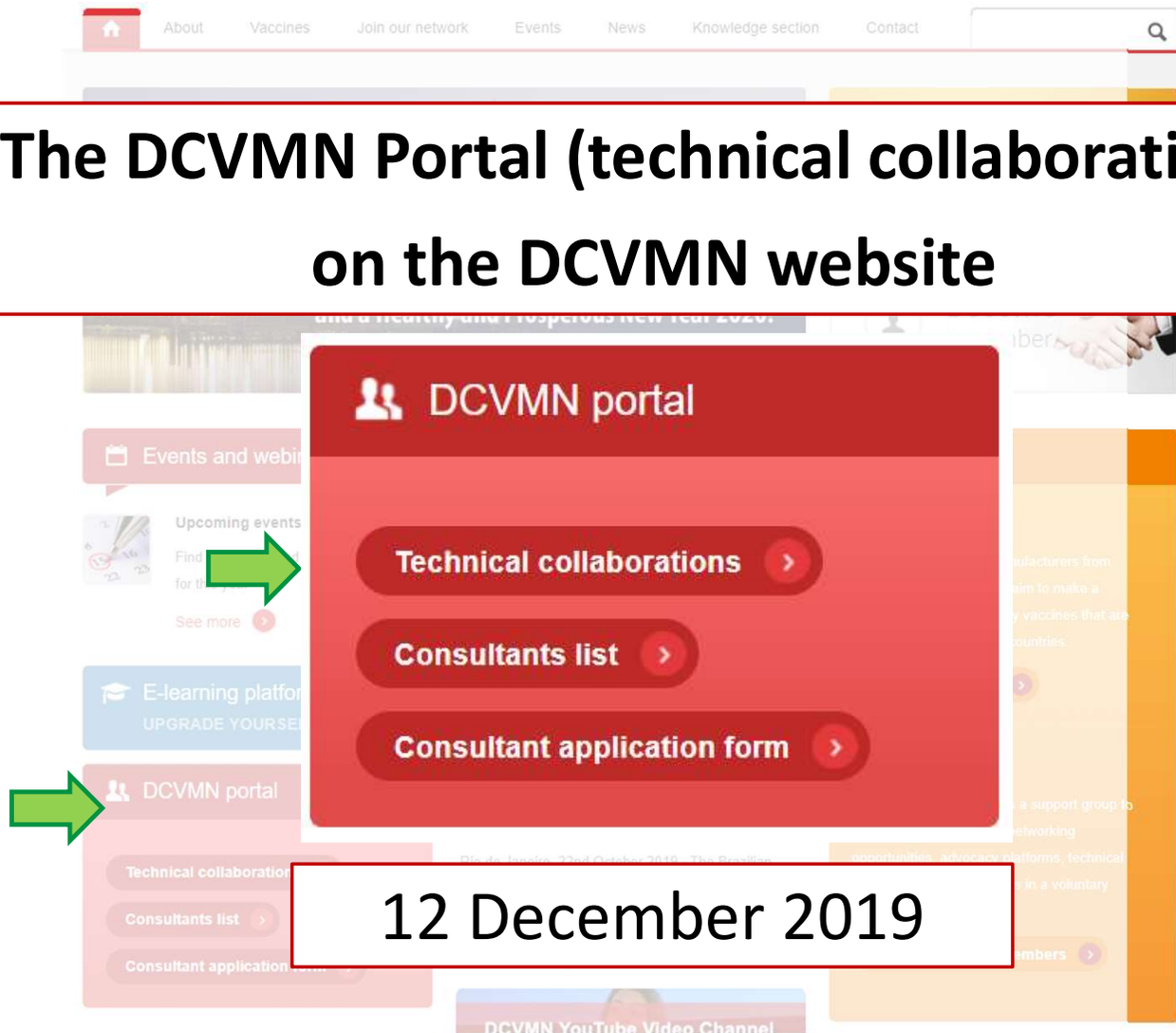
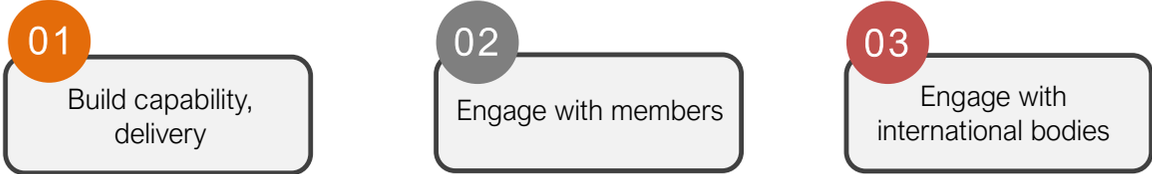


