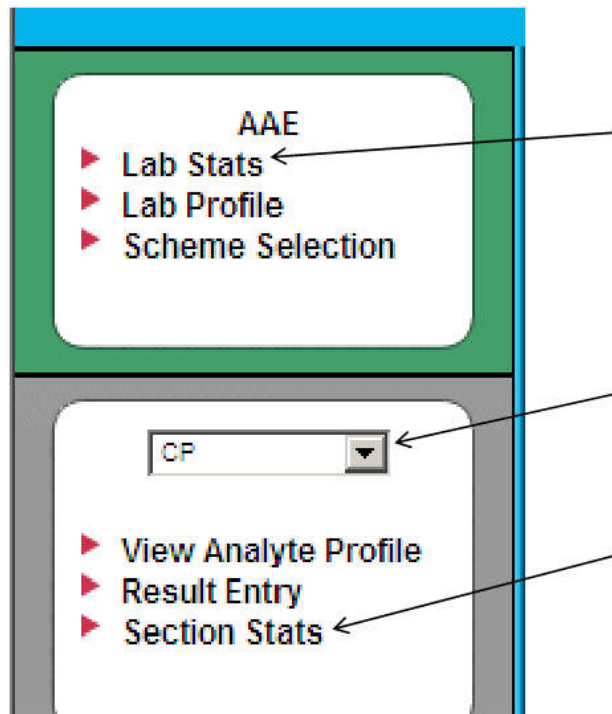


Schemele WEQAS

Pasii necesari in vederea accesarii rezultatelor si a generarii raportului dvs. din baza de date Weqas, prin intermediul aplicatiei online Weqas Interactive.

O serie de rapoarte pot fi obtinute pt intreg laboratorul, combinind rezultatele de la toate sectiunile / instrumentele corespunzatoare codului de laborator (Lab code), sau pt. cate o sectiune de fiecare data.

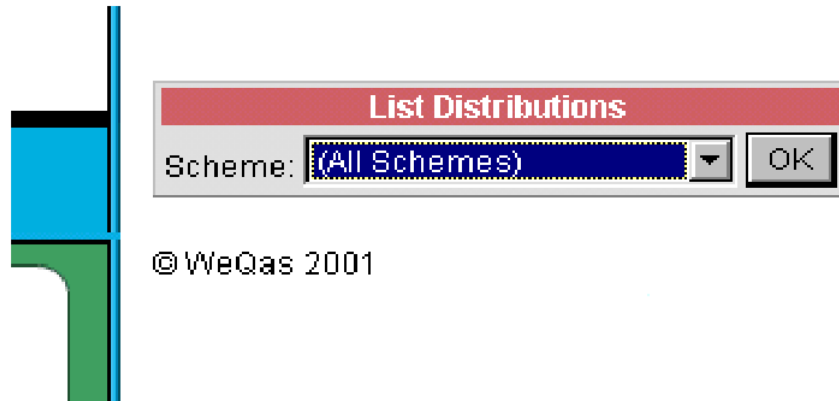


Click > **Lab Stats** pt. raport combinat
pt. toate sectiunile

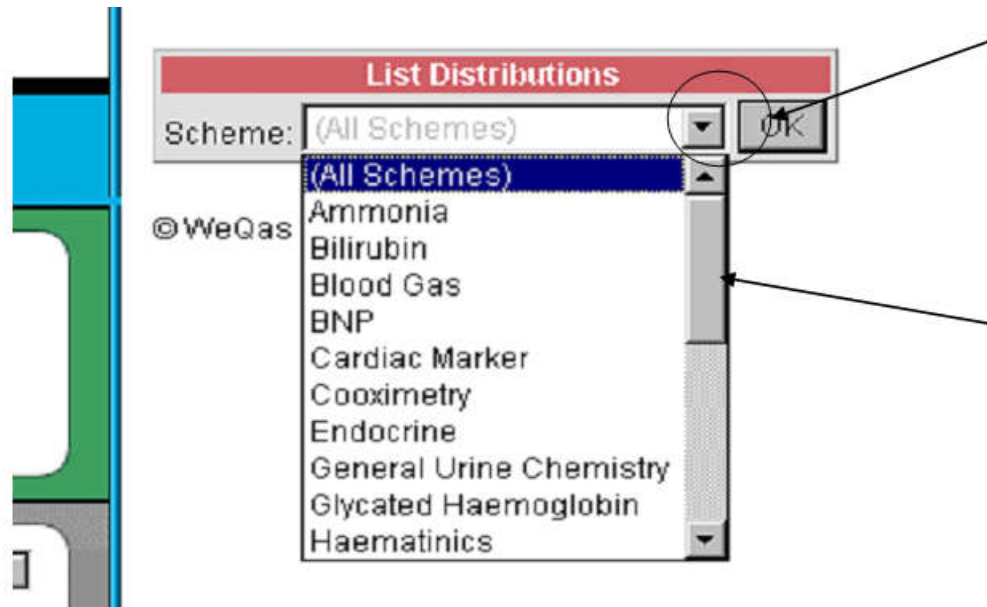
sau

Selecteaza intai o sectiune din meniul pe verticala,

apoi click > **Section Stats** pt. a vedea raportul doar pt.
sectiunea selectata



Pentru ambele cazuri vi se va deschide un meniu pe verticala din care veti alege schema dvs.



Click > **sageata**, cea de langa "(All schemes = Toate schemele)" si vi se va afisa lista cu toate schemele.

Pt. a vedea toate schemele, actionati bara de derulare in sus sau in jos.

