## 1. Session Overview

Time and date: 17:00–17:30, April 5, 2022 (Tuesday)

Location: Central office 2F C201, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

## 2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2021-089	Research on cell New measurement		Yes	System Technologies	Approved	None
	technology			Laboratory			

EOD

## 1. Session Overview

Time and date: 17:00–20:00, May 31, 2022 (Tuesday)

Location: Central office 2F C201, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

	Research F	Plan Number and Cont	ent	Joint Collaborat or Present	Division Performing	Result	Remarks
1	2022-010	Evaluation for immunochemistry testing system	New	No	Reagent Engineering	Approved with conditions	Correction of the research plan wording
2	2022-012	Evaluation for cell measurement system	New	No	Reagent Engineering	Approved	None
3	2022-013	Research on image analysis technology	New	Yes	System Technologies Laboratory	Approved with conditions	Approved in joint collaborators' ethics examination.
4	2022-014	Research on protein measurement technology	New	No	Central Research Laboratories	Approved	None
5	2022-015	Evaluation for immunochemistry testing system	New	Yes	JEA Region	Approved with conditions	Approved in joint collaborators' ethics examination.
6	2022-016	Research on protein measurement technology	New	No	Central Research Laboratories	Approved	None
7	2022-017	Evaluation for urinalysis testing system	New	No	System Engineering	Approved	None
8	2022-018	Evaluation for immunochemistry testing system	New	No	Reagent Engineering	Approved	None

	Research P	lan Number and Conte	ent	Joint	Division	Result	Remarks
				Collaborat	Performing		
				or Present			
9	2022-019	Research on	New	Yes	Central Approved Approved in		Approved in joint collaborators'
		regenerative and			Research with		ethics examination.
		cellular medicine			Laboratories	conditions	
10	2022-020	2022-020 Development for New		No	JEA Region	Approved	None
		application of					
		hematology testing					
		system					
11	2022-021	Research related	New	Yes	Scientiflc Affairs	Approved	None
		with COVID-19					
12	2022-023	Research on	New	No	Central	Approved	None
	surgical robot				Research		
		system			Laboratories		

## 1. Session Overview

Time and date: 17:00–19:05, July 22,2022 ( Friday )

Location: Central office 2F C201, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

	Research	Plan Number and Co	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2022-030	Evaluation for hemostasis testing system	New	No	Reagent Engineering	Approved	None
2	2022-031	Evaluation for hematology testing system	New	No	System Engineering	Approved	None
3	2022-032	Evaluation for hematology testing system	New	No	System Engineering	Approved with conditions	Correction of the research plan wording
4	2022-033	Research on cell measurement technology	New	No	Central Research Laboratories	Approved with conditions	Correction of the research plan wording
5	2022-034	Research on cell measurement technology	New	No	Central Research Laboratories	Approved	None
6	2022-035	Research on protein measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Correction of the research plan wording
7	2022-036	Evaluation for hematology testing system	New	Yes	System Engineering	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording

	Research	Plan Number and Co	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
8	2022-037	Development for application of immunochemistry	New	Yes	Scientific Affairs	Approved with conditions	Approved in joint collaborators' ethics examination.
		testing system				Correction of the research plan wording	

## 1. Session Overview

Time and date: 17:00–19:55 , Seputember 27, 2022 (Tuesday)

Location: Central office 2F C203, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

	Research F	Plan Number and Cor	ntent	Joint Collaborat or Present	Division Performing	Result	Remarks
1	2022-054	Development for	New	No	Scientiflc	Approved	Correction of the research plan
		application of			Affairs	with	wording
		hematology testing				conditions	
		system					
2	2022-055	2022-055 Development for New		No	Scientiflc	Approved	Correction of the research plan
	application of				Affairs	with	wording
		hematology testing				conditions	
		system					
3	2022-056	Evaluation for	New	No	Reagent	Approved	None
		immunochemistry			Engineering		
		testing system					
4	2022-057	Evaluation for	New	No	System	Approved	Correction of the research plan
		hemostasis testing			Engineering	with	wording
		system				conditions	
5	2022-058	Development for	New	No	Central	Approved	Correction of the research plan
		application of			Research	with	wording
		clinical data			Laboratories	conditions	
		analysis					
6	2022-059	Research on	New	No	System	Approved	Correction of the research plan
		image analysis			Technologies	with	wording
		technology			Laboratory	conditions	
7	2022-060	Research on	New	Yes	System	Approved	Correction of the research plan
		image analysis			Technologies	with	and the informed consent
		technology			Laboratory	conditions	document wording

