

Microbiologia - Registrazione e Invio dei Risultati

Far riferimento alle seguenti linee guida per la registrazione di un programma che prevede la scelta di un Livello di Complessità. I programmi interessati da questo aggiornamento sono i seguenti: BACT, BLCU, URIC, GENC, THRC, MSPC, MOLC, YEAC.

Step

1- Quando ti trovi nella home page di OASYS, clicca sull'icona Dashboard Esercizi

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2- All'interno della Dashboard Esercizi, clicca sulla freccia rossa accanto al programma, in questo caso BACT435

Test Event Dashboard								
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3- Il primo step nella procedura di registrazione è la selezione del Livello di Complessità appropriato. Verifica e seleziona la descrizione, tra quelle proposte, che meglio identifica le capacità della struttura. Considera che i processi analitici che diventeranno disponibili, nonché la valutazione, saranno basati sul Livello di Complessità selezionato per il laboratorio.

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1 - Interpret Gram stains or perform primary inoculation, or both; and refer	cultures to another laboratory certified to perform testing and report identification
2 - Perform direct antigen testing, interpret Gram stains or perform primary	inoculation, or perform any combination of these
3 - In addition to interpreting Gram stains, performing primary inoculations,	, and using direct antigen tests, also isolate and identify aerobic bacteria from any source, to the genus level and may also perform antimicrobial susceptibility t
4 - In addition to interpreting Gram stains, performing primary inoculations, tests	and using direct antigen tests, also isolate and identify aerobic bacteria from any source to the species level and may also perform antimicrobial susceptibility
5 - In addition to interpreting Gram stains, performing primary inoculations susceptibility tests	and using direct antigen tests, also isolate and identify aerobic and anaerobic bacteria from any source to the species level and may also perform antimicrobia
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4- Dopo aver selezionato il Livello di Complessità, è possibile passare alla seconda finestra "Registrazione". In questa finestra verranno visualizzati i 4 diversi processi associati al programma di coltura batterica, che potrebbero variare in base al Livello di Complessità selezionato.

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I 4 processi sono: 1-Coltura Primaria, 2-Esame Microscopico, 3-Identificazione Batterica e 4-Antibiogramma. I primi due processi sono facoltativi e, in quanto tali, se desideri inserire un risultato per



uno di essi, seleziona "Sì" alla domanda Test Eseguito, oppure "No" se non è un processo della tua routine. L'Identificazione Batterica e l'Antibiogramma (se il Livello di Complessità della struttura è 3, 4 o 5) sono processi obbligatori e vanno registrati.

5- Per registrare l'Identificazione Batterica è necessario, innanzitutto, determinare il metodo del test. Se il laboratorio esegue l'Identificazione Batterica utilizzando terreni di crescita selettivi e differenziali e test biochimici, andrebbe selezionato il sottometodo "Determinazione Manuale". Se il laboratorio esegue l'identificazione tramite l'utilizzo di strisce API o LiofilChem, andrebbe selezionato il sottometodo "Semi-Automatizzato". Seleziona questo metodo se leggi e interpreti la striscia manualmente o con un lettore automatico. Diversamente, andrebbe selezionato il sottometodo "Automatizzato" se il laboratorio esegue l'identificazione tramite di analizzatori automatici, come lo strumento Vitek o MicroScan.

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6- Se è stato selezionato il sottometodo "Semi-automatizzato", sarà necessario indicare il reagente nel menu a tendina.



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Se il reagente non è presente in elenco, seleziona "Modello reagente non in elenco" e inserisci i dati richiesti nella finestra pop-up.

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7- Se è stato selezionato il sottometodo "Automatizzato", dovrai registrare il tuo strumento cliccando sul tasto "Seleziona", che aprirà la finestra Seleziona Modello Strumento. Sarà quindi possibile registrare lo strumento selezionando produttore e modello dello strumento dal menù a tendina. È inoltre possibile selezionare uno strumento precedentemente registrato.



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Se lo strumento non è presente in elenco, seleziona "Ditta produttrice non in elenco" e inserisci i dati richiesti nella finestra pop-up.

8- Se il tuo laboratorio esegue l'antibiogramma, dovrai prima selezionare le linee guida adottate, ovvero CLSI o EUCAST, dal menu a tendina.

