

## LIST OF JAPANESE EXPERTS

JFY	Name	Duration
1989	Hiroyuki Suzuki	June 18 - July 14, 1989
	Kiyoshi Nishioka	July 30 - Aug. 12, 1989
	Akira Ohkawara	Oct. 23 - Nov. 02, 1989
	Sadao Imamura	Nov. 19 - Nov. 29, 1989
	Tomomichi Ono	Nov. 29 - Dec. 09, 1989
	Nobuyuki Mizuno	Dec. 09 - Dec. 23, 1989
	Atsushi Munakata	Jan. 06 - Jan. 21, 1990
	Tamotsu Kanzaki	Jan. 20 - Feb. 03, 1990
1990	Hiroyuki Suzuki	June 23 - July 20, 1990
	Sadao Imamura	July 15 - July 26, 1990
	Kiyoshi Nishioka	July 29 - Aug. 11, 1990
	Hachiro Tagami	Aug. 12 - Aug. 22, 1990
	Tomomichi Ono	Nov. 19 - Dec. 01, 1990
	Nobuyuki Mizuno	Dec. 15 - Dec. 27, 1990
	Atsushi Munakata	Jan. 05 - Jan. 20, 1991
	Tamotsu Kanzaki	Jan. 26 - Feb. 09, 1991
1991	Hiroyuki Suzuki	June 30 - July 18, 1991
	Sadao Imamura	July 21 - Aug. 03, 1991
	Kiyoshi Nishioka	Aug. 04 - Aug. 17, 1991
	Yoshiki Miyachi	Oct. 20 - Nov. 02, 1991
	Tomomichi Ono	Nov. 18 - Nov. 29, 1991
	Atsushi Munakata	Jan. 04 - Jan. 18, 1992
	Tamotsu Kanzaki	Jan. 25 - Feb. 08, 1992
	Takeshi Horio	Feb. 10 - Feb. 18, 1992
1992	Hiroyuki Suzuki	June 28 - July 13, 1992
	Sadao Imamura	July 19 - Aug. 01, 1992
	Kiyoshi Nishioka	Aug. 02 - Aug. 15, 1992
	Tomomichi Ono	Oct. 24 - Nov. 06, 1992
	Yoshiki Miyachi	Nov. 29 - Dec. 12, 1992
	Tamotsu Kanzaki	Dec. 14 - Dec. 26, 1992
	Atsushi Munakata	Jan. 02 - Jan. 16, 1993
	Masamitsu Ichihashi	Jan. 24 - Feb. 06, 1993

## ACCEPTED COUNTERPART PERSONNEL

JFY	Name	Duration
1989	Mr. Jirot Sindhvananda	May 23, 1989 - May 21, 1990
	Ms. Supang Maneesri	Jan. 14, 1990 - July 14, 1990
1990	Mr. Prayoon Erpaiboon	Sep. 09, 1990 - Sep. 04, 1991
1991	Ms. Kanokvalai Kulthanan	Nov. 05, 1991 - Nov. 04, 1992
1992	Mr. Paisal Roongphiboolsopit	Oct. 27, 1992 - Oct. 26, 1993

## ACCEPTED EX-PARTICIPANT OF THE COURSE

JFY	Name	Duration
1989	Mr. Herman Cipto (Indonesia)	Jan. 16, 1990 - Apr. 15, 1990

## Dermatological subspecialties

1. Bacteriology
2. Biochemistry
3. Biology
4. Clinical research
5. Cosmetic dermatology
6. Connective tissue diseases
7. Disease of hair
8. Disease of nails
9. Environmental dermatoses
10. Erythema group
11. Geriatric dermatology
12. Genetics
13. Genodermatosis
14. Histopathology & electron microscopy
15. Immunology
16. Leprosy
17. Molecular biology
18. Mycology
19. Occupational and industrial dermatoses
20. Papulosquamous eruption
21. Parasitology & Arthropods
22. Pediatric dermatology
23. Pharmacology
24. Pigmentation
25. Photobiology
26. Physiology
27. Skin signs in systemic disease

28. Tumors
29. Virology
30. Venereal diseases
31. Vesiculobullous eruption



LIST OF ITEMS TO BE EVALUATED (SUMMARY)

