

83th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:00, May 28, 2020 (Thursday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 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, Sumiko Takaoka

(Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborat or Present	Division Performing	Result	Remarks
1	2020-03	Evaluation for protein measurement system	New	No	Clinical Innovation	Approved	None
2	2020-04	Research for protein measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording Correction of the informed consent document wording
3	2020-05	Research for protein measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination.
4	2020-06	Research for protein measurement technology	New	Yes	System Technologies Laboratory	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording
5	2020-07	Research for protein measurement technology	New	Yes	System Technologies Laboratory	Approved	None
6	2020-11	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording

Research Plan Number and Content				Joint Collaborat or Present	Division Performing	Result	Remarks
7	2020-12	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved	Correction of the informed consent document wording

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84th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:35, July 22, 2020 (Wednesday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 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, Sumiko Takaoka  
 (Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2020-200	Evaluation for gene measurement system	New	No	LS Business	Approved	None
2	2020-201	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved	None
3	2020-019	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved with conditions	Approved in joint collaborators' ethics examination.
4	2020-020	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved with conditions	Correction of the research plan wording
5	2020-021	Research for protein measurement technology	New	No	Bio-Diagnostic Reagent Technology Center	Approved	None
6	2020-022	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	Approved with conditions	Approved in joint collaborators' ethics examination.

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
7	2020-024	Research for protein measurement technology	New	No	Central Research Laboratories	Approved	None
8	2020-025	Research for gene measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination.
9	2020-026	Research for protein measurement technology	New	Yes	Technology Strategy	Approved with conditions	Approved in joint collaborators' ethics examination.
10	2020-027	Evaluation for hematology testing system	New	No	Engineering 1	Approved with conditions	Correction of the presentation document and the research plan wording
11	2020-028	Evaluation for hematology testing system	New	No	Engineering 1	Approved with conditions	Correction of the presentation document and the research plan wording
12	2020-029	Evaluation for hematology testing system	New	Yes	Engineering 1	Approved with conditions	Approved in joint collaborators' ethics examination.
13	2020-030	Development for application of hemostasis testing system	New	Yes	Scientific Affairs	Approved with conditions	Approved in joint collaborators' ethics examination.

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85th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:10, September 23, 2020 (Wednesday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 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, Sumiko Takaoka

(Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborat or Present	Division Performing	Result	Remarks
1	2020-205	Evaluation for immunochemistry testing system	Renewal	Yes	Engineering 1	Approved with conditions	Correction of the research plan wording
2	2020-206	Research for protein measurement technology	New	Yes	Technology Strategy	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the presentation document wording
3	2020-207	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the research plan wording
4	2020-208	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	Approved with conditions	Approved in joint collaborators' ethics examination.
5	2020-210	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	Approved with conditions	Approved in joint collaborators' ethics examination.
6	2020-211	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	Approved with conditions	Approved in joint collaborators' ethics examination.
7	2020-212	Evaluation for hemostasis testing system	New	No	Engineering 1	Approved	Correction of the informed consent document wording

Research Plan Number and Content				Joint Collaborat or Present	Division Performing	Result	Remarks
8	2020-213	Evaluation for hematology testing system	New	No	Instrument Production	Approved	Correction of the informed consent document wording
9	2020-214	Research for protein measurement technology	New	Yes	JEA Region	Approved with conditions	Correction of the research plan wording
10	2020-215	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	Approved with conditions	Correction of the research plan wording
11	2020-216	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
12	2020-217	Evaluation for protein measurement system	New	Yes	Clinical Innovation	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording
13	2020-218	Evaluation for protein measurement system	New	No	Clinical Innovation	Approved with conditions	Correction of the research plan and the informed consent document wording

