



Lab 793305

ISTITUTO DIAGNOSTICO VARELLI
VIA CORNELIA DEI GRACCHI 55
NAPOLI (NA) ITALIA 80126
ITALY

CK-MB Massa Report Cardiac Markers Program

Ciclo 11

Apr 2023 – Apr 2024
Campione N°: 10
Data del campione: 16 Gen 24
lotto n°: 291000



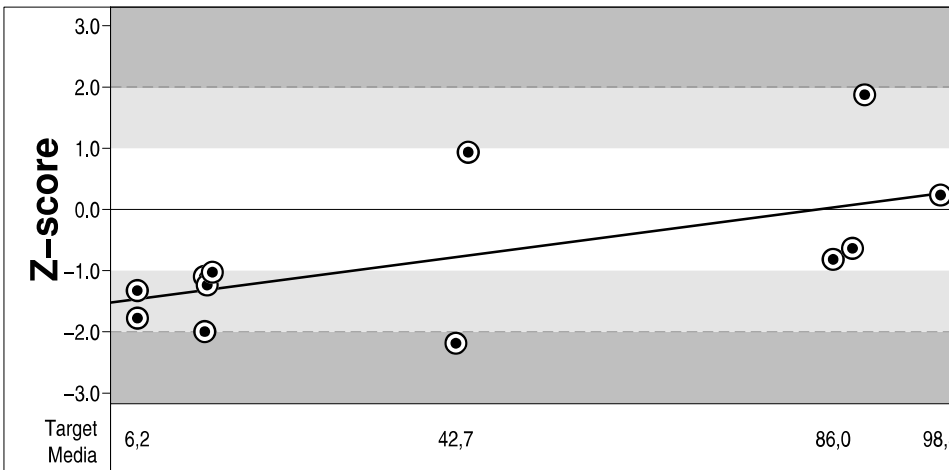
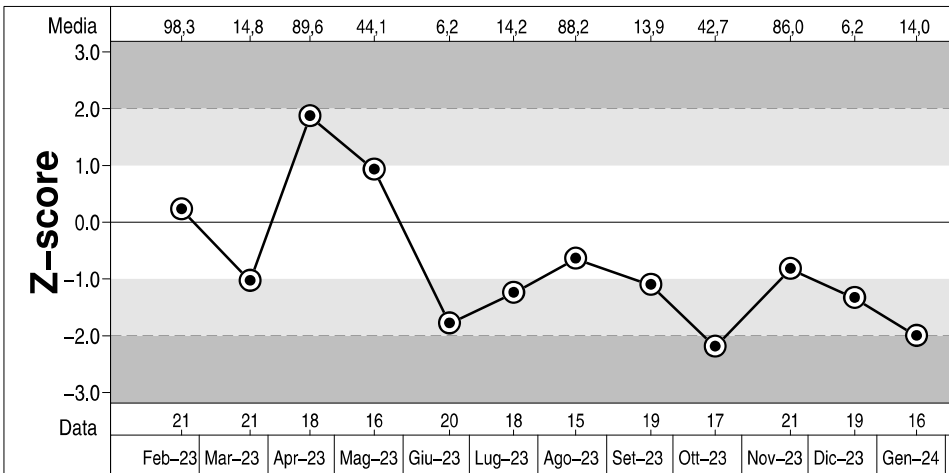
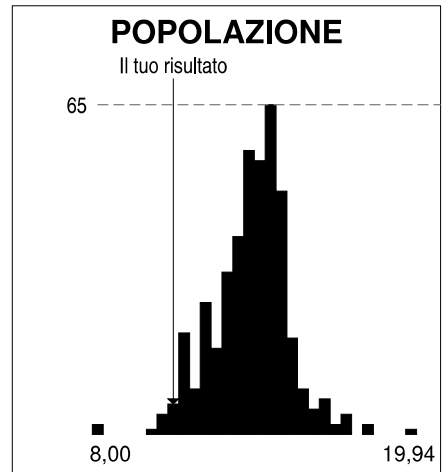
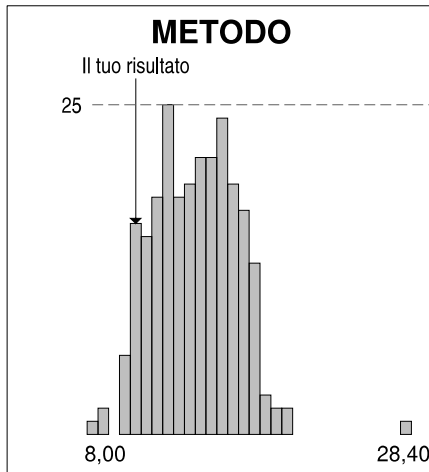
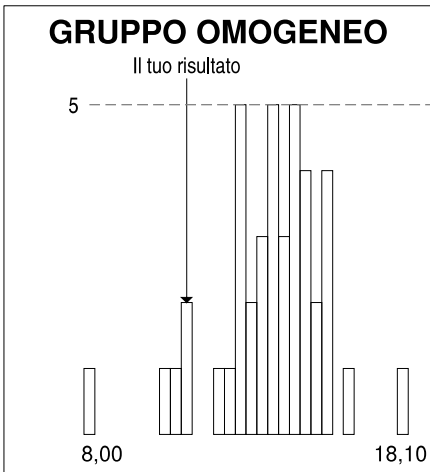
Abbott ARCHITECT (c, i, ci models)