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9- Sarà quindi necessario selezionare il sottometodo per l'antibiogramma. Se il laboratorio esegue l'antibiogramma usando Kirby-Bauer o MIC manualmente in provetta, andrebbe selezionato il sottometodo "Determinazione Manuale". Se il laboratorio esegue l'identificazione tramite l'utilizzo di strisce API o LiofilChem, andrebbe selezionato il sottometodo "Semi-Automatizzato".



Seleziona questo metodo se leggi e interpreti la striscia manualmente o con un lettore automatico. Diversamente, andrebbe selezionato il sottometodo "Automatizzato" se il laboratorio esegue l'identificazione tramite l'impiego di analizzatori automatici, come lo strumento Vitek o MicroScan.

10- Quando la registrazione è completa, è possibile passare alla terza finestra "Condizioni del Campione". Qui va indicata la data in cui sono stati ricevuti i campioni e se i campioni sono stati ricevuti in buone condizioni.

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11- Se hai selezionato il processo "Coltura Primaria", ti verrà proposta una quarta finestra denominata "Informazioni Aggiuntive". In questa finestra andrà selezionato il "terreno di coltura utilizzato" da quelli proposti nel menù a tendina. Il terreno di crescita dovrebbe essere il terreno di coltura primario utilizzato per la proliferazione.

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Dovrai inserire, inoltre, la temperatura di incubazione (solo cifre), selezionare l'unità appropriata (°C o °F) e il tempo di incubazione (in ore)

12- Una volta completata questa pagina, sarà possibile passare all'ultima finestra "Risultati". I diversi processi sono elencati in questa finestra.



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Results should comply with the First Principle.		
😋 Primary culture - bacteria [2 Analytes] - Resulted: 0 % 🛛 🤤		
⊗ Microscopic examination - bacteria [3 Analytes] - Resulted: 0 %		
Sectorial identification [1 Analyte] - Resulted: 0 %		
⊗ Antibiogram [1 Analyte] - Resulted: 0 % 🛛 🤤		
Exit		

13- Per il processo "Coltura Primaria" dovrai inserire il risultato relativo alla Crescita (Nessuna Crescita, Crescita o Coltura Cista) ottenuta sul Terreno di Coltura <u>Primaria</u> impiegato. Potrai anche inserire la morfologia delle colonie osservate su detto Terreno di Coltura.

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The undersigned hereby attest that the above EOA Samples were examined or tested in the same manner as patient specimens. Individual who breited or examined samples.	
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g Bacterial identification (1 Analyte) - Resulted: 0 % 😝	
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Se hai osservato "Nessuna Crescita" e/o se non desideri aggiungere la morfologia delle colonie, inserisci uno dei seguenti caratteri: "-", "0", oppure "N/A"



14- Per il processo "Esame Microscopico" dovrai selezionare l'appropriata "Colorazione Gram", "Forma" e "Disposizione"

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- 15- Il processo successivo è l'Identificazione Batterica, e l'inserimento dei risultati risulterà leggermente diverso a seconda del sottometodo che hai registrato.
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acterial identificatio	on [1 Analyte] - Res	ulted: 0 % 😝			
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le ase History ample A - test # Analyte	Subme	thod 🔀			
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e ae History mpie A – tot ø Analyte 1 Pathogen Ident new CPR, lay form	Submy Bication Manua Bication Annua the Annua the Annua	Book	ed factor metacolo bacterium bacteri		



 b. Se hai selezionato il sottometodo "Semi-Automatizzato", dovrai selezionare il patogeno dal menù a tendina. Potrai inserire, inoltre, il codice fornito dal tuo reagente semi-automatizzato. Se non hai osservato alcun codice e/o se non desideri aggiungere il codice identificativo, inserisci uno dei seguenti caratteri: "-", "0" oppure "N / A"

