

Shionogi R&D Day 2021

September 29, 2021 SHIONOGI & Co., Ltd.



Agenda



1. Shionogi R&D

Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

- Progress of Shionogi R&D
 - > Research area
 - > Development area
- 2. Summary
- 3. Q&A

Ryuichi Kiyama Toshinobu Iwasaki

Isao Teshirogi, Ph.D., President and CEO



Agenda



1. Shionogi R&D

Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

- Progress of Shionogi R&D
 - > Research area
 - > Development area
- 2. Summary
- 3. Q&A

Ryuichi Kiyama Toshinobu Iwasaki

Isao Teshirogi, Ph.D., President and CEO





Progress of COVID-19 projects



Shionogi's Actions for Total Care of COVID-19



Providing solutions for the overwhelmed medical system



* TARC (thymus and activation-regulated chemokine) One of the chemokines driving migration of Th2 cells, a type of lymphocyte, to the site of inflammation

SONG



S-217622

COVID-19 therapeutic drug



The Need for COVID-19 Oral Antivirals

- In order for COVID-19 to be managed like influenza, the following is required
 - ✓ Diagnostics
 - ✓ Vaccines
 - Therapeutic drugs: Antiviral drugs (especially oral drugs that can be used as an outpatient)
- Therapeutic agents currently available in Japan
 - ✓ Remdesivir (antiviral drug: intravenous injection)
 - ✓ COVID-19 antibody (cocktail, etc.: intravenous injection)
 - ✓ Suppressors of exacerbation (dexamethasone, etc.)

Especially while the infection continues to spread, the burden on the medical field is heavy

⇒ The need for oral antivirals is high



Bold resource shifts focused on COVID-19 research coupled with rapid decision-making Shionogi's original drug discovery platform based on our knowledge of antiviral research and small molecule compound design"

Fusion of different strengths through collaboration with external partners, such as Hokkaido University and others

S-O-N-G

for you!

8

• Upon selecting a SARS-CoV-2 specific compound, enter clinical stage with top-class speed

- Progressing at an unprecedented rate by conducting multiple required tests in parallel
- Approximately 9 months after launching the project (approximately 4 months from the start of SAR*) for the creation of SARS-CoV-2 specific compounds
- Identified discovered development candidates including S-217622
 - Traditionally, the probability that a drug will reach the market is 1 in 25,000, and it takes five years from the start of drug discovery to a development candidate. "
- Clinical study initiated about 4 months after the discovery of S-217622

Re-deploying our strengths that created Tivicay and Xofluza to meet the need for small molecule drug discovery



S-217622 : 3C-Like protease





SONG

S-217622: 3CL-protease As a Drug Discovery Target



Superimposition of X-ray structures of various coronaviruses*



Amino acid sequence homology of SARS-CoV-2

- SARS-CoV: >95%
- MERS-CoV: >60%

Reason for 3CL-pro selection

- ✓ Highly conserved in the genus Coronavirus
- Active-center amino acids have low homology with human proteases, reducing safety concerns
- Drug discovery experience with diverse viral protease targets
- The X-ray complex structure has already been clarified*, enabling rapid drug discovery using structural information
- Compared with the S protein, natural mutations that are not drug-induced mutations are less likely to occur (details on p.12)

Targets for drug discovery that can address new mutant viruses and the next pandemic



S-217622: Antiviral Efficacy Against Mutant Strains



Evaluation using monkey-derived cells

	EC50 (μM)	Major mutation site		
virus strain		Spike-protein	3CL-protease	
WK-521 strain	0.37	-	-	
α strain (QHN001/QHN002/QK002)	0.31/0.46/0.33	N501Y, D614G	-	
<mark>β strain</mark> (TY8-612)	0.40	K417N, E484K, N501Y, D614G	K90R*	
γ strain (TY7-501/TY7-503)	0.50/0.43	K417T, E484K, N501Y, D614G	-	
δ strain (TY11-927-P1)	0.41	L452R, T478K, D614G	-	

It is active against a wide range of strains, including the δ strain creating the current wave of the pandemic



SARS-CoV-2 Mutation



Cell invasion and growth process of SARS-CoV-2



Spontaneous mutations in the S protein

- Used for adhesion to and invade host cells, new mutations may increase infectivity or expand opportunities for new host infections.
- As a survival strategy of the virus, the mutation is replicated and expanded by the application of selective pressure irrespective of the use of any drug

Drug resistance mutations in enzyme inhibitors

- Enzymes required for viral growth have low genetic diversity because mutations have negative effects (such as reduced substrate binding capacity)
- Drug-resistant strains selected to withstand the selective pressure of enzyme inhibitors often have reduced proliferative and pathogenicity due to decreased enzyme activity

Virus strains selected by host pressure, such as δ strains, and drug-resistant strains selected by enzyme inhibition have distinct differences in their proliferative and virulence potential which should be recognized



S-217622: Efficacy in Mouse Model





SONG

S-217622: Assessment of Drug Efficacy in Mice



It is expected that S-217622 will reduce the sequelae of infection



SONG

S-217622: Summary of Phase 1 Study



- No major clinical adverse events have been identified

Pharmacokinetics

- Drug concentrations obtained were above the target
- No food effect on efficacy and safety identified



• Will conduct Phase 2/3 at the originally planned dose



S-217622: Domestic Clinical Trial Schedule And Supply



- Domestic clinical trial and commercial drug supply plans
 - Will submit data on symptom improvement/symptom occurrence reduction and antiviral effect in mild and asymptomatic patients from Japan Phase 2/3
 - Preparation of domestic submission by the end of 2021

We intend to provide oral therapeutic agents that can be easily taken by large number of asymptomatic and mild patients with limited treatment options