Il tuo risultato
11,1 ng/mL

Comparazione statistica

	N	Media	SD	CV	U ¹	Z-score	RMZ	%
◆ La tua popolazione	428	13,9	1,21	8,73	0,146	-2,30	-0,93	-20,0
▣ Metodo	243	14,8	2,72	18,4	0,437	-1,35	-1,00	-24,9
◎ Gruppo omogeneo	42	14,0	1,42	10,2	0,548	-2,01	-1,36	-20,4

La tua deviazione



	N	Media	CV	U ¹
Roche Elecsys / cobas e 411 Series Elettrochemiluminescenza (ECL) Roche Elecsys CK-MB STAT REF 05957648	103	14,0	6,00	0,208
Roche cobas e 402/801 Elettrochemiluminescenza (ECL) Roche Elecsys CK-MB, REF 07027087	50	14,5	4,01	0,205
Roche cobas 6000/8000/c 311 Elettrochemiluminescenza (ECL) Roche Elecsys CK-MB STAT REF 05957648	47	14,0	5,87	0,300
Abbott ARCHITECT (c, i, ci models) Chemiluminescenza Reattivi/kits dedicati	42	14,0	10,2	0,548
Siemens Atellica IM Analyzer Chemiluminescenza Siemens Atellica Reagent	40	15,5	8,15	0,498
Abbott Alinity i Chemiluminescenza Abbott Alinity i CK-MB STAT REF 04V38	38	13,3	6,64	0,359
VITROS Microwell Series Chemiluminescenza Reattivi/kits dedicati	37	11,5	4,51	0,214
bioMérieux VIDAS Group FIA Reattivi/kits dedicati	33	19,4	7,93	0,669
Siemens ADVIA Centaur Systems Chemiluminescenza Reattivi/kits dedicati	31	17,4	8,34	0,653

CK-MB Massa 11:10
CICLO CAMP.



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BNP Report
Cardiac Markers Program

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Abbott ARCHITECT/Alinity (c, i, ci mo...

Il tuo risultato
159 pg/mL

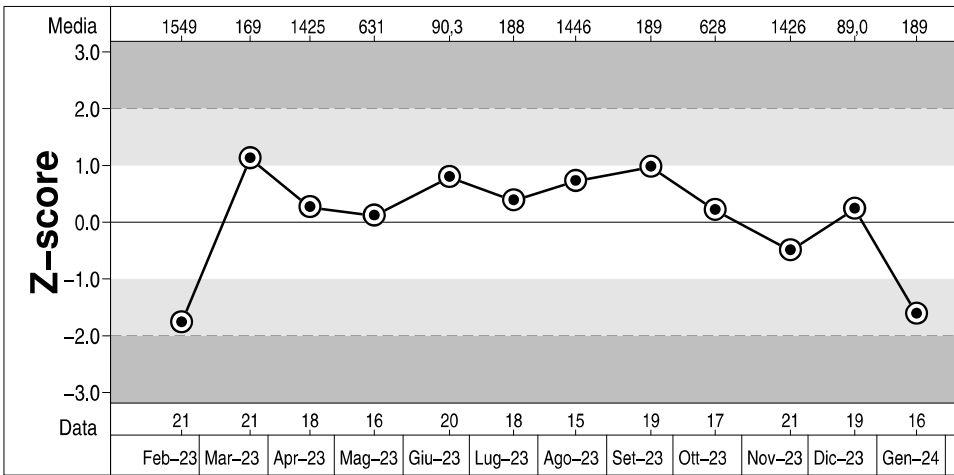
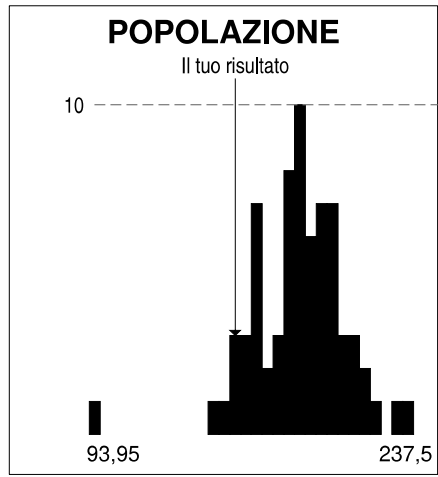
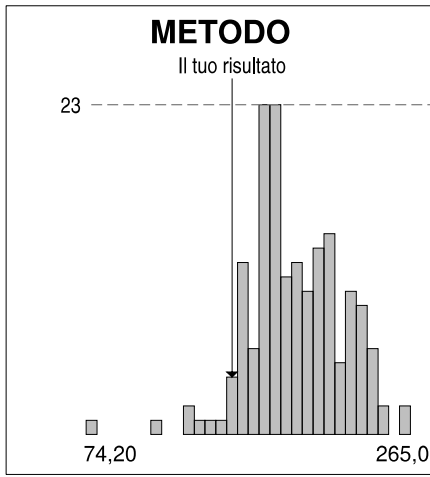
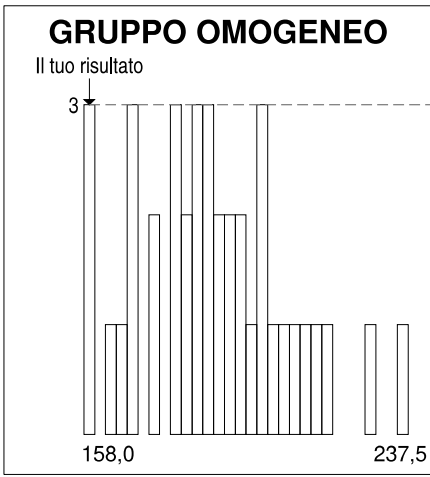
- ◆ La tua popolazione
- ▣ Metodo
- ◎ Gruppo omogeneo

