

(12) United States Design Patent (10) Patent No.:

Chen

US D1,089,697 S

(45) Date of Patent: ** Aug. 19, 2025

1	(54)	•	CEI	I.	AN	JAI	\mathbf{Y}	ZE.	R
	J.	•		4	7	1/1	41.		т.

(71) Applicant: SHANGHAI RUIYU BIOTECH. CO.,

LTD., Shanghai (CN)

(72) Inventor: Rui Chen, Shanghai (CN)

Assignee: SHANGHAI RUIYU BIOTECH. CO.,

LTD., Shanghai (CN)

(**) Term: 15 Years

Appl. No.: 35/520,193

Filed: Mar. 5, 2023

(80)Hague Agreement Data

> Int. Filing Date: Mar. 5, 2023 Int. Reg. No.: DM/228124 Int. Reg. Date: Mar. 5, 2023 Int. Reg. Pub. Date: Mar. 8, 2024

(30)Foreign Application Priority Data

S	ep. 5, 2022 ((CN)	202230585452.6
(51)	LOC (15) Cl	•	24-02
(52)	HS CL		

USPC **D24/216** (58) Field of Classification Search USPC D24/216, 217, 107, 185, 186, 219, 231, D24/232, 233, 234; D10/81; D15/199; D23/200, 213, 225, 233, 499; D32/6 CPC G01N 2035/00306; G01N 2035/00326; G01N 2035/00336; G01N 2030/027; G01N 21/76; B05C 11/1005; B05C 11/1002; B05C 11/1039; B05C 15/00

(56)**References Cited**

U.S. PATENT DOCUMENTS

See application file for complete search history.

D363,889	S	*	11/1995	Dickau	D23/200
D378.782	S	3Ř¢	4/1997	LaBarbera	D24/231

D201.740. C	*	7/1007	T	D24/106			
D381,749 S	•••	7/1997	Lawrence				
D413,676 S	*	9/1999	Lippoldt	D24/219			
D413,987 S	*	9/1999	Eberle	D24/219			
D415,840 S	*	10/1999	Lamond	D24/219			
D452,570 S	*	12/2001	Since	D24/200			
D475,463 S	*	6/2003	Leyde	D24/200			
D535,403 S	*	1/2007	Isozaki	D24/232			
D537,951 S	*	3/2007	Okamoto	D24/233			
D546,473 S	*	7/2007	Xu	D24/217			
D556,914 S	*	12/2007	Okamoto	D24/233			
D561,349 S	*	2/2008	Levin	D24/232			
D566,265 S	*	4/2008	Hochman	D24/107			
(Continued)							

FOREIGN PATENT DOCUMENTS

CN308653113 * 5/2024

Primary Examiner — T Chase Nelson Assistant Examiner — Kelly L Gross

(74) Attorney, Agent, or Firm — Metis IP LLC

(57)CLAIM

The ornamental design for a cell analyzer as shown and described.

DESCRIPTION

1. Cell analyzer

1.1 : Front

1.2 : Back

1.3 : Left

1.4 : Right

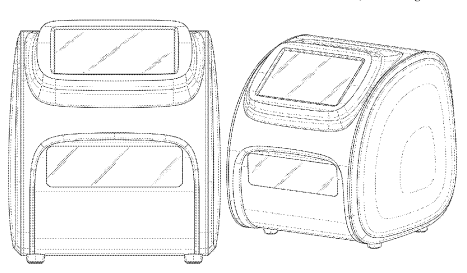
1.5 : Top

1.6: Bottom 1.7 : Perspective

The name of this design product: cell analyzer; purpose of the product with this design: for biological science detection and analysis; the main points of the design of the product are the shape of the product; the picture or photo that best shows the main points of the design: reproduction 1.7 (perspective view).