I. Course Needs

1. Course Needs Recognized upon Establishment of the Course	1) The Countries in which the Course Needs were Recognized 2) The Way that those Needs were Observed	Asian/Pacific Countries (Following 16 Countries are Invited; Bangladeshi, Bhutan, Myanmar, China, India, Indonesia, Korea, Malaysia, Maldives, Pakistan, Phillipine, Singapore, Sri Lanka, Brunei, Fiji, Papua New Guinea) Through the Opinion of Japanese Experts at the Previous Training Course, Discussion with Participants, Country Reports and Questionnaires.			
		89-90 (6th)	90-91 (7th)	91-92 (8th)	92-93 (9th)
2. Change in Course Needs and Necessity for Modification	No. of Applying Countries	6	7	8	9
	No. of Invited Countries	16 = 37.5 %	16 = 43.8 %	16 = 50.0 %	16 = 56.3 %
	No. of Applicants	24	25	28	31
	No. of Participants	20 = 1.20	21 = 1.14	21 = 1.33	21 = 1.48
	Actual No. of Participants	20	22	21	21
Expected No. of Participants	21 = 95.2 %	21 = 104.8 %	21 = 100.0 %	21 = 100.0 %	
No. of Non-Government Participants	Private = 3 WHO <sup>1)</sup> = 2	Private = 4 WHO <sup>1)</sup> = 1	Private = 5 NSL <sup>2)</sup> = 1	Private = 4 WHO <sup>1)</sup> = 1	

1) WHO = World Health Organization  
2) NSL = Netherlands Leprosy Relief Association

II. Results

1. Inputs		89-90 (6th)	90-91 (7th)	91-92 (8th)	92-93 (9th)
(1) The Government of Japan	1) Training Expenses (Baht)	1,736,330.00-	1,772,863.00-	1,788,061.58-	(N.A.)
	2) Experts as Resource Speaker	8 Persons 1. Hiroyuki Suzuki (6/18-7/14) 2. Kiyoshi Nishioka (7/30-8/12) 3. Akira Ohkawara (10/23-11/2) 4. Sadao Imamura (11/19-11/29) 5. Tomomichi Ono (11/29-12/9) 6. Nobuyuki Mizuno (12/9-12/23) 7. Atsushi Munakata (1/6-1/21) 8. Tamotsu Kanzaki (1/20-2/3)	8 Persons 1. Hiroyuki Suzuki (6/23-7/20) 2. Sadao Imamura (7/15-7/26) 3. Kiyoshi Nishioka (7/29-8/11) 4. Hachiro Tagami (8/12-8/22) 5. Tomomichi Ono (11/19-12/1) 6. Nobuyuki Mizuno (12/15-12/27) 7. Atsushi Munakata (1/5-1/20) 8. Tamotsu Kanzaki (1/26-2/9)	8 Persons 1. Hiroyuki Suzuki (6/30-7/18) 2. Sadao Imamura (7/21-8/3) 3. Kiyoshi Nishioka (8/4-8/17) 4. Yoshiki Miyachi (10/20-11/2) 5. Tomomichi Ono (11/18-11/29) 6. Atsushi Munakata (1/4-1/18) 7. Tamotsu Kanzaki (1/25-2/8) 8. Takeshi Horio (2/10-2/18)	8 Persons 1. Hiroyuki Suzuki (6/28-7/13) 2. Sadao Imamura (7/19-8/1) 3. Kiyoshi Nishioka (8/2-8/15) 4. Tomomichi Ono (10/24-11/6) 5. Yoshiki Miyachi (11/29-12/12) 6. Tamotsu Kanzaki (12/14-12/26) 7. Atsushi Munakata (1/2-1/16) 8. Masamitsu Ichihashi (1/24-2/6)
	3) Provision of Equipments and Training Materials	Clean Bench Co <sub>2</sub> Incubator Microscope Supersonic Syringe	Laser Pointer Textbook Printing Paper	Textbook	Textbook (New Edition)
	Total Cost (Japanese Yen)	¥ 2,952,870.-	¥ 280,985.-	¥ 1,424,284.-	¥ 4,649,935.-
	4) Counterpart Training in Japan	3 Persons 1. J. Sindhvananda (5/23-90/5/21) 2. S. Manesri (90/1/14-7/14) 3. H. Cipto <sup>3)</sup> (90/1/16-4/15)	1 Person 1. P. Erpaiboon (9/9-91/9/4)	1 Person 1. K. Kulthanan (11/5-92/11/4)	1 Person 1. P. Roongphoboolsopit (10/27-93/10/26)
(2) Host Country	1) Training Expenses (Baht)	1,343,172.00-	1,351,383.00-	1,413,067.58-	(N.A.)
	2) Lecturers and Other Staffs	49 Lecturers	46 Lecturers	44 Lecturers	46 Lecturers
	3) Facilities; 1. Classroom 2. Accomodation	1. Institute of Dermatology 2. Apartment Arranged by DTEC	1. Institute of Dermatology 2. Apartment Arranged by DTEC	1. Institute of Dermatology 2. Apartment Arranged by DTEC	1. Institute of Dermatology 2. Apartment Arranged by DTEC
	4) Training Materials/Equipments (Total Amount/Baht)	399,014.00-	89,600.00-	98,417.00-	95,740.00-
	2. Outputs				
(1) Accepted Participants	Number	20	22	21	20
(2) Academic level of Participants	1) Indicator for Attainment of Course Objectives	Written & Practical Exams Interview	Written & Practical Exams Interview	Written & Practical Exams Interview	Written & Practical Exams Interview
	2) Attainment of Course Objectives	Satisfactory Results	Satisfactory Results	Satisfactory Results	Satisfactory Results
(3) Application of Training	Application of the Results of the Training in Their Respective Countries	Based on Participants' Evaluation; 100% Applied the Results	Based on Participants' Evaluation; 100% Applied the Results	Based on Participants' Evaluation; 100% Applied the Results	Based on Participants' Evaluation; 93% will Apply Results (The Course was not finished at the Evaluation)

