1. Session Overview

Time and date: 17:00–19:30, May 21, 2021 (Friday)

Location: Technopark C202, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako, Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

	Research P	lan Number and Conte	nt	Joint	Division	Result	Remarks
				Collaborat	Performing		
				or Present			
1	2021-006	Evaluation for	New	No	Reagent	Approved	None
		immunochemistry			Engineering		
		testing system					
2	2021-007	Evaluation for	New	No	Reagent	Approved	None
	urinalysis testing				Engineering		
		system					
3	2021-008	Evaluation for	New	No	Reagent	Approved	None
		urinalysis testing			Engineering		
		system					
4	2021-009	Evaluation for	New	No	Medical Affairs	Approved	None
		hemostasis testing					
		system					
5	2021-010	Research for protein	New	No	Central	Approved	Correction of the research plan
		measurement			Research	with	and the informed consent
		technology			Laboratories	conditions	document wording
6	2021-011	Research related	New	Yes	Central	Approved	Correction of the research plan
		with COVID-19			Research	with	and the informed consent
					Laboratories	conditions	document wording
7	2021-012	Research related	New	Yes	Central	Approved	Correction of the research plan
	with COVID-19				Research	with	and the informed consent
					Laboratories	conditions	document wording

	Research P	lan Number and Cont	ent	Joint	Division	Result	Remarks
			Collaborat	Performing			
			or Present				
8	2021-013	Evaluation for New		Yes	Business	Approved	None
		protein			Incubation		
	measurement						
		system					

1. Session Overview

Time and date: 17:00–19:00, July 26, 2021 (Monday)

Location: Technopark C201, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako, Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

	Research	Plan Number and Co	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-023	1-023 Evaluation for New protein measurement system		No	Business Incubation	Approved with conditions	Correction of the informed consent document wording
2	2021-024	Evaluation for hemostasis testing system	New	No	Medical Affairs	Approved with conditions	Correction of the research plan wording
3	2021-025	Research for cell measurement technology	New	No	Central Research Laboratories	Approved	None
4	2021-026	Research for protein measurement technology	New	No	Central Research Laboratories	Approved	None
5	2021-027	Research related with COVID-19	New	Yes	Central Research Laboratories	Approved	None
6	2021-028	Evaluation for hematology testing system	New	No	Reagent Engineering	Approved with conditions	Correction of the research plan wording

	Research	Plan Number and Cor	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
7	2021-029	Evaluation for protein measurement system and evaluation for gene measurement system	New	Yes	Reagent Engineering	Approved with conditions	Approved in joint collaborators' ethics examination Correction of the research plan wording
8	2021-030	Research related with COVID-19	New	Yes	Scientific Affairs	Approved	None
9	2021-033	Development for application of clinical data analysis	New	Yes	Technology Strategy	Re- examine	

1. Session Overview

Time and date: 17:00–19:00, September 22 , 2021 (Wednesday)
Location: Technopark C201, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

	Research F	Plan Number and Con	ntent	Joint Collaborat or Present	Division Performing	Result	Remarks
1	2021-038	Development for	New	Yes	JEA Region Approved		Approved in joint collaborators'
		application of				with	ethics examination
		immunochemistry				conditions	Correction of the informed
		testing system					consent document wording
2	2021-039	Development for	New	Yes	Scientiflc	Approved	Approved in joint collaborators'
		application of			Affairs	with	ethics examination
		immunochemistry				conditions	Correction of the research plan
		testing system					wording
3	2021-040	Research for	New	Yes	Central	Approved	Correction of the research plan
		protein			Research	with	wording and the informed consent
		measurement			Laboratories	conditions	document wording
		technology					
4	2021-042	Research for cell	New	Yes	Central	Approved	Approved in joint collaborators'
		measurement			Research	with	ethics examination
		technology			Laboratories	conditions	
5	2021-043	Evaluation for	New	No	Reagent	Approved	Confirmation of the research plan
		immunochemistry			Engineering	with	
		testing system				conditions	
6	2021-044	Evaluation for	New	Yes	Reagent	Approved	Approved in joint collaborators'
		immunochemistry			Engineering	with	ethics examination
	testing system					conditions	Correction of the research plan
							wording