Comparazione statistica

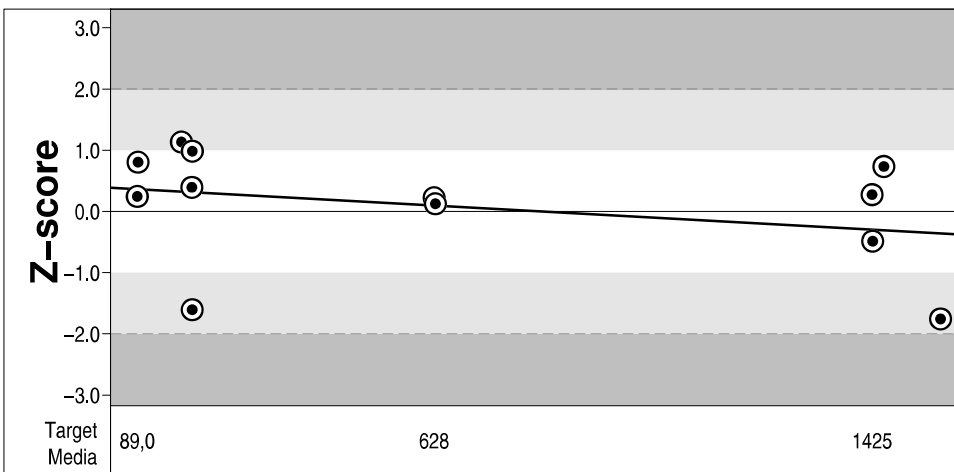
	N	Media	SD	CV	U ¹	Z-score	RMZ	%
◆ La tua popolazione	70	187	18,7	9,97	5,58	-1,52	0,18	-15,1
▣ Metodo	169	197	26,4	13,4	5,07	-1,45	0,22	-19,4
◎ Gruppo omogeneo	39	189	18,5	9,79	7,41	-1,62	0,00	-15,8

La tua deviazione

Z-score	RMZ	%
-1,52	0,18	-15,1
-1,45	0,22	-19,4
-1,62	0,00	-15,8



	N	Media	CV	U ¹
Abbott ARCHITECT/Alinity (c, i, ci ... Chemiluminescenza Reattivi/kit dedicati	39	189	9,79	7,41
Siemens Atellica IM Analyzer Chemiluminescenza Siemens Atellica Reagent	37	180	4,01	2,97
Abbott ARCHITECT/Alinity (c, i, ci ... Chemiluminescenza Abbott Alinity i BNP, REF 08P24	31	185	10,0	8,34
Beckman Coulter UniCel DxI Series Chemiluminescenza Reattivi/kit dedicati	28	224	5,17	5,47
Beckman Coulter Access, LXI 725, Dx... Chemiluminescenza Reattivi/kit dedicati	15	237	6,84	10,5
Siemens ADVIA Centaur Systems Chemiluminescenza Reattivi/kit dedicati	10	211	3,85	6,40
Siemens ADVIA Centaur CP Chemiluminescenza Reattivi/kit dedicati	3	213	10,5	32,4
Beckman Coulter Access, LXI 725, Dx... Chemiluminescenza Alere Triage Cardio2/Cardio3/Troponin-I	2	239	1,01	4,25
Alere Triage MeterPro FIA Alere Triage Cardio2/Cardio3/Troponin-I	2	129	8,11	18,4



BNP
CICLO 11
CAMP. 11:10

Omocisteina Report Cardiac Markers Program

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Beckman Coulter AU Series

Il tuo risultato

8 μmol/L



La tua popolazione



Metodo



Gruppo omogeneo

Comparazione statistica

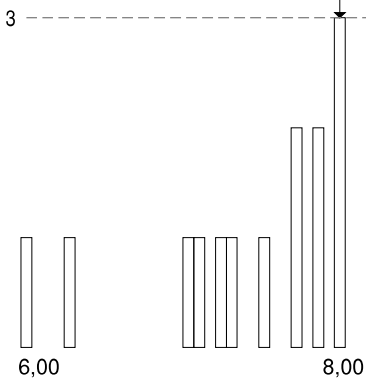
	N	Media	SD	CV	U ¹	Z-score	RMZ	%
La tua popolazione	220	4,77	0,927	19,4	0,156	3,48	2,43	67,6
Metodo	112	5,85	1,65	28,2	0,389	1,31	1,17	36,9
Gruppo omogeneo	14	7,47	0,526	7,04	0,351	1,01	0,18	7,14