S-0-N-G

S-217622: Design of Domestic Phase 2/3 Study

Study title	A Phase 2/3 Study of S-217622 in Participants Infected with SARS-CoV-2		
subject	Asymptomatic or mild COVID-19 patients		
Clinical trial design	Multicenter, randomized, double-blind, placebo- controlled study		
Treatment group	High dose group, low dose group, placebo		
Primary endpoint	Phase 2a: Change in virus titer from baseline Phase 2b/3: Mild: Time to resolution of COVID-19 symptoms, Asymptomatic: Proportion of participants with occurrence of COVID-19 symptoms		
Dosage	Oral administration, once a day for 5 days (tablet)		
Number of subject*	Total about 2,100 subjects		





SONG

S-217622: Global Development Plan



Global COVID-19 situation

- High severity rate, hospitalization rate, mortality rate
- Existing antibodies, which are therapeutic agents for mild to moderate patients, are administered by injection and expensive
- Improving the medical environment and reducing the burden with simple oral therapeutic agents can have great social significance
- Global Phase 3 study is being designed to meet worldwide unmet needs
 - Plan to assess the same endpoints as used for other anti COVID-19 drugs*
 - Discussions with FDA and EMA will be initiated in 3Q 2021 (October-December)

Initiate discussions with regulatory authorities and accelerate the start of the global phase 3 study Prepare to provide oral therapeutic agents globally as soon as possible





S-268019

COVID-19 vaccine



S-268019: Efforts for Commercialization of Domestic Vaccine



Initiated Phase 1/2 Study in December 2020			Cohort A in	Cohort A	
Design	Randomized, double-blind		December 2020	Coh	ort B
Subject	Japanese healthy adult men and women (20-64 years old)	Step	up to Cohort F	Co	hort C
Main Purpose	Safety and tolerability at the time of 2 doses	with sa	afety evaluation		ohort D Cohort E
Primary Endpoints	Adverse Events/Vaccine Reactions/Serious Adverse Events/Frequency of Specific Adverse Events, Vital Signs, Laboratory Tests, Electrocardiogram	С	Confirmed safety an		Cohort F Cohort G
Secondary Endpoints	Neutralizing antibody titer Anti-S protein IgG antibody titer	imm to F	unogenicity in Coh under blinding prie	ort A or to	Cohort H
Number of Subjects	10 subjects in each cohort (Active drugs: 8 subjects, Placebo: 2 subjects)	ste	ep up to Cohort G t	οI	Cohort I

- Considering the importance of Th1> Th2 type balance from research results on SARS* and MERS*2, we selected an adjuvant that is less likely to cause VDE*3/ADE*4 and has a clinical record of administration
- Although clinical trials were conducted at a wide range of doses and confirmed high safety and constant induction of cell-mediated immunity, the neutralizing antibody titer was not sufficiently high.

SHIONOGI

* SARS : Severe Acute Respiratory Syndrome *4 ADE : Antibody-Dependent Enhancement *² MERS : Middle East Respiratory Syndrome *³ VDE : Vaccine induced Disease Enhancement This research is supported by AMED under Grant Number JP21nf0101626



S-268019: Change to New Adjuvant



S-0-N-G

Monkey immunogenicity test: Neutralizing antibody titer Day29 / 36



 Confirmed similar neutralizing antibody titer compared to convalescent serum by combination of new adjuvant

Crab quisal N=4/group

- Phase 1/2 trial dosing with new adjuvant initiated in August
- In Phase 3, verification by comparison of neutralizing activity is under discussion with the regulatory agency.



S-268019: Phase 1/2 Study with New Adjuvant



Initiated Phase 1/2 Study with New Adjuvant in August 2021

Design	Randomized, double-blind		
Subject	Japanese healthy adult men and women (20-64 years old)		
Main Purpose	Safety, tolerability		
Secondary Purpose	Immunogenicity (neutralizing antibody titer, IgG antibody titer, cell-mediated immunity)		
Primary Endpoints	Adverse Events/Vaccine Reactions/Serious Adverse Events/Frequency of Specific Adverse Events, Vital Signs, Laboratory test, Electrocardiogram results		
Target Number of Subjects	60 subjects in 3 groups (Active drug: 24 subjects x 2 groups, Placebo: 12 subjects)		
Dosing Regimen	Intramuscular injection, 2 inoculations (Day 1 and Day 22)		
Dose	Antigen 5 μg, Antigen 10 μg, Placebo		
Study Period	August 2021-September 2022		





No serious adverse events or adverse events leading to discontinuation Scheduled Initiation of Phase 2/3 Study in Japan in late October



SONG

S-268019 : Development Schedule



Initiation of Final Stage Studies and Aim to Supply in FY2021





Agenda



1. Shionogi R&D

Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

Progress of Shionogi R&D

- > Research area
- > Development area
- 2. Summary
- 3. Q&A

Ryuichi Kiyama

Toshinobu lwasaki

Isao Teshirogi, Ph.D., President and CEO





Research area

Actions for COVID-19



Creating COVID-19 Drug Candidates Using PDPS



Deploying PDPS* Drug Discovery Capabilities for Corona Drug Discovery





Drug discovery challenges:

- Broad and potent drug efficacy against mutant viruses
- Oral delivery convenient for outpatients in the early stages of infection

Promote PDPS Drug Discovery with a Focus on Drug Discovery Issues

Strategically and exhaustively PDPS screen



Very good Discovery of therapeutic quality HIT drug candidates

Rapidly generate candidate peptides by utilizing accumulated experience and expertise in cooperation with Hokkaido Univ. and AMED



* PDPS: Peptide Discovery Platform System

** SAR: Structure-Activity Relationship *** Int. J. Mol. Sci. 2021, 22(3), 992 This research is supported by AMED under Grant Number JP20fk0108509

