



# Filgen, Inc. Company Profile

---

Analysis Services  
Scientific Instruments  
Reagents, Materials, Consumables  
Bioinformatics Software

Advance Science and Technology by  
Supporting Japanese Researchers.

# Advance Science and Technology by Supporting Japanese Researchers

We are a Trading and Manufacturing Company that offers technology from our development/analysis center and introduces overseas technology to Japan.

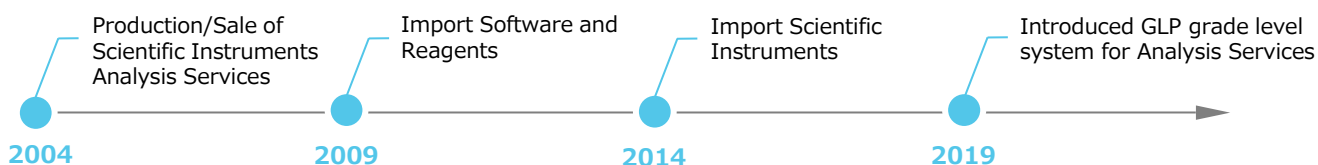
Filgen is a trading and manufacturing company operating in bioscience and nanoscience research fields. It develops scientific instruments and offers analysis services as a manufacturer, while it imports cutting edge products and services from overseas as a trading company, contributing to development of advanced life sciences including medical, pharmaceutical and agricultural sciences, as well as semiconductors and other nanotechnologies.

## Company Overview

Company Name	Filgen, Inc.
Date of Established	December 13 <sup>th</sup> 2004
Capital	40,000,000 JPY
Fiscal year-end	October 31 <sup>st</sup>
President	Hidekatsu Yoneda
Location	[HQ]1409, Jonoyama 1-Chome, Midori-ku, Nagoya city, Aichi-pref. 459-8011 JAPAN
Business	Bioscientific analysis services Design/Manufacture/Sale of scientific instruments Import RUO reagents/instruments/consumables Import bioinformatics software
Main Bank	Kamimaezu Branch of Sumitomo Mitsui Banking Corporation Okazaki-ekimae Branch of MUFG Bank, Ltd.
Registration	Poisons or deleterious substances dealer (Registration #: 名毒劇第374号) Importer of poisons or deleterious substances (Registration #: 東海第10142号) Importer of Narcotic or Psychotropic Raw Materials (Certification #: 愛知第51-188号)



## History/ Milestones





## Mission Statement

### Dream in your mind will come true

We started our business at 2004 with “biotechnological analysis services at our in-house analysis center” and “manufacturing and sales of in-house developed instruments for thin-film research and peripheral devices for electron microscope”.

Our strength lies in technological capabilities we have cultivated through our biotechnological analysis service business and its own developed scientific instrument business.

At present, we have also continued to grow significantly in the “research reagent import and sales business” and the “bioinformatics software import and sales business” that we launched to meet a wide range of research needs by leveraging our strengths. Recently, we have been trying to expand our business areas by focusing on the “import and sales business of cutting-edge scientific instruments” and “import and sales business of advanced materials”.

Feel free to ask whatever you want.

We strive to meet various research needs, speedy and flexible respond to changes in those needs, and provide products or services that are sure to satisfy.

#### **Our Philosophy**

“Get ability to throw away old ways and quickly take new”

#### **Our Policy**

1. Start new business with your new way of thinking!
2. Value of work in this age of rapid change
3. Improving the environment will revolutionize people’s minds
4. Keep company alive
5. Be sensitive to changes, respond quickly and flexibly
6. Assumption narrows possibilities
7. Become happy together with our customers and everyone related with us
8. Contribute to leading-edge research

President & CEO

*Hidekatsu Yoneda*

# We support bioscientific and nano scientific research with various approaches!!

Filgen has been supporting cutting-edge bioscientific and nanotechnological research with various approaches.

If you have any problem with your project, please feel free to contact us. We will provide our best supports and suggestions.

## We are keenly waiting for your contact! Please feel free to reach out!



Inquiry



Support for  
Products/Services



### Origin of our name "Filgen"

Filgen is a combination of "Film (nanofilm technology)" and "Gene (biotechnology)". This name stands for our purpose "offer services utilizing cutting-edge technologies".

I want to know if analysis suitable for my research is available.

I need products of the oversea company but it has no distributor in Japan...

I have no idea what instrument or reagent is required for my experiment...

Could you offer training for instrument/software?