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86th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–19:15, November 24, 2020 (Tuesday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 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, Sumiko Takaoka  
 (Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2020-237	Evaluation for gene measurement system	New	No	System Technologies Laboratory	Approved with conditions	Correction of the presentation document and the research plan wording
2	2020-235	Research for protein measurement technology	New	No	Bio-Diagnostic Reagent Technology Center	Approved with conditions	Correction of the presentation document wording
3	2020-236	Evaluation for gene measurement system	New	No	LS Business	Approved with conditions	Correction of the presentation document wording
4	2020-229	Application development for clinical data analysis	New	Yes	Technology Strategy	Approved with conditions	Approved in joint collaborators' ethics examination.
5	2020-230	Evaluation for hematology testing system	New	Yes	Regulatory Affairs and Quality Assurance	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
6	2020-231	Research for cell measurement technology	New	No	System Technologies Laboratory	Approved	None
7	2020-232	Evaluation for hematology testing system	New	No	Engineering 1	Approved	None
8	2020-233	Evaluation for hematology testing system	New	No	Engineering 2	Approved with conditions	Correction of the research plan wording

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87th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:05, January 21, 2021 (Thursday)  
 Location: Central office 2F C203, Sysmex Corporation Techno Park  
 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, Sumiko Takaoka

(Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2020-251	Evaluation for gene measurement system	New	Yes	LS Business	Approved	None
2	2020-252	Evaluation for cell measurement system	New	Yes	LS Business	Approved	None
3	2020-253	Evaluation for protein measurement system	New	Yes	Clinical Innovation	Approved with conditions	Confirmation of research plan.
4	2020-254	Evaluation for microinvasive blood glucose measurement system	New	Yes	Clinical Innovation	Approved	None
5	2020-255	Evaluation for hemostasis testing system	New	Yes	Engineering 2	Approved with conditions	Correction of the presentation document wording
6	2020-256	Development for application of hematology testing system	New	Yes	Scientific Affairs	Approved	None
7	2020-257	Research for cell measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Correction of the research plan wording

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
8	2020-258	Research for protein measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Correction of the plan wording and confirmation of the research plan
9	2020-259	Development for application of immunochemistry testing system	New	Yes	JEA Region	Approved	None
10	2020-260	Research for cell measurement technology	New	Yes	System Technologies Laboratory	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the informed consent document wording
11	2020-264	Research for gene measurement technology	New	Yes	System Technologies Laboratory	Approved with conditions	Approved in joint collaborators' ethics examination. Correction of the research plan wording
12	2020-268	Evaluation for gene measurement system	New	Yes	LS Business	Approved	None

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88h Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:40, March 24, 2021 (Wednesday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 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, Sumiko Takaoka

(Honorifics omitted, underlined personnel absent)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2020-012	Research for protein measurement technology	Renewal	Yes	Bio-Diagnostic Reagent Technology Center	Approved with conditions	Correction of the research plan wording
2	2020-237	Research for gene measurement technology	New	Yes	System Technologies Laboratory	Approved with conditions	Correction of the research plan wording
3	2020-271	Evaluation for gene measurement system	New	No	LS Business	Approved	None
4	2020-276	Evaluation for gene measurement system	New	Yes	LS Business	Approved with conditions	Correction of the research plan wording
5	2020-277	Evaluation for gene measurement system	New	Yes	LS Business	Approved	None
6	2020-278	Research for protein measurement technology	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
7	2020-279	Research for protein measurement technology	New	Yes	Central Research Laboratories	Approved	None
8	2020-280	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	Approved	None
9	2020-281	Evaluation for hematology testing system	New	Yes	Engineering 1	Approved	None
10	2020-282	Evaluation for urinalysis testing system	New	Yes	Engineering 2	Approved	None
11	2020-283	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	Approved	None
12	2020-284	Evaluation for hematology testing system	New	Yes	Engineering 2	Approved	None
13	2020-285	Evaluation for immunochemistry testing system	New	No	Engineering 1	Approved	None
14	2020-286	Evaluation for hematology testing system	New	No	Engineering 2	Approved	None
15	2020-287	Evaluation for hematology testing system	New	No	Engineering 1	Approved	None
16	2020-288	Evaluation for hematology testing system	New	No	Engineering 1	Approved	None
17	2020-289	Evaluation for hematology testing system	New	No	Engineering 2	Approved with conditions	Correction of the research plan wording

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
18	2020-290	Evaluation for hematology testing system	New	No	Engineering 2	Approved	None
19	2020-291	Evaluation for hemostasis testing system	New	No	Sysmex International Reagents Corporation	Approved with conditions	Correction of the informed consent document wording
20	2020-292	Evaluation for standard analyzers	New	No	Scientific Affairs	Approved	None
21	2020-293	Evaluation for cell measurement system	New	No	Clinical Innovation	Approved	None
22	2020-294	Evaluation for cell measurement system	New	No	Business Strategy Development	Approved	None