Nonclinical Drug Efficacy of Development Candidate Peptides

The developmental candidate peptides exhibited broad and strong antiviral effects against each mutant strain



SHIONOGI

This research is supported by AMED under Grant Number JP20fk0108509

SONG

Nonclinical Drug Efficacy of Development Candidate Peptides



The developmental candidate peptide maintained weight and survival in an aged mouse model



Single-day administration is expected to reduce the severity of the effect even in patients at high risk of severe disease



Positioning* of COVID-19 Drugs



S-O-N-G

Our mission is to develop a portfolio of drugs to assist patients across the spectrum of COVID-19 disease and restore normality to the medical system

Direction of Future Efforts Regarding Vaccines

[Current issue] Timely supply of safe and secure vaccines for mutant strains

Clinical entry in FY2022

Expand to **nasal vaccine** by utilizing the know-how and external cooperation cultivated in S-268019

Infection prevention ability that can cover a wide range of viruses, Improved convenience

Platform construction

Challenge to design a truly effective and safe **universal antigen** from human immune data

Prepare for a new pandemic

Providing safe recombinant protein vaccines to the market and relieving people from the threat of infectious diseases



S • O • N • G

- Since July 2021, the Department of Biomarker Research and Development has been under the Pharmaceutical Research Division to further promote the development of biomarkers/diagnostics supporting proper use of pharmaceuticals, adding value,
- improving diagnosis in target areas, etc. from the research stage

Initiatives as Biomarker R&D Dept. for COVID-19

Establishment of in-house vaccine efficacy metrics

Obtaining evidence and providing information on antibody titers

Test for the pathogen

Testing to meet medical needs

- High-sensitivity antigen test (lumira)
- Simple rapid test, etc.

Prediction of severity

Early assessment of the risk of severe disease

 Selection of subjects for administration of therapeutic drugs by HISCL®TARC



٠

SONG

Results of HISCL ® TARC^{*} Clinical-Performance Test

Severity of corona patients by TARC measurements ** Risk determination



- Days from onset to TARC determination in critically ill individuals (19 patients) averaging 6.3 days (1-10 days)
- Days from onset to TARC determination for those who did not become severely ill (59 patients): mean 7.7 days (0-28 days)
- Clinical Study Period: January to May 2020

Relationship between Positive Determination by TARC and Severity in Early-Onset Individuals

Positive cases with TARC levels below the cutoff (95.0 pg/mL) obtained on admission

	Severity		erity
		Severe (moderate II or higher with respiratory failure) group	Mild (moderate I or less) group
TARC	Positive	94.7% (Sensitivity)	6.8%
	Negative	5.3%	93.2% (Specificity)

Continue efforts to maximize optimize treatment and development by providing rapid and accurate feedback on actual use after product launch, as well as obtaining data prior to commercialization



* TARC(thymus and activation-regulated chemokine): One of a group of chemokines that induce Th2 cells, one of the lymphocytes, to migrate to sites of inflammation ** Severe: Moderate II or higher with respiratory failure

S-O-N-G

Efforts to Apply Sewage Epidemiology to Benefit Society



Successful development of a highly sensitive Hokkaido Univ.-Shionogi method (tentative) and construction of an inspection system

- Since June 2021, the Sewage Epidemiology Surveillance Service for new coronaviruses has started
- Included in Suggestions by the Subcommittee on Control of New Coronavirus Infections*
- The Law identifies** use for sewage surveillance by the Investigation Committee on New Coronaviruses, which is jurisdictional to the Ministry of the Republic
- Expanding services by contracting with multiple municipalities
- Conducted a survey at the Tokyo 2020 Olympic and Paralympic Athletes Village
- Discussing a business alliance with Shimadzu that leverages the strengths of both parties



Even in areas where the number of infected people is relatively low, due to a sensitive evaluation system, it is expected to capture the prevalence of new coronaviruses

* https://www.cas.go.jp/jp/seisaku/ful/taisakusuisin/bunkakai/dai4/ict_teigen.pdf

SHIONOGI ** Media publication: (Link)-(Link) of publication of new coronavirus (Link)RNA (Link) levels of incoming sewage at sewage treatment sites (Link)(mlit.go.jp)(Link) of the Ministry of Land, Infrastructure, Transport and Tourism

Actions by Research Division for the Next Pandemic

2002 ~	2013 ~	2019 ~	20xx ~
SARS	MERS	COVID-19	New Pandemic
Cases: 8,069	Cases: 2,056	Cases: Over 200 million*	

- Expected outbreak of respiratory infection pandemic due to new animal-derived beta-coronavirus and influenza virus
- Developed as a platform that can quickly adapt to new pandemics with the know-how and technology cultivated from COVID-19





S-O-N-G



Research area

S-648414, S-365598

HIV infection


In anticipation of the penetration of oral GE products into the HIV market after 2028, companies have shifted focus **long-acting formulations** that bring a range of benefits to patients

- **Partnership between Gilead and Merck** (March, 2021)
 - Announced a partnership for joint development of long-acting formulations
- **GSK** announced Vision for pursuing Integrase-based long-acting regimen (Jun,2021)
- High demand from patients who participated in the clinical trial

S-648414

- Difficult to formulate a long-acting formulation that meets patient needs

 \rightarrow Development discontinued



Shift Towards Ultra Long-Acting Formulations

• S-365598

Third-generation HIV integrase inhibitors

Persistence Assessment Results in Monkeys*

- Targeting creation of ultra-long-acting HIV regimens with dosing intervals of three months or longer
- Potent anti-HIV activity, including against mutant viruses



Creating compounds with the potential to form ultra-long regimens that meet patient needs



