# RIGHT Foundation 2024 Annual Report



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# Greetings



Chairman Myoungsei Sohn

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In 2024, the Research Investment for Global Health Technology Foundation (hereafter "RIGHT") continued its unwavering commitment to advancing global health equity, guided by the trust and collaboration of our partners around the world. Over the past year, RIGHT committed KRW 28 billion (~USD 21 million) to support 11 new grants and leveraged approximately KRW 36 billion (~USD 26.2 million) in co-funding from various collaborators.

One of the most meaningful achievements of the year was the regulatory approval of RIGHT-funded products by global authorities. STANDARD G6PD test, currently the only quantitative point-of-care G6PD test, co-developed by SD Biosensor and Program for Appropriate Technology in Health (PATH), received prequalification from the World Health Organization (WHO PQ) on December 18, 2024. This was soon followed by a WHO policy recommendation for its use with respect to malaria treatment involving tafenoquine or primaquine. The test had already been approved in Australia, and its integration into national malaria programs in Brazil and Thailand has connected thousands of people to improved care, helping to prevent relapses of malaria cases and making an impact on public health.

RIGHT's investments also supported critical advancements in Al-powered diagnostics. miLab<sup>™</sup>, developed by Noul, is an innovative diagnostic platform that uses Al to detect different types of Plasmodium parasites that can cause malaria. In November 2024, miLab<sup>™</sup> was registered and listed with the U.S. Food and Drug Administration (FDA). In a significant milestone, following successful field evaluations in Côte d'Ivoire, the government of Benin entered an agreement with Noul for large-scale public procurement to deliver at least 219 miLab<sup>™</sup> units over three years. With the government's decision, it is expected that miLab<sup>™</sup> will be made accessible equitably within Benin's local public health system and is expected to expand equitable access to essential diagnostics across low- and middle-income countries (LMICs).

In 2024, RIGHT and its partners made real progress toward ensuring access to essential medical countermeasures as global public goods. We're grateful for your support and look forward to continuing this vital work together.



Executive Director

Hani Kim

# **RIGHT 2.0**

# **Key Highlight**

**New Investments** 

The RIGHT's strategy for its second business cycle 2024–2028 (to be called "RIGHT 2.0"), was developed throughout the years 2022-2023 in consultation with the RIGHT's Board of Directors.

The intent of the RIGHT 2.0 is to articulate RIGHT's ambition to seize new opportunities for the Republic of Korea to contribute to global health equity based on the lessons from the first business cycle from 2018–2023 (to be called "RIGHT 1.0").

\*The RIGHT 2.0 Strategy was approved by the RIGHT Foundation Board of Directors in April 2024

## **Our Vision, Mission and Objectives**

Vision

A world where infectious diseases pose no threat to any community

#### Mission

Alleviate the burden of infectious diseases that disproportionately affect the people in low- and middle-income countries (LMICs)

#### **Strategic Objectives**

Strengthen evidence base for product development with local insights

· Learn to reflect the needs of LMICs with LMIC partners · Let the local context guide the target use case & product characteristics from the start

Develop essential health technologies as global public goods

· Aim for public procurement · Ensure global access · Support technology transfer to enable local production

Train work force inmanufacturing essential health technologies

· Support regional-level selfsufficiency in developing essential public health technologies



As of December 31, 2024, a total of 107.5 billion KRW has been committed since 2018

#### Key Achievements from the Funded Projects



WHO prequalification (PQ) and policy recommendation of STANDARD G6PD diagnostic test developed by SD Biosensor and PATH



Registration of Noul's miLab™ diagnostic platform by the U.S. Food and Drug Administration(FDA)

#### **Core Value**

#### **COLLABORATION**

- Foster an exchange of knowledge and skills (i.e. co-develop) - Contribute Korea's strengths in engineering, process optimization, manufacturing





Successful technology transfer of a Schistosomiasis vaccine candidate (Sm-p80) from PAI Life Sciences (USA) to Quratis (Republic of Korea)



Successful completion of the first Vaccine Manufacturing Training Award by RIGHT Foundation with 40 trainees from 14 low- and middle-income countries

# **Investment Portfolio Overview**



#### Number of Funded Projects

# **69** investments



#### Cumulative Total Funding Committed Since 2018 Across Disease Areas



1) Pneumonia: Meningitis + Neonatal Sepsis; 2) EDD (Enteric and Diarrheal diseases): Cholera + Hep A + Rotavirus + Typhoid; 3) Combined: Hexavalent, Pentavalent Measles-Rubella, Multiple infectious diseases; 4) NTD: Neglected Tropical Diseases, Chikungunya + Dengue + Leishmaniasis + Schistosomiasis + Onchocerciasis; 5) STIs/AMR: Sexually transmitted infections + antimicrobial resistance; 6) Pandemic potential: COVID19 + Influenza; 7) GAS: Group A Streptococcus; 8) Others: 4 EGAs and 1 TA not specific to diseases; 9) SFTS: Severe fever with thrombocytopenia syndrome

## Achievement in Co-funding Each Year



KRW



# **Product Development Award**

Vaccines and Therapeutics

\*Click the project for more details.

