2023/2024



Immobilised Biocatalysts

Code: 100941 ECTS Credits: 6

| Degree | Туре | Year | Semester |
|-----------------------|------|------|----------|
| 2500253 Biotechnology | ОТ | 4 | 1 |

Contact

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You can check it through this <u>link</u>. To consult the language you will need to enter the CODE of the subject. Please note that this information is provisional until 30 November 2023.

Prerequisites

Fluent knowledge (spoken and written) of Catalan and / or Spanish

To achieve the objectives of the course it is recommended to have some solid basic knowledge in:

Biochemistry
Enzymatic kinetics
Microbial kinetics
Cell biology
Enzymology
Relationship structure / function of proteins
Bioreactors
Organic chemistry

Objectives and Contextualisation

Description and objectives:

The immobilization of biocatalysts can be understood as a whole series of techniques that allow to have the biocatalyst located in a limited space, while maintaining its activity. A biocatalyst is an enzyme, a cell or a cellular organelle. In the case of cells, the maintenance of its activity is usually linked to its viability. The process of biocatalyst immobilization opens up a whole range of possibilities in its use, mainly due to the fact that by means of immobilization it is passed from having a microscopic biocatalyst, normally dissolved or dispersed in a liquid medium, to a macroscopic biocatalyst, usually attached to a solid matrix. These possibilities range include: the development of continuous bioprocesses in a much more intensive and productive way, to obtain biosensors or bioxips and the improvement of purification processes.

The first aim of the subject is to present the different techniques with which the process of immobilization of biocatalysts can be addressed, with particular emphasis on how to alter the design of the immobilized

biocatalyst for a desired application. In a second block, the aspects associated with the physical processes derived from having the biocatalysts in a solid matrix are analyzed in greater detail. Finally, a series of specific applications are analyzed, which serve to see the impact of immobilization in the whole of a particular application in Biotechnology.

It is basically intended to establish the relationship between the nature of the biocatalyter employed, the different immobilization methods available and the final application that is intended to be developed, analyzing different alternatives and modifications in the design of the particles and the final system to be developed.

Competences

- Describe the principles behind the design and functioning of bioreactors and calculate, interpret and rationalise the main parameters in transport phenomena and the matter and energy balances in bioindustrial processes.
- Make an oral, written and visual presentation of one's work to a professional or non-professional audience in English or in one's own language.
- Make decisions.
- Read specialised texts both in English and one's own language.
- Reason in a critical manner
- Work individually and in teams

Learning Outcomes

- 1. Acquire practical experience in biocatalyst immobilisation.
- 2. Characterise an immobilised biocatalyst.
- 3. Choose the right biocatalyst for a specific biotechnological process.
- 4. Describe the catalytic properties of biocatalysts (cells and enzymes).
- 5. Explain the different techniques for immobilising biocatalysts and their actual or potential applications to industry.
- 6. Identify the advantages and disadvantages of the immobilisation of biocatalysts.
- 7. Make an oral, written and visual presentation of one's work to a professional or non-professional audience in English or in one's own language.
- 8. Make decisions.
- 9. Read specialised texts both in English and one's own language.
- Reason in a critical manner
- 11. Work individually and in teams

Content

Program:

- Introduction to Biocatalysis
- Biocatalyst engineering
- Immobilization of biocatalysts
- Immobilization Methods
- Reaction medium engineering
- Biocatalysis and green chemistry
- Regeneration of cofactors
- Multi-enzymatic reactions
- Intensification of catalytic processes
- Biocatalytic process metrics

Methodology

Directed activities:

- Theoretical classes: Master classes on the concepts of the syllabus
- Laboratory practices: Students performed laboratory practices in which they will gain practical experience in the immobilization of biocatalysts.
- Public presentation of works: Students will present orally (10-20 minutes) and publicly a summary of the most relevant results of the work on immobilization techniques and will deliver the presentation to the professor in digital format through the virtual campus. Both the documentation of the work and oral presentations are part of the content of the subject and therefore are subject of examination

Autonomous activities:

- Student study: Individual study and preparation of diagrams and summaries
- Preparation of practical reports: group work of 2-4 students in which each group will prepare a report with the results obtained in the laboratory practices and will deliver the report to the professor in paper format (printed) and in digital format through the campus virtual
- Writing of papers: group work of 2-4 students in which each group will write two written works. A work on immobilization techniques and another on biocatalysts. Both papers must be submitted to the teacher in paper format (printed) and in digital format through the virtual campus. Both the documentation of the work and oral presentations are part of the content of the subject and therefore are subject of examination.