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Rapid Screening Results, Research Ethics Examination Committee, Sysmex Corporation

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
1	2019-114	Evaluation for hematology testing system	New	Yes	Engineering 1	2020/3/30~4/3	Approved	None
2	2020-01	Evaluation for hemostasis testing system	New	Yes	Engineering 2	2020/4/8~4/22	Approved	None
3	2020-02	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/4/22~4/27	Approved	None
4	2020-08	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/5/19~5/29	Approved	None
5	2020-09	Evaluation for gene measurement system	New	Yes	LS Medical Affairs	2020/5/21~5/29	Approved	None
6	2020-10	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/5/25~5/29	Approved	None
7	2020-13	Evaluation for hemostasis testing system	New	Yes	Engineering 2	2020/6/1~6/5	Approved	None
8	2020-14	Evaluation for hematology testing system	New	Yes	Engineering 2	2020/6/3~6/5	Approved	None
9	2020-15	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/6/11~6/29	Approved	None
10	2020-16	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	2020/6/17~6/22	Approved	None
11	2020-17	Research for protein measurement technology	New	Yes	Central Research Laboratories	2020/6/12~6/15	Approved	None
12	2020-18	Evaluation for protein measurement system	New	Yes	Clinical Innovation	2020/6/26~7/3	Approved	None
13	2018-08	Research for cell measurement technology	Renewal	Yes	Central Research Laboratories	2020/6/25~7/7	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
14	2019-98	Evaluation for immunochemistry testing system	Renewal	Yes	Engineering 1	2020/6/2 5~7/2	Approved	None
15	2020-08	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/5/1 9~5/29	Approved	None
16	2020-09	Evaluation for gene measurement system	New	Yes	LS Medical Affairs	2020/5/2 1~5/29	Approved	None
17	2020-10	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/5/2 5~5/29	Approved	None
18	2020-13	Evaluation for hemostasis testing system	New	Yes	Engineering 2	2020/6/1 ~6/5	Approved	None
19	2020-14	Evaluation for hematology testing system	New	Yes	Engineering 2	2020/6/3 ~6/5	Approved	None
20	2020-15	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/6/1 ~6/29	Approved	None
21	2020-16	Development for application of urinalysis testing system	New	Yes	Scientific Affairs	2020/6/1 7~6/22	Approved	None
22	2020-017	Research for protein measurement technology	New	Yes	Central Research Laboratories	2020/6/1 2~6/15	Approved	None
23	2020-018	Evaluation for protein measurement system	New	Yes	Clinical Innovation	2020/6/2 6~7/3	Approved	None
24	2018-08	Research for cell measurement technology	New	Yes	Central Research Laboratories	2020/6/2 5~7/7	Approved	None
25	2019-98	Evaluation for immunochemistry testing system	New	Yes	Engineering 1	2020/6/2 5~7/2	Approved	None
26	2020-031	Evaluation for protein measurement system	New	Yes	Clinical Innovation	2020/8/1 2~2020/ 8/18	Approved	None
27	2020-032	Research for protein measurement technology	New	Yes	Bio-Diagnostic Reagent Technology Center	2020/8/1 2~2020/ 8/17	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
28	2020-202	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	2020/8/21~2020/8/25	Approved	None
29	2020-203	Research for protein measurement technology	New	Yes	Central Research Laboratories	2020/8/21~2020/8/26	Approved	None
30	2020-204	Research for gene measurement technology	New	Yes	Central Research Laboratories	2020/8/25~2020/8/25	Approved	None
31	2020-219	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/8/27~2020/9/2	Approved	None
32	2020-220	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/8/31~2020/9/1	Approved	None
33	2020-221	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/9/1~2020/9/2	Approved	None
34	2020-222	Evaluation for hematology testing system	New	Yes	Engineering 1	2020/9/1~2020/9/2	Approved	None
35	2020-223	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/9/28~10/5	Approved	None
36	2020-225	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/10/5~10/12	Approved	None