La tua deviazione

	Z-score	RMZ	%
La tua popolazione	3,48	2,43	67,6
Metodo	1,31	1,17	36,9
Gruppo omogeneo	1,01	0,18	7,14

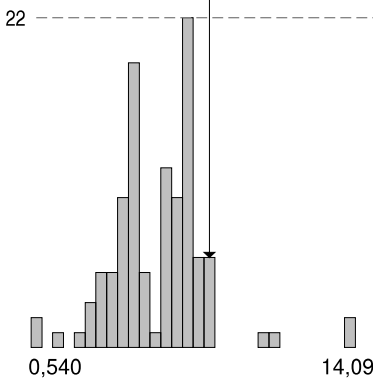
GRUPPO OMOGENEO

Il tuo risultato



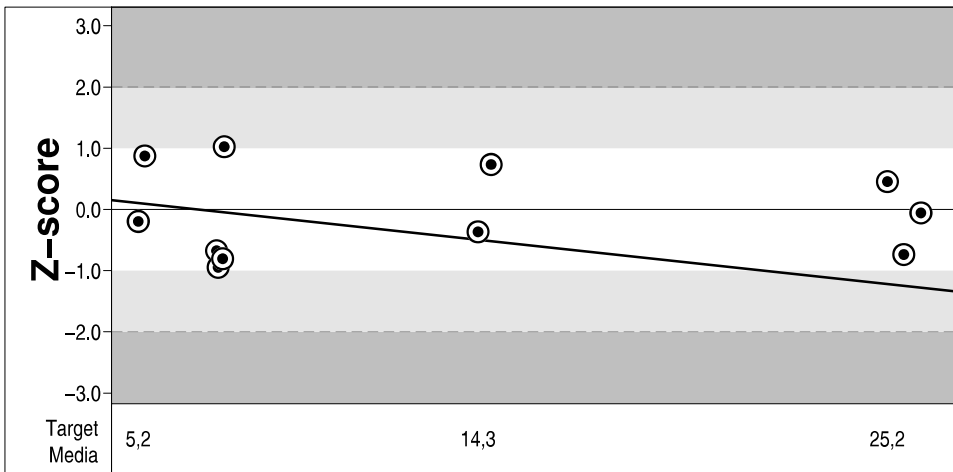
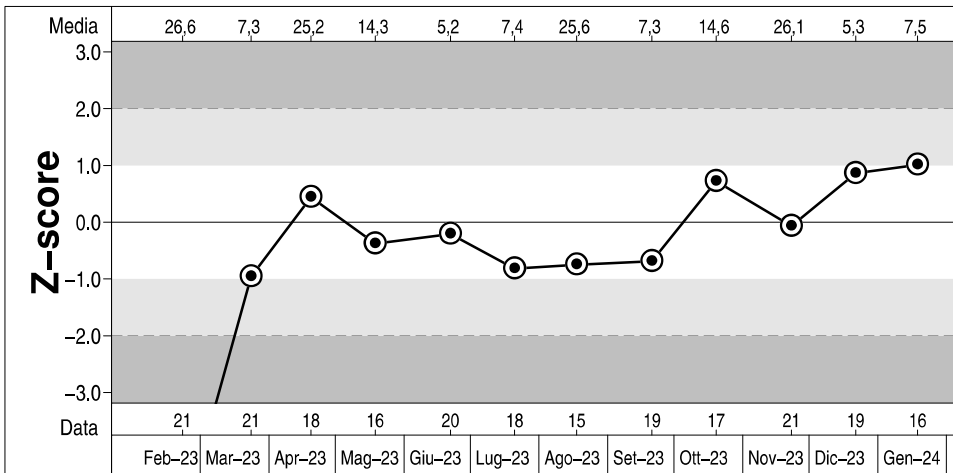
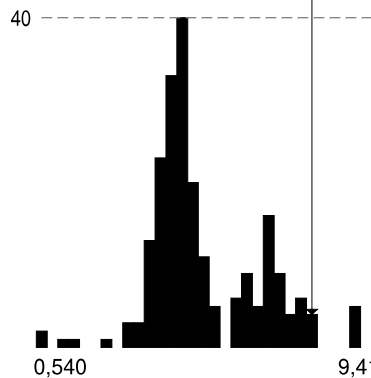
METODO

Il tuo risultato



POPOLAZIONE

Il tuo risultato



	N	Media	CV	U ¹
Abbott ARCHITECT (c, i, ci models) Chemiluminescenza Reattivi/kit dedicati	51	4,34	8,27	0,126
Roche cobas 6000/8000/c 311 Enzimatico Reattivi/kit dedicati	51	4,87	26,6	0,454
Abbott Alinity i Chemiluminescenza Abbott Alinity i Homocysteine, REF 09P28	44	4,14	7,67	0,120
VITROS Microtip Series Enzimatico Reattivi/kit dedicati	27	6,88	7,25	0,240
Siemens ADVIA Centaur Systems Chemiluminescenza Reattivi/kit dedicati	18	0,531	45,0	0,141
Siemens Atellica IM Analyzer Chemiluminescenza Siemens Atellica Reagent	15	0,497	49,9	0,160
Beckman Coulter AU Series Enzimatico Axis-Shield (BC) Liquid Stable 2-Part Homocys...	14	7,47	7,04	0,351
Roche cobas c 303/503 Enzimatico Roche HCYS, REF 08057826	13	4,80	18,0	0,600
Siemens IMMULITE 2000/2500/XPi Chemiluminescenza Reattivi/kit dedicati	8	4,53	11,0	0,439

Omocisteina 11:10

CICLO CAMP.