* Exploratory studies in which QA was not implemented ** QA Not performed

Resistance profile**

38

S-O-N-G

Agreement with ViiV Healthcare for S-365598

Announced a licensing agreement with ViiV for the third-generation HIV integrase inhibitor, S-365598, to create ultra-long-acting regimens (announced September 28, 2021)



Collaborating with ViiV, bring forward innovative approaches for HIV

Continuing to pursue new drug discovery with the aim of cure of HIV



S-0-N-0



Research area

S-309309

Obesity



Unmet Need for Anti-obesity Drugs and Required Profile

- Growing obese population: More than 200 million obese people in Japan, the US and Europe
- Low drug treatment rate for obesity: 0.4%-2.3%

Safety concerns

- Central nervous system side effects (CV* risk, anxiety, dizziness, insomnia, paresthesia)
- Gastrointestinal side effects of GLP-1 analogs

Insufficient effect

- Long-term potent effect (weight loss of 8%-10% / year required)
- Clinical satisfaction low with currently approved drugs.

Economic burden

- Low insurance reimbursement rate (about 70% out of pocket)
- High drug price of about \$40/day for GLP-1 analogs

Required anti-obesity drug profile

- Good safety profile:
- Sustained potent effect:
- Low economic burden:

continuous treatment without clinically significant safety concerns weight loss of 10% / year or more

affordable drug price, insurance reimbursement



S-0-N-G



S-309309: Non-clinical Findings

- Strongly inhibits MGAT2*, an enzyme involved in triglyceride resynthesis of small intestinal epithelial cells
- Exerts anti-obesity effects by a novel mechanism of action that is not present in existing drugs (right panel)
 - Suppression of TG absorption (decrease in energy amount)
 - ✓ Appetite suppression
 - Increased energy consumption
- Strong inhibition of body weight gain
 - ✓ Exert stronger effects than existing drugs
 - Therapeutic effect in combination with a new GLP-1 formulation (Semaglutide)
- No toxicity concerns in non-clinical safety studies (GLP)





S-0-N-0

S-309309: Effect on Body Weight, Visceral Fat, and Food Intake



S-309309 reduced body weight and visceral fat weight** following decrease in food intake



S-309309: Effect on Increased Energy Expenditure



S-309309 induced a weight reduction and increased energy expenditure under pair-fed condition



S-O-N-G

S-309309: Target product profile



Limitations with approved drugs

S-0-N-G

for you!

45

Oral preparations

- Central nervous system side effects (CV risk, anxiety, dizziness, insomnia, paresthesia)
- Insufficient medicinal effect

GLP-1 injection

- High drug price (\$ 40/day)
- Frequent gastrointestinal symptoms (dose should be titrated for up to 4 months to reach maintenance dose and avoid side effects)

S-309309: First-line drug in the treatment of obesity

- No safety concern, The most potent efficacy among oral drugs (10%/year weight loss)
- Lower economic burden than GLP-1 analogs, affordable price suitable for long-term treatment

Agenda



1. Shionogi R&D

Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

Progress of Shionogi R&D

- > Research area
- > Development area
- 2. Summary
- 3. Q&A

Ryuichi Kiyama Toshinobu Iwasaki

Isao Teshirogi, Ph.D., President and CEO



The Outcome We Envision from our Core Pipeline



Creating products and services for diseases with high unmet medical needs



SONG



Development area

S-600918 [sivopixant]

Refractory chronic cough (RCC) Sleep apnea syndrome (SAS)



Sivopixant: Refractory Chronic Cough (RCC)

• Phase 2b dose finding study

Patients	Refractory/Unexplained chronic cough		
Endpoints	Efficacy (cough counts, QoL etc.) , Safety, PK		
Primary endpoint	Cough Counts per hour in 24hr		
Design	Multicenter, randomized, double-blind, placebo-controlled, parallel-group		
Regions	Japan, US, Europe		
No. of patients	372		
Dosing regimen	Once daily, 4 weeks		

Last Patient Last Visit (LPLV) was completed in Dec. 2020 successfully, as minimizing impact of COVID-19





S-O-N-G

Sivopixant: RCC (Primary Endpoint)

• Cough counts per hour in 24hr (FAS, Full Analysis Set)



Primary endpoint was not met (statistical significance was not observed in any of sivopixant groups)



SONG

Sivopixant: RCC (Secondary Endpoints)

• Cough severity VAS, cough-specific QoL questionnaire at 300 mg



Sivopixant 300 mg dose group showed a tendency toward efficacy in some secondary endpoints



SONG

Sivopixant: RCC (Secondary Endpoints)

• Safety, taste-related AEs (Safety Analysis Population)



- 1-month administration of sivopixant was well tolerated
 - Discontinuation ratio was less than 5% in any of sivopixant groups
- On the other hand, incidence of tasterelated AEs increased dose-dependently



S-0-N-6

S-600918: RCC (Next steps)



For the next phase

- To determine clinical optimal dose
- To manage placebo effect
- To differentiate from competitors

Taking post-hoc analysis into consideration as well, appropriateness of dose selection, Ph3 study design etc. will be discussed at EoPh2 meetings → Aiming to submit IND/CTA/CTN by the end of FY2021



S-0-N-6

Sivopixant : Sleep Apnea Syndrome (SAS)

• Overview of Proof of Concept (PoC) Study





SONG

Sivopixant: SAS (Result in PoC study)

• Primary endpoint : Apnea-Hypopnea Index (Change in AHI at Day 7 from baseline)



No major safety concerns were identified

No meaningful efficacy is seen

in moderate to severe SAS patients





SONG

Sivopixant: Next Action for SAS

SHIONOGI

- Suspended/discontinued the development of S-600918 for general SAS (moderate to severe)
- Exploratory the classification of the endotype in SAS (including background factors), and identify the therapy for each endotype (Precision Medicine)
- ⇒ Pursuing research and development in SAS by utilizing the experience of PoC study



Reffered to L Tranto-Montemurro et al., J Clin Med. 2019

Targeting Endotypic Traits with Medications for the Pharmacological Treatment of Obstructive Sleep Apnea.