Extent of Testing 2 Registration	3 Sample Cond	Stions 4 Bad	s/submit/BoutineResults.zul?id=1243612&hostbaseurl=http://test-results1:null&s=df223df27-9bd7-40b6-b093-9ad574460b47&t=&p=&returnURI=/dashboard/testEventDb&dptHostBaseURL=http://test.oneworldac
ults should comply with the First Principle. I authorize the release of my evaluation to th LSPQ - Quebec	he following accreditati	on bodies:	
rimary culture - bacteria [2 Analytes]	Resulted: 100 %	ę	
licroscopic examination - bacteria [3 A	nalytes] - Resulted	: 100 % 🙀	
acterial identification [3 Analytes] - Re	asulted: 20 % 🥹		
ource			
ase History ample A - test			
# Analyte	Submethod	Reagent model	8
1 Pathogen Identification	Semi-Automated	bioMerieux Api	Enferenceus facular Enferenceus plantum Enferenceus plantum Enferenceus plantum
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Polit CTRL key for multiple results 2 ID Code and Kit Name (Bacteria 1)	Semi-Automated	bioMerieux Api	Engipsetiment nunschlare Flavedachum mengeseticum API 226 code 6144522
Polic 2785, Jay for multiple results ID Code and Kit Name (Bacteria 1) ID Code and Kit Name (Bacteria 2)	Semi-Automated Semi-Automated	bioMerieux Api bioMerieux Api	Engipsetimen Ansonothes Paredadarum mengospetium Insolotatimum mengospetium Insolotatimum mengospetium Insolotatimum mengen Na 20 Ecides 614452
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2 ID Code and Kit Name (Bacteria 1) 3 ID Code and Kit Name (Bacteria 2) Coen Next Sample	Semi-Automated Semi-Automated	bioMerieux Api bioMerieux Api	Englementaria francostras Parocladarium menglementaria Are 2026 code 8144552 NA 8
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eed CTR. key fit mittige axials 2 (ID Code and Kit Name (Bacteria 1) 3 (ID Code and Kit Name (Bacteria 2) Open Next Sample Indersigned berefy attest that the above doludul unb tasted or examined samples	Semi-Automated Semi-Automated	bioMerieux Api bioMerieux Api xamined or tested in	Roycedardium nemojaceticam Rokodardium nemo
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c. Se hai selezionato il sottometodo "Automatizzato", dovrai selezionare il patogeno dal menù a tendina. Potrai inserire, inoltre, il codice fornito dal tuo analizzatore automatizzato. Se non hai osservato alcun codice e/o se non desideri aggiungere il codice identificativo, inserisci uno dei seguenti caratteri: "-", "0" oppure "N / A"

			07 - BACT435 Bacterial Identification Results Deadline: 2018/Feb/22 21:31 PST [1:3]	
Ectant of Testing	Sangle	Canditors	Canada and a second a	Help
Julis should comply with the First Principle Lauthorize the release of my evaluation to t LSPQ - Quebec	the following accre	editation bodies		
rimary culture - bacteria [2 Analytes]	Resulted: 10	95 Q		
feroscopic examination - bacteria [3/	Analytes) - Res	utted: 100 % 😝		
acterial identification [3 Analytes] - R	esulted: 20 %	9		
ource lie ase History ample A - test				
ource ne ase History ample A - test # Analyte	Submethod	Instrument model	٥	
ource To angle A - kets 2 Analyte 1 Pathogen Mentification mesi CTIS ing formulae work	Submethod Automated	Instrument model Boldeneus VITEK 2 (Compact 15/2096)	Construction sectors and the sector of the s	
ever and fillatory and fillatory and a A-test 2 Adapte 1 Pathoges Meentification met CSIL by Finallys work 2 Of Code and Kit Name (Bactairs 1)	Submethod Automated	Instrument model Bodeneus VITEX 2 (Compact 15/3960) Bodeneus VITEX 2 (Compact 15/3066)	Constant and a second and	
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sear Fishery and Fishery and the X - test 2 Analytic 1 Pathogen Statistication mat (195, kg forwalps wath) 2 IO Code and Kit Name (Bactelle 1) 3 IO Code and Kit Name (Bactelle 2) Code Next Statistication	Submethod Automated Automated Automated +	Instrument model Bookeneur VITEK 2 (Compact 15/3046) Bookeneur VITEK 2 (Compact 15/3046) Bookeneur VITEK 2 (Compact 15/3046)	Control Contro	



