

## Manual for the "Biologist" category

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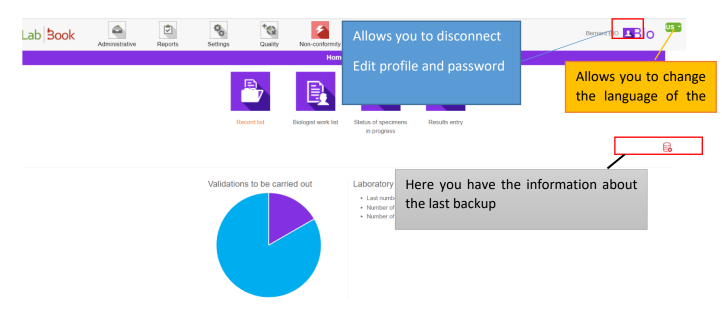


### Foreword

This manual presents the elements of LabBook accessible to a person with "biologist" rights. If you do not have access to any of the actions via your interface, please contact your administrator so that these rights can be assigned to you.

For a biologist's work to be finalized for LabBook, the analysis result must be validated biologically. Once this validation is done, a report appears to provide feedback to the patient.

### Home page



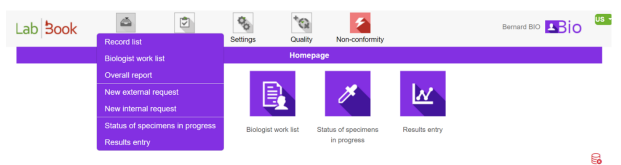
By hovering the mouse cursor over the icon next to your name, you have the option to log out, edit your profile and password:



- <u>Disconnection</u>: Allows you to leave the application by closing your account.
- Edit user : Allows you to edit your profile information (login, first name, last name, ...)
- Edit password: Here you can change your password

This home page allows you to directly access the file entry and work lists for your profile.





The "Overall Report" submenu allows you to download all the reports in a single pdf file. You have the possibility to specify a date and also "Exclude those already downloaded".

Download scan reports in one file		
Date from 01/08/2023	to 08/08/2023	Exclude those already downloaded
Back		Retrieve data

For the use of the functions "Results entry" and "Current sample status", please refer to the Manual for the "Technician" category.

### Emergency management

If you see the logo on your home screen, it means that some files have analyses to be done urgently. By moving the mouse over this logo, the software will indicate the number of analyses



concerned:

You have the list of these analyses in urgency by clicking on the icon "Urgencies".

### **Biologist work list**

(In the "Administrative" menu or directly on the "Biologist work list" icon on the home page)

This list shows you the files that require your intervention. This list allows you to make a grouped biological validation by clicking on the button "Start the grouped validation" : that is to say that the



files will be linked to each other to allow you to validate them directly one after the other.

		istrative F	Reports Settings	Quality Non-conformity Work list			
Search							
cord date grea	ter than jj/mm/a	aaaa 🗖	Record date less than	jj/mm/aaaa 🗖	Urgent only		
De			~	Patient code			
Record list							Q Sear
100010 1101							
tal number of lin rst Previous 1 N	lext Last	_	-				
otal number of lin rst Previous 1 N Action		Emergency		Record creation 2023-08-08	Patient code TOHU4	Name Fall	Firstname Tapha
otal number of lin rst Previous 1 N Action	lext Last Status	Emergency	Record number 0007 0006				

#### Group validation

The grouped validation allows you to link the validations for the files requiring an action from you. You will therefore enter each file to validate it. Once this is done, you will move on to the next file. At the end of all the validations, a grouped printout will be possible using the button :



(Which can be found at the bottom left of the page)