NOTA:

Aceasta lista va afiseaza toate schemele Weqas, nu doar cele la care sunteti dvs. inrolati.



Click > schema dvs. de interes si apoi apasati butonul OK.

Veti fi dusi apoi in lista cu codurile de distributie pt. aceasta schema.

NOTA:

Trebuie sa selectati mai intai o schema si dupa aceea sa apasati butonul OK. In caz contrar vi se va afisa pe ecran un mesaj de eroare.

Vi se deschide o lista cu ultimele 10 distributii pt. care sunt disponibile rapoarte.

List Distributions
 Scheme: Ammonia

To view stats select a distribution from the list below.

Please note, during calculation runs for a distribution, reports are temporarily unavailable. If the distribution you are interested in does not appear on the list below, please try again later.

Distributions											
Code	Distribution Date	Return Date	Standard Report			Simplified Report					
			Summary Report	Full Report	Request PDF	Summary Report	Full Report	Request PDF			
Ammonia											
Am106T	Mon 22/08/11	Tue 06/09/11	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM104	Mon 20/06/11	Mon 04/07/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM102	Mon 18/04/11	Tue 03/05/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM101	Mon 28/03/11	Mon 11/04/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM98	Tue 04/01/11	Tue 18/01/11	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM92	Mon 28/06/10	Mon 12/07/10	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM91	Tue 25/05/10	Wed 09/06/10	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM90	Tue 20/04/10	Wed 05/05/10	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM89	Mon 29/03/10	Mon 12/04/10	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report
AM88	Mon 22/02/10	Mon 08/03/10	View on screen	View on screen	Request PDF		Not available			Raw Data	Instrument Report

Page 1 of 5. 1 2 3 4 5

AM98	Tue 04/01/11	Tue 18/01/11	View on screen	View on screen	Request PDF	Not available
AM92	Mon 28/06/10	Mon 12/07/10	View on screen	View on screen	Request PDF	Not available
AM91	Tue 25/05/10	Wed 09/06/10	View on screen	View on screen	Request PDF	Not available
AM90	Tue 20/04/10	Wed 05/05/10	View on screen	View on screen	Request PDF	Not available
AM89	Mon 29/03/10	Mon 12/04/10	View on screen	View on screen	Request PDF	Not available
AM88	Mon 22/02/10	Mon 08/03/10	View on screen	View on screen	Request PDF	Not available

Page 1 of 5. [1](#) [2](#) [3](#) [4](#) [5](#)

End of Batch Reports

Scheme	From	To	Created	
Ammonia	Am49 (06/11/2006)	AM56 (05/06/2007)	22/04/2009	Report

Va sunt afisate in partea de jos si perioadele pt. care sunt disponibile rapoarte pt. schema selectata:
data primului raport disponibil – From (De la) – si data ultimului raport disponibil – To (Pana la) -.

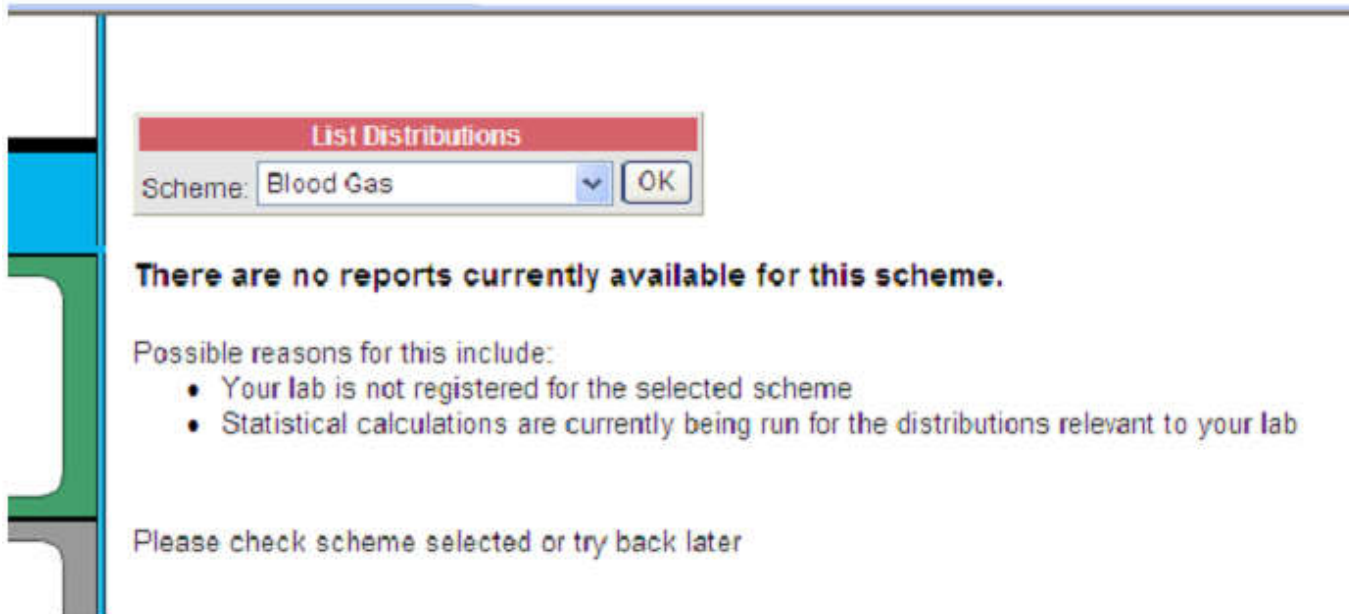
AM104	Mon 20/06/11	Mon 04/07/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Req
AM102	Mon 18/04/11	Tue 03/05/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Req
AM101	Mon 28/03/11	Mon 11/04/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Req
AM98	Tue 04/01/11	Tue 18/01/11	View on screen	View on screen	Request PDF		Not available	
AM92	Mon 28/06/10	Mon 12/07/10	View on screen	View on screen	Request PDF		Not available	
AM91	Tue 25/05/10	Wed 09/06/10	View on screen	View on screen	Request PDF		Not available	
AM90	Tue 20/04/10	Wed 05/05/10	View on screen	View on screen	Request PDF		Not available	
AM89	Mon 29/03/10	Mon 12/04/10	View on screen	View on screen	Request PDF		Not available	
AM88	Mon 22/02/10	Mon 08/03/10	View on screen	View on screen	Request PDF		Not available	

