



## ➤ Demande d'accès sur une ressource ( Personnels hors OOB)

**Resources** Providers People Groups Departments/Institutes Organizations Projects Communities

Filter

(66) Access (64) All (1277) Last used (10) (14) (60)

Type:

Any type Submit Reset

Country:

Any country Submit Reset

Organization:

Any organization Submit Reset











Provider:

Any provider Submit Reset


Category:

Any category Submit Reset

**NEW RESOURCE**

 Name: Analyseur BD FACS A... Provider: ImageUP Affiliations: UP Resource Type: Flow Cytometry 🔍 📄 📧 📧	 Name: Analyseur Macsquant Provider: CYTO-ICAN Affiliations: ICAN Resource Type: Flow Cytometr... 🔍 📄 📧 📧
 Name: Analysis station (res... Provider: BIC-Photonic unit Affiliations: U Bordeaux Resource Type: Analysis Works... 🔍 📄 📧 📧	 Name: Analysis station 1 Provider: BIC-Photonic unit Affiliations: U Bordeaux Resource Type: Analysis Works... 🔍 📄 📧 📧
 Name: Analysis station 2 Provider: BIC-Photonic unit Affiliations: U Bordeaux Resource Type: Analysis Works... 🔍 📄 📧 📧	 Name: Analysis station 3 Provider: BIC-Photonic unit Affiliations: U Bordeaux Resource Type: Analysis Works... 🔍 📄 📧 📧
 Name: Analysis station PALM Provider: BIC-Photonic unit Affiliations: U Bordeaux Resource Type: Analysis Works... 🔍 📄 📧 📧	 Name: Analysis Workstation... Provider: Flow Cytometry Facil... Affiliations: CHUV, UNIL Resource Type: Analysis Works... 🔍 📄 📧 📧
 Name: Analyzer Aurora Provider: Flow Cytometry Platf... Affiliations: Institut Curie Resource Type: Flow Cytometr... 🔍 📄 📧 📧	 Name: Analyzer CytoflexLX Provider: Flow Cytometry Platf... Affiliations: Institut Curie Resource Type: Flow Cytometr... 🔍 📄 📧 📧



➔ Sélectionnez  pour soumettre votre demande d'accès. Après validation de la part de Bio2Mar, vous pourrez demander les « training » sur chaque ressource pour pouvoir utiliser les appareils en autonomie.



## ➤ Demande de formation sur un appareil

**openiris.io**

Browse Scheduler Services Dashboard Admin

**Resources** Providers People Groups Departments/Institutes Organizations Projects Communities

Filter

Type: Any type Submit Reset

Country: Any country Submit Reset

Organization: Any organization Submit Reset

Provider: Bio2Mar (Marine Biodiv... Submit Reset

bio2mar

✓ Bio2Mar (Marine Biodiversity and Biotechnology)

NEW RESOURCE

<p><b>Consumables</b></p> <p>Provider: Bio2Mar (Marine Bio...)</p> <p>Affiliations: OOB</p> <p>Resource Type: Service</p>	<p><b>Zeiss LSM710 Inverted</b></p> <p>Provider: VIB Bioimaging Core ...</p> <p>Affiliations: VIB</p> <p>Resource Type: Confocal Micro...</p>
<p><b>Zeiss LSM780</b></p> <p>Provider: VIB Bioimaging Core ...</p> <p>Affiliations: VIB</p> <p>Resource Type: Confocal Micro...</p>	<p><b>Zeiss LSM880 Fast Ai...</b></p> <p>Provider: VIB Bioimaging Core ...</p> <p>Affiliations: VIB</p> <p>Resource Type: Confocal Micro...</p>
<p><b>Zeiss TIRF Observer ...</b></p> <p>Provider: VIB Bioimaging Core ...</p> <p>Affiliations: VIB</p> <p>Resource Type: Super-Resoluti...</p>	<p><b>Ethidium Bromide g...</b></p> <p>Provider: Bio2Mar (Marine Bio...)</p> <p>Affiliations: OOB</p> <p>Resource Type: Electrophoresis</p>
<p><b>Lab 313 - Incubators</b></p> <p>Provider: Bio2Mar (Marine Bio...)</p> <p>Affiliations: OOB</p> <p>Resource Type: Lab Space</p>	<p><b>Lab 317 - Culture L2</b></p> <p>Provider: Bio2Mar (Marine Bio...)</p> <p>Affiliations: OOB</p> <p>Resource Type: Lab Space</p>

1-Selectionner Browse > Resources

2- Rechercher Bio2Mar dans la liste des provider et soumettre la recherche.