#### Validation biologique - 159 QAWG6 - test RAKOTO - Né(e) le 2000-03-21 - 22 années

Hómogrammo //	lumération Formule		lámatologia Immunobár	natologie et Hémostase]			
8 03/2023		s dangame) [n	ematologic, immunorici		Allows you to	cancel an	analysis
		A	0	Numération			
		в	0	Hématies	10.0 million/mm3	8 😣	
▲₿		В	0	Hémoglobine	11.0 g/dl	8 8	
▲₿		в	0	Allows you to reset the	15 %	• •	
▲₿	This in	dicates	that the	result of the analysis	15.0 fl	8 8	
▲₿			tsourced		11.0 pg	8 8	
	anarys		ISOUICEU	Formule leucocytaire			
▲₿		в	0	Concentration (CCMH)	73.3 %	8 8	
▲₿		в	0	Leucocytes (LCR)	1.0 mille/mm3	(8) (8)	
▲₿		в	0	Polynucléaires neutrophiles	2.0 %	(8) (2)	
		в	θ	Polynucléaires éosinophiles	3.0 %	(8) (8)	
▲₿		в	0	Polynucléaires basophiles	5.0 %	10 (1)	
▲₿		в	0	Lymphocytes	4.0 %	• •	
<b></b>		A	0	Plaquettes			
<b>B</b> 0		в	0	Monocytes	8.0 %	0 8	
▲₿		в	0	Plaquettes	6 mille/mm3	6 🛞	

Once the validation is done, you can :

• Add new analyses if you think additional analyses are needed, by the option at the bottom of the page;

	Add new analyzes Click to start a search	¥	
		Next record	
Go to the rig	the next folder with the button ht)		(at the end of the page and on

The report is generated on each page at this location:

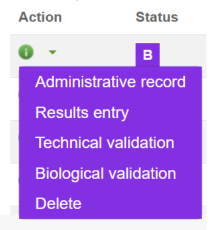
Report		
PDF	2023-08-08 13:33:13 - Record 2023080007 - Model : Modèle résultat (0)	

And by clicking on this link, you have the possibility to download and print the report. You can see the number of downloads of the report with the number (..) after the Model result.



## Lab 300k

#### Validation by file



For each folder, in the "Action" column, click on the down arrow next to the "i" icon, you will have several choices:

- "Administrative file": allows you to view the information entered when the file was registered. It also allows you to print an invoice or to reprint a report.
- "Biological validation": allows the biological validation of the recorded results and the output of an associated report.
- "Delete" : BE CAREFUL ! This allows you to delete a folder.
- The biologist account has the possibility to do the tasks of the secretary account through the "Results entry" action and the tasks of the technician through the "Technical validation" action.

### Status of current withdrawals

This module allows you to enter the samples taken in the laboratory. To do so, you can go through the icon on your home page or through "Administrative", "Status of specimens in progress".

			<b>*</b>			<b>(</b>
Lab <mark>Book</mark>	Administrative	Reports Settings	Quality Non-ce			Bernard BIO
			tus of specimens in progr			
Total number of lines : 16 First Previous 1 Next Last						
Record number	Record date	Patient	Blood	Stool	Urine	Other
0007	2023-08-08	Fall Tapha	To complete			
0006	2023-08-07	KA OUMAR	To complete			
0005	2023-08-05	ONE Trois	To complete			
0004	2023-08-05	TWO Deux				To complete

This table summarizes for each file, the list of withdrawals to be made.

If the line shows "To be entered", it means that no data has been entered for the collection in question.

If the line shows "Modify", it means that information has been entered for the file. However, you can access it at any time to post a change.

### List of files

You can access this list either via the icon on the home page or via the menu "Administrative", "Record list".

Lab <b>boo</b>	k "	dministrative	Reports	Settings	Quality	Non-conformity		Bernard B	∞ <mark>⊈Bio</mark> <sup>us</sup>
					Record lis	t			
Name		First	tname		Code		Status		~
Туре				✓ Urgent on	ly 🗆				
Record list Total number of lin First Previous 1 N									
Action	Status	Emergency	Record number	r Reco	ord creation	Patient code	Lab code	Name	Firstname
0 -	в		0007	2023	-08-08	TOHU4	12	Fall	Tapha
0 -	т		0006	2023	-08-07	ELIB5	14211-cares	KA	OUMAR
0 -	T		0006 0005		-08-07 -08-05	ELIB5 KFQY5	14211-cares	KA	OUMAR Trois
-	_			2023			14211-cares		

This display allows you to quickly see the files in progress. So if someone calls you to know the status of a file you can quickly answer. The different existing statuses are the following:

- A: administratively validated (no test results have been entered in the file)
- T: technically validated (results have been entered and validated by the technician. The biologist must validate the results to create the report).
- B: biologically validated (the results were validated. The report could be edited. By clicking on the file, you can see when).
- I: some elements have been validated but not all of the requested analyses.