	Research P	lan Number and Cor	ntent	Joint Collaborat or Present	Division Performing	Result	Remarks
8	2022-061	Research on New		No	System	Approved	Correction of the research plan
		protein			Technologies	with	and the informed consent
		measurement			Laboratory	conditions	document wording
		technology					
9	2022-063	Research on cell	New	Yes	Central	Approved	Approved in joint collaborators'
		measurement			Research	with	ethics examination.
		technology			Laboratories	conditions	
10	2022-064	Development for	New	Yes	Scientiflc	Approved	Approved in joint collaborators'
	application of hematology testing				Affairs	with	ethics examination.
					conditions	Correction of the research plan	
		system					wording

1. Session Overview

Time and date: 17:00-, November 30, 2022(Wednesday)

Location: Central office 2F C201, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

No Agenda

EOD

## 1. Session Overview

Time and date: 17:00–18:55 , January 26, 2023 (Thursday)

Location: Central office 2F C202, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

	Research	Plan Number and Conte	nt	Joint Collaborator Present	Division Performing	Result	Remarks
1	2022-061	Research on protein	Rene	No	System	Approved	None
		measurement	wal		Technologies		
		technology			Laboratory		
2	2022-091	Evaluation for	New	No	Reagent	Approved	None
		hematology testing			Engineering		
		system					
3	2022-092	Evaluation for	New	No	HUP	Approved	None
		hematology testing			Business		
		system					
4	2022-093	Evaluation for	New	No	Reagent	Approved	None
		hemostasis testing			Production		
		system					
5	2022-094	Evaluation for protein	New	No	Business	Approved	None
		measurement system			Incubation		
6	2022-095	Development for	New	Yes	Scientific	Approved	None
		application of			Affairs		
		hemostasis testing					
		system					
7	2022-098	Research related with	New	Yes	Reagent	Approved	Approved in joint collaborators'
		COVID-19			Engineering	with	ethics examination.
						conditions	Correction of the research plan
							wording

## 1. Session Overview

Time and date: 17:00–,19:05 March 23, 2023 (Thursday)

Location: Central office 2F C202, Sysmex Corporation/Teams

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

Hiroshi Kumamoto, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,

Katsuyuki Nakazawa, Takako Nakashima

Secretariat: Daisuke Usuki, Kana Sugii

(Honorifics omitted, underlined personnel absent)

	Research F	Plan Number and Co	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
1	2022-111	Evaluation for urinalysis testing	New	Yes	System Engineering	Approved	None
2	2022-112	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	Approved with conditions	Correction of the research plan wording
3	2022-113			Yes	Reagent Approved Engineering		None
4	2022-118	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	Approved	None
5	2022-119	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	Approved with conditions	Approved in joint collaborators' ethics examination.Correction of the research plan wording
6	2022-120	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	Approved with conditions	Approved in joint collaborators' ethics examination.

	Research P	lan Number and Col	ntent	Joint Collaborator Present	Division Performing	Result	Remarks
7	2022-114	Evaluation for New hematology testing system		No	Reagent Engineering	Approved with conditions	Correction of the research plan wording
8	2022-115			No	Reagent Engineering	Approved with conditions	Correction of the research plan wording
9	2022-116	-		No	System Engineering	Approved	None
10			No	Scientific Affairs	Approved	None	

