

59th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–18:30, May 16, 2016 (Monday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016-05	Research related to testing for diabetes mellitus	New	Yes	Hematology Product Engineering	Approved with conditions	Language of research plan revised. Record of attending ethics training submitted. Language of informed consent document revised.
2	2016-03	Research related to stomach cancer diagnosis method	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination. Language of research plan revised.
3	2016-04	Research related to asthma diagnosis method	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination. Language of informed consent document revised.
4	2016-06	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
5	2016-07	Evaluation of urinalysis analyzer	New	No	UB Product Engineering	Approved	None
6	2015-19	Research related to skin cancer treatment method	New	Yes	Research & Industry Business	Approved	Language of application document revised.

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60th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–18:15, July 25, 2016 (Monday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016-11	Application development of flow cytometer	New	Yes	Research & Industry Business	Approved with conditions	Approved in joint collaborators' ethics examination. Language of informed consent document revised.
2	2016-12	Research related to infectious disease diagnosis method	New	Yes	Scientific Affairs	Application withdrawn	None
3	2016-13	Research related to cancer diagnosis method	New	No	Central Research Laboratories	Approved	None
4	2016-14	Development of cytoscreening technology	New	No	Central Research Laboratories	Approved	None

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61th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–19:00, September 8, 2016 (Thursday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016-18	Research related to infectious disease diagnosis method	New	Yes	Scientific Affairs	Approved with conditions	Approved in joint collaborators' ethics examination. Language of informed consent document revised.
2	2016-20	Research related to testing for diabetes mellitus	New	Yes	Hematology Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination. Language of presentation document revised.
3	2016-21	Evaluation of urinalysis analyzer	New	Yes	UB Product Engineering	Approved	None
4	2016-22	Evaluation of urinalysis analyzer	New	Yes	UB Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination.

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
5	2016-23	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination. Language of informed consent document revised.
6	2016-19	Research related to dementia diagnosis method	New	Yes	Central Research Laboratories	Approved	None
7	2016-24	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination.
8	2016-25	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	Approved	None
9	2016-26	Evaluation of hemostasis analyzer and reagent	New	No	Hemostasis Product Engineering	Approved	None
10	2016-27	Application development of flow cytometer	New	No	Central Research Laboratories	Approved	None

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62th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–19:00, November 22, 2016 (Tuesday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016-34	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	Approved	None
2	2016-35	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination.
3	2016-33	Research related to cancer monitoring method	New	Yes	Central Research Laboratories	Approved with conditions	Approved in joint collaborators' ethics examination.
4	2016-36	Research related to testing for diabetes mellitus	New	No	Central Research Laboratories	Approved with conditions	Language of informed consent document revised.
5	2016-37	Research related to gene testing technologies	New	No	Central Research Laboratories	Approved with conditions	Language of presentation document and research plan revised.
6	2016-40	Quality evaluation of hematology analyzer	New	No	Scientific Affairs	Approved	None
7	2016-38	Research related to testing for diabetes mellitus	New	No	Technology Development Div.	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
8	2016-39	Application development of immunochemistry analyzer	New	No	Technology Development Div.	Approved	None
9	2013-01	Research related to cancer diagnosis method	Renewal	Yes	Technology Development Div.	Approved with conditions	Approved in joint collaborators' ethics examination.

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63th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–18:45, January 23, 2017 (Monday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016–50	Evaluation of cervical cancer diagnosis method	New	Yes	UB Product Engineering	Approved with conditions	Language of presentation document and research plan revised. Language of informed consent document revised.
2	2016–51	Research related to colorectal cancer diagnosis method	New	Yes	Life Science Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination. Language of presentation document revised.
3	2016–49	Research related to gastrointestinal cancer diagnosis method	New	Yes	Central Research Laboratories	Approved with conditions	Language of research plan revised. Language of presentation document revised.
4	2016–52	Research related to gene testing technologies	New	Yes	Technology Development Div.	Approved with conditions	Approved in joint collaborators' ethics examination. Language of presentation document revised.

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
5	2016-53	Research related to gene testing technologies	New	No	Technology Development Div.	Re-examine	Language of research plan revised. Language of informed consent document revised. Language of presentation document revised.
6	2016-54	Technology development for cell therapy	New	No	Central Research Laboratories	Approved	None
7	2016-55	Development of cytoscreening technology	New	No	Central Research Laboratories	Approved	None
8	2016-56	Evaluation of hemostasis analyzer and reagent	New	No	Hemostasis Product Engineering	Approved	None

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64th Deliberation Results, Research Ethics Examination Committee, Sysmex Corporation

1. Session Overview

Time and date: 17:00–20:00, March 14, 2017 (Monday)  
 Location: Conference Room 602, 6F, Sysmex Corporation headquarters  
 Committee members: Fumio Kubota (committee chair), Yasuhiro Oyama (committee deputy chair),  
 Muneo Yabuki, Mika Tochihara, Eiji Maruyama, Yoshifumi Matsumoto,  
 Katsuyuki Nakazawa, Takako Nakajima  
 Personal information manager: Kayo Akagi  
 Secretariat: Daisuke Usuki

(Honorifics omitted)

2. Deliberation Results

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
1	2016–64	Evaluation of hematology analyzer	New	Yes	Hematology Product Engineering	Approved	Approved in joint collaborators' ethics examination.
2	2016–65	Evaluation of hematology analyzer	New	Yes	Hematology Product Engineering	Approved	Approved in joint collaborators' ethics examination.
3	2016–50	Evaluation of cervical cancer diagnosis method	Renewal	Yes	UB Product Engineering	Approved with conditions	Language of informed consent document revised.
4	2016–63	Application development of flow cytometer	New	Yes	Scientific Affairs	Approved	None
5	2016-61	Evaluation of hemostasis analyzer and reagent	New	No	Hemostasis Product Engineering	Approved with conditions	Approved in joint collaborators' ethics examination. Language of presentation document and research plan revised. Language of informed consent document revised.

