HOW TO PLACE ORDERS THROUGH NEW IELAB'S ONLINE STORE

1. Access to our online store: <u>https://tienda.ielab.es/</u>



2. Create a NEW REGISTRE or LOG IN:

Note: participants of ielab's Proficiency Testing Schemes can Access to the store using their user credentials

State IELAB Ventas. Register	+						\sim	-	o >
← → C 🔒 tienda.ielab.es/m	egister?returnUrl=%2F					≊	e t	r 🔲	S. ide
🧹 ozono:8080/am3/p 脑 BioRender	r 📩 Beautiful Free Imag 🌀 Banco imág	enes lib 🚷 Nueva pestañ	ia 🔇 IELAB Ventas. Búsq	V Iconos vectoriales y	C SUAPP				
E	Curo 🗸 EN 🖌		Register	Log in 🗅 Shopping	cart (0)				
:	ielab	Search							
Mai	nal dray count and								
	First name:		*						
	Last name:								
	Email:		*						
	Username:		*						
		Company De	tails						
	Company name:								
	VAT number:	NOTE: Enter VAT number with country	code (e.g. GB 111 111 11)						
🐞 IELAB Ventas. Login 🗙 🗙	+						~	_	o >
> C 🔒 tienda.ielab.es/lo	ogin?returnUrl=%2F					⊡ Q	e t		S. tob
🚺 ozono:8080/am3/p 脑 BioRender	r 🛓 Beautiful Free Imag 👌 Banco imág	enes lib 🔇 Nueva pestañ	ia 🚯 IELAB Ventas, Búsq	💎 Iconos vectoriales y	C SUAPP				
	Euro 💙 EN 💙		Registe	r Log in 🗅 Shoppin	g cart (0)				
			Se	arch store	Search				
	New Customer		Retur	ning Customer					
	By creating an account on our website, you will be able to	shop faster, be up to date	Username:]					
	on an orders status, and keep track of the orders you hav	e préviously made.	Password:	,					
			Remember	r me? Forgot password?					

3. Select those materials or products of interest among the different CATEGORIES

3.1. If you know the References of the products, use the BROWSER to select them and add them to the shopping cart



NOTE: Each product count with a complete description of the material in its profile

- 4. Access to the shopping cart and complete the PURCHASING proccess
- 5. Verify the reception of an automatic confirming EMAIL about your order

HOW TO PLACE ORDERS THROUGH THE NEW IELAB'S ONLINE STORE: EXAMPLE

EXAMPLE of purchasinf of a quantitative and certified microbiological reference material of *Legionella anisa* medium range of concentration:

a. Select the category "Microbiological Reference Material".



b. Select the subcategory "Classic Line".

Home / Microbiological Reference Materials

Categories

Microbiological Reference Materials

Proficiency Testing Schemes

- Microbiological Reference Materials
- Classic line
- Pharma line
- Pharma line: double guantification
- BACredi line
- Supplementary microbiological material
- Water analysis kit
- Kits growth promotion
- Kits challenge test
- Helminths
- Physical-Chemical Reference Materials
- Molecular Biology Products
- R+D+i Services
- · q-PCR complete solutions (Luminultra)

Recently viewed products



990238 BACuanti P. aeruginosa CECT 111 Low range-Pharma



990065 BACuali C. perfringens CECT 376 High range

GeneCount Q-16



BACredi line



Kits growth promotion

Supplementary microbiological material

letab counts with a wide variety of Microbiological Reference Materials, which have been specially designed to facilitate all stages of quality

Pharma line



Kits challenge test

呂	
Ā	⁻в



Pharma line: double

quantification

Water analysis kit



Helminths



2

c. Filter by attributes, according to the Type of material (BACuanti), range of concentration (medium), gender (Legionella) and/or specie (L. anisa).