1. Session Overview

Time and date: 17:00–18:30, November 25, 2021 (Thursday)
Location: Technopark C203, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

F	Research Plan Number and Content			Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-055 Evaluation for New hemostasis testing system		New	No	System Engineering	Approved	None
2	2021-056	Evaluation for New hemostasis testing system		No	System Engineering	Approved	None
3	3 2021-057 Research for New protein measurement technology		No	Central Research Laboratories	Approved with conditions	Correction of the research plan wording	

1. Session Overview

Time and date: 17:00–17:55, December 27, 2021 (Monday)

Location: Technopark C203, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, <u>Kaori Yonekura</u>

(Honorifics omitted, underlined personnel absent)

	Research F	Plan Number and Conte	ent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-076	Evaluation for New		Yes	Reagent	Approved	Approved in joint collaborators'
		hematology testing			Engineering	with	ethics examination
		system				conditions	Correction of the application
						document wording and the	
						research plan wording	

1. Session Overview

Time and date: 17:00–18:30, January 21, 2022 (Friday)

Location: Technopark C201, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

	Research	Plan Number and Conte	ent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-069	Evaluation for	New	No	Reagent	Approved	None
		hematology testing			Production		
		system					
2	2021-070 Evaluation for cell New		New	No	HUP	Approved	Correction of the research plan
		measurement system			Business	with	wording
						conditions	
3	2021-071	Research for protein	New	No	System	Approved	None
		measurement			Technologies		
		technology			Laboratory		
4	2021-073	Evaluation for	New	No	System	Approved	None
		hematology testing			Engineering		
		system					
5	2021-074	Development for	New	Yes	Reagent	Approved	Correction of the informed
		application of clinical			Engineering	with	consent document wording
	data analysis					conditions	
6	2021-022	Evaluation for	Rene	Yes	Reagent	Approved	Approved in joint collaborators'
	immunochemistry wal		wal		Engineering	with	ethics examination.
		testing system				conditions	

1. Session Overview

Time and date: 17:00–19:45, March 23, 2022 (Wednesday)

Location: Technopark C201, Sysmex Corporation/Teams

Committee members: Kenji Tsujimoto(committee chair), Yasunori Maekawa (committee deputy chair),

Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kaori Yonekura

(Honorifics omitted, underlined personnel absent)

	Research P	lan Number and Col	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-084	Evaluation for cell measurement system	New	No	Business Incubation	Approved	None
2	2021-089	Research for cell measurement technology	New	Yes	System Technologies Laboratory	Re- examine	Correction of the research plan wording
3	2021-085	Evaluation for hemostasis testing system	New	No	Sysmex International Reagents Corporation	Approved	None
4	2021-086	Development for application of hematology testing system	New	No	Scientific Affairs	Approved	None
5	2021-087	Evaluation for standard analyzers	New	No	Scientiflc Affairs	Approved	None
6	2021-088	Research related with COVID-19	New	Yes	Scientiflc Affairs	Approved	None
7	2021-090	Evaluation for hematology testing system	New	No	System Engineering	Approved	None

	Research P	lan Number and Co	ntent	Joint Collaborator Present Division Performing		Result	Remarks
8	2021-091	Evaluation for hematology testing	New	No	Reagent Engineering	Approved	None
9	2021-098	Evaluation for hematology testing system	New	No	Reagent Engineering	Approved	None
10	2021-092	Evaluation for hematology testing system	New	Yes	Reagent Engineering	Approved	Approved in joint collaborators' ethics examination
11	2021-093	Evaluation for urinalysis testing system	New	Yes	System Engineering	Approved	Approved in joint collaborators' ethics examination
12	2021-094	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	Approved	Approved in joint collaborators' ethics examination
13	2021-095	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	Approved with conditions	Approved in joint collaborators' ethics examination
14	2021-096			Yes	Reagent Engineering	Approved	None