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
6	2016-62	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	Approved with conditions	Language of informed consent document revised.
7	2016-73	Evaluation of hemostasis analyzer and reagent	New	No	Hemostasis Product Engineering	Approved	None
8	2016-66	Development of cytoscreening technology	New	No	Central Research Laboratories	Approved	None
9	2016-67	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None
10	2016-68	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None
11	2016-69	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None
12	2016-70	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None
13	2016-71	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None
14	2016-72	Evaluation of immunochemistry analyzer and reagent	New	No	Immunology & Chemistry Product Engineering	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Result	Remarks
15	2016-74	Ensuring and verification of standard analyzers traceability	New	No	Scientific Affairs	Approved with conditions	Language of presentation document revised.
16	2016-75	Evaluation of the next reference counter	New	No	Scientific Affairs	Approved	None
17	2016-76	Research related to testing for hemostasis	New	No	Scientific Affairs	Approved	None
18	2016-77	Application development of flow cytometer	New	No	Research & Industry Business	Approved	None
19	2016-79	Evaluation of hemostasis analyzer and reagent	New	No	Sysmex International Reagents Corporation	Approved	None
20	2016-78	Evaluation of hemostasis analyzer and reagent	New	No	Sysmex International Reagents Corporation	Approved	None
21	2016-20	Research related to testing for diabetes mellitus	Renewal	Yes	Hematology Product Engineering	Approved with conditions	Language of presentation document and research plan revised. Presentation documents used at the collaborators submitted.

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Rapid Screening Results, Research Ethics Examination Committee, Sysmex Corporation

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Examination Period	Result	Remarks
1	2016-01	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/4/7-4/14	Approved	Language of research plan revised.
2	2016-02	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/4/14-4/26	Approved	None
3	2016-08	Research related to cancer diagnosis method	New	Yes	Central Research Laboratories	2016/5/24-6/1	Approved	None
4	2016-09	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/6/2-6/7	Approved	None
5	2016-10	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/6/10-6/23	Approved	None
6	2016-15	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/6/30-7/19	Approved	None
7	2016-16	Research related to pancreatic cancer diagnosis method	New	Yes	Central Research Laboratories	2016/7/24-8/4	Approved	None
8	2016-17	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/8/17-8/24	Approved	None
9	2016-28	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/9/21-9/30	Approved	None
10	2016-29	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/9/28-10/3	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Examination Period	Result	Remarks
11	2016-31	Evaluation of cervical cancer diagnosis method	New	Yes	UB Product Engineering	2016/10/1 2-10/17	Approved	None
12	2016-30	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/10/1 2-10/21	Approved	None
13	2016-41	Evaluation of cervical cancer diagnosis method	New	Yes	UB Product Engineering	2016/10/2 7-11/2	Approved	None
14	2016-32	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/10/1 4-11/07	Approved	None
15	2016-42	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/11/1 7-11/24	Approved	None
16	2016-43	Evaluation of cervical cancer diagnosis method	New	Yes	UB Product Engineering	2016/11/2 1-12/5	Approved	None
17	2016-44	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/11/2 2-12/7	Approved	None
18	2016-45	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2016/12/5- 12/7	Approved	None
19	2016-46	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/12/5- 12/15	Approved	None
20	2016-47	Evaluation of Immunochemistry analyzer and reagent	New	Yes	Immunology & Chemistry Product Engineering	2016/12/1 6-12/20	Approved	None

Research Plan Number and Content				Joint Collaborator Present	Division Performing	Examination Period	Result	Remarks
21	2016-57	Evaluation of hematology analyzer	New	Yes	Hematology Product Engineering	2016/12/2-2017/1/10	Approved	None
22	2016-58	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2017/1/11-1/23	Approved	None
23	2016-48	Development of cardiac disease diagnosis technology	New	Yes	Central Research Laboratories	2017/1/17-1/31	Approved	None
24	2016-59	Development of cardiac disease diagnosis technology	New	Yes	Central Research Laboratories	2017/1/20-1/31	Approved	None
25	2016-60	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2017/2/7-2/9	Approved	None
26	2016-80	Development of respiratory disease treatment method technology	New	Yes	Scientific Affairs	2017/3/7-3/22	Approved	None
27	2016-81	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2017/3/7-3/9	Approved	None
28	2016-82	Evaluation of hemostasis analyzer and reagent	New	Yes	Hemostasis Product Engineering	2017/3/16-3/22	Approved	None
29	2016-83	Evaluation of hematology analyzer	New	Yes	Hematology Product Engineering	2017/3/21-3/27	Approved	None

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