0010

N.B.: If your file has an "Internal laboratory file number", it is displayed in the file number column



In the Actions menu, on , you will find the elements that allow you to act on the file as presented in the technician work list.



### System settings

(8990 non lus) - k.mafall@	× Dàngat Abdoula	aye Cissé : 🗙 🛛 🏹	Facebook	× 5 Home	page	× G les touches de clavier p	ou ×   +	~	-	0
$\rightarrow$ C $($ demo.la	ab-book.org/sigl/home	epage					S & &	*	Ø [	1 1
ab Book	Administrative	Reports	Preferences	Đ,	Non-conformity		Bernard BIO	4	Bio	US
			User manageme	ent						
			Analysis reposite	ory						
			Dictionaries		19	$\sim$				
			Ages ranges set	up						
		Record list	Configuring requ	lesting services	of specimens	Results entry				
			Configuration of	functional units	progress					
			Patient record m	anagement						E
			DHIS2 setup							
	1/2	lidations to b	Epidemio setup		ratory activi	tv				
	va	indations to b	Configuring Met		ast number used	_				

Via the menu "Settings", "Preferences", you can make changes to the parameters of your application. Each line can be edited directly on the input fields of the value column.

Everything about document headers allows you to change the way your lab is displayed on invoices and reports.

Lab Book	Reports Settings	Quality Non-c	Conformity
		List of preferences	
Label		Value	
Unit price for sampling and analysis procedu	Ires	1000	
Document header 1		Nom du labo	oratoire
Document header 2		Sxxx au cap	pital de xxx € RCS xxx xxx xxx autorisation n°xx xxx
Document header 3		Horaires : du	lu lundi au vendredi : 07h00-19h00, le samedi : 07h30-12h00 www.example.com
Document header - Address		100 place de	le la République 10000 Maville
Document header - Phone		01 23 45 67	7 89
Document header - Fax		01 98 76 54	4 32
Document header - Email		labo@examp	nples.com
Document header - City		Ma ville	
Inpatient billing			
Default age unit (Days, Weeks, Months, Yea	rs)	Version : 3.3.11   Contributors Years	
Automatic disconnection (mn)		23	
Quality module activated			
Invoicing module activated			
Language of reports		French	
Language of the repository		French	





If your laboratory's practice is to bill for tests performed on hospitalized patients, you only need to edit the line corresponding to "Inpatient billing" to replace the 0 with a 1.

The Quality and Invoicing modules can be activated/deactivated in the same way by replacing the 0 (inactive) with 1 (active).

The automatic logout time allows you to determine after how many minutes of inactivity a user is logged out. This ensures that a user does not stay logged in for too long when not using the software, which could allow someone else to access the software on their behalf.

You can also change the languages of the reports and the repository. For the repositories, there are only two languages available: French and English.

The "Save" button allows you to save these settings.

### Benchmark of analyses

The test repository is the element that allows you to indicate the tests done in your laboratory. It allows you to activate/add/deactivate them. It also allows you to change their prices, their analysis family and the sample(s) needed for this analysis.