# Rapid Screening Results, Research Ethics Examination Committee, Sysmex Corporation

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				Joint				
				Coll		Examin		
	Pos	search Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
	Nes	search Flan Number and Content		ator	Present		Result	Nemarks
				Pres		period		
				ent				
1	2022-	Development for application of	New	Yes	JEA Region	2022/04/	Approved	None
	001	immunochemistry testing system				05~		
						2022/04/		
						13		
2	2022-	Development for application of	New	Yes	Scientiflc Affairs	2022/04/	Approved	None
	002	clinical data analysis				06~		
						2022/04/		
						22		
3	2022-	Evaluation for hemostasis testing	New	Yes	System Engineering	2022/04/	Approved	None
	004	system				11~		
						2022/04/		
						13		
4	2022-	Research related with COVID-19	New	Yes	Central Research	2022/04/	Approved	None
	005				Laboratories	12~		
						2022/04/		
						13		
5	2022-	Research related with COVID-19	New	Yes	Central Research	2022/04/	Approved	None
	006				Laboratories	12~		
						2022/04/		
						13		
6	2022-	Evaluation for gene measurement	New	Yes	Medical Affairs	2022/04/	Approved	None
	800	system				15~		
						2022/04/		
						21		
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				Joint				
				Coll		Examin		
	Res	search Plan Number and Content		abor	Joint Collaborator	ation	Result	Remarks
				ator	Present	period	11000	
				Pres		period		
				ent				
7	2022-	Evaluation for hematology testing	New	Yes	System Engineering	2022/04/	Approved	None
	009	system				18~		
						2022/04/		
						25		
8	2022-	Evaluation for urinalysis testing	New	Yes	HUP Business	2022/04/	Approved	None
	022	system				22~		
						2022/05/		
						10		
9	2020-	Research on gene measurement	Rene	Yes	System Technologies	2022/03/	Approved	None
	264	technology	wal		Laboratory	28~		
						2022/04/		
						06		
10	2020-	Development for application of	Rene	Yes	Technology Strategy	2022/04/	Approved	None
	229	clinical data analysis	wal			07		
11	2021-	Evaluation for protein measurement	Rene	No	Business Incubation	2022/04/	Approved	None
	023	system	wal			18		
12	2021-	Research related with COVID-19	Rene	Yes	Central Research	2022/04/	Approved	None
	027		wal		Laboratories	08~		
						2022/04/		
						20		
13	2019-	Evaluation for hematology testing	Rene	Yes	Reagent Engineering	2022/04/	Approved	None
	022	system	wal			18		
14	2021-	Evaluation for immunochemistry	Rene	Yes	Reagent Engineering	2022/04/	Approved	None
	022	testing system	wal			18~		
						2022/04/		
						20		
15	2018-	Research on protein measurement	Rene	Yes	Central Research	2022/04/	Approved	None
	074	technology	wal		Laboratories	18		
16	2021-	Evaluation_ <del>Research on <u>for</u></del>	Rene	Yes	System Engineering	2022/04/	Approved	None
	060	hemostasis testing system	wal			18		

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
17	2022- 024	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/05/ 11~ 2022/05/ 20	Approved	None
18	2022- 025	Development for application of hematology testing system and immunochemistry testing systemResearch on	New	Yes	Scientific Affairs	2022/05/	Approved	None
19	2022- 026	Development for application of clinical data analysis	New	Yes	Central Research Laboratories	2022/05/ 20~ 2022/05/ 26	Approved	None
20	2022- 027	Research related with COVID-19	New	Yes	Technology Strategy	2022/05/ 19~ 2022/05/ 23	Approved	None
21	2022- 028	Evaluation for cell measurement system	New	Yes	Business Incubation	2022/05/ 26~ 2022/06/ 14	Approved	None
22	2022- 029	Evaluation for hematology testing system	New	Yes	Reagent Engineering	2022/06/ 14~ 2022/06/ 15	Approved	None
23	2022- 007	Evaluation for hemostasis testing system	New	Yes	ICH Business	2022/06/ 14~ 2022/06/ 27	Approved	None
24	2022- 011	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/06/ 20~ 2022/06/ 28	Approved	None

25	Res 2022- 039	search Plan Number and Content  Evaluation for hematology testing	New	Joint Coll abor ator Pres ent	Joint Collaborator Present  Reagent Engineering	Examin ation period	Result  Approved	Remarks
						2022/06/		
26	2022- 038	Evaluation for protein measurement system	New	Yes	Business Incubation	2022/06/ 22~ 2022/07/ 07	Approved	None
27	2020- 256	Evaluation for cell measurement system	Rene wal	Yes	Scientiflc Affairs	2021/12/ 17~ 2022/06/ 15	Approved	None
28	2019- 045	Evaluation for hemostasis testing system	Rene wal	Yes	Reagent Engineering	2022/06/	Approved	None
29	2021- 074	Evaluation for hematology testing system	Rene wal	Yes	Reagent Engineering	2022/06/	Approved	None
30	2019- 043	Research on protein measurement technology	Rene wal	No	System Technologies Laboratory	2022/06/	Approved	None
31	2021- 071	Research on protein measurement technology	Rene wal	No	System Technologies Laboratory	2022/06/	Approved	None
32	2020- 259	Development for application of immunochemistry testing system	Rene wal	Yes	JEA Region	2022/06/	Approved	None
33	2021-	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2022/06/ 27~ 2022/06/ 28	Approved	None
34	2021- 025	Research on cell measurement technology	Rene wal	No	Central Research Laboratories	2022/06/ 27~ 2022/07/ 05	Approved	None