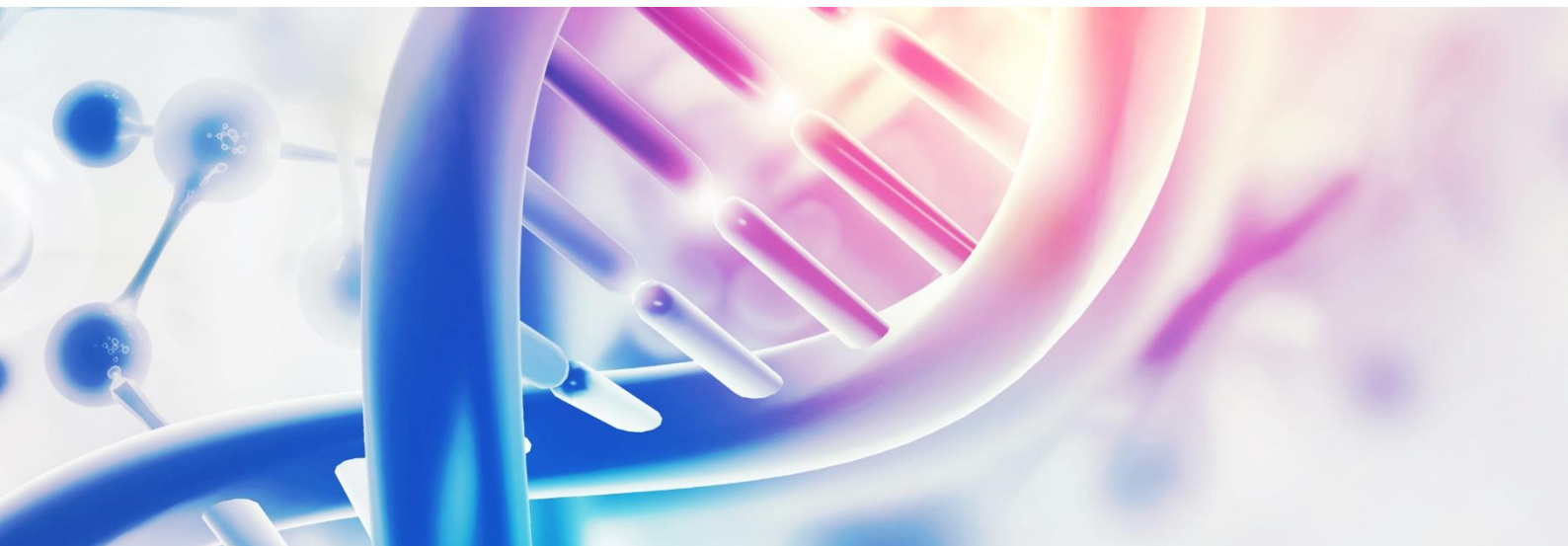
We propose products/ services to meet your demands

We import products from oversea company even if such company is not our partner.

We search products across our partners for your experiment.

We offer total supports for instrument/software.





## Analysis Service

We offer analysis services with worldwide and various instruments, reagents and software. Analysis is conducted in Filgen's Analysis Service Center (our HQ in Nagoya City) or our oversea partners.

### ■ Main Services

- Microarray/ Antibody Array
- Real-time PCR
- Next Generation Sequencing
- DNA/RNA Extraction
- ECL Immunoassay
- Multiplex Suspension Array
- ELISA • EIA/ Digital ELISA
- Mass Spec Analysis Service

## Scientific Instrument

We have a wide range of products from engineering fields such as sample pretreatment equipment for electron microscopy (manufactured and developed in-house) and thin film coating equipment (both were manufactured and developed in house), to biological fields such as single cell analysis platform and 3D bio-printers.

### ■ Main Products

- |                                      |  |
|--------------------------------------|--|
| In-house Product                     | Import Product                             |
| • Osmium Plasma Coater               | • Single-Cell Multiomics Analysis Platform |
| • Vacuum Electron Staining Apparatus | • Cell Sorter & Single-Cell Dispenser      |
| • UV Ozone Cleaner                   | • Viscoelasticity Measuring Device         |
|                                      | • 3D Bioprinter                            |
|                                      | • 2D Heterostructure Transfer System       |

## Reagent/ Material/ Consumable

We offer a wide range of products from biological reagents such as antibodies and ELISA to nanomaterials such as nanoparticles and nanotubes. Let us investigate to find your research materials. We can also suggest alternative products from our wide range of products.