Lab	Book	Administrati	ve Reports	Settings	Quality	Non-conformity			Bernard BIO
-					Analysis rep	ository			
	Designati	on of the act							
	An	alysis family			~				
	Туре	of specimen		~					
	Ac	tive analysis Yes	~						
									Q Search
Total numb First Previ									
Action	Code	Designation				Abbreviation	Family	Status	Bio. product
0 -	781	Dépistage syphilis					Immunologie	Activated	
0 -	ABCL	Antibiogramme 1ère	e ligne des mycobactéri	es en milieu liquide		ATBBKML TUB	Bactériologie	Activated	
0 -	B001	Acide urique (uricér	nie)				Biochimie sanguine	Activated	PB1 : Prélèvement de sang veineux
0 -	B002	Bicarbonates					Biochimie	Activated	PB1 : Prélèvement de sang

#### Use of the repository via the software

At the bottom of the list, you have the possibility to add an analysis. Remember to check via the search engine that the analysis is existing or not before adding it so as not to create confusion when creating the folder.



N.B.: The "List of variables" button allows you to see all the existing variables in the software and identify the number of analyses using each variable



#### Add a new analysis 0 ۵ us -¢G) Lab **Book** Bernard BIO Quality Administrative Reports Settings Non-conformity Analysis Analysis Code \* Designation of the act \* Abbreviation Analysis family ~ Type of specimen Rating unit Quotation value Active analysis 🔍 Yes 🛛 No Whonet export O Yes ONO Comments

The interface allows you to create new analyses by filling in at least the "Code" and "Procedure designation" fields.

You are also asked to indicate the variables that people should fill in for this analysis.

Variables			
Searc	ch for a variable Click to start a search	• +	
Label *		Var. code	Id
Result type *		✓ Description	
Normal value min.		Normal value max.	Underline O Yes   No
Formula		Unit V Accuracy	
Num. var for the formula	Display positio	n	
Comments		Mandatory result O Yes 🖲 No	Whonet export O Yes I No
Generate a QR code			
Generate a QR code	O Yes  No Name	Unit	Min Max Num. var Position
		Unit	Min Max Num. var Position
Action Biological product		Unit	Min Max Num. var Position
Action Biological product Search for an bio	Name		
Action Biological product	Name		Min Max Num. var Position
Action Biological product Search for an bio	Name	•	
Action Biological product Search for an bio	Name	Version : 3.3.11   Contributors	

At the bottom of the repository list, you can import a repository. This allows you to load a repository provided on the LabBook site.



# Lab 3ook

Lab <b>Book</b>	Administrative	Reports	Settings	Quality	Non-conformity		Bernard BIO	Bio	US
				Import of and	lyzes				
Status of the last imp	port :								
Choisir un fichier	Aucun fichier choisi								
Save the docum	lent								
	Import type   Update the	e analyses (with the	same code) O	Adds new analys	es (code not existing in o	database)			
Back						Tester l'importation des analyse	es Imp	orting analyze	es

You can also export your repository (CSV format) by clicking on the "Export repository" button and modify the repository with a text editor and then re-import it.

User r	nar	nagem	ent						
Lab 3	ook	Administra	ative Reports		uality Nor	n-conformity		Bernard BIO 💶	io <sup>us •</sup>
				Lis	t of users				
				Name			Status Activated	~	
Total number First Previou Action			Firstname	Name	Status	Creation date	Role	Department	Q Search Origin
0 -	1	root	Abdel Assim Dembelé	root	Activated	2015-12-15	Administrateur		
0 -	2	biologiste	Bernard	BIO	Activated	2021-03-04	Biologiste		
Edit user		chnicien	Thierry	TECH	Activated	2021-03-04	Technicien		
Edit pass		chav	Thomas	TECHAVANCE	Activated	2021-03-04	Technicien avancé		
Disable u	ser 5	techq	Thibault	TECHQUALIT	Activated	2021-03-04	Technicien qualiticien		
0 -	6	secretaire	Sophie	SECR	Activated	2021-03-04	Secrétaire		
-									

This interface allows you to search for a user. In the actions menu, you can :

- Edit a user: this allows you to change the information (name, first name, email address) as well as its rights;
- Edit password: allows you to manually change the password of a user;
- Deactivate user: Allows you to suspend a person's access;

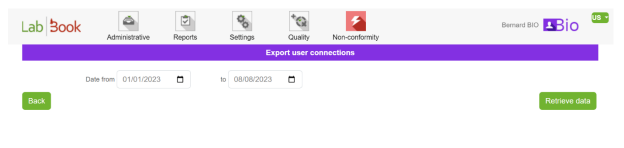
#### Exporting users and connections

You can export the users to a csv file by clicking the "Export users" button at the bottom right of the list.