Rapid Screening Results, Research Ethics Examination Committee, Sysmex Corporation

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				Coll		Examin		
	Res	earch Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
				ator	Present	period		
				Pres				
			,	ent				
1	2021-	Evaluation for hematology testing	New	Yes	Reagent Engineering	2021/4/1	Approved	None
	001	system				~4/2		
2	2021-	Evaluation for urinalysis testing	New	Yes	System Engineering	2021/3/3	Approved	None
	002	system				0~4/1		
3	2021-	Research for protein measurement	New	Yes	Central Research	2021/4/1	Approved	None
	003	technology			Laboratories			
4	2021-	Research for protein measurement	New	Yes	Business Incubation	2021/4/1	Approved	None
	004	technology						
5	2021-	Evaluation for hematology testing	New	No	Reagent Engineering	2021/4/8	Approved	None
	005	system				~4/9		
6	2021-	Evaluation for protein measurement	New	Yes	Business Incubation	2021/4/2	Approved	None
	014	system				0~4/26		
7	2021-	Development for application of	New	Yes	Scientiflc Affairs	2021/4/3	Approved	None
	015	hematology testing system				0~5/10		
8	2021-	Evaluation for immunochemistry	New	Yes	Reagent Engineering	2021/5/1	Approved	None
	016	testing system				3~5/21	''	
9	2021-	Evaluation for urinalysis testing	New	Yes	System Engineering	2021/5/1	Approved	None
	017	system				9~5/26		
10	2021-	Research for protein measurement	New	Yes	Central Research	2021/6/1	Approved	None
10	031	technology	NOW	100	Laboratories	4~6/15	πρριστοι	None
	001	Commonly			Laboratories	7 -0/13		
11	2020-	Evaluation for hematology testing	Rene	No	Reagent Engineering	2021/5/1	Approved	None
''	027	system	wal	140	Troagont Engineening	7~5/27	дрргочец	None
12	2021-	-		No	Control Possersh		Approved	None
12		Research for protein measurement	New	INO	Central Research	2021/5/2	Approved	NOHE
	018	technology			Laboratories	0~5/27		
13	2021-	Evaluation for hemostasis testing	New	Yes	Reagent Engineering	2021/5/2	Approved	None
	019	system				6~6/10		
14	2021-	Research for protein measurement	New	Yes	Technology Strategy	2021/5/2	Approved	None
	021	technology				8~6/7		

