

EXTRA INFO AIA-PACK MULTI ANALYTE CONTROL (MAC)

LOT **CY08**

Exp date: 2026-10-31

Cat. Nr	AIA-PACK	Units	Level 1			Level 2			Level 3		
			Mean	Range		Mean	Range		Mean	Range	
0025234	25-OH Vitamin D	ng/ml	21.3	14.9	27.7	39.1	27.4	50.8	64.3	45.0	83.6
0025202	27.29	U/ml	13.82	9.68	17.97	27.26	19.08	35.43	49.00	34.30	63.70
0025252	AFP	ng/ml	7.8	5.5	10.2	38.8	27.2	50.5	122.0	85.4	158.6
0020293	B12	pg/ml	405	283	526	809	566	1051	1300	910	1690
0025259	BMG	mg/l	0.7735	0.5414	1.0055	2.3022	1.6115	2.9928	3.7315	2.6120	4.8509
0025220	βHCGII	mIU/ml	10.8	7.5	14.0	105.3	73.7	136.9	781.6	547.1	1016.1
0025254	CEA	ng/ml	5.9	4.1	7.7	17.3	12.1	22.4	32.4	22.7	42.1
0025269	CK-MB	ng/ml	5.5	3.9	7.2	10.5	7.3	13.6	27.2	19.0	35.3
0025246	CORT II	µg/dl	8.69	6.08	11.30	15.01	10.51	19.51	30.10	21.07	39.12
0025283	C-Peptidell *1)	ng/ml	0.91	0.64	1.18	4.61	3.23	6.00	14.15	9.90	18.39
0025215	cTnl 3rd-Gen *1)	ng/ml	0.19	0.13	0.24	13.00	9.10	16.91	23.71	16.60	30.82
0025222	DHEA-S	µg/dl	56.2	39.4	73.1	266.6	186.6	346.6	436.5	305.6	567.5
0025225	hsE2	pg/ml	170.4	119.3	221.5	278.8	195.1	362.4	454.9	318.4	591.4
0025224	iE2	pg/ml	150.6	105.4	195.7	266.3	186.4	346.1	413.4	289.4	537.4
0025253	FER	ng/ml	61.1	42.8	79.5	192.1	134.5	249.7	235.5	164.8	306.1
0020292	FOLATE *1)	ng/ml	2.3	1.6	3.0	5.0	3.5	6.5	12.8	8.9	16.6
0025265	FSH	mIU/ml	8.6	6.0	11.1	13.8	9.7	18.0	38.0	26.6	49.4
0025231	iFT3	pg/ml	2.06	1.44	2.67	3.36	2.35	4.36	16.42	11.49	21.34
0025268	FT4	ng/dl	0.71	0.50	0.92	1.36	0.95	1.77	4.85	3.40	6.31
0025219	HCGII	mIU/ml	9.5	6.6	12.3	93.6	65.5	121.6	715.8	501.1	930.6
0025266	HGH	ng/ml	3.7	2.6	4.8	10.7	7.5	14.0	27.7	19.4	36.0
0025295	IgEI	IU/ml	43.5	30.4	56.5	117.2	82.1	152.4	347.9	243.6	452.3
0025260	IRI	µU/ml	15.7	11.0	20.3	131.6	92.1	171.1	253.4	177.4	329.4
0025296	LHII	mIU/ml	3.9	2.7	5.1	22.9	16.1	29.8	93.3	65.3	121.3
0025297	Myoglobin	ng/ml	50.3	35.2	65.3	81.9	57.3	106.4	325.9	228.1	423.7
0025289	OVCA	U/ml	14.6	10.2	19.0	40.3	28.2	52.3	93.6	65.5	121.7
0025262	PAP	ng/ml	>			10.2	7.2	13.3	2.2	1.5	2.9
0025255	PRL	ng/ml	3.1	2.2	4.0	8.3	5.8	10.7	60.1	42.0	78.1
0025240	PROGIII	ng/ml	2.11	1.48	2.75	10.66	7.46	13.86	22.84	15.99	29.70
0025212	PSAII *1)	ng/ml	33.564	23.495	43.633	4.073	2.851	5.295	0.437	0.306	0.568
0025211	free PSA *1)	ng/ml	8.757	6.130	11.384	1.178	0.824	1.531	0.090	0.063	0.117
0025213	iPTH *1) *2)	pg/ml	8.1	5.7	10.5	26.9	18.8	35.0	225.1	157.5	292.6
0025285	SLa	U/ml	9.4	6.6	12.3	19.4	13.6	25.2	73.0	51.1	94.8
0025258	T4	µg/dl	3.9	2.7	5.1	6.6	4.6	8.6	16.8	11.7	21.8
0025204	Testosterone	ng/dl	114.63	80.24	149.03	407.94	285.56	530.32	1020.32	714.23	1326.42
0025294	TSH	µIU/ml	0.519	0.363	0.675	6.103	4.272	7.933	30.360	21.252	39.468
0025282	TT3	ng/ml	0.73	0.51	0.95	1.02	0.71	1.32	3.24	2.27	4.22