5-0-N-0



Development area

S-005151 [redasemtide]

- Dystrophic Epidermolysis Bullosa
- Acute Ischemic Stroke
- Chronic Liver Disease
- Knee Osteoarthritis
- Cardiomyopathy

- : Investigator initiated study was completed and the efficacy on DEB patients was confirmed. Additional clinical study is in preparation.
- : Phase 2 study is ongoing, LPI was achieved.
- : Investigator initiated Phase 2 study is ongoing.
- : Investigator initiated Phase 2 study is ongoing.
- : Investigator initiated study is in preparation.



Redasemtide: Dystrophic Epidermolysis Bullosa

 Outline of Clinical Studies for Epidermolysis Bullosa

Shionogi conducted the follow up study for assessing the efficacy until all subjects reached 52 weeks after administration

Investigator Initiated Study

Target Population	Dystrophic Epidermolysis Bullosa (DEB) patients, n=9 (active drug only)	
Primary objective	Percentage change from baseline in the total area of blisters and erosions/ulcers on the whole body	
Dosage	Drip intravenous infusion, 10 times/4 weeks [Week 1: 4 days, Week 2-4: 2 days/week (1 dosage/3-4 days)]	





S-O-N-G

Redasemtide: Total Area of Lesion on The Whole Body (cm²); Data from 7 Subjects Showing Positive Efficacy



- Positive efficacy was observed in 7/9 subjects
- Imaging from 4 patients showing complete response are in the next slide



S-O-N-G

Redasemtide: Clinical Course of 4 patients



Drastic improvement of elbow [*] refractory scar (No. 01-004)			Drastic improvement of back refractory scar (No. 01-005)				
0	0w 28w		0w		28w		
	Blisters and erosions were on the scar.	Illung	The scar was disappeared, blisters and erosions also almost disappeared.	Erosions and scabs were on the scar. Dramatical improvement or erosions and scabs		provement of scar, cabs	
Drastic improvement of lower leg refractory ulcer (No. 01-006)		Drastic improvement of lower leg refractory scar (No. 01-008)					
0	0w 28w		0w 75w**			5W**	
	Refractory ulcer was on the scar (no healed for a long time)		The scar became milder and epithelializatio n of refractory ulcer was observed.		Skin ulcer on the inflammator y scar		Dramatical improvement of scar, disappearance of ulcer

SHIONOGI

* The region in which the lesion is persistent because the external force is routinely applied ** The 120th Annual Meeting of the Japanese Dermatological Association; Educational Lecture presented by Dr. Tamai

Redasemtide: Dystrophic Epidermolysis Bullosa

SONG for you!

NDA Preparation

- The result of discussion with PMDA

> Dramaticl improvement was observed in the Investigator initiated study, however, additional efficacy data is needed for NDA • Additional Clinical Study (tentative)

Target Population	Dystrophic epidermolysis bullosa patients
Primary objective	Epithelialization of refractory ulcer
Dosage	Drip intravenous infusion, 10 times/4 weeks [Week 1: 4 days, Week 2-4: 2 days/week (1 dosage/3- 4 days)]

An additional clinical study is planned to confirm the reproducibility of the Investigator initiated study results



Redasemtide : Acute Ischemic Stroke



Onset of ischemic stroke	Thrombolytic therapy • Low reopening rate • Adaptation time is short	Mechanical Thrombectomy Risk of damaging blood vessels Only a specialist can operate 	 Reclasemtide Expected to be effective with treatment from 4.5 to 24 hours after onset Confirmed suppression of infarct lesion growth and improvement of neurological symptoms in non-clinical studies 		
	4.5	hr 8	hr	24 hr	Elapsed time from onset

- Unmet Medical Needs for Acute ischemic stroke
 - Drugs with an expanded time window for use
- Expected value of redasemtide compared to other therapies
 - Could be dosed with a expanded time window compared to standard therapies
 - Can offer stable supply and manage product quality easily compared to the existing regenerative medicine including stem cell transplantation

The development of redasemtide as a next-generation medicine has great significance

- Expanded time window compared to standard therapies
- Potential for a regenerative modality with stable supply and affordable price compared to other regenerative approaches



Redasemtide : Acute Ischemic Stroke PoC study

Primary objective	To evaluate the efficacy and safety of redasemtide compared to placebo in patients with acute ischemic stroke (Within 4.5-24 hours of onset, Male or female patients aged \geq 60 to < 85 years)		
Study design Multicenter, randomized, double-blind, placebo-controlled, parallel-group			
	Redasemtide (1.5 mg/kg): 75 subjects		
Sample size	Placebo: 75 subjects		
	150 subjects in total		
Dosage	90 minutes intravenous infusion, Once daily, 5 days		
Primary endpoint	ary modified Rankin Scale (mRS**) 90 days after the first administration		

** modified Rankin Scale: A scale commonly used to measure the degree of disability or dependence in daily activities of people suffering from stroke or other causes of neuropathy



Standard therapies except for t-PA and endovascular recanalization therapy can be used * Allocation factor: NIHSS, Time from onset of acute ischemic stroke to enrollment

Completion of enrollment of the last subject was achieved as planned even in coronavirus crisis (Jul-2021)

Last observation in Oct-2021 Top-line result will be available in 3Q-2021 (October-December)



S-O-N-G

Redasemtide : Chronic Liver Disease Investigator initiated Phase 2 study

observation period (3 months)

Site	Division of Gastroenterology and Hepatology, Niigata University Medical and Dental Hospital		
Study duration	Pre-observation: 3 months Treatment and follow-up: 6 months		
Dosage	 1.5 mg/kg (free form), 90 minutes intravenous infusion Cohort A: 4 times / 4 weeks [once a week] Cohort B: 7 times / 4 weeks [Week 1: 4 days, Week 2-4: once a week (1 dosage/3-4 days)] 		
Target population	Patients with chronic liver disease whose liver stiffness is 4 kPa or more measured by MR elastography. 10 patients in total.		
Study design	Single center, non-randomized, single arm, open label		
Primary objective	To evaluate the efficacy and safety of Redasemtide in patients with chronic liver disease.		