Page 1 of 5. [1](#) [2](#) [3](#) [4](#) [5](#)

Pentru a accesa rapoarte mai vechi click > link-ul pt. alte pagini.

Nota Bene

Daca din greseala selectati o schema pt. care nu sunteti inrolat vi se afisa un mesaj de notificare in acest sens.



Pentru fiecare distributie sunt disponibile mai multe tipuri de rapoarte.

Raport Standard:

evaluarea performantei si date statistice aprofundate pt. a va ajuta in remedierea problemelor.

Raport Simplificat:

date statistice de baza si reprezentare grafica a performantei cu alertare bazata pe regulile Westgard.

Date Neprelucrate:

valabile si utilizabile doar pentru laboratoare statistice.

Distributions											
Code	Distribution Date	Return Date	Standard Report				Simplified Report				
			Summary Report	Full Report	Summary Report	Full Report					
Ammonia											
Am106T	Mon 22/08/11	Tue 06/09/11	View on screen	View on screen	Request PDF	Not available				Raw Data	Instrument Report
AM104	Mon 20/06/11	Mon 04/07/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM102	Mon 18/04/11	Tue 03/05/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM101	Mon 28/03/11	Mon 11/04/11	View on screen	View on screen	Request PDF	View on screen	View on screen	Request PDF	Raw Data	Instrument Report	
AM98	Tue 04/01/11	Tue 18/01/11	View on screen	View on screen	Request PDF	Not available				Raw Data	Instrument Report

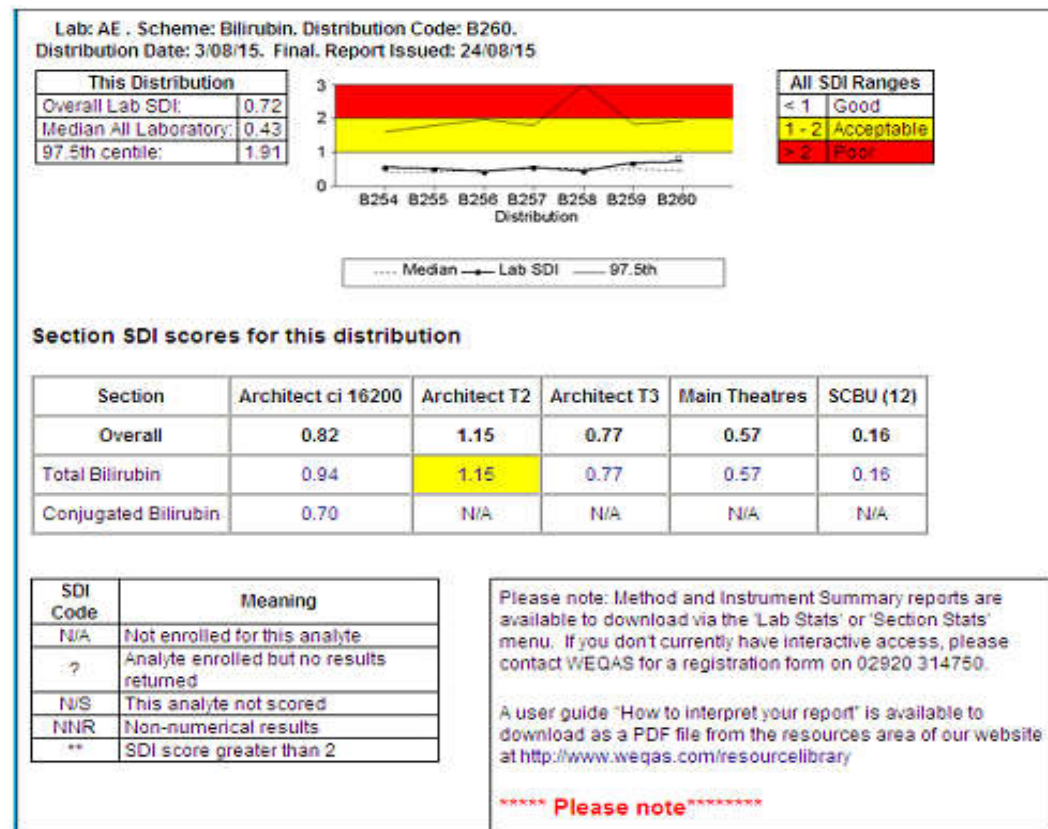
Raportul Standard si cel Simplificat ofera optiuni de Raport Sumar (Summary Report) si Raport Complet (Full Report)

OPTIUNEA de Raport Sumar pentru Raportul Standard / Raportul Complet

Aceasta optiune este valabila doar pentru afisarea pe ecran.

Raportul Sumar afiseaza scorul Z pt. toti analitii, toate sectiunile si toate instrumentele pt. acea distributie.