AIA

LOT **CY08**

Exp date: 2026-10-31

AIA-PACK	Units	Level 1			Level 2			Level 3		
		Mean	Range		Mean	Range		Mean	Range	
25-OH Vitamin D	nmol/l	53.2	37.2	69.2	97.7	68.4	127.0	160.9	112.6	209.1
27.29	kU/l	13.82	9.68	17.97	27.26	19.08	35.43	49.00	34.30	63.70
AFP	kIU/l	6.5	4.6	8.5	32.3	22.6	42.0	101.6	71.1	132.1
B12	pmol/l	299	209	388	597	418	776	959	671	1247
BMG	mg/l	0.7735	0.5414	1.0055	2.3022	1.6115	2.9928	3.7315	2.6120	4.8509
βHCGII	IU/l	10.8	7.5	14.0	105.3	73.7	136.9	781.6	547.1	1016.1
CEA	µg/l	5.9	4.1	7.7	17.3	12.1	22.4	32.4	22.7	42.1
CK-MB	µg/l	5.5	3.9	7.2	10.5	7.3	13.6	27.2	19.0	35.3
CORT II	nmol/l	239.82	167.87	311.76	414.13	289.89	538.36	830.32	581.22	1079.42
C-Peptidell *1)	µg/l	0.91	0.64	1.18	4.61	3.23	6.00	14.15	9.90	18.39
cTnl 3rd-Gen *1)	µg/l	0.19	0.13	0.24	13.00	9.10	16.91	23.71	16.60	30.82
DHEA-S	µmol/l	1.5	1.1	2.0	7.2	5.1	9.4	11.8	8.3	15.4
hsE2	pmol/l	625.5	437.9	813.2	1023.4	716.4	1330.4	1670.0	1169.0	2171.0
iE2	pmol/l	552.7	386.9	718.5	977.5	684.2	1270.7	1517.5	1062.3	1972.8
FER	µg/l	61.1	42.8	79.5	192.1	134.5	249.7	235.5	164.8	306.1
FOLATE *1)	nmol/l	5.3	3.7	6.9	11.4	8.0	14.8	28.9	20.2	37.6
FSH	IU/l	8.6	6.0	11.1	13.8	9.7	18.0	38.0	26.6	49.4
iFT3	pmol/l	3.17	2.22	4.12	5.17	3.62	6.72	25.28	17.70	32.87
FT4	pmol/l	9.12	6.39	11.86	17.58	12.31	22.86	62.57	43.80	81.33
HCGII	IU/l	9.5	6.6	12.3	93.6	65.5	121.6	715.8	501.1	930.6
HGH	mIU/l	11.1	7.8	14.4	32.2	22.6	41.9	83.0	58.1	107.9
IgEI	kIU/l	43.5	30.4	56.5	117.2	82.1	152.4	347.9	243.6	452.3
IRI	mU/l	15.7	11.0	20.3	131.6	92.1	171.1	253.4	177.4	329.4
LHII	IU/l	3.9	2.7	5.1	22.9	16.1	29.8	93.3	65.3	121.3
Myoglobin	µg/l	50.3	35.2	65.3	81.9	57.3	106.4	325.9	228.1	423.7
OVCA	kU/l	14.6	10.2	19.0	40.3	28.2	52.3	93.6	65.5	121.7
PAP	µg/l	>			10.2	7.2	13.3	2.2	1.5	2.9
PRL	mIU/l	83.1	58.2	108.1	223.1	156.1	290.0	1621.5	1135.1	2108.0
PROGIII	nmol/l	6.72	4.70	8.73	33.89	23.73	44.06	72.64	50.85	94.43
PSAII *1)	µg/l	33.564	23.495	43.633	4.073	2.851	5.295	0.437	0.306	0.568
free PSA *1)	µg/l	8.757	6.130	11.384	1.178	0.824	1.531	0.090	0.063	0.117
iPTH *1) *2)	ng/l	8.1	5.7	10.5	26.9	18.8	35.0	225.1	157.5	292.6
SLa	kU/l	9.4	6.6	12.3	19.4	13.6	25.2	73.0	51.1	94.8
T4	nmol/l	50.6	35.4	65.8	85.0	59.5	110.6	216.4	151.4	281.3
Testosterone	nmol/l	3.97	2.78	5.17	14.14	9.90	18.39	35.37	24.76	45.99
TSH	mIU/l	0.519	0.363	0.675	6.103	4.272	7.933	30.360	21.252	39.468
TT3	nmol/l	1.13	0.79	1.46	1.57	1.10	2.04	5.00	3.50	6.50