35	Res 2021- 107	search Plan Number and Content  Research related with COVID-19	Rene wal	Joint Coll abor ator Pres ent Yes	Joint Collaborator Present  Central Research Laboratories	Examin ation period	Result	Remarks
						2022/07/ 05		
36	2021- 068	Research on cell measurement technology	Rene wal	Yes	System Technologies Laboratory	2022/06/ 27~ 2022/07/ 05	Approved	None
37	2022- 040	Evaluation for urinalysis testing system	New	Yes	Regulatory Affairs and Quality Assurance	2022/07/ 05	Approved	None
38	2022- 041	Evaluation for protein measurement system	New	Yes	Business Incubation	2022/07/ 11~ 2022/07/ 29	Approved	None
39	2022- 043	Research on cell measurement technology	New	Yes	System Technologies Laboratory	2022/07/ 19~ 2022/09/ 07	Approved	None
40	2022- 044	Evaluation for hemostasis testing system	New	Yes	System Engineering	2022/07/ 19~ 2022/07/ 29	Approved	None
41	2022- 045	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/07/ 19~ 2022/07/ 26	Approved	None
42	2022- 046	Evaluation for hematology testing system	New	No	Reagent Engineering	2022/07/ 21~ 2022/07/ 22	Approved	None

43	2022- 047	Development for application of hematology testing system	New	Joint Coll abor ator Pres ent Yes	Joint Collaborator Present  Scientific Affairs	Examin ation period  2022/07/ 28~ 2022/08/	Result	Remarks
44	2022-	Development for application of urinalysis testing system	New	Yes	Scientiflc Affairs	23 2022/08/ 03~ 2022/08/	Approved	None
45	2022-	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	08 2022/08/ 05~ 2022/08/	Approved	None
46	2022- 050	Research on protein measurement technology	New	Yes	Central Research Laboratories	17 2022/08/ 08~ 2022/08/ 18	Approved	None
47	2022- 051	Research on cell measurement technology	New	Yes	System Technologies  Laboratory	2022/08/ 10~ 2022/08/ 23	Approved	None
48	2022- 052	Evaluation for gene measurement system	New	Yes	Reagent Engineering	2022/08/ 10~ 2022/08/ 23	Approved	None
49	2022-	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/08/	Approved	None
50	2022-	Evaluation for hemostasis testing system	New	Yes	System Engineering	2022/09/ 07~ 2022/09/ 08	Approved	None
51	2022- 039	Evaluation for hematology testing system	Rene wal	No	Reagent Engineering	2022/07/	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
52	2022-	Evaluation for immunochemistry	Rene	Yes	Reagent Engineering	2022/08/	Approved	None
	011	testing system	wal			08		
53	2020-	Research on protein measurement	Rene	Yes	Central Research	2022/06/	Approved	None
	004	technology	wal		Laboratories	27~		
						2022/08/		
						24		
54	2021-	Research on protein measurement	Rene	Yes	Central Research	2022/06/	Approved	None
	040	technology	wal		Laboratories	27~		
						2022/08/		
						24		
55	2020-	Research on protein measurement	Rene	No	Central Research	2022/08/	Approved	None
	024	technology	wal		Laboratories	29		
56	2021-	Research on protein measurement	Rene	No	Central Research	2022/08/	Approved	None
	057	technology	wal		Laboratories	29		
57	2020-	Development for application of	Rene	Yes	Scientiflc Affairs	2022/08/	Approved	None
	242	immunochemistry testing system	wal			29		
58	2021-	Evaluation for hematology testing	Rene	No	Reagent Engineering	2022/08/	Approved	None
	098	system	wal			29~		
						2022/09/		
						07		
59	2021-	Research on cell measurement	Rene	Yes	Central Research	2022/09/	Approved	None
	106	technology	wal		Laboratories	01~		
						2022/09/		
						07		
60	2021-	Development for application of	Rene	Yes	Scientiflc Affairs	2022/08/	Approved	None
	039	immunochemistry testing system	wal			29~		
						2022/09/		
						07		
61	2022-	Development for application of	Rene	Yes	JEA Region	2022/08/	Approved	None
	020	hematology testing system	wal			29~		
						2022/09/		
						07		