### ■ Main Products

- |               |                        |                 |
|---------------|------------------------|-----------------|
| • ELISA Kits  | • NGS                  | • Quantum dot   |
| • IHCs        | • PCR / Real-Time PCR  | • Carbon        |
| • Antibodies  | • DNA • RNA Extraction | • Nanocellulose |
| • Microarrays | • Cell Culture         | • Battery       |

## Bioinformatics Software

We provide the best software for bioinformatics analysis for next generation sequencing, mass spectrometry and so on.

### ■ Main Products

- |                            |                              |
|----------------------------|------------------------------|
| • NGS Analysis             | • Genetic Statistics         |
| • Omics / Pathway Analysis | • Mass Spec based Proteomics |
| • Biotherapeutic Analysis  | • Flowcytometry              |
| • Molecular Design         | • Digital Pathology          |

# In-house Equipment Analysis/ Production/ Development Equipment

- GenePix<sup>®</sup> 4100A (Molecular Device)
- GeneChip<sup>®</sup> Scanner 3000 7G System (Thermo Fisher Scientific/Applied biosystems/Affymetrix)
- BioAnalyzer Agilent2100 (Agilent)
- MESO QuickPlex SQ 120 (Meso Scale Discovery)
- Simple Plex Ella Ella (ProteinSimple)
- SpectraMax (Molecular Device)
- リアルタイムPCR ABI7500 (Thermo Fisher Scientific/applied biosystems)
- Simple Western System Wes (ProteinSimple)
- Single-Cell Multiomics Platform "Tapestri<sup>®</sup> Platform" (Mission Bio)
- WOLF<sup>®</sup> Cell Sorter (NanoCollect Biomedical)
- N1<sup>®</sup> Single Cell Dispenser Pro (NanoCollect Biomedical)
- Viscoelasticity Measuring Device for Soft Matter "ElastoSens<sup>™</sup> Bio" (Rheolution)
- Bio-Plex Suspension Array System 2000 (BIO-RAD) ×2
- Gel Imaging System "FASIII" (NIPPON Genetics)
- 3D bioprinter (Allevi)
- Digital Microscope "B-290TB" (OPTIKA)
- 2D Heterostructure Transfer System (HQ Graphene)
- Vacuum Electron Staining Apparatus (Filgen)
- Osmium Plasma Coater (Filgen)
- Ultrasonic Spray Coater "ND-SP Mini ultrasonic spray coater" (Nadetech Innovations)
- UV Ozone Cleaner (Filgen)
- Clean Bench
- biological safety cabinet (Class II Type A1)
- Fume Hood
- ultrapure water production system
- Nitrogen Generator
- Equipment for Biological Experiment
- BSL2 Laboratory
- Equipment for Precision Instruments
- Various Bioinformatics Software



## Catalogue

---

Filgen offers individual product catalogs for featured manufacturers and research areas and plans to increase. If you require catalogs or have any questions on them, please let us know. We also welcome your request such as "I need this kind of catalog!".

### 【Analysis Services】

- Mass Spec Analysis
- NGS
- Biomarker Measurement
- DNA/RNA Microarrays

### 【Scientific Instruments】

- In-house Brand
- Import

### 【Bio-Reagents/Consumables】

- Infectious Diseases
- Oncology
- Plant / Food Research
- Cell / Tissue Imaging

### 【Software】

- NGS
- Mass Spec
- Flowcytometry

### 【Nano-Reagents/Consumables】

- Battery
- Material
- Microscope



◀ **PDF Catalog available!**  
<https://filgen.jp/catalogue/>



## Email newsletter

---

Filgen sends several email newsletters every month to provide information about analysis services, reagents, instruments, and campaign, webinars, training of those every month.

- Bioscience  
Filgen provides information on research related to medicine, pharmacology, science, agriculture, chemistry, etc.
- Nanoscience  
Filgen provides information on research related to engineering, materials engineering, science and technology, etc.



◀ **Register today!**  
<https://filgen.jp/emailnews.htm>





## ACCESS / CONTACT

### 【ADDRESS】

1-1409, Jonoyama, Midori-ku, Nagoya,  
Aichi-pref. 459-8011 Japan

### 【ACCESS】

22 min. walk from minami-Odaka Station.

### 【CONTACT】

TEL : +81-52-624-4388

FAX : +81-52-624-4389

EMAIL :

[biosupport@filgen.jp](mailto:biosupport@filgen.jp) (Products / Services)



## Filgen, Inc.

### 【CONTACT】

1-1409, Jonoyama, Midori-ku, Nagoya, Aichi-pref.  
459-8011 Japan

TEL : +81-52-624-4388 FAX : +81-52-624-4389

E-mail : [biosupport@filgen.jp](mailto:biosupport@filgen.jp) URL : <https://filgen.jp/>

(July.,2023)