Hyperlinks are optimized for PC.

DTwP-HepB-IPV-Hib Pentavalent MAP Vaccine QuadMedicine CLG Chem	
Low-Cost HepA Vaccine Manufacturing Platform	DTwP-HepB-IPV-Hib Hexa
Novel Cholera Conjugate Vaccine     eubiologics     Image: Cholera Conjugate	e Vaccine Cholera Conjugate Vaccin Cholera Conjugate Vaccin Cholera Conjugate Vaccin Cholera Conjugate Vaccin
COVID-19 Vaccine Using Viral Vector System	ningitis Conjugate Vaccine
DNA Vaccine Using Electro-Portable Microneedle Patch	Pontavalant Maningacasa
Intranasal Universal Respiratory Virus Vaccine Genexine Conjugate Vaccin	
Microneedle-mediated SARS-CoV-2 DNA Vaccine	Technology Transfer of Pe Meningitis Conjugate Vaco
Mpg Loaded TB MAP Vaccine	Typhoid Conjugate Vaccin
Vaccines     CHANGER     CHANGER       Development of a Sublingual COVID-19 Subunit Vaccine     CHANGER     CHANGER	
Non-Replicating Protein Nanoparticles-based Rotavirus Vaccine	
Non-Replicating Protein Nanoparticle-based Rotavirus Vaccine	
Measles-Rubella MAP Vaccine QuadMedicine 🛞 🔘	
Group A Streptococcus Vaccine	
Prime-Boost BCG Vaccine	
SARS-CoV-2 Nanogel Sublingual Vaccine	
Virus-free Recombinant Polio Vaccine	
Safety Assessment of TTCA Antitubercular Agents Continuous Manu Visceral Leishmar	Ifacturing Process for niasis Drug
	Continuous Manufacturing Human Use Helminth Infec
Novel Route of Synthesis of Antimalarial Drug	ppment for Severe Malaria
Therapeutics	Antimalarial Combination Therapy for Malaria Prever MERCK Still POON
Single Exposure Radical Cure for Blood Stage Malaria	Continuous Manufacturing
Development of a Therapeutic Anti-Dengue Polymeric IgG Antibody	
Niclosamide Intramuscular Depot Injection for Dengue Virus Disease	

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Active Comple Termin	leted nated PORTFOILO
Phase 3	Registration / WHO PQ
xavalent Vaccine	🚯 LG Chem
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eubiolog	gics
cal Conjugate Vaccine eubiologic	S PATH
Pentavalent Coine Bio	eubiologics
ne eu <mark>biologic</mark>	
AL QUELS	
Vel Antibiotic Combinations to Address I/R Burden in Neonatal Sepsis	
g Process for ection Treatment	DNDI LIFE SCIENCE
ention NG PHARM. CO LTD. g Process for New Antimalarial	

# **Product Development Award**

**Diagnostics and Digital Health** 

\*Click the project for more details.

Hyperlinks are optimized for PC.



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# **New Projects**

#### **Product Development Award**



Non-replicating Protein	Non-replicating Protein Nanoparticle-based Rotavirus Vaccine		
Recipient organization / Country	<ul> <li>InThera / Republic of Korea</li> <li>International Vaccine Institute (IVI) / Republic of Korea.</li> <li>Virginia Tech University / USA</li> </ul>		
Collaborator(s) / Country			
Target disease	RotavirusCountries / Regions servedLow- and Middle-In Countries26 monthsDevelopment stagePreclinical		Low- and Middle-Income Countries
Project duration			Preclinical
Funding amount(KRW)	1,800,000,000 Award Type Bridging Award		

InThera aims to develop a next-generation parenteral rotavirus vaccine (ENC-P[8]/P[6]/P[4] VP8) to address the limitations of current oral rotavirus vaccines (ORVs). While ORVs have reduced severe diarrhea globally, their effectiveness is lower in middle- and high-burden regions, and concerns persist about rare adverse events like intussusception. The ENC VP8 nanoparticle vaccine targets the major circulating human rotavirus genotypes and elicits a superior immune response via intramuscular administration. This novel approach aims to provide higher efficacy and broader protection, particularly in middle-income countries ineligible for Gavi support. By overcoming the challenges of ORVs, this vaccine could greatly reduce rotavirus-related deaths and improve public health outcomes globally.