## ➤ Demande de formation sur un appareil

The screenshot shows the OpenIris.io website. At the top, there's a navigation bar with tabs: Browse, Scheduler, Services, and Dashboard. Below this is a secondary navigation bar with links: Resources, Providers, People, Groups, Departments/Institutes, Organizations, Projects, and Communities. A 'Help' link is on the right. A filter section on the left includes a search bar and dropdown menus for Type (Any type), Country (Any country), and Organization (Any organization), each with Submit and Reset buttons. On the right, there are filters for (60) Access (57), All (60), Last used (5), and (6) stars. The main content area displays four resource cards: 'Consumables', 'Ethidium Bromide gel electrophoresis area', 'Lab 313 - Incubators', and 'Lab 317 - Culture L2'. Each card shows the provider (Bio2Mar), affiliations (OOB), resource type, and a star icon.

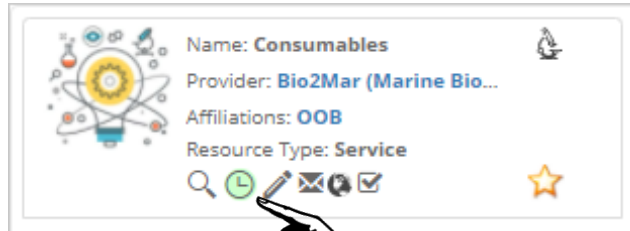
Cliquer sur la photo de la ressource désirée

This screenshot shows a detailed view of the 'Ethidium Bromide gel electrophoresis area' resource. It includes a calendar for Friday, June 11, 2021, with a time slot from 0:00 to 23:00. A 'Request Training' button is visible. Below the calendar, there's a 'Submit training request' form with fields for Group (Please select a group), Comments (Please select a group or None), and buttons for Submit and Close. A hand icon points to the 'Request Training' button.

Cliquer sur l'icone demande de formation

Remplir le formulaire pour soumettre la demande

### ➤ Demande de formation sur un appareil



Après la validation de votre formation, une horloge verte apparait; cliquer dessus pour soumettre vos réservations !



## ➤ Retrouvez directement vos appareils préférés

**Browse** Scheduler Services Dashboard Admin Help

**Resources** Providers People Groups Departments/Institutes Organizations Projects Communities Refresh

**Filter** Access All Last used (57)

Type: Any type Submit Reset









Country: Any country Submit Reset

Organization: Any organization Submit Reset

Provider: Bio2Mar (Marine Biodiv...) Submit Reset

Category: Any category Submit Reset

**NEW RESOURCE**

 <p>Name: Biological Safety Cab... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Laminar Flow H...</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>	 <p>Name: Biological Safety Cab... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Laminar Flow H...</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>
 <p>Name: Biomek 3000 Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Automation</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>	 <p>Name: Centrifuge - Eppendo... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Centrifuge</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>
 <p>Name: CodonCode Aligner - ... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Software</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>	 <p>Name: Denovix DS11 Spectr... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Spectrophotom...</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>
 <p>Name: Dionex™ ASE™ 350 A... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Extractor</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>	 <p>Name: Ettan IPGphor 3 IEF S... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Electrophoresis</p> <p><span>Search</span> <span>Settings</span> <span>Share</span> <span>Star</span></p>

➔ Sélectionnez l'étoile jaune pour ajouter l'appareil dans vos favoris.

➤ **Retrouvez directement vos appareils préférés**

[Browse](#)
[Scheduler](#)
[Services](#)
[Dashboard](#)
[Admin](#)

[Resources](#)
[Providers](#)
[People](#)
[Groups](#)
[Departments/Institutes](#)
[Organizations](#)
[Projects](#)
[Communities](#)

[Refresh](#)

Filter

Type:

Any type

Submit

Reset

Country:

Any country

Submit

Reset

Organization:

Any organization

Submit

Reset

Provider:

Any provider

Submit

Reset

Category:

Any category

Submit

Reset

NEW RESOURCE

308

Chemistry HPLC

Name: Lab 308 - Chemistry ...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Lab Space

★

2100

Bioanalyzer Ins...