37	2020-226	Evaluation for gene measurement system	New	Yes	LS Business	2020/10/6~10/12	Approved	None
38	2020-227	Research for protein measurement technology	New	Yes	Central Research Laboratories	2020/10/14~10/16	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
39	2020-228	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/10/15~10/19	Approved	None
40	2020-239	Evaluation for hematology testing system	Renewal	Yes	Engineering 1	2020/10/30~11/4	Approved	None
41	2018-008	Research for cell measurement technology	Renewal	Yes	Central Research Laboratories	2020/9/8~10/5	Approved	None
42	2019-101	Evaluation for hematology testing system	Renewal	Yes	Engineering 1	2020/9/8~9/29	Approved	None
43	2019-097	Evaluation for immunochemistry testing system	Renewal	Yes	Engineering 1	2020/9/30~10/1	Approved	None
44	2019-102	Evaluation for hematology testing system	Renewal	Yes	Engineering 1	2020/9/29~10/5	Approved	None
45	2018-008	Evaluation for gene measurement system	Renewal	Yes	LS Business	2020/10/30~11/4	Approved	None
46	2020-238	Evaluation for hematology testing system	New	Yes	Engineering 1	2020/10/29~11/9	Approved	None
47	2020-243	Evaluation for gene measurement system	New	Yes	LS Medical Affairs	2020/11/5~11/12	Approved	None
48	2020-240	Development for application of hematology testing system	New	Yes	Scientific Affairs	2020/11/5~11/12	Approved	None
49	2020-261	Evaluation for gene measurement system	New	Yes	LS Business	2020/12/10~12/21	Approved	None
50	2020-248	Research for protein measurement technology	New	Yes	Technology Strategy	2020/11/25~11/27	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
51	2020-241	Evaluation for hematology testing system	New	Yes	Engineering 2	2020/11/5~11/11	Approved	None
52	2020-244	Research for protein measurement technology	New	Yes	Technology Strategy	2020/11/12~11/20	Approved	None
53	2020-247	Research for protein measurement technology	New	Yes	Central Research Laboratories	2020/11/25~11/30	Approved	None
54	2020-250	Evaluation for gene measurement system	New	Yes	LS Business	2020/12/1~12/1	Approved	None
55	2020-249	Evaluation for hematology testing system	Renewal	Yes	Engineering 1	2020/11/26~11/30	Approved	None
56	2020-262	Evaluation for hemostasis testing system	New	Yes	Engineering 1	2020/12/14~12/23	Approved	None
57	2020-265	Development for application of immunochemistry testing system	New	Yes	Scientific Affairs	2020/12/18~12/23	Approved	None
58	2020-266	Development for application of hemostasis testing system	New	Yes	Scientific Affairs	2020/12/22~2021/1/5	Approved	None
59	2019-010	Research for cell measurement technology	Renewal	Yes	System Technologies Laboratory	2020/12/25~12/25	Approved	None
60	2019-099	Evaluation for immunochemistry testing system	Renewal	Yes	Engineering 1	2020/12/25~12/25	Approved	None
61	2019-101	Evaluation for hematology testing system	Renewal	Yes	Engineering 1	2020/12/25~2021/1/6	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Joint Collaborator Present	Examination period	Result	Remarks
62	2020-267	Research for cell measurement technology	New	Yes	System Technologies Laboratory	2021/1/7 ~1/12	Approved	None
63	2020-269	Development for application of hematology testing system	New	Yes	Scientific Affairs	2021/1/1 8~1/25	Approved	None
64	2020-273	Evaluation for gene measurement system	New /Renewal	Yes	LS Business	(New) 2021/1/2 9~2/2 (Renewal) 2021/2/2 2~3/1	Approved	None
65	2020-272	Evaluation for hematology testing system	New	Yes	Engineering 2	2021/1/2 9~2/3	Approved	None
66	2020-274	Evaluation for protein measurement system	New	Yes	Clinical Innovation	2021/2/2 ~2/3	Approved	None
67	2020-275	Evaluation for hematology testing system	New	Yes	HU Business Development	2021/2/1 2~2/17	Approved	None
68	2020-295	Evaluation for hematology testing system	New	Yes	Engineering 1	2021/3/1 ~3/4	Approved	None
69	2020-296	Evaluation for protein measurement system	New	Yes	Clinical Innovation	2021/3/2 ~3/4	Approved	None

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