SHIONOGI

examination examination Last Visit (Active drug only) \sim Efficacy and safety of redasemtide are exploratorily evaluated by improvement of fibrosis, inflammation

Treatment period

(4 weeks)

Redasemtide

and liver function in patients whose pathophysiology is stable during 3-month pre observation period.

Ongoing: Administration to 1st patient was achieved on Mar-2021



Follow-up period

(5 months)

Redasemtide: Knee Osteoarthritis Investigator initiated Phase 2 study

Primary objective	To evaluate the efficacy and safety of redasemtide compared to placebo in patients with knee osteoarthritis (OA)		
Study design	Single center, randomized, placebo-controlled, double blinded, parallel-group		
Target population	Patients with knee OA who have undergone high tibial osteotomy (HTO) and microfracture		
Sample size	Redasemtide (1.5 mg/kg) : 10 subjects Placebo: 10 subjects 20 subjects in total		
Dosage	90 minutes intravenous infusion, 8 times / 4 weeks [1 dosage/3-4 days].		
Study duration	12 months after the initial administration		
Site	Department of Orthopaedic Surgery, Hirosaki University		



*joint cartilage biopsy at follow-up surgery of HTO (plate removal)

Efficacy and safety of redasemtide compared to placebo are exploratorily evaluated with structural/functional endpoint and QOL in patients with knee osteoarthritis (OA) who undergone high tibial osteotomy and arthroscopic microfracture.

Ongoing: Administration to 1st patient was achieved in Feb-2021

High tibial osteotomy: Surgery to reduce knee pain by correcting the O-leg to the X-leg so that the load is applied to the outside and reducing the burden on the inside. Arthroscopic microfracture: A treatment that promotes the outflow of stem cells, which may differentiate into articular cartilage cells, from the bone marrow to the damaged part by making a small hole in the subchondral bone of the mother bed of the damaged cartilage.



S-O-N-G



Development area

S-812217 [zuranolone]

Depression



Zuranolone: Domestic Phase 2 Study Outline

Subject	Patients with moderate to severe major depressive disorder		
Primary endpoint	Change of total score of Hamilton Depression Rating Scale for 17 items (HAM-D17) 2 weeks after administration (Day 15) from baseline		
Design	Multicenter, randomized, double-blind, placebo- controlled, parallel-group controlled trial		
Area	Japan		
Target number of patients	80 patients in each group, 240 patients in total		
Administration method / administration period	Once daily for 2 weeks		

- Unmet needs for existing depression treatment
 - Necessity for long-term medication until the therapeutic effect is exhibited
 - ✓ Insufficient therapeutic effect
 - ✓ Long-term drug treatment
 - \checkmark Insomnia and anxiety

Expected value provided by zuranolone

✓ Immediate therapeutic effect

- ✓ Strong improvement of depressive symptom
- Sustained therapeutic effect after drug withdrawal
- Improvement of insomnia symptoms associated with depression
- Increasing needs for quick onset of therapeutic effects and improvement of insomnia associated with depression in COVID-19 pandemic



S • O • N • G

Zuranolone: Domestic Phase 2 Study Results



Efficacy

- Achieved the primary endpoints at both 20 mg and 30 mg
 - Significant improvement over placebo from Day 3 (first observation) to Day 15 (end of administration) at 20 mg and 30 mg of change in total HAM-D score from baseline

S-O-N-G

for you!

 Response rate^{**} was significantly improved on Day 8 and Day 15 compared to placebo

⇒ Confirm the "Quick onset"

 Throughout the observation period from Day 15 to Day 57, although there was no significant difference from placebo, trend in continuous therapeutic effect was observed.

Safety

Confirmed the safety

 All adverse events were mild or moderate, with no new concerns



Zuranolone: Development strategy



Features of zuranolone

- **Quick onset**
 - Effective 2 days after dosing (existing antidepressants take 4-6 weeks)
- **Durability**
 - Durability is indicated for 6 weeks after the end of the treatment period
- Ease to use
 - High adherence to complete administration in 2 weeks
- Safety
 - Mild / moderate with no new concerns
- Product positioning that takes advantage of these 4 characteristics
- Phase 3 study will be started in 4Q of FY2021, JNDA filing in FY2023, approval in FY2024







Development area

S-531011

Solid tumor



S-531011: Therapeutic drug concept





Selective removal of tumor-infiltrating Tregs can be expected to reduce the risk of autoimmune disease and enhance anti-tumor immunity.