Informative note: the teaching staff will allocate about 15 minutes of some class to allow that the students can answer the surveys of evaluation of the educational performance and of the asignatura

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class willbe reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

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Activities

| Title | Hours | ECTS | Learning Outcomes |
|------------------------------|-------|------|-------------------|
| Type: Directed | | | |
| Laboratory practices | 15 | 0.6 | 1, 10, 11 |
| Public presentation of works | 4 | 0.16 | 7, 11 |
| Theoretical classes | 36 | 1.44 | 2, 4, 3, 5, 6, 9 |
| Type: Autonomous | | | |
| Drafting of works | 34 | 1.36 | 9, 8, 10, 11 |

| Elaboration report of practices | 9 | 0.36 | 9, 8, 10, 11 |
|---------------------------------|----|------|--------------|
| Study of the student | 49 | 1.96 | 9, 10, 11 |

Assessment

Scheduled evaluation process and activities

Throughout the course different evaluation activities will be carried out that will give rise to the final grade of the subject obtained by continuous evaluation. Specifically, the evaluation activities will be:

- Written work on biocatalysts which is 15% of the final grade. The minimum grade to not have to recover this work is a 4
- Laboratory practices that is 25% of the final grade. The subject can not be passed if the laboratory practices are not approved (minimum grade of 5)
- Written work on biocatalyst immobilization techniques, which is 15% of the final grade. The minimum grade to not have to recover this work is a 4
- Oral presentation that is 5% of the final grade
- Synthesis exam that is 40% of the final grade. The subject matter of the synthesis examination is the syllabus of the subject. The minimum grade to not have to recover this exam is a 4.

The laboratory practices and the oral presentation of the work of immobilization techniques are non-recoverable.

The subject is considered to be passed if the average of the 5 evaluation activities is 5 or higher as long as no activity has a grade lower than 4.

If any of the following circumstances occurs, it implies a grade of Not assessable to the subject:

- Do not perform the synthesis test
- Not perform laboratory practices
- Not presenting both jobs

No note is saved for the next course.

Programming evaluation activities

At the beginning of the subject groups will be formed to do the lab work and practices. The delivery of written papers and oral presentations will be communicated through the virtual campus.

Recovery process

The written work is eliminatory, therefore, a student who has passed (grade equal to or greater than 4) the work can notbe submitted to the recovery of these works. There will be compulsory recovery of those works where the student has obtained a grade lower than 4 regardless of the average obtained according to the calculation of the section "Process and programmed evaluation activities"

The student can apply for recovery whenever he has submitted to a set of activities that represent at least two thirds of the total grade of the subject. Of these, students who have, on average of all the activities of the subject, a grade higher than 3.5 may be presented in the recovery.

The exam of synthesis is eliminatory, therefore, a student who has passed (grade equal or superior to 4) the exam can not be presented to the recovery of the exam. You will have to compulsorily recover this exam if the student has obtained a grade lower than 4 regardless of the average obtained according to the calculation of the section "Process and programmed evaluation activities"

The calculation of the grade will be done in the same way as in the continuous evaluation.

Procedure for review of qualifications

For each evaluation activity, a place, date and time of revision in which the student can review the activity with the teacher will be indicated. In this context, claims may be made on the activity grade, which will be evaluated by the faculty responsible for the subject. If the student does not appear in this review, this activity will not be reviewed later.

Ratings

Granting a grade of honor registration is the decision of the faculty responsible for the subject. The regulations of the UAB indicate that MH can only be granted to students who have obtained a final grade equal to or greater than 9.00. You can grant up to 5% of MH of the total number of students enrolled.

It will be considered as Not Evaluated that student who, not having passed the subject by continuous evaluation, does not show up for the recovery.

Evaluation of repeating students

There is no provision for a different evaluation system for repeating students.

Unique evaluation (for students who choose this option)

The single assessment consists of a single summary test in which the contents of the entire theory program of the subject will be assessed. The test will consist of test-type questions and/or short questions and/or topics to be developed. The grade obtained in this synthesis test will account for 40% of the final grade of the subject.

The assessment of the rest of the activities (practices, written assignments and oral presentation of a written assignment) will follow the same process as the continuous assessment. The grade obtained will account for 60% of the final grade of the subject. The delivery of evidence of these activities (practices, written assignments and oral presentation of a written assignment) will follow the same procedure as the continuous assessment.

The single assessment test will coincide with the same date fixed in the calendar for the last continuous assessment test and the same recovery system will be applied as for the continuous assessment.

Assessment Activities

| Title | Weighting | Hours | ECTS | Learning Outcomes |
|---|-----------|-------|------|-------------------|
| Laboratory practices | 25% | 0 | 0 | 1, 9, 11 |
| Oral presentations of the work of immobilization techniques | 5% | 0 | 0 | 2, 3, 7, 8, 10 |
| Synthesis test | 40% | 3 | 0.12 | 2, 4, 3, 5, 6, 10 |
| Written work on biocatalysts | 15% | 0 | 0 | 4, 9, 8, 10, 11 |
| Written work on immobilization techniques for biocatalysts | 15% | 0 | 0 | 9, 8, 10, 11 |

Bibliography

Books:

Autor <u>Fersht, Alan, 1943-</u>

| Títol | Enzyme structure and mechanism / Alan Fersht |
|--------------------------|--|
| Edició | 2nd. ed. |
| Publicació/producció | New York : W.H. Freeman, cop. 1985 |
| Descripció | xxi, 475 p.; 24 cm |
| Matèria | <u>Enzims</u> |
| ISBN | 0716716143 |
| | 0716716151 (pbk.) |
| http://cataleg.uab.cat/r | ecord=b1323065~S1*cat |
| Autor | Dixon, Malcolm |
| Títol | Enzymes / by Malcolm Dixon and Edwin C. Webb |
| Edició | 3rd ed. |
| Publicació/producció | London : Longman, 1979 |

http://cataleg.uab.cat/record=b1016445~S1*cat

Enzims

XXIII + 1116 p.; 24 cm

Descripció

Matèria

| Autor | Linqiu, Cao |
|----------------------|--|
| Títol | Carrier-bound immobilized enzymes : principles, applications and design / Linqiu Cao |
| Publicació/producció | Weinheim : Wiley-VCH, cop. 2005 |

| Descripció | XV, 563 p. : il.; 24 cm |
|--------------------------|--|
| Matèria | Enzims immobilitzats |
| ISBN | 3527312323 |
| | 9783527312320 |
| ttp://cataleg.uab.cat/re | cord=b1736123~S1*cat |
| Títol | Enzyme biocatalysis : principles and applications / Andrés Illanes, editor |
| Publicació/producció | [Dordrecht] : Springer, 2008 |
| Descripció | X, 391 p. : ill. ; 25 cm. |
| Matèria | Enzims Biotecnologia |
| | Enzims Síntesi |
| ISBN | 9781402083600 |
| tp://cataleg.uab.cat/re | cord=b1744514~S1*cat |
| Títol | Ingeniería bioquímica / Francesc Gòdia Casablancas y Josep López Santín (editores) ; Carles Casas Alvero [et al.] |
| Publicació/producció | Madrid : Síntesis, DL 1998 |
| Descripció | 350 p. : il.; 24 cm |
| Col·lecció | Ciencias químicas (Síntesis). Tecnología bioquímica y de los alimentos |
| Matèria | Enginyeria bioquímica |

| ISBN | 8477386110 | | | |
|----------------------------|--|--|--|--|
| http://cataleg.uab.cat/red | ttp://cataleg.uab.cat/record=b1425826~S1*cat | | | |
| Autor | Bommarius, A. S. | | | |
| Títol | Biocatalysis : [fundamentals and applications] / A.S.Bommarius, B.R.Riebel | | | |
| Publicació/producció | Weinheim : Wiley-VCH, 2004 | | | |
| Descripció | XXIII, 611 p.; 24 cm | | | |
| Matèria | <u>Enzims</u> | | | |
| ISBN | 3527303448 | | | |
| http://cataleg.uab.cat/red | cord=b1604211~S1*cat | | | |
| Títol | Immobilized enzymes and cells / edited by Klaus Mosbach | | | |
| Publicació/producció | Orlando (Fla.) : Academic Press, 1987 | | | |
| Descripció | vol. : il., gràf.; 24 cm | | | |
| Col·lecció | Methods in enzymology; 135, 136, 137 | | | |
| Matèria | <u>Enzims</u> | | | |
| | <u>Cèl·lules</u> | | | |
| ISBN | 0121820351 (vol. B) | | | |
| | 012182036X (vol. C) | | | |

http://cataleg.uab.cat/record=b1825278~S1*cat

| Títol | Immobilization of enzymes and cells / edited by Gordon F. Bickerstaff |
|-----------------------------|---|
| Publicació/producció | Totowa : Humana Press, 1997 |
| Descripció | XIV, 367 p.; 23 cm |
| Col·lecció | Methods in biotechnology ; 1 |
| Matèria | Enzims immobilitzats |
| | Enzims Biotecnologia |
| | <u>Cèl·lules immobilitzades</u> |
| ISBN | 0896033864 |
| http://cataleg.uab.cat/reco | ord=b1465205~S1*cat |
| Títol | Protein stability and folding : theory and practice / edited by Bret A. Shirley |
| Publicació/producció | Totowa (N.J.): Humana Press, cop. 1997 |
| Descripció | X, 377 p. : gràf. , 23 cm |
| Col·lecció | Methods in molecular biology ; 40 |
| | Methods in molecular biology (Humana Press) ; 40 |
| Matèria | <u>Proteïnes</u> |

Proteïnes -- Plegaments

ISBN

0896033015

https://cataleg.uab.cat/record=b1736588~S1*cat

Search engines of scientific bibliography:

Scholar Google: http://scholar.google.es/advanced_scholar_search?hl=en&lr=Scopus: http://www.scopus.com/scopus/search/form.url?display=authorLookup

Scifinder: Software disponible a la UAB

Sience Direct: http://www.sciencedirect.com/science/journals ISI Web of Knowledge: http://www.accesowok.fecyt.es/login/

Interesting web sites:

Base de dades d'enzims BRENDA: http://www.brenda-enzymes.info/ National Center for Biotechnology Information: http://www.ncbi.nlm.nih.gov/ ExPASy (Expert Protein Analysis System) Proteomic Server: http://www.expasy.ch/

Software

Software

No software