Export users Export of connections



The "Export connections" button allows you to obtain a list, in a csv file, of the connections of each user. You can also specify the recovery of data between a date.



### Reports

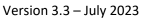
You have access to the tool that presents the standard LabBook reports.

Lab <b>Book</b>	Administrative	Activity report		ality Non-conformity		US -
		Epidemiological repo	rt Ho	mepage		
		Indicators report	1			
		Statistic report		19	~	
		Pivot table				
		DHIS2 export	Biologist work list	Status of specimens	Results entry	
		WHONET export		in progress		
		Patient history				6
		Analysis history				
	V	End of day report	dout	Laboratory activi	i+	
	V	Daily billing status	d out	Laboratory activi	ity	

#### Epidemiological Report

This report presents a number of indicators. You have the details of the report in the Epidemiology tab with the disease, the nature of the sample, the total received, the total analysis and the results.





Lab <b>Book</b>	Administrative		ettings Quality	Non-conformity		Bernard BIO	Bio "
			Epidemiologica	al report			
Date from 01/07/	2023 🗖 to	08/08/2023					Q Search
Dis	ease	Type of sp	ecimen Tot	tal received	Total analysed	Results	
Ch	léra	Selle	S	0	0	Examen direct Bacilles à mobilité polaire : 0 BGN incurvés : 0 Culture Négatif : 0 V. cholerae O1 : 0 V. cholerae O1 : 0 V. cholerae O1 : 0	
Et	ola	Sang	1	0	0	Positif : 0 Négatif : 0	

You can also search for a specific report by entering the date range on the "Search" tab.

ab <mark>Book</mark>	Administrative	Reports S	Settings Quali			Bernard BIO	Bio
			Statist	ic report			
Search							
Date from 01/0	07/2023 🗖 to 08/	08/2023	Requesting department	t		C	्र Search
Distribution	of records						
Distribution	of records Less than 5 years	5 to 20 years	20 to 40 years	40 to 50 years	Greater than 50 years	No information	Total
		5 to 20 years 6	20 to 40 years 8	40 to 50 years 0	Greater than 50 years	No information	Total 14
Male	Less than 5 years	-	-	-			
Male Female	Less than 5 years 0	6	8	0	0	0	14
Male Female Unknown	Less than 5 years 0 1	6 0	8	0	0 0	<b>0</b>	14 2
Distribution Male Female Unknown Internal External	Less than 5 years 0 1 0	6 0 0	8 1 0	0	0 0 0	0 0 0	14 2 0

In this report, you have the data concerning the distribution of the files by sex, age group, and type of patient.

The search for data is possible by date and also by requesting department for inpatients. The addition of the requesting services is done



Statistical report

You also have statistical figures on prescribers, samplers and samples. And at the end, a table that shows you the number of patients and analyses by type (outpatient, inpatient and on-call)

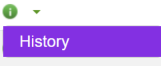
	М	F	U	Total		М	F	U	Total
Number of outpatients	13	2	0	15	Number of external scans	18	4	0	22
Number of hospitalized patients	1	0	0	1	Number of inpatient analyzes	3	0	0	3
Number of on-call patients	0	0	0	0	Number of Guard Scans	0	0	0	0
Number of patients	14	2	0	16	Number of analysis	21	4	0	25

#### Patient history

This report allows you to search for a patient and access their history in the software.