Acest raport este util pt. o identificare rapida a analitilor cu probleme, inainte de a genera rapoarte.



Graficul scorului Z

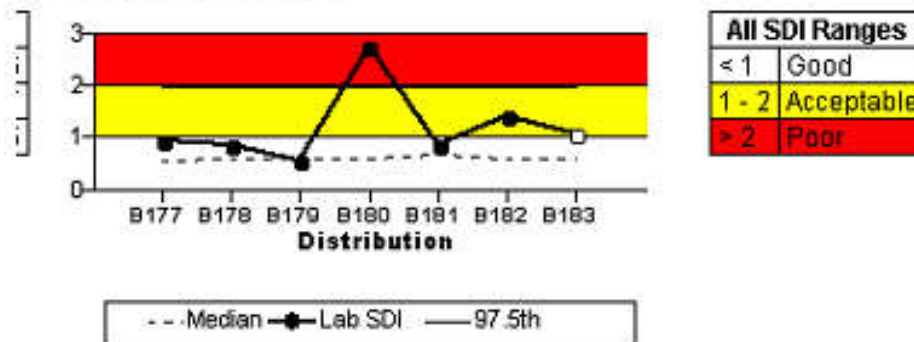
Semnul "●" reprezinta media generala a scorului Z pentru 6 distributii anterioare.

Semnul "○" reprezinta media generala a scorului Z pentru distributia curenta.

Benzile colorate reprezinta nivelul de performanta:

- rosu = performanta slaba
- galben = performanta acceptabila;
- alb = performanta buna.

B183. Sent out on: 2/03/09.



Nota bene

Aceasta este media scorurilor Z pentru fiecare analit in parte. Astfel, o performanta scazuta a unui anumit analit poate fi mascata de performantele bune ale altor analiti.

Tabelul scorului Z

Acest tabel arata scorul Z, individual pentru fiecare analit pentru toate sctiunile inregistrate.

Codurile de culoare reprezinta nivelul de performanta:

- rosu = performanta slaba
- galben = performanta acceptabila;
- alb = performanta buna.

Section SDI scores for this distribution

Section	Fusion 1	Fusion 2	NEONATAL (7)
Overall	1.36	0.97	0.63
Total Bilirubin	** 2.20	1.50	0.63
Conjugated Bilirubin	0.51	0.45	N/A

SDI Code	Meaning
N/A	Not enrolled for this analyte
?	Analyte enrolled but no results returned
N/S	This analyte not scored
**	SDI score greater than 2

Raportul Sumar este generat mult mai rapid decat Raportul Standard sau Raportul Simplificat.

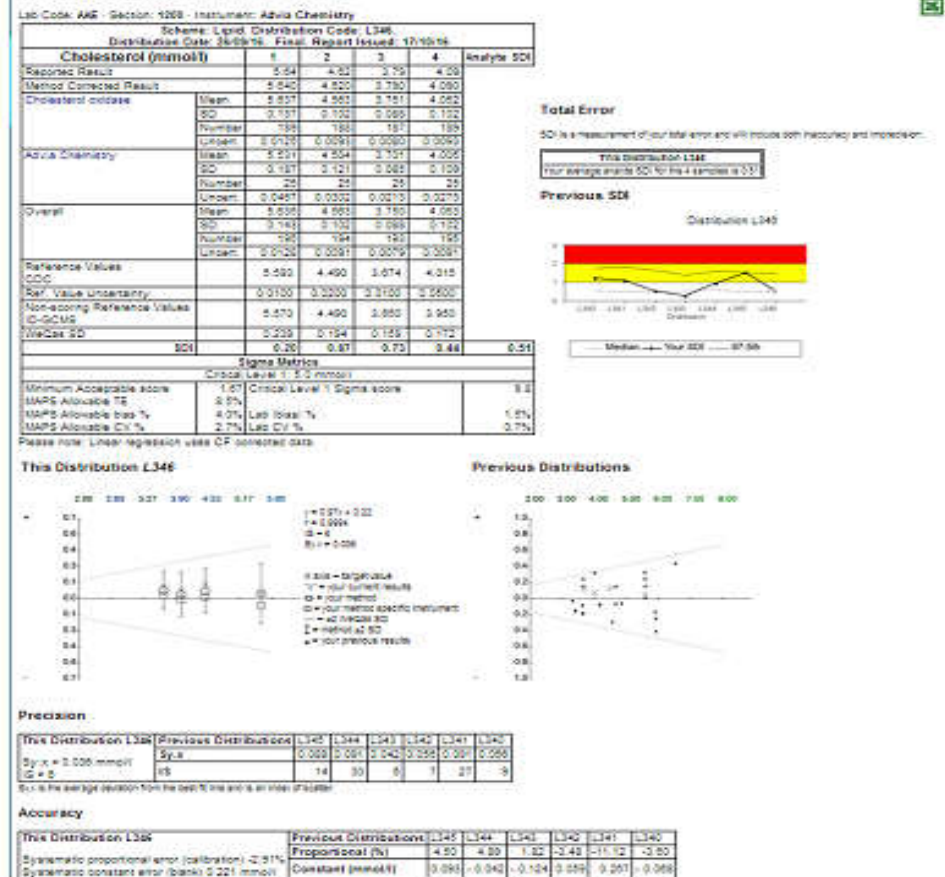
Pentru a accesa mai multe informatii despre un analit, click > **scorul Z** care este evidentiat in culoarea albastra si subliniat.