Recipient organization / Country	Recipient organization / Country       Eubiologics / Republic of Korea         Collaborator(s) / Country       Program for Appropriate Technology in Health (PATH) / USA		
Collaborator(s) / Country			
Target disease	Meningitis	Countries / Regions served	Low- and Middle-Income Countries
Project duration	12 months	Development stage	Phase 2, Phase 3, Regulatory approval / WHO PQ
Funding amount(KRW)         4,000,000,000         Award Type		Award Type	Bridging Award

EuBiologics aims to develop an affordable pentavalent meningococcal vaccine (NmCV-5) to provide broad protection against invasive meningococcal disease. A Phase I trial in South Korea demonstrated strong immunogenicity and safety, with responses comparable to or better than existing vaccines. Meningococcal epidemics threaten the Sub-Saharan African Meningitis Belt, and while a first pentavalent vaccine has been prequalified, Gavi support for non-emergency use will not begin until late 2025. EuBiologics aims to become the second supplier of a WHO PQ NmCV-5 by 2027, ensuring a secure supply and competitive pricing. In a previous RIGHT Foundation grant, EuBiologics and PATH conducted a Phase I trial in South Korea. Based on the results, Phase II cohorts will be enrolled, and interim safety and immunogenicity data will be used to guide the subsequent enrollment of Phase III cohorts in younger age groups. Phase II cohorts will be enrolled, and interim safety and immunogenicity data will inform subsequent enrollment in Phase III cohorts in younger age groups.

## **Product Development Award**

# **New Projects**

- Non-replicating Protein Nanoparticle-based Rotavirus Vaccine
- Pentavalent Meningococcal Conjugate Vaccine
- POCT for Sexually Transmitted Infections and its AMR
- POCT for Sexually Transmitted Infections
- Rapid Diagnostic Test for Malaria Antigen
- Handheld POCT for Sexually Transmitted Infections
- Technology Transfer of PentavalentMeningitis Conjugate Vaccine
- Novel Cholera Conjugate Vaccine
- Rapid Diagnostic Test for Malaria Detection in Saliva Samples

# **New Projects**

**Product Development Award** 



POCT for Sexually Transmitted Infections and its AMR				
Recipient organization / Country	SD Biosensor / Republic of Korea			
Collaborator(s) /	Dankook University Cheonan Campus Industry-Academic Cooperation			
Country	Foundation / Republic of Korea			
Target disease	Sexually transmitted infections/AMR	Countries / Regions served	Malawi, Nigeria, Ghana, Ethiopia	
Project duration	36 months	Development stage	Early Validation, Late Validation, Approval	
Funding amount(KRW)	3,999,788,152			

SD Biosensor's STANDARD<sup>™</sup> M10 is an innovative molecular diagnostic platform for POC use in decentralized settings. This project develops and evaluates M10's performance using RT-PCR to detect Chlamydia trachomatis (CT), Neisseria gonorrhoeae (NG), and NG-Antimicrobial resistance (AMR). By providing rapid, accurate on-site results, the system enhances disease identification, particularly with inconclusive clinical signs, supporting informed medical decisions. The project will generate analytical and clinical performance data for the CT/NG/NG-AMR cartridge to facilitate registration with stringent regulatory authorities. It includes validation and establishing differentiated pricing for accessibility across income levels. Implementation of this multiplex diagnostic technology aims to improve clinical management of STIs and AMR nationally and internationally.



Rapid Diagnostic Test for Malaria Antiger Recipient organization / Rapigen / Repub Country Collaborator(s) / Centro de Pesqu Country Jimma Universit Target disease Malaria 32 months Project duration Funding amount(KRW) 903,877,995

Rapigen has developed a rapid diagnostic test (RDT) for malaria that accurately detects both both Plasmodium falciparum and Plasmodium vivax targeting a protein distinct from the Histidine-rich protein 2 (HRP2). This can address the critical of false-negative results associated with HRP2 deletion in existing RDTs. The project includes clinical validations and a usability study, gathering clinical data that meets WHO PQ criteria through collaborative efforts in Ethiopia and Brazil. The ultimate goal is to submit a WHO PQ dossier for RDTs that detect combined antigens of HRP2 and parasite lactate dehydrogenase (pLDH). Achieving WHO PQ would enable distribution of reliable, high-performance RDTs to LMICs at affordable prices, significantly enhancing malaria detection and treatment, leading to improved health outcomes in endemic regions.