Name: 2100 Bioanalyzer Ins...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Quality Control

★

FastPrep-24™ 5G

Name: FastPrep-24™ 5G

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Grinding

★

Fume hood

Name: Fume hood - HPLC

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Fume hood

★

Genevac™ Concentra...

Name: Genevac™ Concentra...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Evaporator

★

309

Chemistry Extraction

Name: Lab 309 - Chemistry ...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Lab Space

★

Denovix DS11 Spectr...

Name: Denovix DS11 Spectr...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Spectrophotom...

★

Fume hood

Name: Fume hood - chemist...

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Fume hood

★

GeneVac HT-4X

Name: GeneVac HT-4X

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Evaporator

★

HPLC - UltiMate 3000

Name: HPLC - UltiMate 3000

Provider: Bio2Mar (Marine Bio...

Affiliations: OOB

Resource Type: Chromatography

★

Sélectionnez  
l'onglet favori

## ➤ Soumettre un dysfonctionnement technique

En cas de dysfonctionnement technique, vous pouvez soumettre le problème directement sur openIris.

**Browse** Scheduler Services Dashboard Admin Help

**Resources** Providers People Groups Departments/Institutes Organizations Projects Communities 🔒 🏠 ↻ Refresh

**Filter**

🔍 ✕

**Type:**  
Any type Submit Reset

**Country:**  
Any country Submit Reset

**Organization:**  
Any organization Submit Reset

**Provider:**  
Any provider Submit Reset

**Category:**  
Any category Submit Reset

**NEW RESOURCE**

Access	All	Last used	★ (14)	⚙️			
	Name: Lab 308 - Chemistry ... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Lab Space						
	Name: Lab 309 - Chemistry ... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Lab Space						
	Name: 2100 Bioanalyzer Ins... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Quality Control						
	Name: FastPrep-24™ 5G Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Grinding						
	Name: Fume hood - chemist... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Fume hood						
	Name: GeneVac HT-4X Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Evaporator						
	Name: Genevac™ Concentra... Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Evaporator						
	Name: HPLC - UltiMate 3000 Provider: Bio2Mar (Marine Bio... Affiliations: OOB Resource Type: Chromatography						

Click button to submit new issue



## ➤ Soumettre un dysfonctionnement technique

Remplissez le formulaire. Vous pouvez ajouter un fichier ou une photo si nécessaire.  
Un email vous sera envoyé automatiquement, ainsi qu'à l'équipe bio2mar.

Would you like to submit an issue on "Maxwell® 16 MDx Instrument AS3000"?

User: paulin@obs-banyuls.fr [Change user](#)

Urgent: ☐

Hide: ☐

Title:

Issue:

Type: ☐ fully functional ☐ partially functional ☐ out of service ☐ maintenance

Status: Pending  Status:

Start:

End:

Assigned to:

☐ search also non-affiliated organizations

Comments (hidden):

Attachments:



➤ **Utilisation des QRcodes pour vos réservations**

Des Qrcodes sont affichés sur chaque ressource. Vous pouvez les scanner si vous avez oublié de faire votre réservation.



→ Vous pourrez également ajouter vos réservations sur openIris après votre manipulation.

- **Souscrivez aux informations liées à vos appareils favoris**

## Retrouvez et cliquez sur la cloche!


Resource Details for 'UHPLC-HRMS QExactive Focus'


Description

Contacts

QR code

Subscriptions







## UHPLC-HRMS QEXACTIVE FOCUS

Provider: [Bio2Mar \(Marine Biodiversity and Biotechnology\)](#)  
 Contact: [karine.escoubeyrou@obs-banyuls.fr](mailto:karine.escoubeyrou@obs-banyuls.fr); [alice.rodrigues@obs-banyuls.fr](mailto:alice.rodrigues@obs-banyuls.fr)  
 Resource type: Mass Spectrometer  
 Location: Lab 308 - Chemistry HPLC  
 Status: **Online**  
 Affiliated organizations OOB

Description:  
 An UHPLC coupled with a high-resolution mass spectrometer (ThermoFisher Orbitrap technology). The Q Exactive focus system combines a state-of-the-art segmented quadrupole for high-performance selection of precursor ions with an Orbitrap high-resolution mass analyzer with ultra-high field mass accuracy. It is thus able to provide an extreme combination of acquisition rate, resolution power, mass accuracy, spectral quality and sensitivity.