Veti fi dusi in pagina de raport pentru acel analit in sectiunea corespunzatoare lui.

Section SDI scores for this distribution

Section	Fusion 1	Fusion 2	NEONATAL (7)
Overall	1.36	0.97	0.63
Total Bilirubin	<u>** 2.20</u>	1.50	<u>0.63</u>
Conjugated Bilirubin	<u>0.51</u>	<u>0.45</u>	N/A

Analiza cantitativa din Raportul Standard



Analiza cantitativa din Raportul Simplificat

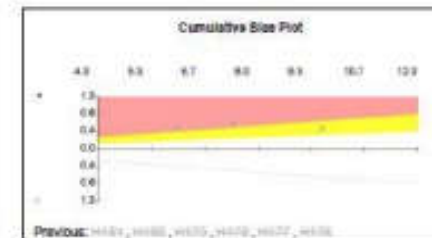
Lab Code: ABM - Section: GRB - Instrument: Quatec

Page 1 of 4

Scheme: Glycated haemoglobin, Distribution Code: H182
Distribution Date: 14/06/11, Finalised, Report Issued: 0/07/11

HbA1c (%GHb)	Sample 1	Sample 2	Sample 3
Reported Result	6.9	10.1	6.6
Overall Mean	6.17	9.60	7.30
Method Mean: DCCT certified	5.99	9.60	7.40
Instrument Mean: Quatec	6.50	10.10	6.00
Your results are compared against	5.99	9.60	7.40

Good
Acceptable
Unacceptable Discuss with QC officer



Cumulative submitted results

	H174	H177	H178	H179	H180	H181	H182
Sample 1	7.0	7	6.5	6.4	7.5	7	6.5
Sample 2	9.1	7	10.0	7.4	7.2	7	10.1
Sample 3	8.4	N/A	6.1	N/A	6.6	N/A	6.6

Key	
T	Analyte enrolled but no results returned
N/A	Not enrolled for this analyte

▲ Performance Alert

At least 2 samples in current/prior distribution with poor score - [SDI] > 2

Consistent significant bias in one direction

Your results show a consistent bias over an extended period. Please discuss your results with your EQA Officer

din Raportul Standard

Lab Code: AAE - Section: 1200 - Instrument: Advia Chemistry

Scheme: Lipid. Distribution Code: L346.					
Distribution Date: 26/09/16. Final. Report Issued: 17/					
Cholesterol (mmol/l)		1	2	3	
Reported Result		5.64	4.62	3.79	
Method Corrected Result		5.640	4.620	3.790	
1	Cholesterol oxidase	Mean	5.637	4.563	3.751
		SD	0.137	0.102	0.088
		Number	189	188	187
		Uncert.	0.0125	0.0093	0.0080
2	Advia Chemistry	Mean	5.531	4.504	3.701
		SD	0.187	0.121	0.085
		Number	25	25	25
		Uncert.	0.0467	0.0302	0.0213
Overall	Mean	5.635	4.563	3.750	
	SD	0.143	0.102	0.088	
	Number	195	194	193	
	Uncert.	0.0128	0.0091	0.0079	
Reference Values CDC		5.593	4.490	3.674	
Ref. Value Uncertainty		0.0100	0.0200	0.0100	
Non-scoring Reference Values		5.570	4.490	3.650	

din Raportul Simplificat

Scheme: Ammonia. Distribution Code: AM104.		
Distribution Date: 20/06/11. Re-issued. Report Issued: 14/0		
Ammonia (umol/l)	Sample 1	Sample
Reported Result	134.9	478.
Overall Mean	136.17	507.3
Method Mean: GLDH	135.12	505.3
Instrument Mean: Advia 1200/1650/1800/2400	125.71	471.7
Your results are compared against	135.12	505.3

Puteti obtine mai multe informatii daca dati click pe:

1. Link-ul pentru metoda, pentru a obtine date ale tuturor participantilor care au folosit aceeași metoda ca dvs. indiferent de instrument;
2. Link-ul pentru instrument a obtine date ale tuturor participantilor care au folosit aceeași metoda și același instrument ca dvs.

Reported Results for all sections with Instrument Means and SDs

Distribution: L346
 Distribution Date: 26 Sep, 2016
 Analyte: Cholesterol (mmol/l)
 Method: Cholesterol oxidase
 Instrument: Advia Chemistry

Distribution Code : L346 Sent on: 26/09/16					
Cholesterol (mmol/l)	1	2	3	4	
AAE	5.64	4.62	3.79	4.09	
BY	5.30	4.30	3.50	3.80	
BY	5.40	4.50	3.70	3.90	
DB	5.50	4.50	3.70	3.90	
DB	5.60	4.50	3.70	4.00	
DR	5.43	4.46	3.67	3.96	
EQ	5.30	4.40	3.60	3.90	
EQ	5.60	4.60	3.70	4.10	
FH	5.70	4.70	3.80	4.20	
FH	5.50	4.50	3.70	4.00	
FH	5.50	4.50	3.70	4.10	
GL	5.60	4.50	3.70	3.80	
GL	5.30	4.30	3.60	4.00	
GL	5.40	4.40	3.60	3.90	
IE	5.50	4.60	3.70	4.00	
IE	5.70	4.60	3.80	4.10	
JB	5.60	4.50	3.70	4.00	
JB	5.50	4.40	3.70	4.00	
KH	5.80	4.40	3.70	4.00	
KH	5.80	4.60	3.80	4.10	
KJ	5.70	4.60	3.80	4.10	
KJ	5.80	4.60	3.80	4.10	
NW	5.30	4.40	3.60	3.90	
NW	5.30	4.40	3.60	3.90	
SS	5.80	4.70	3.80	4.20	
Overall	Mean	5.635	4.583	3.750	4.053

