US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089697

Kind Code
S
Date of Patent
August 19, 2025
Inventor(s)
Chen; Rui

Cell analyzer

Inventors: Chen; Rui (Shanghai, CN)

Applicant: SHANGHAI RUIYU BIOTECH. CO., LTD. (Shanghai, CN)

Assignee: SHANGHAI RUIYU BIOTECH. CO., LTD. (Shanghai, CN)

(**) **Term:** 15 Years **Appl. No.:**

35/520193 Filed:

March 05, 2023

Foreign Application Priority Data

CN 202230585452.6 Sep. 05, 2022

Hague Agreement Data

Int. Filing Date:Mar. 05, 2023Int. Reg. No.:DM/228124Int. Reg. Date:Mar. 05, 2023Int. Reg. Pub. Date:Mar. 08, 2024

Publication Classification

LOC Cl.: 2402

U.S. Cl.:

USPC D24/216

Field of Classification Search

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)

USPC: D24/216; D24/217; D24/107; D24/185; D24/186; D24/219; D24/231; D24/232;

D24/233; D24/234; D10/81; D15/199; D23/200; D23/213; D23/225; D23/233;

D23/499; D32/6

Description

(1) 1. Cell analyzer

(2) **1.1**: Front

(3) **1.2** : Back

(4) **1.3** : Left

(5) **1.4**: Right

(6) **1.5**: Top

(7) **1.6** : Bottom

(8) **1.7**: Perspective

- (9) 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).
- (10) The broken lines indicate portions of the cell analyzer that form no part of the claimed design.

Claims

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