POCT for Sexually Transmitted Infections			
Recipient organization / Country	Kryptos Biotechnologies / USA		
Collaborator(s) / Country	Collaborator(s) / Country Osang Healthcare / Republic of Korea		
Target disease	Sexually transmitted infections/AMR	Countries / Regions served	Thailand, India, Philippines, Nepal, Guatemala, Ukraine, Costa Rica, Bangladesh
Project duration	17 months	Development stage	Preclinical Validation
Funding amount(KRW) 1,778,331,627			

This project focuses on development of a real-time qPCR-based multiplex assay integrated into Kryptos Biotechnologies' existing and portable Kuick platform to simultaneously detect Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis from vaginal swab or urine specimens. The proposal aims to develop the cartridge and optimize the existing platform for the target pathogens, and generate analytical performance data.



Handheld POCT for Sexually Transmitted Infections			
Recipient organization /	Korea Advanced Institute of Science and Technology (KAIST) / Republic of Korea		
Collaborator(s) / Country	Osang Healthcare, Natio	nal Nanofab Center (N	NFC) / Republic of Korea
Sexually transmitted infections	Preclinical Validation	Countries / Regions served	Brazil, Philippines, Thailand, Nigeria
Project duration	36 months	Development stage	Preclinical Validation
Funding amount(KRW)2,160,000,000			

KAIST is developing an ultrafast, low-cost qPCR platform to address STI underdiagnosis in LMICs. Conventional PCR tests are expensive, slow, and require advanced labs, limiting access to timely treatment and increasing risks of infertility, pregnancy complications, and HIV susceptibility. The platform integrates a palm-sized qPCR machine with ultrafast nanoplasmonic thermocycling, real-time fluorescence quantification, and a disposable metal-on-plastic cartridge for extraction-free testing. If proven, this system can deliver significantly improving accessibility and affordability of STI diagnostics. With over one million STIs acquired daily and a high disease burden in LMICs, this rapid point-of-care solution enables early detection and treatment, helping lower STI-related Disability Adjusted Life Years (DALYs) improve reproductive health outcomes, and enhance global STI management.

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olic	lic of Korea				
uisa :y /	uisa em Medicina Tropical de Rondônia (CEPEM) / Brazil, y / Ethiopia				
	Countries / Regions served	World			
	Development stage	Early Validation			
	×				

# **New Projects**

#### **Product Development Award**



Technology Transfer of Pentavalent Meningitis Conjugate Vaccine Recipient organization / The Biologicals and Vaccines Institute of Southern Africa (Biovac) / South Country Africa Collaborator(s) / EuBiologics / Republic of Korea Country Countries / Regions Low- and Middle-Income Target disease Meningitis served Countries, Sub-Saharan Africa Regulatory Approval / WHO PQ Project duration 36 months Development stage Funding amount(KRW) 4,000,000,000

Biovac aims to establish secure, affordable manufacturing of NmCV-5 to eliminate meningococcal disease in Sub-Saharan Africa. Through technology transfer from EuBiologics, Biovac will obtain WHO PQ for a fully liquid NmCV-5, including serogroup X, ensuring sustainable supply for routine immunization and reactive vaccination campaigns. By becoming a priority supplier, Biovac will improve vaccine accessibility at competitive pricing, aligning with the Defeating Meningitis by 2030 Global Road Map. While MenAfriVac eliminated serogroup A, outbreaks due to serogroups C, W, and X persist, requiring a broader solution. Though SIIPL's NmCV-5 is prequalified, additional low-cost, multivalent vaccines are essential for supply stability. With a target price of ≤ \$3 per dose, Biovac's NmCV-5 will enhance public health impact by expanding meningitis prevention across Africa.