The DCVMN Portal (technical collaborations) on the DCVMN website



12 December 2019

DCVMNs three main goals:



2019-21: six initiatives

| | 01 Build capability, delivery | 02 Engage with members | 03 Engage with international bodies |
|--|-------------------------------------|---------------------------|---|
| 1. Expand training program GDP, GCP, GLP, GPVP | ● | ● | |
| 2. Sharing best practices Expert working groups | ● | ● | |
| 3. Regulatory convergence Test methods, submissions | ● | ● | ● |
| 4. Access to expertise Databases, webinars | ● | ● | |
| 5. Technology adoption through AGM engagement | | ● | ● |
| 6. Pharmacovigilance System strengthening | ● | ● | ● |



The DCVMN Portal (technical collaborations) on the DCVMN website

Rationale: To facilitate collaboration, partnerships

“The Portal provides contact and technical information from members who expressed interest in a database to explore collaboration and partnerships with other organizations.”



International Federation
of Pharmaceutical
Manufacturers & Associations

<https://globalhealthprogress.org/explore-our-collaborations/>

Global Health Progress is an interactive resource hub highlighting collaborations between the innovative biopharmaceutical industry and our partners to support the SDGs

International Federation of Pharmaceutical Manufacturers & Associations

Developing World Health Partnerships Directory

The most comprehensive and interactive database for health development projects involving the research-based pharmaceutical industry

External Studies

IFPMA Health Partnerships Directory

<https://www.ifpma.org/subtopics/health-partnerships/>

GLOBAL HEALTH PROGRESS | Collaborating for a sustainable future

SDGS IN FOCUS [EXPLORE OUR COLLABORATIONS](#)

EXPLORE OUR COLLABORATIONS

Search or filter our collaborations to see how the innovative biopharmaceutical industry and our partners are contributing to the Sustainable Development Goals

SEARCH AND FILTER: ^

Search Global Health Progress

- SDGS
- Geographic Region
- Disease Area
- Target Population
- Partner Type
- Collaboration Strategy
- Company

IPFMA example



<https://www.contractpharma.com/csd/contract-services-directory/>

- Oakwood Laboratories
- Obiter Research
- OctoPlus N.V.
- Ology Bioservices, Inc.
- Olympus Biotech Corp.
- Omnia Biologics
- Oregon Freeze Dry, Inc.
- Overlook Industries, Inc.
- PacificGMP
- Panlabs Biologics Inc.
- Paragon Bioservices, Inc.
- Penn Pharma
- Pharma Consult
- Pharma Spray Drying, Inc.
- Pharma Tech Industries
- Pharmaceutical Consulting Services
- Pharmacore
- PharmaFlow Ltd.

Ology BIOSERVICES

Home About CDMO Services Partnering and Licensing **CONTACT** Careers

About Ology Bioservices CDMO Company

CONTRACT PHARMA MAGAZINE NEWS MANUFACTURING PACKAGING DEVELOPMENT COMPLIANCE TOP 25 DIRECTORY MICROSITES EVENTS

YOU SEARCHED BY...
Ology Bioservices, Inc. Remove all

SEARCH BY...

Contract Service Directory

View Other Category Companies

Company Overview

Ology Bioservices, Inc.

Follow

Company Headquarters

13200 NW Nano Court
Alachua, FL 32615
United States

View Phone No. Visit Website Request More Info

Other Locations

| | |
|--|--|
| 626 Bancroft Way Suite D Berkeley, CA 94710 United States | 8490 Progress Drive Suite 150 Frederick, MD 21701 United States |
|--|--|

Contract Service Directory

Contract Services Directory

- Analytical Methods Development
- Biologics Process Development
- Contract Manufacturing
- Manufacturing, Vaccines
- Stability, ICH
- Aseptic Processing
- Bioprocessing, Disposable/Single-Use
- Manufacturing, Biologics
- Process Development/Scale-Up Services
- Validation, Manufacturing
- Bioanalytical Analysis LC/MS/MS
- Cell Culture Media Development
- Manufacturing, Injectables
- QA/QC
- Regulatory Affairs Consultants