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
62	2019- 045	Evaluation for hemostasis testing system	Rene wal	Yes	Reagent Engineering	2022/08/ 29~	Approved	None
	043	System	Wal			2022/09/		
63	2022- 066	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/09/ 20~ 2022/09/ 28	Approved	None
64	2022- 070	Research on cell measurement technology	New	Yes	System Technologies Laboratory	2022/09/ 29~ 2022/10/ 03	Approved	None
65	2022- 072	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/10/ 03~ 2022/10/ 05	Approved	None
66	2022- 073	Research on digital medicine	New	Yes	D'PULA Medical SolutionsCorporati on	2022/10/ 03~ 2022/10/ 11	Approved	None
67	2022- 067	Development for application of clinical data analysis	New	Yes	HUP Business	2022/09/ 28~ 2022/10/ 11	Approved	None
68	2022- 068	Development for application of hematology testing system	New	Yes	Scientific Affairs	2022/10/ 06~ 2022/10/ 12	Approved	None
69	2022- 076	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	2022/10/ 14~ 2022/10/ 17	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
70	2022- 075	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/10/ 13~ 2022/10/ 19	Approved	None
71	2022- 079	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/10/ 21~ 2022/10/ 26	Approved	None
72	2022- 071	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/10/ 03~ 2022/11/ 07	Approved	None
73	2019- 044	Development for application of hematology testing system	Rene wal	Yes	Scientific Affairs	2019/09/ 24~ 2023/05/ 31	Approved	None
74	2020- 229	Development for application of clinical data analysis	Rene wal	Yes	Technology Strategy	2022/09/ 01~ 2022/09/ 14	Approved	None
75	2019- 070	Research on gene measurement technology	Rene wal	Yes	Central Research Laboratories	2022/08/	Approved	None
76	2019- 061	Development for application of hemostasis testing system	Rene wal	Yes	Scientific Affairs	2022/06/	Approved	None
77	2020- 266	Development for application of hemostasis testing system	Rene wal	Yes	Scientific Affairs	2022/09/	Approved	None
78	2021-	Evaluation for urinalysis testing system	Rene wal	Yes	System Engineering	2022/08/	Approved	None
79	2022- 070	Research on cell measurement technology	Rene wal	No	System Technologies Laboratory	2022/10/	Approved	None
80	2021- 049	Development for application of immunochemistry testing system	Rene wal	Yes	Scientific Affairs	2022/11/	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
81	2022-	Research on protein measurement	Rene	Yes	Central Research	2022/10/	Approved	None
	2024	technology	wal		Laboratories	31		
82	2021- 046	Development for application of hematology testing system	Rene wal	Yes	Scientific Affairs	2022/06/ 27	Approved	None
83	2022-	Development for application of	New	Yes	JEA Region	2022/11/	Approved	None
	082	hemostasis testing system				18~		
						2022/11/		
						21		
84	2022-	Evaluation for immunochemistry	New	Yes	Reagent Engineering	2022/10/	Approved	None
	077	testing system				18~		
						2022/11/		
						07		
85	2022-	Evaluation for urinalysis testing	New	Yes	HUP Business	2022/11/	Approved	None
	080	system				10~		
						2022/12/		
						01		
86	2022-	Development for application of	New	Yes	Scientific Affairs	2022/12/	Approved	None
	084	hematology testing system				01~		
						2022/12/		
						06		
87	2022-	Evaluation for hemostasis testing	New	Yes	Reagent Engineering	2022/12/	Approved	None
	089	system				07~		
						2022/12/		
						09		
88	2022-	Development for application of	New	Yes	JEA Region	2022/12/	Approved	None
	086	immunochemistry testing system				05~		
						2022/12/		
						15		
89	2022-	Development for application of	New	Yes	JEA Region	2022/12/	Approved	None
	087	hemostasis testing system				05~		
						2022/12/		
						15		