en	Terms	Units	Mean	Range	*Note *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA and FOLATE should be measured between 1 and 3 hours after reconstitution of the MAC. *2) PTH has a limited stability after freezing (2 weeks).
bg	Условия	Единици	Средно	Обхват	*Забележка *1): Сърдечният cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA и FOLATE трябва да бъдат измерени между 1 и 3 часа след разтварянето на MAC. *2) PTH има ограничена стабилност след замразяване (2 седмици).
cs	Termíny	Jednotky	Průměr	Rozmezí	*Poznámka *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA a FOLATE se musí měřit mezi 1 a 3 hodinami po rekonstituci MAC. *2) PTH má omezenou stabilitu po zmrazení (2 týdny).
da	Ordlister	Enheder	Gennemsnit	Område	*Bemærk *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA og FOLATE bør måles mellem 1 og 3 timer efter at MAC er rekonstitueret. *2) PTH har en begrænset stabilitet efter frysning (2 uger).
de	Begriffe	Einheiten	Mittelwert	Bereich	*Hinweis *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA und FOLATE sollten zwischen 1 und 3 Stunden nach der Wiederherstellung des MAC gemessen werden. *2) PTH hat eine begrenzte Stabilität nach dem Einfrieren (2 Wochen).
el	Όρος	Εύρος	Μονάδες	Μέση τιμή	* Σημείωση *1): Η μέτρηση των αναλύσεων cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA και FOLATE θα πρέπει να πραγματοποιείται μεταξύ 1 και 3 ωρών μετά την ανασύσταση του MAC. *2) PTH έχει περιορισμένη σταθερότητα μετά την κατάψυξη (2 εβδομάδες).
es	Términos	Unidades	Media	Rango	* Nota *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA y FOLATE deben determinarse entre 1 y 3 horas después de la reconstitución de MAC. *3) Corrección unitaria *2) PTH tiene una estabilidad limitada tras la congelación (2 semanas).
et	Nimetus	Ühik	Keskmine	Vahemik	*Märkus *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA, FOLATE tuleks valmis mõõta vahemikus 1-3 tundi pärast MAC'i valmistamist. *2) PTH on pärast külmutamist piiratud stabiilsusega (2 nädalat).
fr	Termes	Unités	Moyenne	Limites	* Remarque *1) : La cTnI 3rd-Gen, la iPTH, la le PSAII, le C-Peptidell, le free PSA et les FOLATES devraient être mesurés entre 1 et 3 heures après la reconstitution du MAC. *2) PTH a une stabilité limitée après congélation (2 semaines).
hr	Nazivi	Mjerne jedinice	Srednja vrijednost	Raspon	*Napomena *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA i FOLAT mogu se izmjeriti između 1 i 3 sata nakon rekonstitucije proizvoda MAC. *2) PTH ima ograničenu stabilnost nakon smrzavanja (2 tjedna).
hu	Feltételek	Egységek	Jelentés	Mennyiség	* Megjegyzés *1): A cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA és FOLATE mérését 1–3 órával a MAC regenerálódását követően kell elvégezni. *2) PTH korlátozottan stabil a fagyasztás után (2 hét).