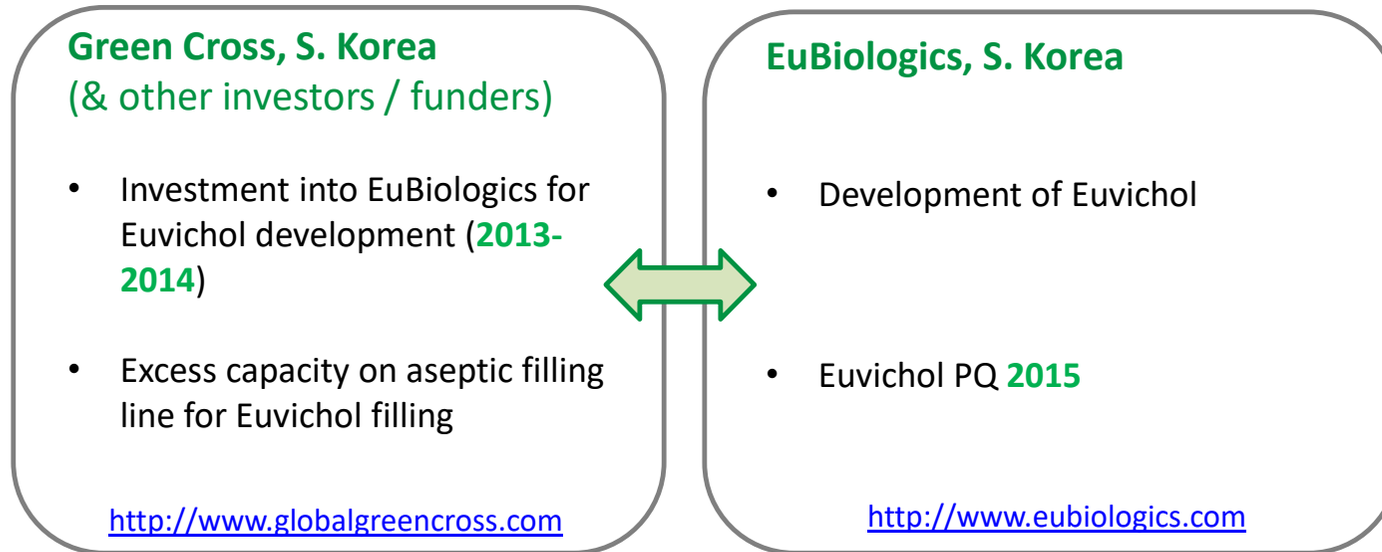
Contract Pharma - Ology example





Initiative 4: Access to expertise

DCVMN member-member partnership success story: rapid vaccine development and qualification.



Additional examples:

- Indonesia – India: filling of OPV bulk
- S. America – during filling line refurbishment.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6203809/>

Eubiologics: rapid development



Disclaimer:

Each DCVMN member listed on this website has given their consent. The listing **does not constitute or imply endorsement, recommendation or favouring by DCVMN.**

All content is provided **for information purposes** only and does not constitute a legal contract, covenant or agreement of any kind. The information is updated periodically and without notification. No warranty, expressed or implied, is made regarding the accuracy, adequacy, completeness, legality, reliability or usefulness of any information or linked information. No liability is assumed in connection with use of the information on this site.