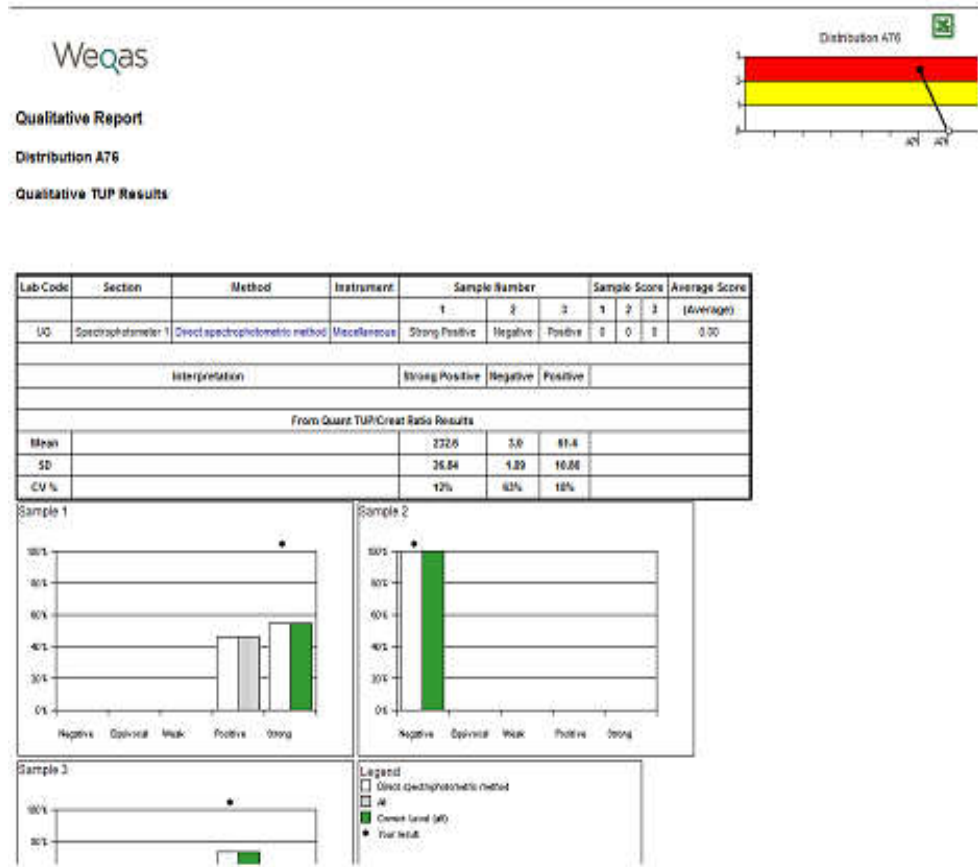


Date ale celor care folosesc ADVIA si metoda Colesterol oxidaza pt. distributia L346

Click dreapta pe simbolul **Excell** si veti salva datele intr-un fisier excell (prin alegerea "**save target as**" = salvati datele in excell")

Veti putea astfel sa manipulati datele salvate, de exemplu sa le sortati, sa investigati tendinte, modele sau tipare.

Analiza calitativa din Raportul Standard



Puteti obtine mai multe rezultate
 daca dati click pe link-ul Metodei,
 veti vedea astfel raspunsuri ale
 altor laboratoare care folosesc
 aceeasi metoda cu a dvs.

Qualitative TUP Results

Lab Code	Section	Method	Instrument	Sample Number		
				1	2	3
UG	Spectrophotometer 1	Direct spectrophotometric method	Miscellaneous	Strong Positive	Negative	Positive
Interpretation				Strong Positive	Negative	Positive
From Quant TUP/Creat Ratio Results						
Mean				232.6	3.0	61.4
SD				26.84	1.89	10.86
CV %				12%	63%	18%

Sample 1	Sample 2
<p>Bar chart for Sample 1 showing a distribution of results. The y-axis ranges from 40% to 100%. The x-axis represents different result categories. The highest bar is at 100%, with a small black dot above it. Other bars are at approximately 40%, 50%, and 60%.</p>	<p>Bar chart for Sample 2 showing a single bar at 100%. The y-axis ranges from 40% to 100%. The x-axis represents different result categories. The bar is at 100% with a small black dot above it.</p>

Raportul pe grup
 pentru
 metoda calitativa

Qualitative Report

Distribution A76

Qualitative TUP Results

Method="Direct spectrophotometric method" [Show all methods](#)