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	Res	search Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
				ator	Present	period		
				Pres		'		
	T		•	ent				
15	2021-	Evaluation for immunochemistry	New	Yes	Reagent Engineering	2021/06/	Approved	None
	022	testing system				04~		
						2021/06/		
						07		
16	2020-	Evaluation for gene measurement	Rene	Yes	Reagent Engineering	2021/6/9	Approved	None
	273	system	wal					
17	2021-	Evaluation for immunochemistry	New	Yes	JEA Region	2021/6/1	Approved	None
	032	testing system				4 ~		
						2021/7/1		
18	2020-	Research for cell measurement	Rene	Yes	System Technologies	2021/6/1	Approved	None
	260	technology	wal		Laboratory	6 ~		
						2021/6/1		
						7		
19	2019-	Research for protein measurement	Rene	No	Central Research	2021/6/2	Approved	None
	047	technology	wal		Laboratories	8		
20	2021-	Research for cell measurement	Rene	Yes	System Technologies	2021/6/2	Approved	None
	231	technology	wal		Laboratory	5 ~		
						2021/7/1		
21	2021-	Research for protein measurement	New	Yes	Central Research	2021/7/9	Approved	None
	034	technology			Laboratories			
22	2021-	Development for application of	New	Yes	Scientiflc Affairs	2021/7/2	Approved	None
	035	immunochemistry testing system				7~		
						2021/7/3		
						0		
23	2021-	Development for application of	New	Yes	Scientific Affairs	2021/8/2	Approved	None
	036	urinalysis testing system				~		
						2021/8/4		
24	2021-	Research for protein measurement	Rene	Yes	System Technologies	2021/8/3	Approved	None
	037	technology	wal		Laboratory	1~	''	
		57			,	2021/9/3		
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25	2021-	Evaluation for hematology testing	Rene	Yes	Regulatory Affairs and	2021/8/1	Approved	None
	045	system	wal		Quality Assurance	7~		
						2021/9/3		
26	2021-	Development for application of	New	Yes	Scientiflc Affairs	2021/8/1	Approved	None
	046	hematology testing system				7~		
						2021/8/2		
						0		
27	2021-	Research related with COVID-19	New	Yes	Central Research	2021/8/1	Approved	None
	047				Laboratories	7~		
						2021/9/1		
28	2021-	Research for protein measurement	New	Yes	HUP Business	2021/8/2	Approved	None
	048	technology				0~		
						2021/8/2		
	2004	D			0 : "" 4" :	5		
29	2021- 049	Research related with COVID-19	New	Yes	Scientific Affairs	2021/9/1	Approved	None
30	2018-	Development for application of	Rene	No	System Engineering	2021/9/2	Approved	None
30	030	hematology testing system	wal	NO	System Engineering	7~	Approved	None
	030	mematology testing system	wai			2021/9/2		
						9		
31	2019-	Development for application of	Rene	Yes	Medical Affairs	2021/10/	Approved	None
	044	hematology testing system	wal			6	''	
32	2019-	Development for application of	Rene	Yes	Scientiflc Affairs	2021/10/	Approved	Approved in
	062	hemostasis testing system	wal			25	with	joint
							conditions	collaborators
								' ethics
								examination
33	2020-	Evaluation for protein measurement	Rene	Yes	Bio-Diagnostic	2021/10/	Approved	Approved in
	011	system	wal		Reagent Technology	27~	with	joint
					Center	2021/10/	conditions	collaborators
						28		' ethics
								examination

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	Res	search Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
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				Pres		period		
				ent				
34	2020-	Research for protein measurement	Rene	No	Central Research	2021/10/	Approved	None
	024	technology	wal		Laboratories	28~		
						2021/11/		
						5		
35	2020-	Evaluation for immunochemistry	Rene	Yes	Reagent Engineering	2021/8/2	Approved	Approved in
	207	testing system	wal			3	with	joint
							conditions	collaborators
								' ethics
								examination
36	2020-	Evaluation for hemostasis testing	Rene	No	Reagent Engineering	2021/8/2	Approved	None
	212	system	wal			3~		
						2021/8/2		
						4		
37	2020-	Research for cell measurement	Rene	Yes	System Technologies	2021/8/2	Approved	None
	231	technology	wal		Laboratory	3~		
						2021/8/2		
						7		
38	2021-	Evaluation for hematology testing	Rene	Yes	Reagent Engineering	2021/8/2	Approved	None
	241	system	wal			3~		
						2021/8/2		
						4		
39	2021-	Research related with COVID-19	Rene	Yes	Central Research	2021/8/2	Approved	None
	011		wal		Laboratories	3~		
						2021/8/3		
						0		
40	2021-	Evaluation for protein measurement	Rene	No	Business Incubation	2021/8/2	Approved	None
	023	system	wal			3~		
						2021/8/2		
						4		
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41	2020- 273	Evaluation for gene measurement system	Rene wal	Joint Coll abor ator Pres ent Yes	Joint Collaborator Present Reagent Engineering	Examin ation period 2021/8/1 8~ 2021/8/2 3/ 2021/8/3	Result	Remarks
						0~ 2021/9/3		
42	2020- 277	Evaluation for gene measurement system	Rene wal	Yes	LS Business	2021/8/3 0~ 2021/9/3	Approved	None
43	2021- 050	Evaluation for hematology testing system	New	Yes	System Engineering	2021/9/2 7~ 2021/9/2 9	Approved	None
44	2021- 052	Evaluation for protein measurement system	New	Yes	Medical Affairs	2021/10/	Approved	None
45	2021- 059	Development for application of urinalysis testing system	New	Yes	Scientiflc Affairs	2021/10/	Approved	None
46	2021- 060	Evaluation for hemostasis testing system	New	Yes	System Engineering	2021/10/ 27~ 2021/10/ 28	Approved	None
47	2021- 061	Research for cell measurement technology	New	Yes	Technology Strategy	2021/10/ 28~ 2021/11/ 5	Approved	None
48	2018- 047	Research for cell measurement technology	Rene wal	Yes	Central Research Laboratories	2021/10/ 25~ 2021/10/ 27	Approved	None