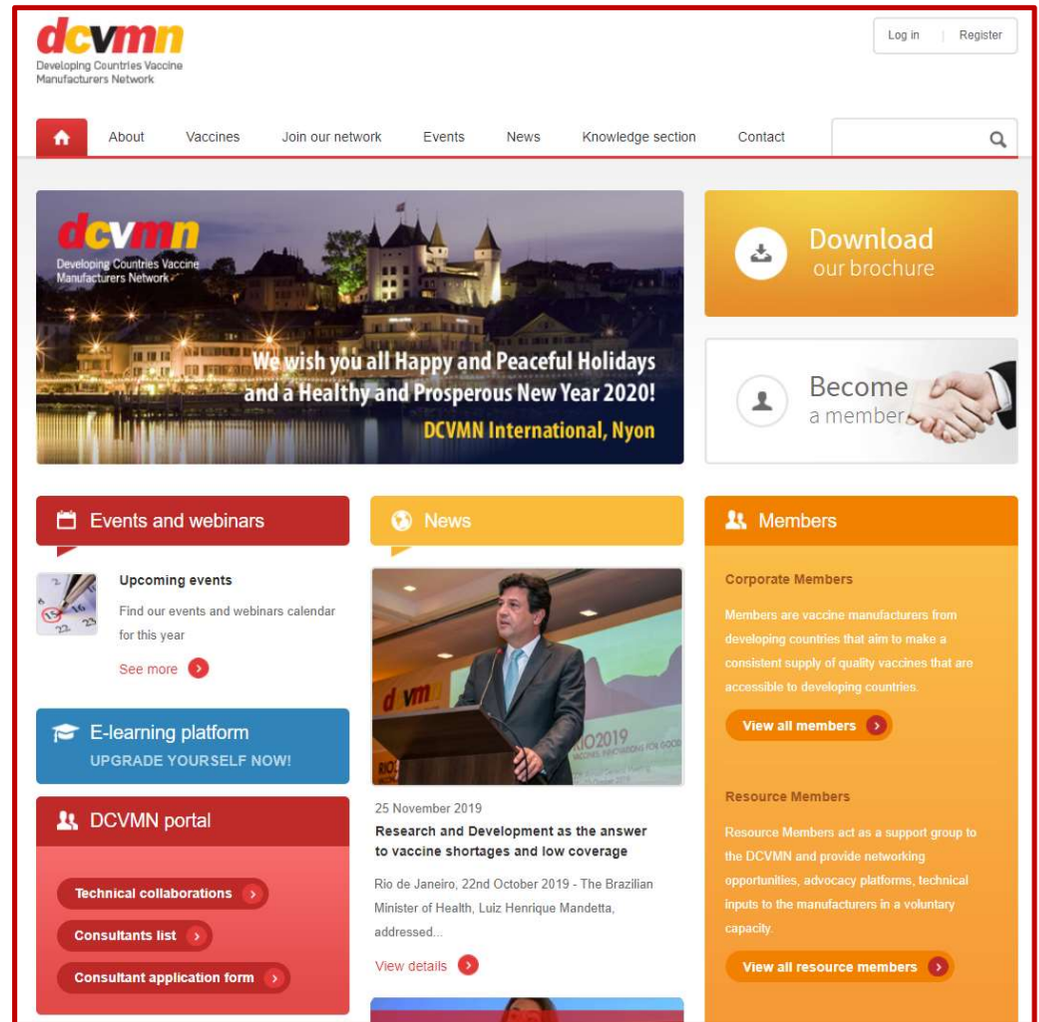
Any communications from interested parties should be **addressed directly to the manufacturer**, not to DCVMN.

STEP 1:

Go to the DCVMN website homepage at www.dcvmn.org.

STEP 2:

Go to Portal at the bottom right. Click on the technical partnerships arrow.



If you are not logged in, you will only see the list of the participating members.

STEP 3:
Log in using your company ID and password.

Private area Re-process this page

Log in Register

Log in

ID

Password

Forgot your password?

Log in

Your company's DCVMN ID code

Your company's confidential DCVMN password

If you have forgotten your company password, leave the password field blank and Click "Forgot your password?".

dcvmn
Developing Countries Vaccine Manufacturers Network

Private area Re-process this page

Log in Register

Partnerships portal

Show 10 entries

COMPANY NAME TECHNICAL CAPABILITIES

Beijing Minhai Biotechnology Co., Ltd. Log in to access the details (Members only)

MINHAI

Company for Vaccine and Biological Production No1 (VABIOTECH) Log in to access the details (Members only)

VABIOTECH

EuBiologics Co., Ltd Log in to access the details (Members only)

eubiologics

GC Pharma Log in to access the details (Members only)

녹십자

New password

In order to change your password, we have to check your identity first. Please enter the e-mail address associated with this account.

Your email address

Log in

Note 1:
If the email address below must be changed, please email the new one to maureen@dcvmn.net

This email address **MUST** be the same as the email address that DCVMN uses to communicate with your company¹.

A new password will be sent to the email.