	Res	search Plan Number and Content		Joint Coll abor ator Pres	Joint Collaborator Present	Examin ation period	Result	Remarks
				ent				
90	2022-	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/12/ 07~ 2022/12/	Approved	None
91	2022-	Evaluation for immunochemistry testing system	New	Yes	Reagent Engineering	2022/12/ 08~ 2022/12/ 15	Approved	None
92	2022- 097	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	2022/12/ 15~ 2022/12/ 16	Approved	None
93	2022- 096	Research on protein measurement technology	New	Yes	Central Research Laboratories	2022/12/ 15~ 2022/12/ 28	Approved	None
94	2022- 099	Development for application of hemostasis testing system	New	Yes	JEA Region	2022/12/ 20~ 2022/12/ 21	Approved	None
95	2022-	Evaluation for hemostasis testing system	New	Yes	Reagent Engineering	2023/01/ 11~ 2023/01/ 12	Approved	None
96	2021- 095	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2022/12/	Approved	None
97	2022-	Evaluation for immunochemistry testing system	Rene wal	No	Reagent Engineering	2022/12/	Approved	None
98	2020- 238	Evaluation for hematology testing system	Rene wal	Yes	Reagent Engineering	2022/12/	Approved	None
99	2021- 076	Development for application of hematology testing system	Rene wal	Yes	Scientific Affairs	2022/12/ 19	Approved	None

	T	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
100	2022- 076	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2022/12/	Approved	None
101	2022- 051	Research on cell measurement technology	Rene wal	Yes	System Technologies Laboratory	2022/12/	Approved	None
102	2022- 052	Evaluation for gene measurement system	Rene wal	Yes	LS Business	2022/12/	Approved	None
103	2022- 067	Development for application of clinical data analysis	Rene wal	Yes	HUP Business	2022/12/	Approved	None
104	2021- 039	Development for application of immunochemistry testing system	Rene wal	Yes	Scientific Affairs	2022/12/	Approved	None
105	2022- 013	Research on image analysis technology	Rene wal	Yes	System Technologies Laboratory	2022/12/	Approved	None
106	2022- 060	Research on image analysis technology	Rene wal	Yes	System Technologies Laboratory	2022/12/ 19~ 2022/12/ 21	Approved	None
107	2020- 214	Development for application of hemostasis testing system	Rene wal	Yes	JEA Region	2022/12/	Approved	None
108	2022- 001	Development for application of immunochemistry testing system	Rene wal	Yes	JEA Region	2022/12/	Approved	None
109	2022- 057	Evaluation for hemostasis testing system	Rene wal	Yes	System Engineering	2022/12/ 19~ 2022/12/ 20	Approved	None
110	2021- 106	Research on cell measurement technology	Rene wal	Yes	Central Research Laboratories	2022/12/ 07~ 2022/12/ 20	Approved	None
111	2021- 107	Research related with COVID-19	Rene wal	Yes	Central Research Laboratories	2022/12/ 01~ 2022/12/ 09	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
112	2022-	Evaluation for protein measurement system	New	Yes	Central Research Laboratories	2023/01/ 19~ 2023/01/ 19	Approved	None
113	2022-	Evaluation for urinalysis testing system	New	Yes	System Engineering	2022/12/ 23~ 2023/01/ 11	Approved	None
114	2022- 105	Evaluation for gene measurement system	New	Yes	MR Business	2023/01/ 20~ 2023/01/ 30	Approved	None
115	2022- 104	Development for application of hemostasis testing system	New	Yes	JEA Region	2023/01/ 19~ 2023/02/ 03	Approved	None
116	2022-	Evaluation for gene measurement system	New	Yes	Reagent Engineering	2023/02/ 09~ 2023/02/ 14	Approved	None
117	2022- 121	Evaluation for hematology testing system	New	No	Reagent Engineering	2023/02/ 16~ 2023/02/ 22	Approved	None
118	2022- 106	Research on surgical robot system	New	Yes	MR Business	2023/01/ 30~ 2023/02/ 22	Approved	None
119	2022- 109	Evaluation for immunochemistry testing system	New	Yes	Medical Affairs	2023/02/ 08~ 2023/03/ 01	Approved	None

