

[برگشت \(/IACLD/Panel/Labs/Answers/34407\)](#)

دوره چهل و پنجم تابستان 1402

**B1 Results****نمونه سرم مجهول بیوشیمی**

کد نمونه 2827	EQAP-10814	آزمایشگاه نوبل
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عملکرد عالی (رنگ آبی)	DI	< 0.5
عملکرد مطلوب (رنگ سبز)	DI	0.5 - 1.0
نتیجه قابل قبول اما در حدود مرز (رنگ زرد)	DI	1.0 - 2.0
نیاز به بررسی روش و کنترل کالیبراسیون (رنگ نارنجی)	DI	2.0 - 3.0
وجودنقص و نیاز به پیگیری فوری (رنگ قرمز)	DI	> 3.0
نتیجه گزارش شده خارج از محدوده است (Out Of Range)	DI	> 10.0

برای مشاهده آنالیز آماری تمامی همگروه ها، در جدول زیر بر روی نام آنالیت مورد نظر کلیک کنید.

Analyte	Unit	Lab Result	PeerGroup Count	PeerGroup Mean	PeerGroup %CV	Lab DI
<b>Albumin</b> (/IACLD/Panel/Analysis/Report/34407/536/171459)	g/dL	4.20	255	4.19	5.54	<b>0.04</b>
<b>ALP</b> (/IACLD/Panel/Analysis/Report/34407/536/171481)	U/L	263.00	405	270.40	9.65	<b>0.18</b>
<b>ALT (GPT)</b> (/IACLD/Panel/Analysis/Report/34407/536/171504)	U/L	43.00	411	36.02	9.34	<b>1.94</b>
<b>Amylase</b> (/IACLD/Panel/Analysis/Report/34407/536/171522)	U/L	93.00	122	94.59	6.54	<b>0.15</b>
<b>AST (GOT)</b> (/IACLD/Panel/Analysis/Report/34407/536/171546)	U/L	33.00	408	31.26	8.16	<b>0.56</b>

<b>Ca</b> (/IACLD/Panel/Analysis/Report/34407/536/171568)	mg/dL	9.00	250	8.84	4.81	<b>0.36</b>
<b>Cholesterol</b> (/IACLD/Panel/Analysis/Report/34407/536/171591)	mg/dL	151.00	369	154.02	4.72	<b>0.33</b>
<b>CK</b> (/IACLD/Panel/Analysis/Report/34407/536/171615)	U/L	184.00	274	170.86	12.54	<b>0.51</b>
<b>Creatinine</b> (/IACLD/Panel/Analysis/Report/34407/536/171638)	mg/dL	1.46	368	1.34	9.56	<b>0.96</b>
<b>Direct Bilirubin</b> (/IACLD/Panel/Analysis/Report/34407/536/171662)	mg/dL	0.48	358	0.67	24.34	<b>1.91</b>
<b>Fe</b> (/IACLD/Panel/Analysis/Report/34407/536/171686)	µg/dL	109.00	300	119.07	10.41	<b>0.70</b>
<b>GGT</b> (/IACLD/Panel/Analysis/Report/34407/536/171704)	U/L	52.90	103	47.58	7.68	<b>1.02</b>
<b>Glucose</b> (/IACLD/Panel/Analysis/Report/34407/536/171724)	mg/dL	104.00	378	103.89	4.77	<b>0.02</b>
<b>HDL-C</b> (/IACLD/Panel/Analysis/Report/34407/536/171744)	mg/dL	56.00	151	52.60	10.82	<b>0.54</b>
<b>K</b> (/IACLD/Panel/Analysis/Report/34407/536/171768)	mEq/L	4.04	875	4.01	3.23	<b>0.24</b>
<b>LD</b> (/IACLD/Panel/Analysis/Report/34407/536/171780)	U/L	358.00	22	380.68	7.66	<b>0.74</b>
<b>LDL-C</b> (/IACLD/Panel/Analysis/Report/34407/536/171795)	mg/dL	65.00	118	71.85	10.30	<b>0.64</b>
<b>Li</b> (/IACLD/Panel/Analysis/Report/34407/536/171819)	mEq/L	0.99	128	1.01	4.79	<b>0.18</b>
<b>Na</b> (/IACLD/Panel/Analysis/Report/34407/536/171823)	mEq/L	140.60	858	140.35	1.84	<b>0.09</b>
<b>Phosphorus</b> (/IACLD/Panel/Analysis/Report/34407/536/171830)	mg/dL	4.30	342	4.30	6.17	<b>0.00</b>
<b>T3</b> (/IACLD/Panel/Analysis/Report/34407/536/171861)	ng/mL	1.16	65	1.03	9.74	<b>1.07</b>
<b>T4</b> (/IACLD/Panel/Analysis/Report/34407/536/171877)	µg/dL	7.36	34	7.04	4.76	<b>0.38</b>
<b>Total Bilirubin</b> (/IACLD/Panel/Analysis/Report/34407/536/171908)	mg/dL	1.16	314	1.25	24.14	<b>0.50</b>
<b>Triglyceride</b> (/IACLD/Panel/Analysis/Report/34407/536/171933)	mg/dL	82.00	381	96.96	7.52	<b>2.03</b>
<b>Total Protein</b> (/IACLD/Panel/Analysis/Report/34407/536/171957)	g/dL	5.95	292	5.83	7.33	<b>0.40</b>
<b>TSH</b> (/IACLD/Panel/Analysis/Report/34407/536/171976)	mIU/L	1.15	36	1.08	6.16	<b>0.57</b>
<b>Urea</b> (/IACLD/Panel/Analysis/Report/34407/536/172007)	mg/dL	41.90	364	40.60	8.65	<b>0.56</b>

<b>Uric Acid</b> (/IACLD/Panel/Analysis/Report/34407/536/172031)	mg/dL	5.30	358	5.65	7.54	<b>0.80</b>
<b>FSH</b> (/IACLD/Panel/Analysis/Report/34407/536/172048)	IU/L	14.34	48	14.93	5.38	<b>0.33</b>
<b>LH</b> (/IACLD/Panel/Analysis/Report/34407/536/172092)	IU/L	10.56	96	9.59	7.95	<b>0.84</b>
<b>Ferritin</b> (/IACLD/Panel/Analysis/Report/34407/536/172100)	ng/mL	32.10	25	30.01	6.98	<b>0.46</b>
<b>PSA</b> (/IACLD/Panel/Analysis/Report/34407/536/172130)	ng/mL	13.86	28	13.95	11.80	<b>0.06</b>
<b>D25-OH Vitamin D</b> (/IACLD/Panel/Analysis/Report/34407/536/172155)	ng/mL	18.10	37	17.29	11.04	<b>0.47</b>

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