When you have logged in, you will see the list of companies with a summary of technical capabilities.

| COMPANY NAME | TECHNICAL CAPABILITIES |
|---|---|
|  Liaoning Cheng Da Biotechnology Co., Ltd | CONTAINERS: Glass Vials FORMULATION: Lyophilization CAPACITY: Analytical Testing, D Production |
|  MVC | CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper |
|  POLYVAC | CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper FORMULATION: Adjuvants, Preservatives, Lyophilization, Conjugation CAPACITY: Secondary packaging, Analytical Testing, Drug Substance Production, Drug Product Production |
|  Sinergium Biotech | CONTAINERS: Glass Syringe, G FORMULATION: Adjuvants, Lyo CAPACITY: Secondary packagin |

STEP 4:

Click on the company name (in red) for more detail. This will open a window with 3 tabs.

| Company Code, Quality and Regulatory | Vaccine Products | Facility information |
|--------------------------------------|------------------|----------------------|
| Company information | | |
| Website | | |
| Headquarters Address | | |
| Manufacturing Address | | |
| Year founded | | |
| Contact information | | |
| Contact name | | |
| Contact email | | |
| Contact tel | | |
| Secondary contact name | | |
| Secondary contact email | | |
| Secondary contact tel | | |
| Quality and Regularity Information | | |
| ISO 9001 or 14001 Certificatio | | |
| GMP Certificate | | |

TAB 1: contains COMPANY, QUALITY AND REGULATORY INFORMATION

When you have logged in, you will see the list of companies with a summary of technical capabilities.

| COMPANY NAME | TECHNICAL CAPABILITIES |
|--|---|
|  Liaoning Cheng Da Biotechnology Co., Ltd | CONTAINERS: Glass Vials FORMULATION: Lyophilization CAPACITY: Analytical Testing, D Production |
|  | CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper |
|  | CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper FORMULATION: Adjuvants, Preservatives, Lyophilization, Conjugation |
|  | CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper FORMULATION: Adjuvants, Preservatives, Lyophilization, Conjugation CAPACITY: Secondary packaging, Analytical Testing, Drug Substance Production, Drug Product Production |

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|--------------------------------------|------------------|----------------------|
| Company information | | |
| Website | | |
| Headquarters Address | | |
| Manufacturing Address | | |
| Year founded | | |
| Contact information | | |
| Contact name | | |
| Quality and Regulatory information | | |
| ISO 9001 or 14001 Certificatio | | |
| GMP Certificate | | |

TAB 1: contains COMPANY, QUALITY AND REGULATORY INFORMATION

CONTAINERS: Glass Syringe, Glass Vials, Ampoule, Plastic Dropper
FORMULATION: Adjuvants, Preservatives, Lyophilization, Conjugation
CAPACITY: Secondary packaging, Analytical Testing, Drug Substance Production, Drug Product Production

| Company Code, Quality and Regulatory | | Vaccine Products | Facility information |
|--|----|--|----------------------|
| Product type Expertise | | | |
| Number of Live or attenuated viral vaccines | 15 | Live vaccines use a weakened (or attenuated) form of the germ that causes a disease (examples Rubella, Rotavirus, Smallpox, Yellow Fever) | |
| Number of Inactivated viral vaccines | 6 | Inactivated vaccines use the killed version of the germ that causes a disease (examples Rabies) | |
| Subunit, recombinant, polysaccharide, and conjugate vaccines | 7 | Subunit, recombinant, polysaccharide, and conjugate vaccines use specific pieces of the germ, such as protein, sugar, or capsid (a casing around the germ) (examples Hepatitis B, HPV, HiB, Pneumonia) | |
| Number of Toxoid (inactivated toxin) vaccines | 3 | A toxin (harmful product) made by the germ that causes a disease (example, Diphtheria) | |
| Other Product Types | 3 | | |

| Company Code, Quality and Regulatory | | Vaccine Products | Facility information |
|---|--|------------------|----------------------|
| Capability to Fill Various Container(s) | | | |
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Glass Syringe <input checked="" type="checkbox"/> Glass Vials <input type="checkbox"/> Plastic Vial <input checked="" type="checkbox"/> Ampoule <input checked="" type="checkbox"/> Plastic Dropper | | | |
| Special Capabilities | | | |
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Adjuvants <input checked="" type="checkbox"/> Preservatives <input checked="" type="checkbox"/> Lyophilization <input type="checkbox"/> Spray Dry <input checked="" type="checkbox"/> Conjugation | | | |
| Capacity available for Collaboration | | | |
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Analytical Testing <input checked="" type="checkbox"/> Drug Substance Production <input checked="" type="checkbox"/> Drug Product Production <input checked="" type="checkbox"/> Secondary Packaging | | | |

TAB 2: contains VACCINE PRODUCTS information

TAB 3: contains FACILITY INFORMATION

THANK
THANK
YOU
YOU

If you have suggestions for improvement, or would like to be added to the database,
please email m.dennehy@dcmn.net.