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Mioglobina Report Cardiac Markers Program

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Beckman Coulter UniCel Dxl Series

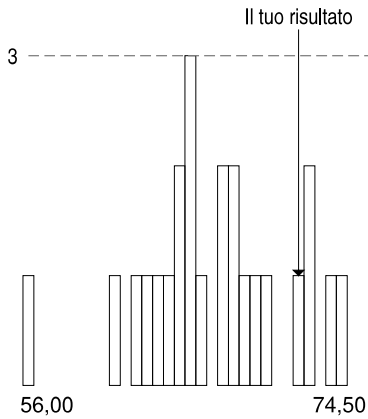
Il tuo risultato
71,8 ng/mL

Comparazione statistica

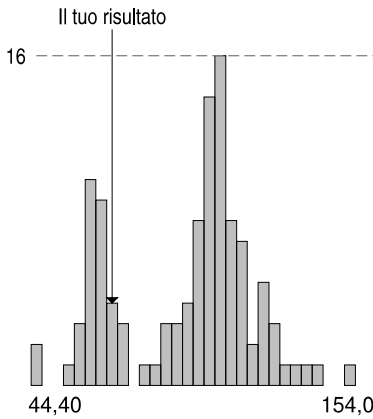
La tua deviazione

	N	Media	SD	CV	U ¹	Z-score	RMZ	%
◆ La tua popolazione	51	66,4	4,52	6,81	1,58	1,18	0,30	8,06
■ Metodo	112	99,7	19,2	19,3	4,53	-1,45	-2,10	-28,0
● Gruppo omogeneo	24	67,0	3,75	5,60	1,91	1,29	-0,11	7,21

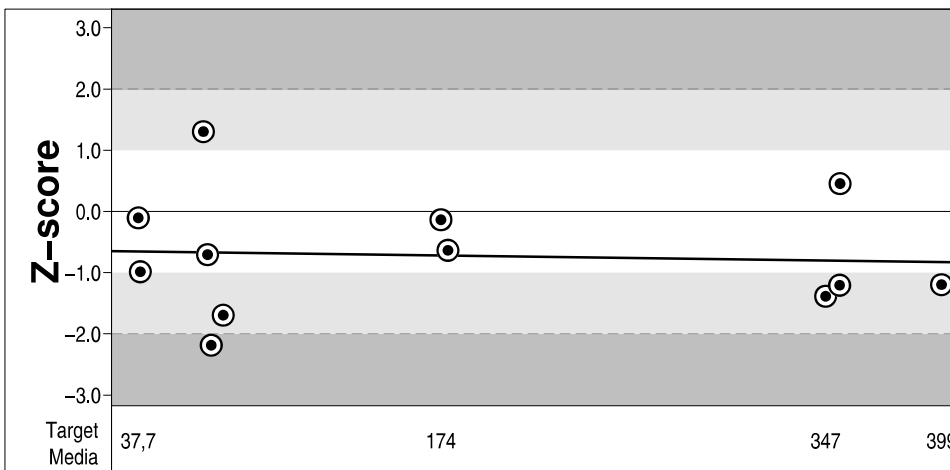
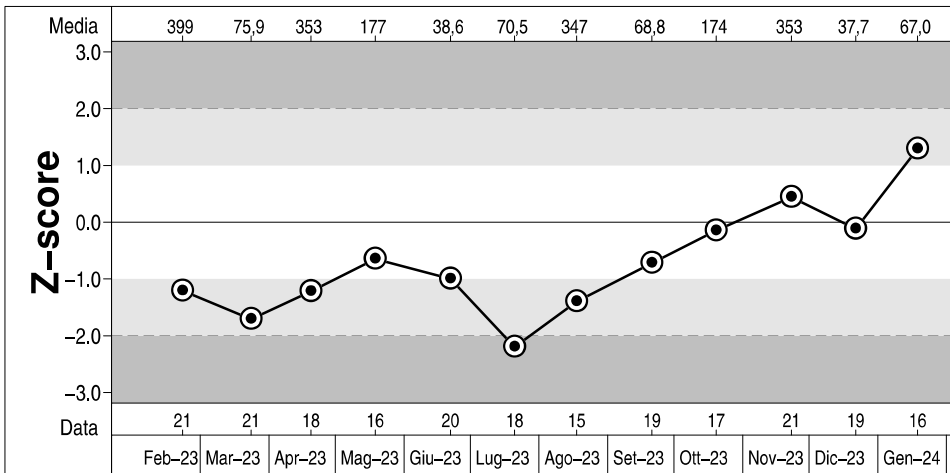
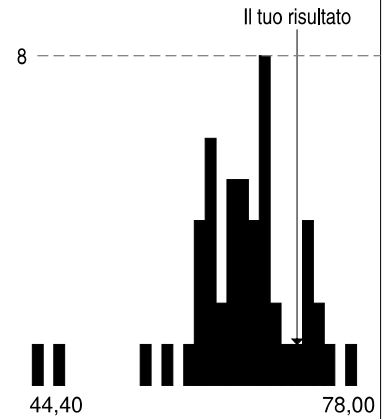
GRUPPO OMOGENEO