3) Ex-participant from Indonesia



III. Adequacy of Initial Plan

		89-90 (6th)	90-91 (7th)	91-92 (8th)	92-93 (9th)
1. Course Objectives	Appropriateness of the Course Objectives	Appropriate	Appropriate	Appropriate	Appropriate
2. Duration	Appropriateness of the Duration and Time of the Course	Based on Experts' Evaluation; 57 % Thought the Duration is too Short (to Have Enough time for Practices)	Based on Experts' Evaluation; 43 % Thought the Duration is too Short (to Have Enough time for Practices)	Based on Experts' Evaluation; 29 % Thought the Duration is too Short (to Have Enough time for Practices)	Based on Interview with Participants; Major Opinion said the Duration is too Short (to Have Enough Time for Lectures on Subspecialty or Practices)
3. Qualification of Applicants	Compliance with the Qualification Requirement	Most of Applicants were Qualified; but Some Applicants' English Proficiency or Basic Knowledge was not Sufficient	Most of Applicants were Qualified; but Some Applicants' English Proficiency or Basic Knowledge was not Sufficient	Most of Applicants were Qualified; but Some Applicants' English Proficiency or Basic Knowledge was not Sufficient	Most of Applicants were Qualified; but Some Applicants' English Proficiency or Basic Knowledge was not Sufficient
4. Expected Participants and Invited Countries	Appropriateness of the total Number of Participants and Invited Countries and Selection of the Invited Countries	Based on Experts' Evaluation; Generally Appropriate	Based on Experts' Evaluation; Generally Appropriate	Based on Experts' Evaluation; Generally Appropriate	Based on Experts' Evaluation; Generally Appropriate
5. Curriculum	Appropriateness of 1) Subject/Theme Coverage 2) Level 3) Proportion of Lectures and Practices	1) Just Right 2) Just Right 3) Based on Experts' & Participants' Evaluation; Right but More Practices were Needed	1) Just Right 2) Just Right 3) Based on Experts' & Participants' Evaluation; Right but More Practices were Needed	1) Just Right 2) Just Right 3) Based on Experts' & Participants' Evaluation; Right but More Practices were Needed	1) Just Right 2) Just Right 3) Based on Experts' & Participants' Evaluation; Right but More Practices were Needed
	Necessity for Modification or Improvement	None	None	None	None
6. Lecturers	1) Performance(Role) of Japanese Experts	1) Based on Participants' Evaluation; All Experts Won Good Reputation	1) Based on Participants' Evaluation; All Experts Won Good Reputation	1) Based on Participants' Evaluation; All Experts Won Good Reputation	1) Based on Participants' Evaluation; All Experts Won Good Reputation
	2) Percentage of External Lecturers (Except Exam & Field Trip / Thai Side)	2) 35/49 = 71.4% (Of Person) 80/254 = 31.5% (Of Class)	2) 32/46 = 69.6% (Of Person) 84/246 = 34.1% (Of Class)	2) 28/44 = 63.6% (Of Person) 90/221 = 40.7% (Of Class)	2) 34/46 = 73.9% (Of Person) N. A. (Of Class)
	Percentage of Japanese Lecturers (Except Exam & F.T.)	8/58 = 13.8% (Of Person) <sup>4)</sup> 72/326 = 22.1% (Of Class)	8/55 = 14.5% (Of Person) <sup>4)</sup> 76/322 = 23.6% (Of Class)	8/53 = 15.1% (Of Person) <sup>4)</sup> 68/289 = 23.5% (Of Class)	8/55 = 14.5% (Of Person) <sup>4)</sup> N. A. (Of Class)
7. Ratio of Cost Sharing	Ratio of Training Expenses Borne by Japan (Baht)	$\frac{1,736,330.00}{1,343,172.00} = \frac{56.4}{43.6}$	$\frac{1,772,863.00}{1,351,383.00} = \frac{56.7}{43.3}$	$\frac{1,788,061.58}{1,413,067.58} = \frac{55.9}{44.1}$	N. A. (The Course was not Finished at the Evaluation)

