, I otherwise am legally authorized to deposit this manuscript for the purposes described.
- Confidentiality — The manuscript may contain confidential information that must not be publicly disclosed prior to publication of the paper in the named journal.
- Peer Review — The version I am depositing has been peer reviewed and accepted for publication and includes all modifications resulting from the peer review process.
- Funding — The manuscript is the result of research supported, in whole or in part, by direct costs funded by the Howard Hughes Medical Institute.

 **Cancel Submission**

Return to Submission

Agree



Manuscript Submission

My Manuscripts

About ▾

Help ▾



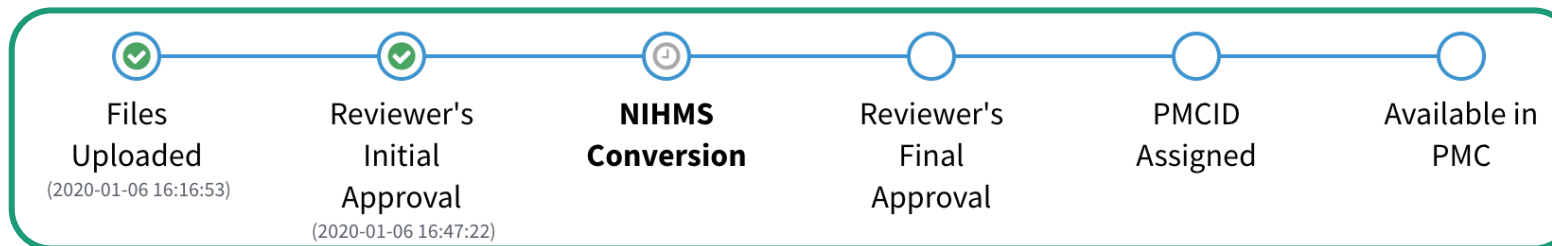
Thank you for the submission!

Manuscript Information

Manuscript Title:	Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.
Journal Title:	European journal of pharmaceutics and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeutische Verfahrenstechnik e.V
Release Delay (Embargo):	Immediately
NIHMSID:	1501589
PMID:	31899369

Submission Progress

[Learn more about the NIHMS submission process](#)



Once the submission is complete, you will be taken to a confirmation page.

If you are the Reviewer, the next step is NIHMS Conversion, where the deposited manuscript is formatted for PMC. This step generally takes 2-3 weeks. You will receive an email notification when the conversion is complete.

Your manuscript's progress will be updated in the Submission Progress graphic as it passes through each step.



Manuscript Submission

[My Manuscripts](#)[About](#) ▾[Help](#) ▾My Manuscripts [?][Submit New Manuscript](#)

Search by NIHMSID, PMID, or PMCID



Needs Your Attention 1

In Process 6

Available to Claim 0

Awaiting Citation Data 0

Under Embargo 0

Available in PMC 0

NIHMSID

Title

Status

1501656

[NIHMS Transfer Test Case 2: LD PI/PO, MB lead author. PMC POC is PI/PO. FM, 2 figures and 1 table sent.](#)
Environmental science & technology

NIHMS Submission Review and File Preparation

1501598

[Changing the Phosphorus Allotrope from a Square Column by Incorporating Nanoparticles](#)
Nano Letters

Check back anytime to see the status of your submission. Use the filters on the left to see manuscripts that need your attention, are in process, etc. Use the search box above to search by NIHMSID, PMID, or PMCID.

Have a ticket number?

Enter number

[Go](#)

1501589

[Phosphatidylserine targeting peptide-functionalized pH sensitive mixed micelles for enhanced anti-tumor drug delivery.](#)
European journal of pharmaceuticals and biopharmaceutics : official journal of Arbeitsgemeinschaft fur Pharmazeutische Verfahrenstechnik e.V.

NIHMS Submission Review and File Preparation

Additional questions?

Please contact nihms-help@ncbi.nlm.nih.gov