METODO



POPOLAZIONE



	N	Media	CV	U ¹
Roche cobas 6000/8000/c 311 Elettrochemiluminescenza (ECL) Reattivi/kit dedicati	28	80,7	3,28	1,25
Roche cobas e 402/801 Elettrochemiluminescenza (ECL) Roche Elecsys Myoglobin, REF 07027583	26	83,1	4,12	1,68
Beckman Coulter UniCel Dxl Series Chemiluminescenza Reattivi/kit dedicati	24	67,0	5,60	1,91
Abbott ARCHITECT (c, i, ci models) Chemiluminescenza Reattivi/kit dedicati	23	109	8,23	4,66
Siemens Atellica IM Analyzer Chemiluminescenza Siemens Atellica Reagent	21	107	4,96	2,91
bioMérieux VIDAS Group FIA Reattivi/kit dedicati	21	66,2	6,72	2,43
Roche Elecsys / cobas e 411 Series Elettrochemiluminescenza (ECL) Roche ECL Myoglobin STAT	17	85,0	1,06	0,545
Abbott Alinity i Chemiluminescenza Abbott Alinity i Myo STAT, REF 04V37	15	109	5,22	3,68
Siemens ADVIA Centaur Systems Chemiluminescenza Reattivi/kit dedicati	11	102	3,99	3,06

Mioglobina 11 :10
CICLO CAMP.



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Troponina-I Report Cardiac Markers Program

Ciclo 11

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Beckman Coulter UniCel Dxl Series

Il tuo risultato
185,9 pg/mL

- ◆ La tua popolazione
- ▣ Metodo
- ◎ Gruppo omogeneo

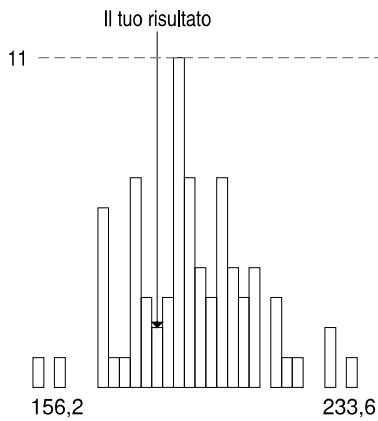
Comparazione statistica

	N	Media	SD	CV	U ¹	Z-score	RMZ	%
◆ La tua popolazione	158	184	21,6	11,7	4,29	0,09	0,40	1,02
▣ Metodo	650	363	175	48,2	17,2	-1,01	-0,94	-48,8
◎ Gruppo omogeneo	76	194	14,1	7,26	4,04	-0,56	-0,16	-4,05