49	069 hematology testing system wal				Joint Collaborator Present HUP Business	Examin ation period	Result Approved with conditions	Remarks Approved in joint collaborators 'ethics examination
50	2020-	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2021/10/ 25~ 2021/10/ 27	Approved	None
51	2020- 216	Development for application of urinalysis testing system	Rene wal	Yes	Scientific Affairs	2021/10/ 25~ 2021/10/ 27	Approved with conditions	Approved in joint collaborators ' ethics examination
52	2020- 226	Research related with COVID-19	Rene wal	Yes	Reagent Engineering	2021/10/ 25~ 2021/10/ 27	Approved	None
53	2020- 207	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2021/10/ 25~ 2021/10/ 29	Approved	None
54	2020- 279	Research for protein measurement technology	Rene wal	Yes	Central Research Laboratories	2021/10/ 25~ 2021/10/ 27	Approved	None
55	2020- 285	Evaluation for immunochemistry testing system	Rene wal	No	Reagent Engineering	2021/10/ 25~ 2021/11/ 5	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
56	2021- 027	Research related with COVID-19	Rene wal	Yes	Central Research Laboratories	2021/11/ 5~ 2021/11/ 8	Approved	None
57	2020- 277	Evaluation for gene measurement system	Rene wal	Yes	LS Business	2021/10/ 25~ 2021/10/ 29	Approved	None
58	2021- 058	Evaluation for gene measurement system	New	Yes	Reagent Engineering	2021/10/ 20~ 2021/12/ 16	Approved	None
59	2021- 062	Development for application of hematology testing system	New	Yes	Scientific Affairs	2021/11/ 15~ 2021/11/ 17	Approved	None
60	2021- 063	Research related with COVID-19	New	Yes	Reagent Engineering	2021/11/ 19~ 2021/11/ 24	Approved	None
61	2021- 064	Evaluation for gene measurement system	New	Yes	Medical Affairs	2021/11/ 19~ 2021/11/ 24	Approved	None
62	2021- 065	Evaluation for hemostasis testing system	New	Yes	System Engineering	2021/11/ 26~ 2021/12/ 01	Approved	None
63	2021- 066	Research related with COVID-19	New	Yes	Scientiflc Affairs	2021/11/ 29~ 2021/12/ 01	Approved	None

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	Res	search Plan Number and Content		ator	Present	ation	Result	Remarks
				Pres	Fresent	period		
0.4	0004		N	ent	LILID Desciones	0004/40/	A	None
64	2021-	Evaluation for urinalysis system	New	Yes	HUP Business	2021/12/	Approved	None
05	067	D	N	V	Overhaus Teicherala eine	01	A	None
65	2021-	Research for cell measurement	New	Yes	System Technologies	2021/12/	Approved	None
	068	technology			Laboratory	06~		
						2021/12/		
						24		
66	2021-	Evaluation for protein measurement	New	Yes	Business Incubation	2021/12/	Approved	None
	072	system				07~		
						2021/12/		
						08		
67	2021-	Development for application of	New	Yes	Scientific Affairs	2021/12/	Approved	None
	075	hematology testing system				15~		
						2021/12/		
						20		
68	2021-	Evaluation for gene measurement	New	Yes	Medical Affairs	2021/12/	Approved	None
	077	system				24~		
						2021/12/		
						28		
69	2018-	Research for cell measurement	Rene	Yes	Central Research	2021/12/	Approved	Approved in
	047	technology	wal		Laboratories	17~	with	joint
						2021/12/	conditions	collaborators
						20		' ethics
								examination
70	2019-	Development for application of	Rene	Yes	Scientific Affairs	2021/12/	Approved	None
	067	hematology testing system	wal			17~		
						2021/12/		
						22		
71	2020-	Evaluation for hematology testing	Rene	No	Reagent Engineering	2021/12/	Approved	None
	287	system	wal			17~		
						2021/12/		
						20		