S-531011: Phase 1b/2 Study



Study title	A Phase 1b/2, multicenter, open-label study of S-531011 as monotherapy and in combination with an immune checkpoint Inhibitor (ICI) in participants with locally advanced or metastatic solid tumors
Arms	Part A-1: Dose escalation, S-531011 monotherapy Part A-2: Dose escalation, S-531011 combination therapy with ICI Part B: Dose Expansion, S-531011 monotherapy Part C: Dose Expansion, S-531011 combination therapy with ICI
Enrollment	Part A-1: 24 participants, Part A-2: 18 participants, Part B, C: 232 participants
Tprimary endpoint	Part A: Safety and tolerability Part B, C: Antitumor efficacy * (ORR **)
Secondary endpoint	Part A: Antitumor efficacy (ORR), progression-free survival (PFS), progression-free survival (OS) Part B, C: Safety, tolerability Part A, B, C: Pharmacokinetics, biomarker (CCR8 tissue staining, TMB***)
Usage	S-531011, ICI once every three weeks, up to 1 year
Region and number of sites	Part A: Japan/US (each 3 sites), Part B, C: North America / Asia / Europe (35 sites in total)




Development area

SDT-001

Inattentive ADHD (pediatric)



SDT-011: Phase 2 Study Protocol





SONG

SDT-001: Phase 2 study in pediatric ADHD



Treatment group		Change from Baseline	Week 6(Visit 5) vs Sham		
		Mean (SD)	Difference of LS Mean [95% Cl]	p-value	
SDT-001		-4.6 (4.2)	-0.8 [-1.9, 0.3]	0.1750	
Sham		-3.9(4.2)			
Observation		-1.7(3.2)			
Post-hoc analysis*	Estimated efficacies vs Observation group**				
	Estimated difference at Week 6 (Visit 5) compared with Observation group [95% CI]				
SDT-001	-2.5 [-3.7, -1.4]			<0.0001	
Sham	-1.7 [-2.9, -0.5]			0.0051	

*Observation group not randomized in this study

**Analysis by inverse probability weighting with propensity score (Reference values)

- Efficacy
 - SDT-001 showed larger improvements in clinical endpoints; ADHD Rating Scale-IV Inattention score and Hyperactivity/Impulsivity and Total scores, CGI-I etc. compared with Sham though not statistically significant
 - Analysis with propensity score (Reference values) suggested that SDT-001 can show efficacies in various endpoints vs Observation cohort (existing psychosocial therapy including environmental adjustment)
- Safety
 - Adverse device reactions were irritability and headache, 1 each in SDT-001 and Sham group, somnolence in 2 events (Sham), asthenopia in 1 events (Sham) tinnitus and nausea in 1 event (SDT-001), and all the events were mild in severity



SDT-001 : Device with core-mechanism (Dual task + difficulty adjustment for individual), Sham : Sham application in appearance as same as possible (Device with single task), CGI-I : Clinical Global Impression–Improvement

SONG

SDT-001: Development Strategy



US Akili

EndeavorRX

Prescribed by self-financed medical treatment and insurance reimbursement after FDA approved in 2020,6,15

Indications: a digital therapeutic indicated to improve attention function as measured by computer-based testing in children ages 8-12 years old with primarily inattentive or combined type ADHD, who have a demonstrated attention issue

- ADHD (13-17 years old), (adult) open label test underway 510 (K) application planned
- Clinical trial of COVID-19 brain fog underway Joint research with academia*

Japan

• Improving the treatment paradigm for ADHD

Providing a new concept of treatment (digital treatment app) for pediatric ADHD patients who are concerned about side effects of drug treatment and long-term administration

• Scheduled to consult with PMDA regarding Phase 3 implementation



Development area

S-770108

Idiopathic Pulmonary Fibrosis



S-770108: Rationale for Development

SONG for you!

Oral pirfenidone (Pirespa® & Esbriet®)

- The efficacy in IPF is established in pivotal studies^{*, 2*, 3*}, and recommended IPF therapy in the international guideline^{*4}
- High incidence of adverse drug reactions*5
 - Photosensitivity reactions (14.4%)
 - Decreased appetite (27.9%), Nausea (8.0%)
- In more than half of the patients, the recommended dose level (1800 mg) cannot be achieved due to adverse drug reactions (ADR)^{5*}.
- Approximately 20% of patients discontinued the treatment due to adverse events^{5*}

Inhaled pirfenidone (S-770108)

- Administered directly in the lung by inhalation, systemic exposure will be markedly reduced (1/50)
- Incidence of ADRs would be greatly decreased, and high drug concentration in the lung and superior adherence could enhance the efficacy.



S-770108



- Lung deposition study (Phase 1)
 - Pirfenidone deposition (concentration) in the lung was evaluated during a lung deposition study conducted in 2020, in place of a Phase 2 dose-finding study, to allow progression to the Phase 3 program.
 - During the lung deposition study, deposition parameters in healthy subjects were evaluated at two different Inhalation flow rates, achievable by the target IPF patient population, which were identified during a previous clinical research study*



Lung delivery and deposition of S-770108 was confirmed at both inhalation flow rates.

The higher flow rate is estimated to deliver a larger amount of drug in the lung in IPF patients.



* After training healthy subjects to achieve the target inspiratory rate, inhale S-770108 at that inspiratory rate and evaluate lung deposition.

S-770108: Future Development Plan



Plan to initiate Japan Ph1b study in Oct prior to conduction of Phase 3 study with the new inhalation device

- Obtain inhalation flow profiles with the new inhalation device in IPF patients (during screening)
- Evaluate safety, tolerability, and PK in IPF patients when the drug is inhaled 3 times a day for 15 days (To evaluate the long-term acceptability of S-770108 treatment)

Title	Ph1 study of S-770108 in IPF patients		
Objective	Primary : Safety, tolerability Secondary: Pharmacokinetics Exploratory: Inhalation parameters		
Design	Open		
Target patients	20 IPF patients (8 or more subjects with <75% %FVC)		
Study drug	S-770108 (6 mg/cap, 2 capsules/dose, 3 times a day)		
Device	New inhalation device		
Treatment period	15 ± 3 days		
Study period	Oct 2021 (CTN) – Apr 2022.4 (LPLV)		



Under discussion with regulatory agencies to minimize timeline disruption caused by device change