16- Il quarto processo è l'Antibiogramma. Per questo processo dovrai cliccare su "Seleziona Antibiotici". Nella finestra pop-up è possibile selezionare gli antibiotici da testare in base alle linee guida appropriate. IMPORTANTE!!! – Qualsiasi associazione antibiotico/organismo non corretta refertata come risultato per questo esame sarà classificato come inaccettabile. Fare riferimento alle linee guida NCCLS/CLSI o EUCAST per determinare gli antibiotici accettabili per l'organismo identificato.

bmit Results >bn: 117807 - BACT435	Bacterial Identification Results Deadline: 2018/Feb/22 21:31 PST [1/3]	
Inc.		
1 Extent of Testing 2 Registration 3 Sample Conditions 4 Eachground Info	Select Antimicrobials	
Results should comply with the First Principle.	Antimicrobial	
§ I authorize the release of my evaluation to the following accreditation bodies: LSPO - Quebec	Not Required (CLSI)	
	Amikacin (CLSI)	
Primary culture - bacteria [Z Analytes] - Resulted: 100 % 💓	Amoxicilin (CLSI)	
Microscopic examination - bacteria [3 Analytes] - Resulted: 100 % 😝	Amoxiciliin/Clavulanate (CLSI)	
	Ampicilin (CLSI)	
Bacterial identification [3 Analytes] - Resulted: 100 % 🛛 😨	Ampicilin/Subactam (CLSI)	
	Apramycin (CLSI)	
Antibiogram [1 Analyte] - Resulted: 0 % 🛛 👰	Azithromycin (CLSI)	
0	Azlocilin (CLSI)	
	Aztreonam (CLSI)	
Source	Bacitracin (CLSI)	
Case Mistory	Carbenicilin (CLSI)	
Sample A - test	Cefacior (CLSI)	
	Cefamandole (CLSI)	
# Analyte Submethod	Cefazolin (CLSI)	
1 Antimicrobial Susceptibility – CLSI Guidelines Manual	Cefdinir (CLSI)	
	Celepime (CLSI)	
	Celixime (CLSI)	
e undersigned neredy attest that the above EUA samples were examined or tested in the same manner as patient sp Individual who tested or examined samples:	Cefmetazole (CLSI)	
	Celonicid (CLSI)	
	Of Canal	

Gli antibiotici selezionati verranno quindi visualizzati nella finestra di inserimento dei risultati, dove sarà possibile selezionare Sensibile, Intermedio o Resistente.

17- Dopo aver inserito tutti i risultati richiesti, tutte le finestre diventano blu e puoi cliccare sul tasto Esci

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Ext				
Extent of Testing 2 Registration	Sample Conditions	Background Info	S Results	es Heb
Results should comply with the First Principle. I authorize the release of my evaluation to the followin LSPQ - Quebec	ng accreditation bodies:			
Primary culture - bacteria [2 Analytes] - Resulte	d: 100 % 😝			
Microscopic examination - bacteria (3 Analytes)	- Resulted: 100 %	9		
Bacterial identification [3 Analytes] - Resulted:	100 % 😝			
Antibiogram (1 Analyte) - Resulted: 100 % 🌘	,			
1				
Source				
Bile				
Case History				
Sample A - test				
# Analyte	Submethod	Reagent model	0	
1 Antimicrobial Susceptibility – CLSI Guideline Select Antimicrobials (1)	s Semi-Automated	BioMerieux ATB		
Ampicillin (CLS)			usceptible •	
Bacitracin (CLSI)			termediate •	
Cefepime (CLSI)	-		usceptible *	
	4.			
he underside and hereby attest that the above DAS East	aning upon examined on	tested in the same of	a as autiant sourcement	
Individual who tested or examined samples:		· Individual v	versees testing:	
Open Next Instrument				
AR				



18- Tutti i risultati sono ora inseriti su OASYS. Potrai scegliere, a questo punto, di scaricare il Modulo di Conferma dei Risultati Inseriti cliccando due volte sull'icona della stampante. È inoltre possibile modificare i risultati precedentemente inseriti fino alla data di chiusura dell'Esercizio.

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	115804	AVTR435 Viral Antigen Detection				Ð		
	117007	EACT435 Bacterial Identification				D		
	116028	CLDA432 Clostridium Difficile Antigen				Ð	8	
	119027	GRAM435 Gram Stain				51		
	115805	MONO435 Infectious Mononucleosis				Ð	8	
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	116030	STAA432 Streptococcus A Antigen				Ð		
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