Novel Cholera Conjugate	e Vaccine		
Recipient organization / Country	International Vaccine Institute (IVI) / Republic of Korea		
Collaborator(s) / Country	EuBiologics / Republic of Korea, Massachusetts General Hospital / USA		
Target disease	Cholera	Sub-Saharan Africa	
Project duration	36 months	Development stage	Phase 2
Funding amount(KRW)	3,999,909,800	Award Type	Bridging Award

Building on the successful Phase I clinical trial funded by RIGHT Foundation that confirmed safety and promising immunogenicity of the Cholera Conjugate Vaccine (CCV), the International Vaccine Institute (IVI) has secured a Bridging Award to advance to Phase II studies. This next phase will produce clinical trial materials and conduct studies in endemic populations, focusing on determining optimal dosing, formulation (with or without adjuvant), and schedules for adults and children through an age-descending approach. By leveraging polysaccharide conjugation technology, CCV aims to deliver higher efficacy, longer-lasting protection, and potential integration into routine childhood immunization programs (EPI). The Phase II trials will specifically evaluate single versus two-dose regimens and explore prime-boost combinations with OCV in children under five. This breakthrough vaccine could significantly reduce cholera burden globally by offering a more effective, programmatically suitable alternative to current interventions, potentially transforming cholera control strategies worldwide.



Diagnostics

	Rapid Diagnostic Test fo	r Malaria Detection	Malaria Detection in Saliva Samples		
	Recipient organization / Country	Bernhard Nocht Institute for Tropical Medicine (BNITM) / Germany			
	Collaborator(s) / Country	Aarhus University Genes Laboratorie GC Labs / Republic VPCIR Biosciences Foundation for Inn	D) / Switzerland		
	Target disease	Malaria	Countries / Regions served	Gabon, Germany, Denmark, South Korea	
Project duration 36 months Development stage				Preclinical Validation, Clinical Validation/Utility	
	Funding amount(KRW)	nding amount(KRW) 3,963,890,231			

BNITM aims to develop a novel, non-blood-based malaria diagnostic test to overcome limitations of blood sampling. The prototype Lateral Flow test will use Plasmodium Topoisomerase 1 (pTOP1) as a biomarker, offering improved sensitivity over existing rapid tests while maintaining simplicity for home and field use. Clinical validation will occur primarily in Gabon, Benin, and South Korea, with potential expansion to Ghana, Kenya, and Mozambique. Malaria remains a major global burden, with 247 million cases and 619,000 deaths in 2021, disproportionately affecting Africa. BNITM's innovative approach provides a reliable, accessible alternative to traditional microscopy, reducing diagnostic barriers in high-risk regions. This rapid test will enhance early detection, support malaria elimination efforts, and improve healthcare access in endemic areas.

# **Completed Projects**

**Product Development Award** 



Vaccines

Pentavalent Meningococcal Conjugate Vaccine				
Recipient organization / Country	Eubiologics / Rep	ubiologics / Republic of Korea		
Collaborator(s) / Country	Program for Appr	Program for Appropriate Technology in Health (PATH) / USA		
Target disease	Meningitis	Countries/Regions served	Sub-Saharan Africa	
Project duration	21 months	Development stage	Phase 1, Phase 2, Phase 3	
Funding amount(KRW)	2,696,033,970			

This grant aims to develop and obtain WHO PQ for an affordable NmCV-5 vaccine for infants through adults, creating a second supplier to enhance supply security and competitive pricing, in line with the Defeating Meningitis by 2030 Global Road Map. EuBiologics' NmCV-5 is expected to provide durable immunity against all five serogroups, offering direct protection and contributing to herd immunity. Key goals include conducting comprehensive Phase II/III clinical trials in Africa to evaluate safety, immunogenicity, and lot-to-lot consistency compared to a licensed multivalent conjugate vaccine for individuals aged 9 months to 29 years. The vaccine is designed for ease of storage, handling, and administration. Countries in the Sub-Saharan African Meningitis Belt will benefit from enhanced supply security and improved affordability. A Phase I study was conducted in South Korea with clinical trial material produced for Phase II/III studies.

Novel Cholera Conjugate Vaccine			
Recipient organization / Country	International Vaccine Institute (IVI) / Republic of Korea		
Collaborator(s) / Country	Massachusetts General Hospital (MGH) / USA		
Target disease	Cholera	Countries/Regions served	Low- and Middle-Income Countries
Project duration	24 months	Development stage	Phase 1
Funding amount(KRW)	2,642,828,555		

This project continues on from the previously awarded grant from development to the production of the cGMP-compliant materials in several formulations for the phase I clinical trial evaluation. This project is a successful case of materializing the technology transfer of a cholera conjugate vaccine (CCV) product from MGH to EuBiologics. The completion of the Phase I first-in-human (FIH) study within this project period will generated key information on product safety and effects of various antigen doses to guide dose selection.