 Permalink



 Show iCal Feed

*OR*

**Resource booking for 'UHPLC-HRMS QExactive Focus'**

Prev week Prev day Thursday, February 11 2021 Next day Next week

---



**UHPLC-HRMS QExactive Focus** ★

Provider: Bio2Mar (Marine Biodiversity and Biotechnology) (OOB)

Contact: karine.escoubeyrou@obs-banyuls.fr;  
alice.rodrigues@obs-banyuls.fr

Resource Type: Mass Spectrometer

Location: Lab 308 - Chemistry HPLC

[DETAILS](#)

Status: Online

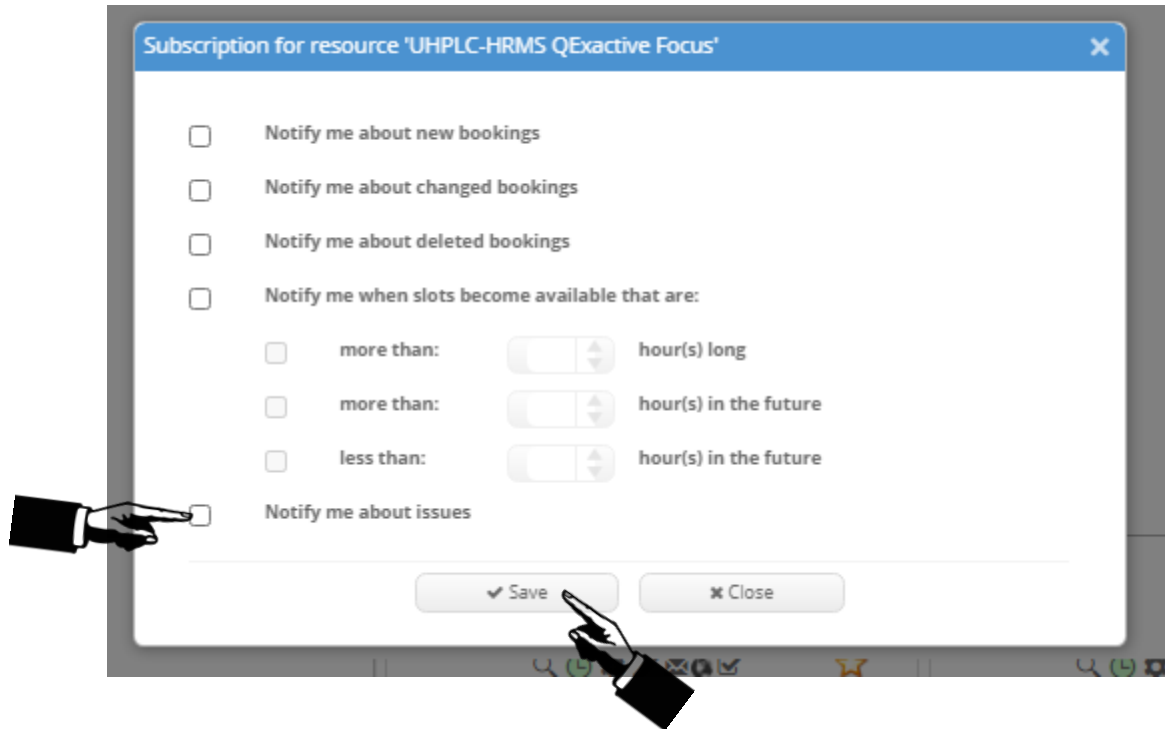
Add-ons List Calendar

Day Week Month

	Day	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
Thu	02/11	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

[Close](#)

➤ **Souscrivez aux informations liées à vos appareils favoris**



Subscription for resource 'UHPLC-HRMS QExactive Focus'