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	Res	search Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
				ator	Present	period		
				Pres		'		
	1			ent				
72	2020-	Evaluation for immunochemistry	Rene	Yes	Reagent Engineering	2021/12/	Approved	None
	283	testing system	wal			17~		
						2021/12/		
						20		
73	2020-	Evaluation for gene measurement	Rene	Yes	Reagent Engineering	2021/12/	Approved	None
	273	system	wal			9~		
						2021/12/		
						13/		
						2021/12/		
						22		
74	2018-	Evaluation for protein measurement	Rene	Yes	LS Business	2021/12/	Approved	None
	069	system and gene measurement	wal			24		
		system						
75	2021-	Evaluation for protein measurement	Rene	No	Reagent Engineering	2021/12/	Approved	None
	043	system	wal			17		
76	2020-	Evaluation for immunochemistry	Rene	No	Reagent Engineering	2021/12/	Approved	None
	285	testing system	wal			17~		
						2022/1/1		
						1		
77	2021-	Development for application of	New	Yes	Scientiflc Affairs	2021/12/	Approved	None
	079	urinalysis testing system				28~		
						2022/01/		
						14		
78	2021-	development for application of	New	Yes	Scientific Affairs	2022/01/	Approved	None
	080	hematorogy testing system				07~		
						2022/01/		
						11		
79	2021-	Research for cell measurement	New	Yes	Central Research	2022/01/	Approved	None
	081	technology			Laboratories	17~		
						2022/01/		
						26		
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	Res	earch Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
80	2021- 082	Evaluation for urinalysis testing system	New	Yes	HUP Business	2022/01/ 28~ 2022/02/ 02	Approved	None
81	2021- 083	Evaluation for gene measurement system	New	Yes	Medical Affairs	2022/02/ 02~ 2022/02/ 14	Approved	None
82	2021- 097	Evaluation for gene measurement system	New	Yes	Reagent Engineering	2022/02/ 15~ 2022/03/ 03	Approved	None
83	2021- 099	Development for application of clinical data analysis	New	Yes	Central Research Laboratories	2022/02/ 22~ 2022/03/ 01	Approved	None
84	2021-	Development for application of urinalysis testing system	New	Yes	Scientiflc Affairs	2022/02/ 22~ 2022/03/ 03	Approved	None
85	2021-	Evaluation for immunochemistry testing system	New	Yes	Business Incubation	2022/02/ 24~ 2022/02/ 25	Approved	None
86	2021-	Evaluation for immunochemistry testing system	New	Yes	Business Incubation	2022/02/ 28~ 2022/03/ 01	Approved	None
87	2021- 103	Evaluation for gene measurement system	New	Yes	Medical Affairs	2022/03/ 01~ 2022/03/ 11	Approved	None