Product Development Award

# **Completed Projects**

Pentavalent Meningococcal Conjugate Vaccine

• Novel Cholera Conjugate Vaccine

# **Evidence Generation Award**



# **Completed Projects**

#### **Evidence Generation Award**

	The Public-Health Assessment of Malawi's One DigitiZed Infrastructure COVID-19 Study			
Malawi	Recipient organization / Country	Luke International / Norway		
	Collaborator(s) / Country	Public Health Institute of Malawi (PHIM) / Malawi, Mzuzu University / Malawi		
	Target disease	COVID-19	Study Area / Country	Malawi
	Project duration	12 months	Product type	Digital Health
es / Regions served	Funding amount(KRW)	192,051,958		

This study evaluates the effectiveness and impact of digital health tools used during the COVID-19 response, focusing on the national and community levels. At the national level, the study will assess the Malawi COVID Response Digital Solutions/Services Architecture by examining decision-making processes and the varying success levels of its components. This research intends to inform stakeholders on digital tool effectiveness and user experience, including benefits and gaps. The findings will guide implementers and donors on digital health development strategies, with the aim of strengthening disease surveillance and response capabilities.

Nigeria	
Countries / Regions served	

valuating Applicability of Digital tools for Infectious Disease Surveillance in Community				
Recipient organization / Country	College of Medici	ne, University of Ibada	n / Nigeria	
Collaborator(s) / Country	International Vaccine Institute (IVI) / Republic of Korea, Healthstack Solution Limited / Nigeria, Cetre for Disease Control / Nigeria			
Farget disease	Not specific to disease	Study Area / Country	Nigeria	
Project duration	12 months	Product type	Digital Health	
unding amount(KRW)	198,125,856			

This project aims to evaluate the effectiveness of digital technologies in enhancing the Early Warning, Alert, and Response System for infectious disease surveillance at health facilities and community levels in Nigeria. Focusing on the gaps exposed by the COVID-19 pandemic, this project seeks to assess the usability, learnability, and applicability of digital tools for improving disease surveillance and control efforts in low-resource settings. The project utilizes quantitative and qualitative analyses to explore the challenges and opportunities for digital applications in public health.

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This project evaluates the use of digital health tools for laboratory and surveillance programs within primary healthcare throughout Mozambique. Qualitative and quantitative methods will be used to assess digital infrastructure availability, clarify the facilitators and barriers to digital health tool adoption, and identify opportunities for enhancing digital capabilities in health systems. The aim is to leverage digital health tools for real-time data access, aimed at improving clinical decision-making and enhancing outbreak detection.



This is a cross-sectional study utilizing mixed methods to explore the effect of digital technologies on public health outcomes. The study evaluates Family Connect, a MOH-backed digital platform that aims to improve maternal and child health. Outcomes of this assessment will support the development of targeted strategies to improve access to care and health indicators in Uganda.

alth	Solutions for Labo	pratory Diagnosis of Er	ndemic and
n /	Instituto Nacional	de Saude (INS) / Moza	imbique
	-		
	Not specific to disease	Study Area / Country	Mozambique
	12 months	Product type	Digital Health
)	200,000,000		

Hea	alth Technologies	on the Delivery of Mat	ernal and Child
n/	Compelling Works	s Limited / Uganda	
	-		
	Not specific to disease	Study Area / Country	Uganda
	12 months	Product type	Digital Health
)	199,999,918		

# **Training Award**

#### **RIGHT Foundation's Vaccine Manufacturing Training**

The Training Award for Vaccine Manufacturing addresses inequities in global vaccine access by strengthening regionalized manufacturing capabilities in LMICs. Executed by Korea National Institute for Bioprocessing Research and Training (K-NIBRT) at Yonsei University's Songdo Campus, this comprehensive 8-week program combined 3 weeks of online didactic learning with 5 weeks of hands-on training at K-NIBRT's GMP-compliant facility. The curriculum covered fundamental principles of vaccine manufacturing across various platforms (including mRNA), Good Manufacturing Practices (GMP), quality control, and regulatory requirements. Targeting technical staff from LMICs engaged from along various stages of the vaccine manufacturing process, the program aimed to equip participants with practical skills to contribute to manufacturing capacity in their home countries. In total, 40 participants from 17 institutions across 14 countries completed the course.

Looking ahead, the program is expected to expand its curriculum to include diagnostic device production technologies and regulatory training.