Lab <b>Book</b>	Administrative	Reports	Settings	Quality Non-conformity	Berna	ard BIO 💶io 💴
				Patients list		
Search						
Code			Name		Phone	
Lab code			Firstname		Sex 🗸	
						Q Search
Total number of lines : 9 First Previous 1 Next La						
Action	Code	Lab code	Name	Firstname	Date of birth	Sex
0 -	HFQF6					Unknown
0 -	UGQL7					Unknown
0 -	DHBI1		AKAKPO		1990-07-03	Male
0 -	TOHU4	12	Fall	Tapha		Male
Ð ·	ELIB5	14211-cares	KA	OUMAR	1985-02-01	Male
D -	HMKA2		KOUDOUA	AZAN	2000-10-29	Female
Ð •	KJOO4		MANZI		2002-07-28	Male
0 ·	KFQY5		ONE	Trois		Male
0 -	ZIYT7		TWO	Deux		Female
First Previous 1 Next La	st					Export data

You can search for the patient concerned by his or her code (the code generated by LabBook), lab code (the internal patient code of the laboratory), first name and last name, telephone number and gender. To access the history, simply click on the down arrow next to the "i" icon in the Action



column . You will then arrive on a page presenting all the analyses done by the patient and the known results.



Lab		inistrative	Reports	Settings	Quality	Non-conformity			)
					Patient hist	огу			
		Code K	(FQY5						
		Lab code							
		Name C	DNE						
		Firstname <b>T</b>	īrois						
		Date of birth							
		Sex N	/lale						
Analyze	es list								
	er of lines : 12 us <b>1</b> Next Last								
Action	Record number	Prescr. date	Analysis				Variable	Result	
0 •	0005	2023-08-04	D Dimères p	ar technique aggl	utination de parti	cules de latex	D Dimères	12	
0 •	0003	2023-08-04	Acide urique	(uricémie)			Acide urique	14	
D -	0006	2023-07-26	Recherche d	e plasmodium (g	outte épaisse et f	rottis mince)	Densité parasitaire	1.00	

#### End of day report

By default, this report shows the status of the various files in progress for the current day.

Lab	ook	Administrative		tings Quality	Non-conformity	Bernard BIO 💶io 💴
				End of day	report	
Search						
Total number	07/08/2023 r of lines : 3 is 1 Next Last Date	to 08/08/		earch	Analysis	Validation
0 -	2023-08-07	0006	,	et Biologie moléculaire	Recherche des Ac anti-VIH (test rapide)	
0 -	2023-08-08	0007	Biochimie sanguine		Glucose	Administratif, Technique, Biologique
0 -	2023-08-08	0007	Biochimie sanguine		Urée	Administratif, Technique, Biologique
First Previou	us 1 Next Last					Export data

It is possible to change the filter on the dates to select another day or directly another period.

The "Export data" button allows you to obtain the report in csv format.

#### Daily billing statement

This report allows you to view the billing status of cases.



Lab <mark>Book</mark>	Administrative	Reports	Settings	<b>Quality</b>	Non-conformity	/	Bernard BIO	Bio	US •
				Daily billing	status				
Search									
Date from 08/08/2023	to 08/08	3/2023	Record creator	Click to start a sea	rch	Ŧ			
List of current invo	lices							Q Searc	ch
Total number of lines : 1 First Previous <b>1</b> Next Las	t								
Recor	rd number		Invoice no.		Price	To be paid a	after discounts		
2023	08080001			2	20000.00	200	000.00		
First Previous 1 Next Las	t		Ε	Left to pay	0.00				
							Dow	nload the rep	ort

It is possible to modify the filter on dates as well as to restrict on a file creator in order to reduce the view by creator.

The outstanding balance is displayed at the bottom of the listing.

### Quality and Non-Compliance Module

By clicking on the icon

personnel.



the declaration of a non-conformity is possible for the authorized

The form that opens allows you to describe the type of non-conformity, its impact on the laboratory and the elements put in place to resolve this non-conformity.

For all other information on these two modules, please refer to the manual on these features.