Development milestones



Development Products in FY2021: Major Progress Plans 1/2



Category	Pipeline	Indication	Milestone	Achievement
COVID-19	S-217622	Treatment of COVID-19	Japan: Submission, Approval	
			Japan: Initiation of Phase 2/3	© Sep
			Japan: Initiation of Phase 1	© Jul
			Global: Initiation of Phase 3	
	S-268019	Prevention of COVID-19 (COVID-19	Japan: supply	
		Vaccine)	Global: Initiation of Phase 3	
Core 8PJ	S-531011	Solid cancer	Japan, US: Initiation of Phase 1b/2	© Aug
	S-600918	Refractory/unexplained chronic cough	Global: Initiation of Phase 3	
	S-812217	Depression	Japan: Initiation of Phase 3	
	S-005151	Epidermolysis bullosa	Japan: Initiation of follow up study	
	BPN14770	Alzheimer's disease	Japan: Initiation of Phase 2	© Apr
		Fragile X syndrome	Global: Initiation of Phase 2	© Aug
	S-540956	Infectious disease、Cancer	US: Initiation of Phase 1	
	S-874713	Psycho-neurological disease	Japan: Initiation of Phase 1	



Development Products in FY2021: Major Progress Plans 2/2



Category	Pipeline	Indication	Milestone	Achievement
Others	S-309309	Obesity	US: Initiation of Phase 1	
	S-770108	Idiopathic pulmonary fibrosis	Japan: Initiation of Phase 1b	
	SDT-001	Inattention symptom in ADHD patients (pediatric)	Japan: Initiation of Phase 3	
	Xofluza [®] Granules	Influenza virus infection (pediatric, body weight <20kg)	Japan: supplemental approval	
	S–649266 [Cefiderocol Tosilate Sulfate Hydrate]	Various infectious diseases	Japan: Submission	



Agenda



- 1. Shionogi R&D
 - Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

- Progress of Shionogi R&D
 - > Research area
 - > Development area

2. Summary

3. Q&A

Ryuichi Kiyama Toshinobu lwasaki

Isao Teshirogi, Ph.D., President and CEO



Agenda



- 1. Shionogi R&D
 - Progress of COVID-19 Projects

Ryuichi Kiyama, Ph.D.,

Senior Executive Officer, Senior Vice President, Pharmaceutical Research Division

Toshinobu Iwasaki, Ph.D.,

Senior Executive Officer, Senior Vice President, Global Development Division

- Progress of Shionogi R&D
 - > Research area
 - > Development area
- 2. Summary
- 3. Q&A

Ryuichi Kiyama Toshinobu Iwasaki

Isao Teshirogi, Ph.D., President and CEO





Appendix



Other 8 Core Projects

• Progress and future plan

S-540956

- Preparing for Phase 1 study
 - Objective: Confirmation of safety and immune response as a vaccine adjuvant
 - Scheduled for US IND in December 2021
- Pursuing collaborations with antigen researchers and companies

S-874713

- Preparing for Phase 1 study
 - Objective: Confirmation of safety and setting of clinical dose
 - Scheduled to start clinical trial in the 2nd half of 2021
- Considering disease with high medical and value potential

BPN14770

- Started Phase 2 trial in Alzheimer's disease (AD) and Fragile X syndrome (FXS)
 - AD: started Domestic Phase 2 study on April
 - FXS: started US Phase 2b study on August, discussions with FDA for Phase 3 study
- Accelerating the Phase 2 study for early transition to the Phase 3 study

S-637880

- Phase 2a study for neuropathic low back pain is underway in Japan
- Considering development in other diseases such as multiple sclerosis





S-309309: Comparison of Efficacy with Approved Drugs



S-309309 showed a stronger anti-obesity effect than approved anti-obesity drugs



SONG



S-309309 had an add-on effect when co-administered with an approved GLP-1 analog



SONG

Redasemtide: Chronic Liver Disease

Efficacy in CCl4-induced liver cirrhosis model mice (1)

Research result at Division of Gastroenterology and Hepatology, Niigata University Medical and Dental Hospital



Liver damage indicators (AST, ALT), Liver function indicators (ALB, T-Bil) in Serum

Control: n=8 Redasemtide: n=8 numbers in figures are mean value







Redasemtide: Chronic Liver Disease

Efficacy in CCl4-induced liver cirrhosis model mice (2)

Research result at Division of Gastroenterology and Hepatology, Niigata University Medical and Dental Hospital





[Markers for tissue fibrosis]



HYP: Hydroxyproline. It is contained in collagen. HYP content is useful as measure of tissue fibrosis level because it is known increase of HYP and liver fibrosis are correlated. SR: Sirius-Red staining. It is used for the detection of collagen.



Sivopixant: SAS (Ad-hoc Analysis in PoC Study)

Changes in the Apnea-Hypopnea index (AHI) for each condition



No significant changes were found in any AHI indicators analyzed



S-O-N-G

Sewage Epidemiological Survey in The Olympic and Paralympic

Contributed to infection control by conducting sewage epidemiological surveys in the Olympic and Paralympic athletes' villages

- Joint conduction with the Univ. of Tokyo, Hokkaido Univ., Osaka Univ. and volunteer research team MARCO
- Sewage was sampled from manholes at three points in the athlete's village, and SARS-CoV-2 quantitative survey and genome analysis were conducted using the Hokkaido Univ.-Shionogi method (tentative)
- Investigation result
 - It was often detected in sewage in areas where no SARS-CoV-2 infection positive person were reported, but it is thought that this is because the detection sensitivity of the Hokkaido Univ.-Shionogi method (tentative) is high
 - > It is possible that viral RNA excreted from pre-infected persons, who are generally considered to be non-infectious, and subclinical infected persons with a small amount of virus was also detected
 - SARS-CoV-2 sequence was confirmed by genome analysis, and mutant strain was detected
 - If it was not detected in sewage* for 3 consecutive days, it was not detected in humans