#### | Trainee Profile by Country



### Curriculum

Division	Didactic Training	Hands-on Training
Period	Training : May 20 - June 16	July 1 - August 2
Location	Online via LearnUs	K-NIBRT Training Center (85, Songdogwahak-ro, Yeonsu-gu, Incheon)

Didactic Training (3 modules): Online via LearnUs (5/20~6/21)

Module 1	Basics for Biopharmaceutical and Bioprocess		
	Introduction to Biopharma Industry		
Day 1	Biologics Regulation		
	Cell and Enzyme		
Day 2	Core Technologies of Therapeutic		
Day 2	Production of Recombinant Proteins in Prokary		
Day 2	Production of Recombinant Proteins in Eukaryo		
Day 5	Cell Growth		
Day 4	How Vaccines Work		
Day 4	Vaccine Registration and International Coopera		
Day 5	GMP for Biopharmaceuticals		
Day 5	QC and Analysis of Biopharmaceuticals		
Module 2	Vaccine Manufacturing Process		
Day 1	Bioprocessing Basics & Aseptic Processing		
Day I	Upstream Processing		
Day 2	Downstream Processing		
Day 2	mRNA Medicines & LNP (with Moderna Korea)		
Day 2	Vaccine Manufacturing Process: DNA and mRN		
Day 5	Formulation (stability and quality control, quality issue		
Day 4	Lyophilization (Freeze - drying, unit operation, cycle		
Day 4	Performance Qualification (PQ) and Process Val		
Day 5	Vaccine Manufacturing Process: Drug Product		
Day 5	Recent Trends in Vaccine Research and Develo		
Module 3	RA: Regulation of Biopharmaceuticals		
Day 1	Biopharmaceutical Regulatory Affairs (RA) in Ko		
Day I	ICH Guidelines		
Day 2	CMC (Chemistry, Manufacturing and Control)		
Day 2	Pharmacopeial and International Collaboration		
Day 3	Nonclinical Drug Development		
Day 5	Accelerated Approval of COVID-19 Vaccine dur		
Day 4	Clinical Research Industry Trends and Internation		
Day 4	Drug Reimbursement and Health Technology A		
Day 5	The Korea Drug Approval-Patent Linkage Syste		
Day 5	Post Marketing Surveillance of Pharmaceutical		

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# **Training Award**

RIGHT's Vaccine Manufacturing Training: Key Moments in Photos



#### Hands-On Training













Students engaged in hands-on training across key stages of vaccine manufacturing–Fermentation, Purification, Preparation, Formulation & Filling and QC & Bioanalytics.

#### **Completion Ceremony**



# **Other Updates**

#### WORLD BIO SUMMIT 2024

#### Annual International Forum Successfully Held



RIGHT hosted a forum under the title, "Driving Global Health R&D with End-to-End Approach Toward Equitable Access to Essential Health Technologies" at ConvensiA, Song-do, on Tuesday November 12th.

The forum was a side event of the 2024 World Bio Summit jointly hosted by the Ministry of Health and Welfare and WHO. Among the key participants were delegates from the Ministries of Health and Welfare (MOHW), Science and ICT (MSIT), and Foreign Affairs (MOFA); global funders, namely the Asian Development Bank (ADB), UNITAID, and CEPI ; executive members from the Korean and international life science industry including Bioneer, Eubiologics, LG Chem, Noul, SK bioscience, Shin Poong Pharm. Co., Ltd., and Biovac (South Africa); and leading global health R&D organizations such as PATH, STOP TB, and READDI. With around 150 attendees filling the room, the forum was a huge success.

The forum featured three sessions: (1) Korea's contributions to regional and global health; (2) international partnerships for health equity; and (3) global health R&D investments addressing funders' perspectives. Focused on Korea's contribution to global health, participants in the sessions highlighted collaboration across industrial, governmental, and international community sectors driving efforts to advance global health R&D and equitable access.

Building on the momentum, RIGHT plans to actively engage in international forums in 2025 by organizing dedicated sessions to showcase the RIGHT's initiatives and share Korea's R&D progress on the global stage.

#### Signed MoUs to Strengthen Global and Domestic Partnerships



RIGHT signed Memoranda of Understanding (MoUs) with international and Korean organizations- UNITAID, ADB, CEPI, GFID, K-Health MIRAE Initiative, and announced plans to seek opportunities for complementary funding with the new partners to ensure that RIGHT's funded products reach global and equitable access and achieve greater impact on global health.

Hani Kim, the Executive Director of RIGHT, stated, "This is a momentous occasion for the RIGHT Foundation. From RIGHT's perspective, it represents the fruit of numerous discussions and shared enthusiasm with each of these partners to drive health R&D towards regional and global public health and health equity. While each of us is distinct from one another, the focus is on our shared value and that is health equity. RIGHT is committed to this shared value, and to contributing Korea's ODA and strengths in R&D to improving regional and global health equity."