The broken lines indicate portions of the cell analyzer that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,697 S Page 2

(56)	Referen	ices Cited	D883,510 S *	5/2020	Neuman D24/216
(30)	11010101	ees cited	D883,515 S *		Jenoski D24/232
IIS E	PATENT	DOCUMENTS	D890,357 S *		Zanon D24/217
0.5. 1		BOCCHIENTS	D890,361 S *	7/2020	Nüesch D24/232
D579,540 S *	10/2008	Hochman D24/10	D0000000000	8/2020	Huang D24/232
D621,523 S *		Onuma	D000 011 C *		Reavis, Jr D24/216
D639,930 S *		Collins D24/10	TO 0 4 4 0 0 4 0 4		Ong
D640,378 S *		Okawa D24/180	D011005 C #	3/2021	č,
D651,720 S *		Isozaki D24/210	, D014,000 G +	4/2021	Ong
D653,764 S *		Macemon	, D000,107.C.*		Allegoren D24/232
D670.402 S *		Shibata	, D032,100 C #		Allegoren D24/232
D675,335 S *		Feuerabend D24/210	, D000,047 G *		Hölbl D24/216
D675,727 S *		Collins D24/10'	, D033,030 G *		Stone D24/216
D682,441 S *		Kim D24/10	D026706 G *		Swatosch D15/7
D687,561 S *		Iseki D24/210	, D002/400 G *		Sugie D24/158
D687,968 S *		Trigg	, DO 13 037 C *		Mathers D24/232
D688,804 S *		Kim D24/210			Lam D24/200
D688,804 S D691.732 S *		Shibata D24/210	, Doza 500 G #		Mataki D24/186
D693,019 S *		Isozaki D24/210	D054,200 G *		Wade D24/216
D693,477 S *		Isozaki D24/210	D062 472 C *		Wu D24/232
D693,939 S *		Iseki D24/210		9/2022	Grimmel D24/232
D704.348 S *		Shibata D24/210		11/2022	Allegoren D24/232
D704,340 S *		Lau		11/2022	Sugie D24/219
D705,441 S *		Chang D24/210	D074 426 C *		Hwang D15/199
D703,441 S D707.844 S *		Hilbey D24/210		2/2023	Chang D24/216
D719.672 S *		Dickinson		2/2023	Sugie D24/232
D730,535 S *		Gutmann D24/210	D002 101 C *	3/2023	Tanaka D24/232
D734,489 S *		Henderson D24/219		7/2023	Blair D24/216
D742,767 S *		Saga D24/210		8/2023	Wang D15/199
D744.880 S *		Smith D24/232		12/2023	Chun D24/185
D745.185 S *		Kimura D24/232		5/2024	Webb D24/216
D751,728 S *		Latorraca D24/232	D1020200 C *	5/2024	Chen D24/216
D761,142 S *		Golta D24/210		6/2024	Huang D24/216
D768.313 S *		Kagawa D24/21'	D1,030,090 S *	6/2024	Liu D24/232
		Grace D24/169	D1,030,528 S *		Xia D24/232
		Mathers D24/232	D1,031,995 S *		Mézière et al D24/186
D782,058 S *		Wan D24/210	D1,032,012 S *		Moriwake D24/216
D783,175 S *		Hosokawa D24/210	5 D1,035,035 S *		Freber D24/232
D784,549 S *		Brooks D24/210	5 D1,036,692 S *		Ono D24/216
D794,211 S *	8/2017	Ang D24/232	D1,037,477 S *		Ono D24/216
D796,056 S *	8/2017	Saito D24/232	D1,037,478 S *		Ono D24/216
D796,358 S *	9/2017	Abbott D24/186	D1,038,429 S *		Makay D24/216
D796,359 S *	9/2017	White D24/210	D1,041,677 S *		Sekimizu D24/232
D797,587 S *	9/2017	Delavy D24/216	D1,044,021 S *		Bando D24/216
D815,754 S *	4/2018	Morkos D24/232	D1,045,123 S *		Rogge D24/216
D818,146 S *	5/2018	Tanaka D24/216	D1,045,127 S *		Moriwake D24/216
D819,225 S *	5/2018	Mead D24/233			Sinclair D24/216
D825,776 S *	8/2018	Quick D24/232	D1,046,190 S *		Chen D24/216
D825,777 S *		Quick D24/232			Ono D24/216
D830,210 S *		Ihara D24/210			McAteer D24/216
D843,597 S *		Kurz-Ottenwaelder D24/232			Fathi D24/216
D848,019 S *		Barton D24/210			Ang G01N 35/0099
D854,188 S *		Schaeken D24/232		10/2022	Yan B01L 3/0275
D865,220 S *		Davidson D24/232	2		
D874,017 S *		Jenoski D24/210			
D881,405 S *	4/2020	Hussey D24/210	* cited by examine	r	