	Res	search Plan Number and Content		Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
120	2022-	Development for application of hematology testing system	New	Yes	Scientific Affairs	2022/11/ 17~ 2023/03/	Approved	None
121	2022-	Research on protein measurement technology	New	Yes	Central Research Laboratories	01 2023/03/ 02~ 2023/03/ 03	Approved	None
122	2022- 123	Research on protein measurement technology	New	Yes	Central Research Laboratories	2023/03/ 02~ 2023/03/ 06	Approved	None
123	2022- 124	Research on protein measurement technology	New	Yes	Central Research Laboratories	2023/03/ 02~ 2023/03/ 06	Approved	None
124	2022- 126	Research on gene measurement technology	New	Yes	Central Research Laboratories	2023/03/ 03~ 2023/03/	Approved	None
125	2022-	Research on digital medicine	New	Yes	Technology Strategy	2023/03/ 07~ 2023/03/	Approved	None
126	2022-	Evaluation for urinalysis testing system	Rene wal	Yes	Reagent Engineering	2023/02/	Approved	None
127	2022-	Development for application of immunochemistry testing system	Rene wal	Yes	Scientific Affairs	2023/02/	Approved	None
128	2021- 059	Development for application of urinalysis testing system	Rene wal	Yes	Scientific Affairs	2023/02/	Approved	None
129	2021- 086	Development for application of hematology testing system	Rene wal	Yes	Scientific Affairs	2023/02/ 27	Approved	None

Research Plan Number and Content  130 2021- Research on cell measurement Rene					Joint Collaborator Present  System Technologies	Examin ation period	Result	Remarks
	068	technology	wal		Laboratory	27		
131	2021- 024	Evaluation for hemostasis testing system	Rene wal	No	Medical Affairs	2023/02/ 27	Approved	None
132	2019-	Evaluation for immunochemistry	Rene	Yes	Reagent Engineering	2023/02/	Approved	None
	065	testing system	wal			27		
133	2018-	Evaluation for hematology testing	Rene	Yes	Reagent Engineering	2023/02/	Approved	None
	023	system	wal			27		
134	2021- 013	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2023/02/	Approved	None
135	2021-	Evaluation for hemostasis testing	Rene	Yes	Reagent Engineering	2023/02/	Approved	None
	019	system	wal			27		
136	2021-	Evaluation for hematology testing	Rene	No	Reagent Engineering	2023/02/	Approved	None
	098	system	wal			27		
137	2022- 075	Evaluation for immunochemistry testing system	Rene wal	Yes	Reagent Engineering	2023/02/	Approved	None
138	2019-	Research on protein measurement	Rene	No	Central Research	2023/02/	Approved	None
	047	technology	wal		Laboratories	27		
139	2021-	Research on protein measurement	Rene	Yes	Central Research	2023/02/	Approved	None
	003	technology	wal		Laboratories	27		
140	2022-	Research on protein measurement	Rene	No	Central Research	2023/02/	Approved	None
	014	technology	wal		Laboratories	27		
141	2022-	Research on regenerative and	Rene	Yes	Central Research	2023/02/	Approved	None
	019	cellular medicine	wal		Laboratories	27		
142	2022-	Research on cell measurement	Rene	Yes	Central Research	2023/02/	Approved	None
	033	technology	wal		Laboratories	27		
143	2022-	Development for application of	Rene	No	JEA Region	2023/02/	Approved	None
	020	hematology testing system	wal			27		

Research Plan Number and Content				Joint Coll abor ator Pres ent	Joint Collaborator Present	Examin ation period	Result	Remarks
144	2022-	Research on cell measurement	Rene	Yes	Central Research	2023/02/	Approved	None
	035	technology	wal		Laboratories	27~		
						2023/03/		
						02		
145	2022-	Evaluation for immunochemistry	Rene	No	Reagent Engineering	2023/02/	Approved	None
	012	testing system	wal			27~		
						2023/03/		
						02		
146	2019-	Development for application of	Rene	Yes	Scientific Affairs	2023/02/	Approved	None
	062	hematology testing system	wal			27		
147	2022-	Development for application of	Rene	Yes	Scientific Affairs	2023/02/	Approved	None
	002	hematology testing system	wal			27		
148	2020-	Research related with COVID-19	Rene	Yes	Central Research	2023/02/	Approved	None
	258		wal		Laboratories	27		