# **Other Updates**

#### Activities to Strengthen Global Partnerships for Global Health

RIGHT is dedicated to expanding its global network and continues to seek opportunities for collaborations with international organizations, governments, and companies.

WHO/MPP mRNA Technology Transfer Programme Follow-Up Meeting: Establishing R&D Consortia



On March 18 and 19, RIGHT presented at the "WHO MPP mRNA Technology Transfer Regional Meeting on Building R&D Collaborations" meeting organized by the WHO and the Medicines Patent Pool (MPP). The objectives of the meeting were to review key considerations for developing a regional mRNA R&D consortium in Asia, reflecting the needs and the capabilities of the region. Discussion particularly focused on developing mRNA vaccines against dengue, hand, foot, and mouth disease, malaria, and human papillomavirus (HPV). RIGHT highlighted its commitment to supporting technology transfer.

World Health Assembly Follow-Up Event; Accelerating Diagnostics Health Innovation for Infectious Disease



RIGHT, together with Permanent Mission of the Republic of Korea in Geneva, and in partnership with UNITAID and STOP TB Partnership, jointly hosted a side event at the World Health Assembly held from May 27 to June 1 with a focus on accelerating diagnostics innovation for infectious diseases. The session moderated by Hoon Sang Lee, the Chief Strategy Officer of RIGHT, attracted experts from various global health funders, PDPs and NGOs, including Global Fund, ADB, MMV and MSF. The discussion emphasized innovative approaches to enhance access to diagnostics for TB and Malaria and affirmed a collective commitment to ensure that research findings translate to an impact on global health. RIGHT highlighted Korea's potential to contribute to closing the global diagnostics gap.

#### 25th Developing Countries Vaccine Manufacturing Network (DCVMN) **Annual General Meeting**





RIGHT Foundation participated in the 25th DCVMN Annual General Meeting, held from October 15–18, 2024, in São Paulo, Brazil. The event brought together over 350 participants, including representatives from over 40 vaccine manufacturers, international organizations such as WHO, CEPI, and GAVI, as well as global health funders like the Gates Foundation. RIGHT emphasized its commitment to collaborating with other funders to provide an end-to-end support to vaccine development for regional and global public health.

# **Finances**

## Assets and Liabilities (Balance Sheet)

	(Unit: Million)
	2024
	USD
Current Assets	20.85
Non-current Assets	0.22
Total Assets	21.06
Current Liabilities	3.82
Non-current Liabilities	0.30
Total Liabilities	4.12
Fundamental Net Assets	0.00
Common Net Assets	16.94
Total Equity	16.94
Total Liabilities and Equity	21.06

## **Expenses**

	2024	2023
	USD	USD
Project Expenses	15.59	10.90
Operational Expenses	1.32	0.97
Other Expenses	0.11	0.14
Total Expenses	17.01	12.01

## | Yearly Secured Revenue by the Types of Funders



### Revenue

	2024	2023
	USD	USD
Fund (Government & Foundation)	11.01	11.68
Donation (Industry)	1.87	1.53
Others	1.81	0.66
Total Revenue	14.07	13.88

(Unit: Million)

#### 2024 Sources of Business Revenue



#### (Unit: Million)

(Unit: Million KRW)

# Governance

### **Council Members**



## **Board of Directors**



Myongsei Sohn Chairman



Hani Kim **Executive Director** 

Member at Large



Ex-Officio Member

**Eunyoung Jung** 





**Glenn Rockman** Member at Large



**Isabel Torres** Ex-Officio Observer

**Dokeun Kim** Ex-Officio Member

Keiji Fukuda Member at Large





Ann Mills-Duggan Chairperson, AMD **Biomedical Consulting** 



Ajoy Chakrabarti Gates Foundation

Anna-Karin Tidén Independent Medicinal Chemistry Expert





Shabir A. Madhi University of the Witwatersrand, Johannesburg

**Betsy Wonderly Trainor** Combat Antibiotic **Resistant Bacteria** Biopharmaceutical







Woo Joo Kim Former Korean University College of Medicine





Melissa Malhame MM Global Health Consulting LLC



**Michael Hawkes** University of British Columbia





Lynda Stuart Fund for Science and Technology



**Rinn Song** University of Oxford

# **Grantees & Collaborators**

#### International Partners



### **Korean Partners**





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S	Rapigen	ØSD BIOSENSOR	



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