

NEWS and NOTES

This department furnishes information concerning institutions, organizations, and individuals engaged in work on leprosy and other mycobacterial diseases, and makes note of scientific meetings and other matters of interest.

Ethiopia. ALERT 2001 Training Calendar. We have received from Dr. Guido Groenen the following training schedule for ALERT for 2001.

January 24–February 28: Prevention and management of disabilities.

Target group: Physiotherapists, occupational therapists, podiatrists as well as experienced leprosy workers involved in POD. Emphasis on both patient care (early detection of nerve deterioration, health promotion, problem solving) and program management (POD management, home based care and rehabilitation).

February 12–March 2: Clinical leprosy and tropical dermatology for physicians

Highly recommended for participants in the following "Management of Combined Programs" course who need to refresh their knowledge of clinical leprosy and tropical dermatology. The course can also be taken on its own by physicians responsible for diagnosis, treatment and care of patients with leprosy in either a hospital or a control program setting.

March 5–23: Management of combined leprosy and tuberculosis (TB) control programs for physicians

Target group: Experienced physicians responsible for managing a leprosy and TB control program at the regional level or above. Emphasis on program management: needs analysis, action plan, implementation of activities, supervision, evaluation, management of POD. Participants without leprosy experience should also take the preceding "Clinical leprosy" course.

May 7–25: Essentials of leprosy and tuberculosis for administrative and program support staff

Target group: Administrative and managerial staff without a medical background, working in leprosy and TB programs and donor agencies. Objectives: To gain a better understanding of the two diseases, to communicate more effectively with the medical

staff, and to contribute more efficiently in decision making and priority setting.

October 1–12: Introduction to leprosy Course specifically aimed at the participants in the following "TB Program Managers Course" who want to profit from their visit to ALERT to learn about leprosy. The course can also be taken on its own.

October 15–November 2: Tuberculosis program managers course

This course is organized jointly with the Nuffield Institute for Health, Leeds University, U.K. Target audience: Health managers responsible for TB control activities at the national or intermediate level. Course objective: To present the concepts on which TB control strategies are based and to identify key program elements. The course modules are organized around the stages of the program management cycle.

November 12–23: Clinical leprosy for senior field staff

Highly recommended for the participants in the following "Management of Combined Programs" course who need to refresh their knowledge of clinical leprosy. The course can also be taken on its own.

November 26–December 14: Management of combined leprosy and tuberculosis control programs for senior field staff

Target group: Experienced nurses, paramedical workers or supervisors responsible for leprosy and TB control at the district (or equivalent) level. Emphasis on planning, implementation, supervision and evaluation of control activities, with special attention for POD, health promotion and support functions. Participants without leprosy experience should also take the preceding "Clinical leprosy" course.

In-service training: In-service training, tailor made to the individual trainee's needs and interest, can be arranged in surgery, physiotherapy, dermatology, ophthalmology, laboratory, etc.

For further information, please contact: ALERT Training Division, P.O. Box 165, Addis Ababa, Ethiopia. Tel.: +251-1-711524 or +251-1-712792; Fax: +251-1-711199 or +251-1-711390; Email: Alert@telecom.net.et

India. *Workshop on Leprosy Research at the New Millennium.* Leprosy research is recognized to be an important component of the global alliance. At a meeting of the International Federation of Anti-leprosy Associations (ILEP) in Delhi, India, in December 1999, it was felt that the time had come to revive and promote leprosy research, an activity that has declined greatly in intensity and in the number of scientists involved in the course of the last decade. A first step was the organization of a Workshop entitled "Leprosy Research at the New Millennium," which was held 26–28 June 2000 in Paris at the offices of the Association Française Raoul Follereau in Paris.

The first objective of the Workshop was to assess the current situation of leprosy research at the global level by reviewing progress in the various areas of leprosy research. However, the Workshop focused more on the future. The second objective was to identify new concepts and new tools required for leprosy elimination that might be generated by research projects within the foreseeable future. The third objective was to devise strategies for promoting research through international collaboration, strengthening research capacity in leprosy-endemic countries, and mobilizing the resources needed to support leprosy research.