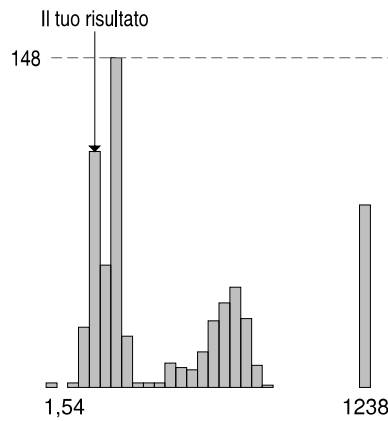
La tua deviazione

Z-score	RMZ	%
0,09	0,40	1,02
-1,01	-0,94	-48,8
-0,56	-0,16	-4,05

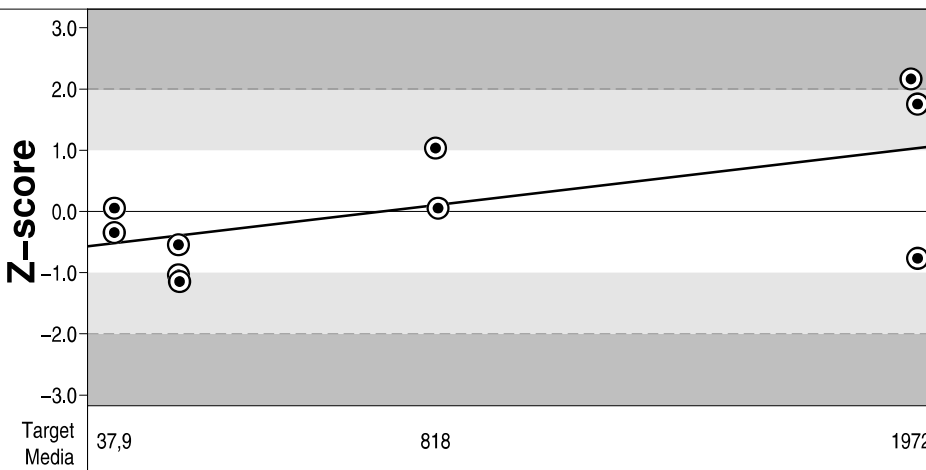
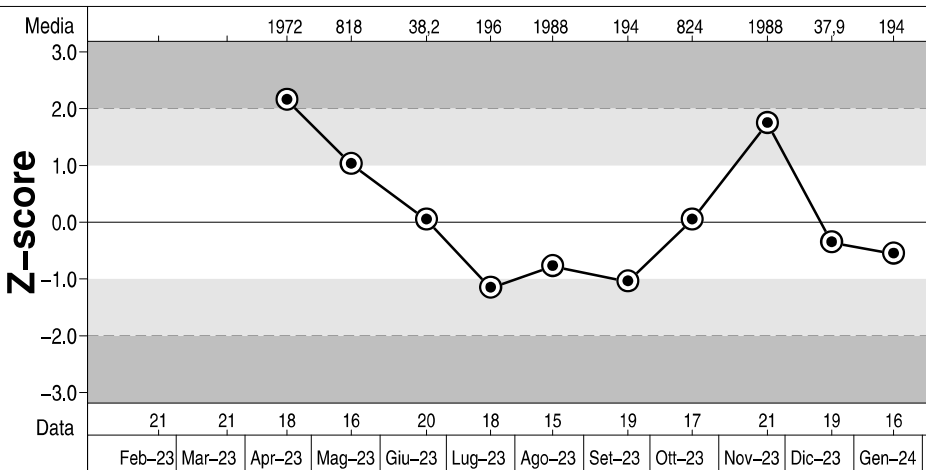
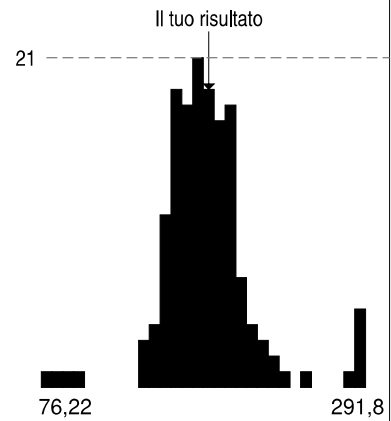
GRUPPO OMOGENEO



METODO



POPOLAZIONE



	N	Media	CV	U ¹
Abbott ARCHITECT/Alinity (c, i, ci ...) Chemiluminescenza Abbott ARCHITECT hs TnI, REF 3P25	110	275	7,42	4,85
Abbott ARCHITECT/Alinity (c, i, ci ...) Chemiluminescenza Abbott Alinity i hsTnI STAT REF 08P13	107	256	6,93	4,28
Siemens Atellica IM Analyzer Chemiluminescenza Siemens Atellica TnIH	97	721	6,28	11,5
bioMérieux VIDAS Group FIA bioMérieux VIDAS TNHS (REF 415386)	79	1739	5,85	28,6
Beckman Coulter UniCel Dxl Series Chemiluminescenza Beckman Coulter Access/Dxl hsTnI, REF B52699	76	194	7,26	4,04
Siemens ADVIA Centaur Systems Chemiluminescenza Siemens HS Troponin I (TNIH)	62	668	7,69	16,3
Beckman Coulter Access, LXI 725, Dx... Chemiluminescenza Beckman Coulter Access/Dxl hsTnI, REF B52699	62	169	7,51	4,03
VITROS Microwell Series Chemiluminescenza VITROS hsTnI REF 684 4436	45	1477	5,18	28,5
VITROS Microwell Series Chemiluminescenza VITROS TropI ES REF 680 2301	32	2644	3,97	46,4

Troponina-I 11 : 10
CICLO CAMP.



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D-dimero Report Cardiac Markers Program

Ciclo 11

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Instrumentation Laboratory ACL TOP Se...

Il tuo risultato
309 ng/mL

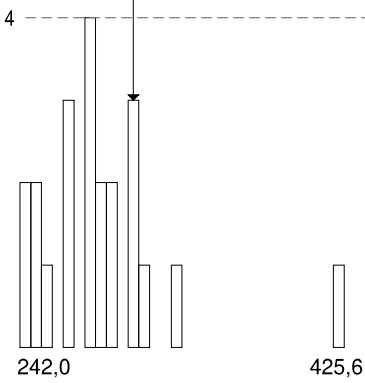
Comparazione statistica

La tua deviazione

	N	Media	SD	CV	U ¹	Z-score	RMZ	%
◆ La tua popolazione	85	331	69,1	20,9	18,7	-0,31	-0,42	-6,55
▣ Metodo	51	320	62,0	19,4	21,7	-0,18	-0,18	-3,47
○ Gruppo omogeneo	22	283	28,5	10,1	15,2	0,91	0,77	9,18