it	Termini	Unità	Media	Intervallo	* Nota *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA e FOLATE saranno misurati da 1 a 3 ore dopo la ricostruzione del MAC. *2) PTH ha una stabilità limitata dopo il congelamento (2 settimane).
lt	Terminai	Matavimo Vienetai	Vidurkis	Intervalas	* Pastaba *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA ir FOLATE turi būti matuojami nuo 1 iki 3 valandos po MAC atkūrimo. *2) PTH yra riboto stabilumo po užšaldymo (2 savaites).
lv	Termini	Vienības	Vidējā Vērtība	Apjoms	* Piezīme *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA un FOLATE būtu jāmēra 1 un 3 stundas pēc MAC atšķaidīšanas. *2) PTH ir ierobežota stabilitāte pēc sasaldēšanas (2 nedēļas).
no	Udtryk	Enheter	Gjennomsnitt	Område	* Merknad *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA og FOLATE bør måles opp mellom 1 og 3 timer etter rekonstruksjon av MAC-en. *2) PTH har en begrenset stabilitet etter frysning (2 uker).
pl	Warunki	Jednostki	Średnia	Zakres	* Uwaga *1): Pomiar cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA oraz FOLATE należy wykonywać pomiędzy 1 a 3 godziną po przygotowaniu MAC. *2) PTH ma ograniczoną stabilność po zamrożeniu (2 tygodnie).
pt	Termos	Unidades	Média	Limites	* Nota *1): A cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA e FOLATE devem ser medidos entre 1 a 3 horas após a reconstituição do MAC. *2) O PTH tem uma estabilidade limitada após a congelação (2 semanas).
ro	Termeni	Unități	Media	Interval	* Observație *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA și FOLATE trebuie măsurate între 1 și 3 ore după reconstituirea MAC. *2) PTH are o stabilitate limitată după congelare (2 săptămâni).
sk	Výrazy	Jednotky	Stred	Rozsah	* Poznámka *1): Hladiny cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA a FOLATE sa majú merať medzi 1 a 3 hodinami po opakovanom stanovení hodnoty MAC. *2) PTH má po zmrazení obmedzenú stabilitu (2 týždne).
sl	Pogoji	Enota	Povprečje	Območje	* Opomba *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA in FOLATE morajo biti izmerjeni v 1 do 3 urah po pripravi MAC. *2) PTH ima po zamrznitviomejeno stabilnost (2 tedna).
sv	Termer	Enheter	Middelvärdi	Område	* Obs! *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA och FOLATE bör uppmätas mellan 1 och 3 timmar efter att MAC återställts. *2) PTH har en begränsad stabilitet efter frysning (2 veckor).
tr	Koşullar	Birim	Ortalama	Aralık	* Not *1): cTnI 3rd-Gen, iPTH, PSAII, C-Peptidell, free PSA ve FOLATE , MAC'nin düzenlenmesinden 1 - 3 saat arasında ölçülmelidir. *2) PTH dondurulduktan sonra sınırlı bir stabiliteye sahiptir (2 hafta).