4) Excluding Dr. Ogawa, who Came to the Institute of Dermatology as a Member of Mission and Gave Lectures.





IV. Administration and Management

1. Implementing Institute	1) Organization and Function 2) Its Upper Organizations	1) The Institute of Dermatology 2) The Department of Medical Services of the Ministry of Public Health			
		89-90 (6th)	90-91 (7th)	91-92 (8th)	92-93 (9th)
2. Course Operation	1) G. I. Distribution 2) Selection of Participants 3) Execution of Budget	1) Through Diplomatic Channels 2) Through Selection Board in the Participants' Country and DTEC and Inst. of Dermatology 3) Through Official Accounting Procedures	1) Through Diplomatic Channels 2) Through Selection Board in the Participants' Country and DTEC and Inst. of Dermatology 3) Through Official Accounting Procedures	1) Through Diplomatic Channels 2) Through Selection Board in the Participants' Country and DTEC and Inst. of Dermatology 3) Through Official Accounting Procedures	1) Through Diplomatic Channels 2) Through Selection Board in the Participants' Country and DTEC and Inst. of Dermatology 3) Through Official Accounting Procedures
3. Course Conduct					
(1) Lecturers	1) Assignment of Lecturers 2) Systematization of Lecturers	1) Adequate: but Based on Experts' Evaluation; 25% Requested Increase of Japanese Expert 2) Synchronized Lectures and Clinical Training	1) Adequate: but Based on Experts' Evaluation; 25% Requested Increase of Japanese Expert 2) Synchronized Lectures and Clinical Training	1) Adequate: but Based on Experts' Evaluation; 25% Requested Increase of Japanese Expert 2) Synchronized Lectures and Clinical Training	1) Adequate: but Based on Experts' Evaluation; 25% Requested Increase of Japanese Expert 2) Synchronized Lectures and Clinical Training
(2) Training Facilities and Equipment		Main Facilities of Institute of Dermatology were Generally Put to Practical Use	Main Facilities of Institute of Dermatology were Generally Put to Practical Use	Main Facilities of Institute of Dermatology were Generally Put to Practical Use	Main Facilities of Institute of Dermatology were Generally Put to Practical Use
(3) Training Materials		Adequate but Comprehensive Text Materials were Needed	Bettered by the Issue of Textbook	Adequate	Revised Edition of Textbook was Issued
(4) Revision of Curriculum		None: but Based on Experts' Evaluation; Revival of Training in Japan were Requested	None: but Based on Experts' Evaluation; Revival of Training in Japan were Requested	None: but Based on Experts' Evaluation; Revival of Training in Japan were Requested	None: but Based on Experts' Evaluation; Revival of Training in Japan were Requested
4. Sustainability					
(1) Technology/Facility and Equipment	1) Enough Technology to Implement the Course without Japanese Experts 2) Sufficient Facilities and Equipment to Implement the Course Effectively	1) Although the Institute of Dermatology is Capable of Implementing the Basic Course, Constant Updating by Learning New Methods are Required to Acquire Sustainability. 2) Although the Institute of Dermatology is Capable of Implementing the Course, Constant Updating by Acquiring Adequate Number of Equipments are Required.			
(2) Organization	Administrative Capability	The Institute of Dermatology Has the Administrative Capability to Handle Budgetary Measures.			
(3) Finance	Ability to Raise Funds after the Termination of Japanese Assistance	Although the Proportion of Cost Sharing by Thai Side is Increasing, Constant Assistance is Still Needed to be Capable of Raising Funds by Themselves.			
(4) Recurrent Cost	Necessity of Extension of Assistant to Help Encourage the Sustainability of the Implementing Institute	Extension of Japanese Assistance is Needed to Help Improve and Sustain the Implementing Ability of the Institute of Dermatology to correspond to Request of All Japanese Experts and Most of Participants to Continue the Course (from the Evaluation by Japanese Experts and the Interview with Participants).			

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