TEST MEMU

	Thyroid		Tumor Maker		Cardiac Marker		Bone Metabolism				
	TT3		AFP		cTnI	25-OH-Vit-D					
FT3 TT4 FT4 TSH TGAb TPOAb TRAb		CEA FERRITIN CA125 CA15-3 CA19-9 CA50		MYO CK-MB NT-pro-BNP D-Dimer BNP		BGP IPTH CT					
								☆ ☆	CTX PINP		
											HFABP
						t-PSA		HCY		VB12	
							TG		f-PSA	*	Lp-pla2
					Hepatic Fibrosis		SCC	☆	ST2		FERRITIN
		K	CHI3L1		NSE		Inflammation		hGH		
	PIIINP		CYFRA21-1		PCT	IGF-1					
	CIV		CA72-4		Fs-CRP	4	IGFBP-3				
	LN		PGI		IL-6	*	HEP				
	HA		PGII	*	SAA		Down's syndrome				
T	CG	PRO-GRP		Kidney Function		AFP					
	Fertility Hormone		HE4		β2-MG		F-hCGβ				
	E2		CA242		Cys-C		FE3				
	PROG	\$ to	S100		RBP	*	PAPP-A				
	TESTO	台	G-17		NGAL	Prena	atal Screening Softwar				
	PRL	ŵ	Hp-Ab	*	H-ALB		Infectious Disease				
	FSH	益	TPS		Hypertension		HBsAg				
	LH	*	TNF-α	章	Renin		HBsAb				
	Total-hCGβ	\$t	GP73	並	AngiotensinII		HBeAg				
	F-hCGβ	str.	PIVKA II	☆	ACTH		HBeAb				
	FE3	\$	PACP	本	ALD		HBcAb				
7	AMH		Diabetes	京	Cortisol		Anti-HCV				
	SHBG		C-P	- In	ntestinal Inflammation		Anti-HIV				
Y	Inhibin A		INS	×	Calprotectin		Anti-TP				
ž.	Inhibin B		INS-Ab		Allergy	ŵ	NP-IgG				
'n	DHEA-S		GAD65	☆	IgE	*	NP-IgM				
4	FT	*	ADP								

☆ Upcoming Projects ※ Cooperative Development Projects

Customer Service Center: 400-061-7710



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CIA 1200M

Applicable scenario:

- · Outpatient emergency inspection
- · Laboratory/Clinical Key Items Inspection
- Primary hospital laboratory

Focus on chemiluminescence reagents to help accurate clinical diagnosis.

Jiangsu Zecen Biotech Co.,Ltd.





Small and Accurate Simple and Excellent

CIA 1200M Platform Advantages

EXCELLENT EQUIPMENT PERFORMANCE

- Fast throughput: 120T/h
- High speed: The first result in 15 minutes.
- Good repeatability: CV≦3%
- Flexible function: Support Batch, Random and STAT mode.
- Convenient operation: All consumables can be loaded online.

) EFFICIENT SYSTEM DESIGN

- Smart size: occupy area 0.3 m³, dimensions 43*68*64 cm (including touch screen)
- Multiable: integration of incubation, cleaning and detection, improve detection efficiency.
- Integration: the touch screen and the main machine are integrated, with good human-computer interaction experience.
- Intelligentization: fully automatic intelligent control technology, and low instrument failure rate.

ADVANCED DETECTION PRINCIPLE

- Patented magnetic microbeads manufacture technology, 20 years of research and development experience
- Innovative FITC connection technology: complete reaction, no non-specific adsorption, More accurate test results
- Innovative APLS luminescent substrate: high detection sensitivity, high analysis speed





EFFICIENT INTEGRATED SAMPLE/REAGENT AREA

- Sample area: ①Up to 30 sample positions, support continuous loading;
 ②Support original tube on board, automatic dilution function;
- Reagent area: ①10 reagent positions on board, can be loaded or replaced at any time;
 ②Prevented from evaporation while on board, automatically sealed;
 ③Reagent balance and expiration reminder;
 - ⊕24 hours refrigerated, storage temperature 2-8°C;
- Barcode reader recognition or locate sample/reagent



SIMPLY CONSUMABLES MANAGEMENT MODULE

- Reaction cup loading: inverted cups, up to 200 pcs, recyclable loading;
- Substrate loading: 2 bottles can be loaded, with backup loading function
- Departure time: 3 hours



HIGH SENSITIVITY SAMPLE ADDITION MODULE

- Sample addition with needles, saving consumables
- Accurate sample dosing: 10-150µL
- Anti-collision, liquid level detection for reagent, clot detection, bubble detection, needle plugging detection, etc.
- Vacuum power cleaning mode, washing needle from inside to outside walls, low pollution rate to ≤10-5



STABLE REACTION AND CLEANING MODULE

- Reaction position: 52
- · External mixing to enhance the combine effect of reactants
- Incubation station: Constant37±0.1°C incubation to ensure the best state of combine reaction
- Washing station: Effectively separate of the liquid in the reaction cup, maximize the removal of non-reactive substances



INTELLIGENT SOFTWARE ANALYSIS SYSTEM

- Touch screen, English operation interface
- Touch screen integrated with the main machine, convenient operation
- Automatic information entry, LIS connection