Lab Code	Section	Instrument	Sample Number			Sample Score			Average Score (Average)
			1	2	3	1	2	3	
AU	Porphyrin (5)	Miscellaneous							
BO	Porphyrin (5)	Miscellaneous	Strong Positive	Negative	Weak Positive	0	0	0	0.00
BQ	Porphyrin (10)	Miscellaneous	Positive	Negative	Positive	0	0	0	0.00
BR	Porphyrin (4)	Miscellaneous							
CC	Porphyrin (5)	Miscellaneous							
DE	QEH8	Miscellaneous	Positive	Negative	Positive	0	0	0	0.00
EC	Porphyrin (5)	Miscellaneous	Positive	Negative	Positive	0	0	0	0.00
EG	Porphyrin (7)	Miscellaneous	Positive	Negative	Positive	0	0	0	0.00
EY	Porphyrin (7)	Miscellaneous							
FF	Porphyrin (5)	Miscellaneous							
JK	MANUAL LAB	Miscellaneous	Positive	Negative	Positive	0	0	0	0.00
JM	Porphyrin	Miscellaneous	Strong Positive	Negative	Weak Positive	0	0	0	0.00
JD	Porphyrin (2)	Miscellaneous	Strong Positive	Negative	Positive	0	0	0	0.00
KK	Manual	Miscellaneous	Strong Positive	Negative	Weak Positive	0	0	0	0.00
UG	Spectrophotometer 1	Miscellaneous	Strong Positive	Negative	Positive	0	0	0	0.00
UG	Spectrophotometer 2	Miscellaneous	Strong Positive	Negative	Positive	0	0	0	0.00
Interpretation			Strong Positive	Negative	Positive				
From Quant TUP/Creat Ratio Results									
Mean			232.6	3.0	61.4				
SD			26.84	1.89	10.86				
CV %			12%	63%	18%				

OPTIUNEA de Raport Complet pentru Raportul Standard / Raportul Simplificat

Aceasta optiune combina Raportul sumar cu un raport detaliat pentru fiecare analit, raportat pentru toate sectiunile. Tipul paginii obtinute pentru acest raport va depinde de tipul de raport selectat: cel Standard sau cel Simplificat.

Va rugam sa retineti:

Un raport nu este stocat ca atare pe server. El este generat in urma unei cereri. De aceea apare o intarziere pana cand raportul este afisat efectiv pe ecran.

De aceea recomandam ca daca aveti de generat un raport pentru mai mult de 10 analiti, sa folositi optiunea "request PDF" (raport in format pdf).

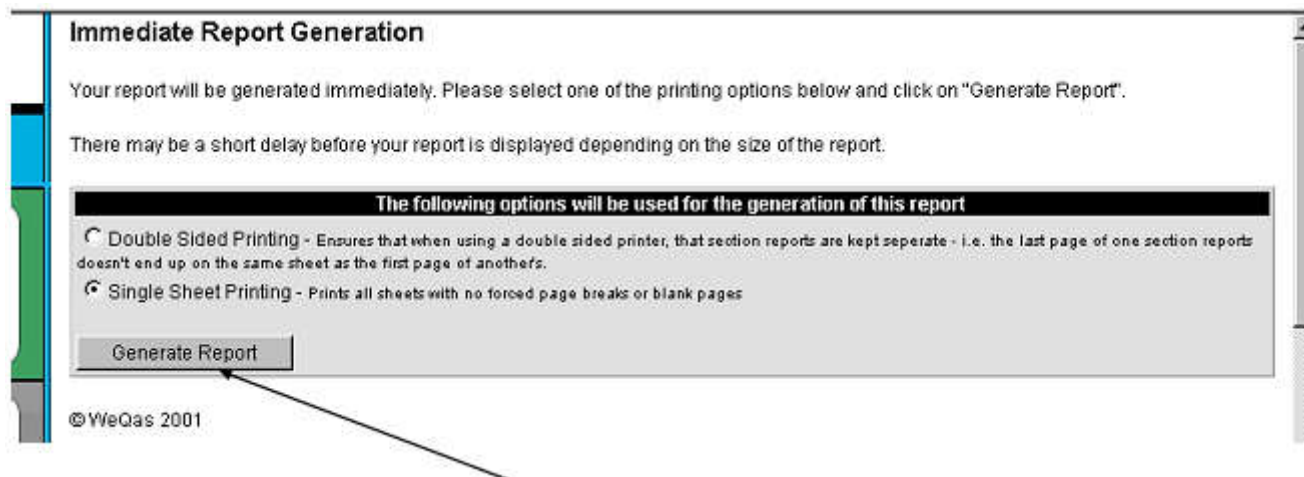
Raportul poate fi vazut in browser web folosind optiunea "View on screen" (Vedere pe ecran), dar nu poate fi insa tiparit.

Daca doriti sa salvati o copie a acestui raport, folositi optiunea "Request PDF" (versiune in format pdf), dupa care tipariti documentul cu PDF viewer-ul dvs. Versiunea in format pdf retine formatul si aspectul versiunii afisate pe ecran.

Raportul Complet – “View on screen” (Vizualizare pe ecran)

Aveti 2 posibilitati de a alege formatul raportului:

- “Double sided printing”: acesta va permite sa tipariti raportul pe hartie. (recomandat)
- “Single sided printing”



Click butonul “Generate Report” (Generati Raport) pt. a accesa raportul.

Raportul Complet – “Request PDF” (Format pdf)

Click butonul “request PDF”, veti fi dusi apoi pe ecran pentru a confirma adresa dvs de email si pentru alegerea formatului raportului. Exact ca in pagina anterioara recomandam sa alegeti formatul “double sided printing”

PDF Report Request

The PDF report will be emailed to **wendy@weqas.com**.
Click on Continue to proceed with PDF report generation. Click Cancel to go back.

If the email address above is incorrect, please [contact WeQas](#) and we'll update our records.

Double Sided Printing - Ensures that when using a double sided printer, that section reports are kept separate - i.e. the last page of one section's report doesn't end up on the same sheet as the first page of another's.

Single Sheet Printing - Prints all sheets with no forced page breaks or blank pages

Cancel Continue

Click butonul “Continue” pt. a trimite solicitarea de raport catre server.

[Adresa de email pe care vi cere sa o confirmati este cea care este inregistrata in sistem si asociata username-ului dvs.

Nu puteti solicita sa primiti raportul pdf pe alta adresa.