Home / Microbiological Reference Materials / Classic line

Filter by attributes

Type of material

- BACantral-10
- BAControl-5
- D BACusti
- E BACuanti

Range

- □ High range >1.000 cfu/tablet
- □ Low range <100 cfu/tablet
- Pharma extra high range 10e5-10e6
 ufo/0.1 ml
- Medium range 100-1.000 cfu/tablet

Gender

C Achromobacter □ Acinetobacter Aerococcus Aeromonas C Aspergillus Bacillus D Burkholderia Campylobacter 🗆 Candida Citrobacter Clostridium Corynebacterium Cronobacter Enterobacter Enterococcus Escherichia C Eurolium Fluoribacter 🗆 Hafnia Klebsielta Kocuria Lactobacillus Lactococcus 🗆 Legionella 🗆 Listeria Merococcus C Moraxella D Muccor D Proteus Pseudomonas D Reputela Rhodococcus □ Saccharomyces Salmonella □ Shigella Staphylococcus C Streptococcus 🗆 Wallemia Versinia Specie

Achromobacter denitrificans the second second



EACuell: cualitative reference material. Recommended for validation of gualitative methods and for the accomplishment of guality controls where quantification is not required. Shell-life: 6-12 months. Format: dispenser of 5 tablets.

BAControl: quantitative reference material. Recommended for carrying out routine quality control procedures. Shelf-life: 5-12 months. Format: dispenser of 5 tablets or box with 10 vials.

BACuantit: certified quantitative reference material. Recommended for the validation of methods and quantitative quality controls. Shelf-life: 3-6 month. Format: dispenser of 5 tablets.

Acinetobacter

Achromobacter



Aeromonas

Burkholderia

Citrobacter

Cronobacter



Campylobacter



Clostridium



Enterobacter



Aerococcus



Bacillus



Candida



Corynebacterium



Enterococcus



d. Add the product to the shopping cart and the units desired.

The local sectors		12 14							
Filter by attributes	Clas	ssic line							
Type of material									
BACantrol-10	BACuall	cualitative reference	outrateria	al Récomme	inded for	valida	tion of qualitative methods and fo	r the accomplishment of quality contro	
BACantral-5	source due	and incation is not in	unner a	100-110.0-12	TODOUID.	Purina	E. OSPETSHE OF DI LEVIES.		
🗆 BAQuali	BAContri	ol: quantitative refi	erence m	aterial, Rec	ommende	id for	carrying out routine quality conti	to procedures. Shelf-life: 6-12 month	
BACuanti	Ponnai, d	orbinises of particular	s or box v	enn 10 yana.					
Range	BACuant 3.5 month	BACuanti: certified quantitative reference material. Recommended for the validation of methods and quantitative quality controls. Shelf-life: 3-6 month. Format: dispenser of 5 tablets.							
High range >1.000 cfu/tablet	2-0 Hours	C Putrinet, utapatriau		10.4					
Low range <100 cfultablet									
Pharma extra high range 10e5-10e6 ufcl0.1 ml	Sort by	Name: A to Z	~	Display	25	¥	per page		
Medium range 100-1.000 cfu/tablet									
Gender									
Achromobacter									
Acinetobacter		-							
C Aerococcus	1								
Aeromonas	(BACK SHARES							
Aspergillus		- Poiss		A					
Bacilius									
Burkholdenia				-					
Campylobacter		-	/						
Candida									
Citrobacter									
Clostridium									
Carynebacterium	99053	1 BACuanti L. a Medium canne	inisa Ob	CT					
Cronobacter	180.00	i E							
Enterobacter	Parket here	-							
Enteropopous									
Escherichia	1	ADD TO CAR		3					
Eurotium									
Fluoribacter									
🗆 Hafnia									
Gebsiella									
🗆 Kocuria									
🗆 Lactobacillus									
Lactococcus									
Legioneta									
🗆 Listeria									
Micrococcus									

e. Enter in your shopping cart and complete the purchase of the products following the purchasing flow. Once the process is completed, the client and the administrator of the store receive a confirming email about the process of the new order.

uro 💙	EN 💙						Register	Log i	n 🗅 S	Shopping	cart (1)
ie lab							Search	store			Search
		Cart	Address	Shipping	Payment	Confirm	Complete				
				Shoppi	ng cart						
mage	Product(s)						Price	G	lty.	Total	Remov
۲	990631 BACuanti L.	anica CECT 8177 I	ledium range				160.	00 E	1	160.00 €	×
					Update sh	opping cart	Continue	e shopping		Estimate ship	ping
ur order number											
							Sub-Tr	tal:		16	0.00 E
							Shippir	19:		Calculated	during
							Tax:				0.00 C
									Ca	alculated d	uring
							Total			cheo	kout
							Total	tee with the	terms of se ally (read)	cheo ervice and I add	here to