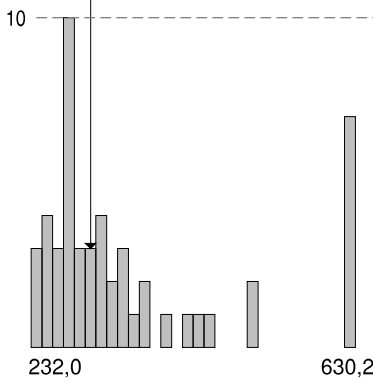
GRUPPO OMOGENEO

Il tuo risultato



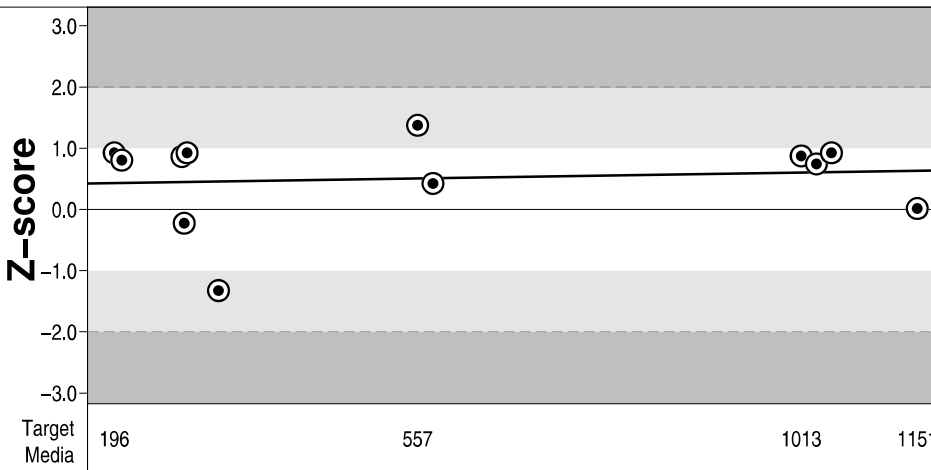
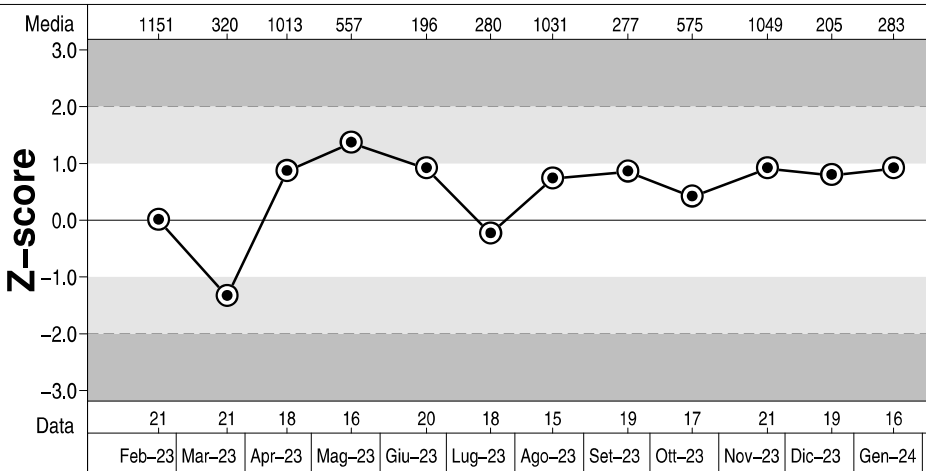
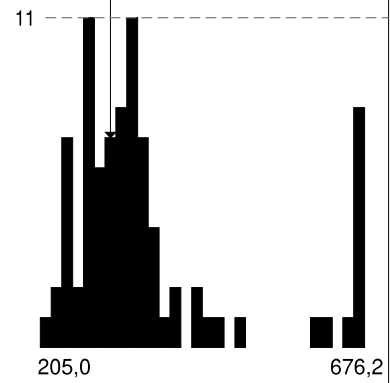
METODO

Il tuo risultato



POPOLAZIONE

Il tuo risultato



	N	Media	CV	U ¹
bioMérieux VIDAS Group FIA Reattivi/kit dedicati	161	620	7,02	8,57
Roche cobas 6000/8000/c 311 Immunoturbidimetric-FEU Roche D-Dimer, Citrate Sample	47	347	13,8	17,4
Diagnostica Stago Series Immunoturbidimetric-FEU Stago STA-Liatest D-DI Plus, REF 00662	40	433	7,91	13,5
Sysmex CS-Systems Immunoturbidimetric-FEU Siemens Innovance	27	898	7,40	32,0
Instrumentation Laboratory ACL TOP ... Immunoturbidimetrico IL HemosIL D-Dimer HS - 0020007700	22	283	10,1	15,2
Instrumentation Laboratory ACL TOP ... Immunoturbidimetric-FEU IL HemosIL D-Dimer HS 500 - 0020500100	21	940	8,78	45,0
Radiometer AQT90 FLEX FIA Reattivi/kit dedicati	19	344	6,45	12,7
Roche cobas 6000/8000/c 311 Immunoturbidimetric-FEU Roche D-Dimer, Heparin Sample	16	322	11,5	23,1
Instrumentation Laboratory ACL 8000... Immunoturbidimetrico IL HemosIL D-Dimer - 0020008500	8	371	13,9	45,7

D-dimero 11 :10
CICLO CAMP.