## APPENDIX: Corresponding ID labels - Data export

Sex (Gender)         1       Male         2       Female         3       Unknown         impact_patient (Impact on the patient)         1053       Low         1055       Important         1057       Grave         0       No         Impact_user (Impact on staff)         1053       Low         1055       Important         1055       Important         1055       Grave         0       No         1055       Important         1057       Grave         0       No         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)       QN         QN       Quantitative         QL       Qualitative         Cte_conform (Control result)       Cte_conform (Control result)	ID/Code	Wording					
2       Female         3       Unknown         impact_patient (Impact on the patient)         1053       Low         1055       Important         1057       Grave         0       No         Impact_user (Impact on staff)         1053       Low         1054       Important         1055       Important         1057       Grave         0       No         1055       Important         1057       Grave         0       No         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)       QN         QL       Qualitative         QL       Qualitative		Sex (Gender)					
3       Unknown         impact_patient (Impact on the patient)         1053       Low         1055       Important         1057       Grave         0       No         Impact_user (Impact on staff)         1053       Low         1053       Low         1053       Low         1055       Important on staff)         1055       Important         1057       Grave         0       No         1057       Grave         0       No         Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Qualitative         QL       Qualitative	1	Male					
impact_patient (Impact on the patient)         1053       Low         1055       Important         1057       Grave         0       No         Impact_user (Impact on staff)         1053       Low         1055       Important         1055       Important         1057       Grave         0       No         1057       Grave         0       No         Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Qualitative         QL       Qualitative	2	Female					
1053         Low           1055         Important           1057         Grave           0         No           Impact_user (Impact on staff)           1053         Low           1055         Important           1055         Important           1057         Grave           0         No           1055         Important           1057         Grave           0         No           Title           260         Mr.           261         Ms.           262         Miss           263         Doctor           264         Professor           Ctq_type_val (Control type)           QN         Qualitative           QL         Qualitative	3	Unknown					
1055         Important           1057         Grave           0         No           Impact_user (Impact on staff)           1053         Low           1055         Important           1057         Grave           0         No           1055         Important           1057         Grave           0         No           Title           260         Mr.           261         Ms.           262         Miss           263         Doctor           264         Professor           QN         Quantitative           QL         Qualitative           QL         Qualitative	imį	pact_patient (Impact on the patient)					
1057       Grave         0       No         Impact_user (Impact on staff)         1053       Low         1055       Important         1057       Grave         0       No         Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative	1053	Low					
0NoImpact_user (Impact on staff)1053Low1055Important1057Grave0NoTitle260Mr.261Ms.262Miss263Doctor264ProfessorCtq_type_val (Control type)QNQuantitativeQLQualitative	1055	Important					
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1053       Low         1055       Important         1057       Grave         0       No         Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative	0	No					
1055Important1057Grave0NoTitle260Mr.261Ms.262Miss263Doctor264ProfessorCtq_type_val (Control type)QNQuantitativeQLQualitativecte_conform (Control result)	Impact_user (Impact on staff)						
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0       No         Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative         cte_conform (Control result)	1055	Important					
Title         260       Mr.         261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative         cte_conform (Control result)	1057	Grave					
260Mr.261Ms.262Miss263Doctor264ProfessorCtq_type_val (Control type)QNQuantitativeQLQualitativecte_conform (Control result)	0	No					
261       Ms.         262       Miss         263       Doctor         264       Professor         Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative         cte_conform (Control result)		Title					
262     Miss       263     Doctor       264     Professor       Ctq_type_val (Control type)       QN     Quantitative       QL     Qualitative       cte_conform (Control result)	260	Mr.					
263     Doctor       264     Professor       Ctq_type_val (Control type)       QN     Quantitative       QL     Qualitative       cte_conform (Control result)	261	Ms.					
264     Professor       Ctq_type_val (Control type)       QN     Quantitative       QL     Qualitative       cte_conform (Control result)	262	Miss					
Ctq_type_val (Control type)         QN       Quantitative         QL       Qualitative         cte_conform (Control result)	263	Doctor					
QN     Quantitative       QL     Qualitative       cte_conform (Control result)	264	Professor					
QL     Qualitative       cte_conform (Control result)		Ctq_type_val (Control type)					
cte_conform (Control result)	QN	Quantitative					
	QL	Qualitative					
C Compliant		cte_conform (Control result)					
	С	Compliant					



Ν	Not in compliance
U	Other