- ☐ Notify me about new bookings
- ☐ Notify me about changed bookings
- ☐ Notify me about deleted bookings
- ☐ Notify me when slots become available that are:
  - ☐ more than:  hour(s) long
  - ☐ more than:  hour(s) in the future
  - ☐ less than:  hour(s) in the future
- ☐ Notify me about issues

✓ Save    ✕ Close

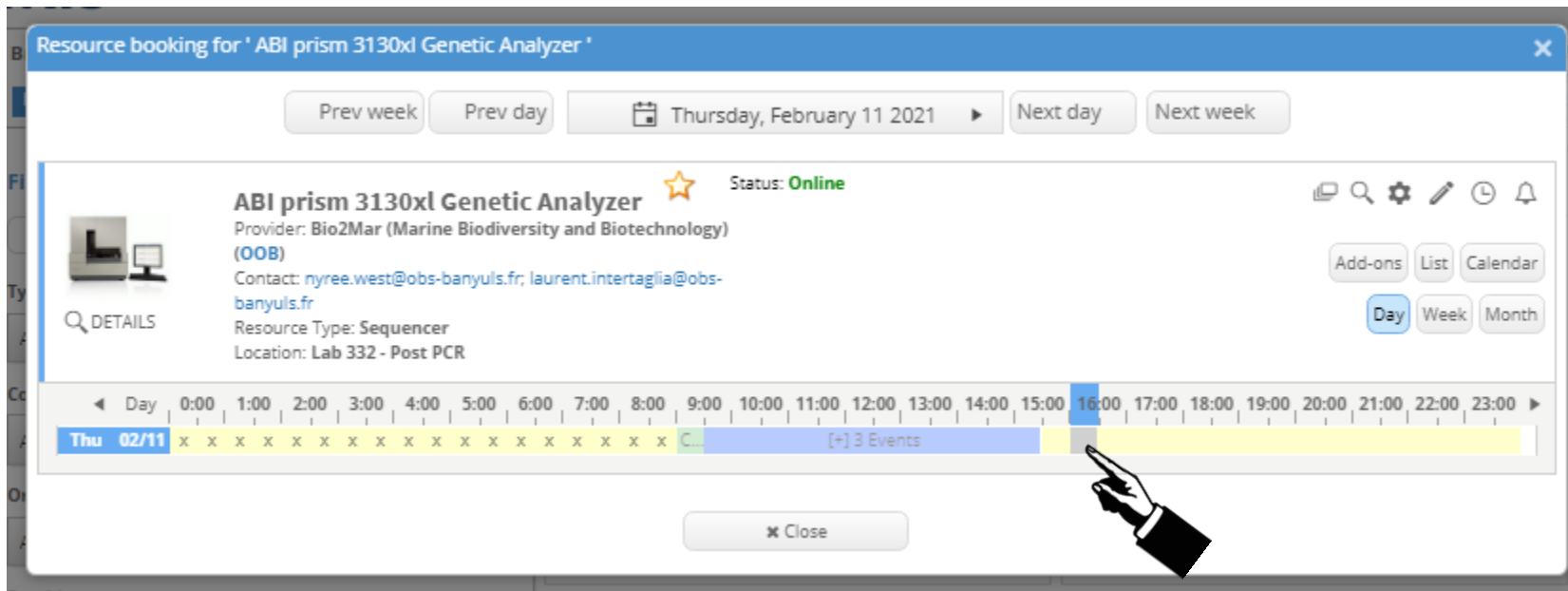
Sélectionnez et enregistrez vos choix.

## ➤ Réservations multiples sur le même créneau horaire

Certaines ressources acceptent des réservations sur le même créneau horaire.

- Les espaces de travail en laboratoire
- Le séquenceur ABI Prism
- Tout les incubateurs

Pour ajouter une réservation sur un créneau occupé:



Sélectionnez un autre créneau et ajuster l'heure de réservation

## ➤ Réservations multiples sur le même créneau horaire

### Autre solution:

- Sélectionnez le créneau désiré pour ouvrir le calendrier de la journée
- Faites un double-clic à droite des réservations sur le créneau désiré pour ouvrir la fenêtre de réservation.