	Research Plan Number and Content 2021- Development for application of New				Joint Collaborator Present	Examin ation period	Result	Remarks
88	2024	Davidonment for application of	Novi	ent Yes	IEA Pogion	2022/03/	Approved	None
00	104		ivew	res	JEA Region	03~	Approved	None
	104	hemostasis testing system				2022/03/		
						08		
89	2021-	Evaluation for hematology testing	New	No	Reagent Engineering	2022/03/	Approved	None
	105	system				03~	''	
		•				2022/03/		
						04		
90	2021-	Research for cell measurement	New	Yes	Central Research	2022/03/	Approved	None
	106	technology			Laboratories	09~		
						2022/03/		
						11		
91	2020-	Development for application of	Rene	Yes	Scientiflc Affairs	2022/2/2	Approved	Approved in
	240	hematology testing system	wal			8	with	joint
							conditions	collaborators
								' ethics
								examination
92	2020-	Development for application of	Rene	Yes	Scientiflc Affairs	2022/2/2	Approved	Approved in
	002	hematology testing system	wal			8	with	joint
							conditions	collaborators
								' ethics
								examination
93	2019-	Research for protein measurement	Rene	No	Central Research	2022/2/2	Approved	None
	047	technology	wal		Laboratories	8		
94	2020-	Research for protein measurement	Rene	No	Central Research	2022/2/2	Approved	None
	017	technology	wal		Laboratories	8		
95	2021-	Research for protein measurement	Rene	Yes	Central Research	2022/2/2	Approved	None
	003	technology	wal		Laboratories	8		
96	2020-	Research for gene measurement	Rene	Yes	Central Research	2022/2/2	Approved	None
	025	technology	wal		Laboratories	8		

	Res	earch Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
97	2021- 025	Research for cell measurement technology	Rene wal	No	Central Research Laboratories	2022/2/2 8~ 2022/3/1	Approved	None
98	2021- 042	Research for cell measurement technology	Rene wal	Yes	Central Research Laboratories	2022/2/2	Approved	None
99	2018- 077	Evaluation for urinalysis testing system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	None
100	2021- 029	Evaluation for protein measurement system and gene measurement system	Rene wal	Yes	Reagent Engineering	2022/2/2 8	Approved with conditions	Approved in joint collaborators ' ethics examination
101	2021- 058	Evaluation for i gene measurement system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	None
102	2021- 077	Evaluation for gene measurement system	Rene wal	Yes	Medical Affairs	2022/2/2	Approved	None
103	2019-	Evaluation for hemostasis testing system	Rene wal	No	Medical Affairs	2022/2/2 8	Approved with conditions	Correction of the application document wording
104	2020- 277	Evaluation for gene measurement system	Rene wal	Yes	LS Business	2022/2/2 8	Approved with conditions	Approved in joint collaborators ' ethics examination
105	2018- 070	Evaluation for gene measurement system	Rene wal	Yes	LS Business	2022/2/2 8	Approved with conditions	Approved in joint collaborators 'ethics examination

106	2019- 107	Evaluation for immunochemistry testing system	Rene wal	Joint Coll abor ator Pres ent Yes	Joint Collaborator Present Reagent Engineering	Examin ation period	Result Approved with conditions	Remarks Correction of the application document
107	2019-	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	wording None
108	2021-	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	None
109	2019- 022	Evaluation for hematology testing system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	None
110	2020- 238	Evaluation for hematology testing system	Rene wal	Yes	Reagent Engineering	2022/2/2	Approved	None
111	2020- 026	Research for protein measurement technology	Rene wal	Yes	Bio-Diagnostic Reagent Technology Center	2022/2/2	Approved	None
112	2019-	Evaluation for hematology testing system	Rene wal	Yes	HUP Business	2022/2/2 8	Approved with conditions	Approved in joint collaborators ' ethics examination
113	2020- 215	Development for application of immunochemistry testing system	Rene wal	Yes	Scientific Affairs	2022/2/2 8	Approved with conditions	Approved in joint collaborators 'ethics examination
114	2021- 107	Research related with COVID-19	New	Yes	Central Research Laboratories	2022/3/1 1~ 2022/03/ 23	Approved	None

	Res	earch Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
115	2021- 108	Evaluation for protein measurement system	New	Yes	Business Incubation	2022/03/ 15~ 2022/03/ 16	Approved	None
116	2021- 111	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/03/ 16~ 2022/03/ 24	Approved	None
117	2021- 112	Evaluation for protein measurement system	New	Yes	Medical Affairs	2022/03/ 23~ 2022/03/ 24	Approved	None
118	2021- 114	Research for cell measurement technology	New	Yes	Central Research Laboratories	2022/03/ 28~ 2022/03/ 29	Approved	None
119	2020- 206	Research related with COVID-19	Rene wal	Yes	Technology Strategy	2022/3/3	Approved	None