De aceea este important ca o eventuala schimbare a adresei email sa se faca din timp. Aceasta schimbare se anunta catre WEQAS prin intermediul unui formular web semnat. (Solicitati asistenta DIV Consulting in acest sens).]

Dupa ce apasati butonul "Continue" vi se va confirma ca cererea de raport a fost primita si vi se va confirma adresa email pe care va fi transmis raportul.

PDF Report Request

Report Scheduler

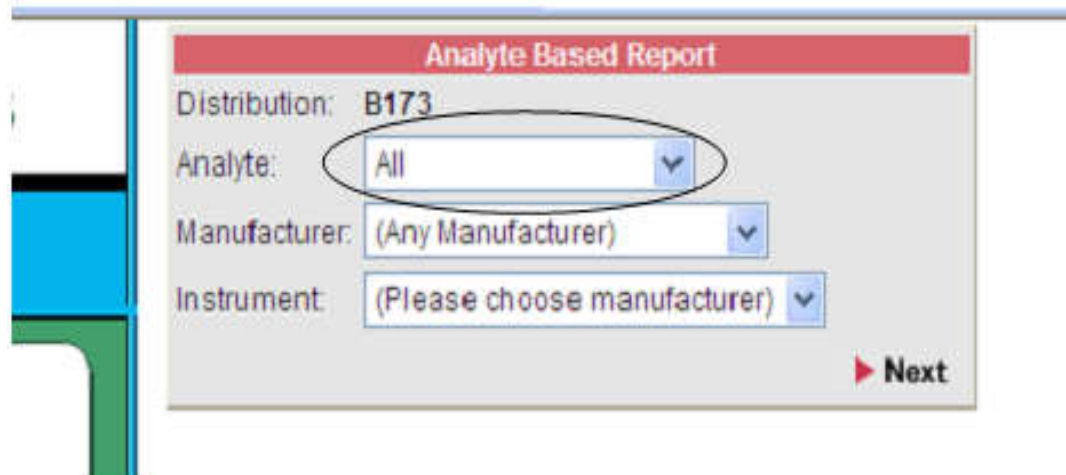
Your request has been queued. Once your reports have been generated they will be emailed to wendy@weqas.com

Your PDF Report request has been received and will be processed shortly. The report will be emailed to wendy@weqas.com when ready.

Raportul pentru instrument (analizor)

Acest raport va ofera posibilitatea sa accesati date sumare (metoda, sds, incertitudinea si nr. de rezultate) pentru toate instrumentele inregistrate, defalcate dupa metoda.
Acest tip de raport este disponibil pentru toate schemele la care sunteti inrolat.

Puteti alege sa vedeti date pentru toti analitii intr-o vizualizare sau pentru cate un analit.



The screenshot shows a web form titled "Analyte Based Report". The form contains the following fields:

- Distribution: B173
- Analyte: All (circled in black)
- Manufacturer: (Any Manufacturer)
- Instrument: (Please choose manufacturer)

A red arrow points to a "Next" button in the bottom right corner of the form.

Puteti sa alegeti sa vedeti
date pentru toti producatorii
SAU

va puteti concentra pe un
singur producator.

APOI

sa vedeti date despre toate
instrumentele lor

SAU

sa alegeti unul anume.

Analyte Based Report

Distribution: **B173**

Analyte: All

Manufacturer: (Any Manufacturer)

Instrument: (Please choose manufacturer)

▶ Next

Analyte Based Report

Distribution: **B173**

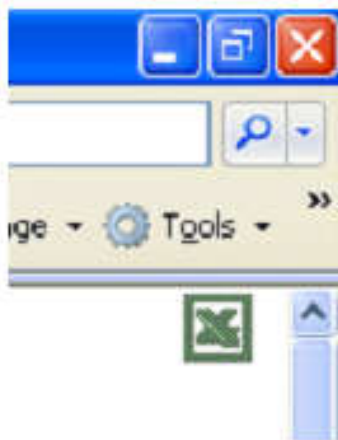
Analyte: All

Manufacturer: Roche

Instrument: (Any Roche Instrument)

▶ Next

Raportul pentru combinatia selectata va fi afisat pe ecran, si apoi exportat in format excel prin click pe simbolul din partea dreapta-sus a ecranului.



WEQAS

Analyte Based Report

Distribution: B197
 Distribution Date: 4 May, 2010
 Manufacturer: Roche
 Instrument: Integra
 Method: All relevant methods
 Analyte: Total Bilirubin (umol/l)

Total Bilirubin (umol/l)

Method	Instrument		1	2	3	4
		Overall Mean	137.38	216.95	38.82	286.62
		Overall SD	9.04	12.45	3.69	16.73
		Est. Uncertainty of Consensus	0.491	0.681	0.203	0.912
		Overall Number	339	334	328	336
		Reference Value				
		Reference Value NS				
Diaze:						
		Method Mean	139.52	220.62	41.12	301.59
		Method SD	10.76	15.90	4.48	21.67
		Est. Uncertainty of Consensus	1.147	1.715	0.481	2.351
		Number	88	86	87	85
Integra:						
	Integra	Instrument Mean	131.48	209.60	39.40	293.80
	Integra	Instrument SD	1.85	7.50	0.49	10.15
	Integra	Number	5	5	5	5
Abbott / Roche Revised CAL 2008:						
		Method Mean	132.48	209.14	37.94	285.56
		Method SD	6.89	7.11	2.21	9.35

Pentru orice nelamurire, neclaritate,
daca aveti nevoie de noi informatii sau asistenta ...

Contactati-ne !