The three-day Workshop was divided into eight sessions which included numerous scientific presentations and "brain-storming" discussions. At the end of the Workshop, a list of recommendations related to leprosy research was prepared by the members. To disseminate the scientific papers, discussions and recommendations that will result, a *Proceedings* will be published as a supplement to the December 2000 number of *Leprosy Review*.

The recommendations formulated by the members of the Workshop are: "New tools are required to accelerate the elimination of leprosy, and to enable prevention and improved treatment of disabilities. Therefore, biomedical and operational research must

remain important activities in the future. The important topics in biomedical research are listed* below.

1) An effective chemoprophylaxis may be useful in individuals at high risk for leprosy, and effective immunoprophylaxis may represent a means of eliminating leprosy from residual areas of high endemicity. The cost-effectiveness of the prophylactic measures should be studied.

2) New drug regimens, employing new, more rapidly bactericidal drugs, should be developed in order to simplify and shorten multidrug therapy, without compromising efficacy, acceptability and cost-effectiveness.

3) Rapid methods for detection of drug resistance, especially resistance to rifampin, should be further validated and applied.

4) Concerted efforts should be made to identify relapses after multidrug therapy.

5) Tools are required for the detection of infection by *Mycobacterium leprae* in the community, and for early diagnosis of the disease, particularly of multibacillary leprosy.

6) An improved understanding of the mechanisms of nerve damage and reactions, so as to enable prediction and prevention of these complications, is essential.

7) Improved treatment of leprosy reactions and of impairment of nerve function, to overcome the limitations of treatment by steroids and thalidomide, are needed.

8) An improved understanding of the immune response to the organism, and identification of correlates of protection are required.

9) The opportunities provided by sequencing the genome of *M. leprae*, which has just been completed, should be exploited to identify new drug targets, immunologically important molecules, and base-sequences useful for strain typing.

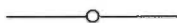
10) The rapid advances just announced in sequencing the human genome should be used to study host-parasite interaction and the pathogenesis of leprosy at the molecular level.

11) Continued supply of the special reagents and materials required for leprosy research should be ensured.

It is crucial that researchers and those who work in the area of leprosy control co-ordinate their work to ensure that research

* These recommendations are not listed in order of priority.

efforts are concentrated on the development of those tools most needed in the field, and that operational research is carried out to promote application of the tools. Coordination could best be accomplished by regular meetings among the involved scientists together with representatives of leprosy control programs."—Baohong Ji, Chairman, Organizing Committee



Spain. *Certificado Internacional de Leprologia.* We have received the announcement from the Universitat de Valencia, Departament de Medicina, Direccio General de Salut Publica, Conselleria de Sanitat regarding the 2001 Certificado Internacional de Leprologia to be held in October 2001 which sets forth the program, professors and pertinent information as follows:

Programa

1. Introducción. Historia de la Lepra.
2. Aspectos Epidemiológicos en España y en el mundo.
3. Concepto. Clasificación y formas clínicas.
4. Microbiología del *Mycobacterium leprae*.
5. Lepra indeterminada.
6. Lepra tuberculoide y Lepra dimorfa.
7. Lepra Lepromatosa.
8. Leproreacciones: patogenia y formas.
9. Histopatología de la lepra.
10. Inmunohistoquímica de la lepra.
11. Inmunología.
12. Manifestaciones oftalmológicas.
13. Manifestaciones neurológicas y secuelas.
14. Manifestaciones nasales, bucofaríngeas, otológicas y laríngeas.
15. Lesiones óseas y articulares.
16. Alopecia en la Lepra. Diagnóstico diferencial con otras alopecias
17. Diagnóstico diferencial de la lepra.
18. Lepra infantil.
19. Lepra en las Américas.
20. Tratamiento de la Lepra, de las leproreacciones y quirúrgico.
21. Inmunoprofilaxis.
22. Pronóstico y Evolución.
23. Manifestaciones clínicas cutáneas por Micobacterias atípicas.
24. Ulcera de Buruli.
25. Microbiología de Micobacterias de interés en Dermatología.
26. Aspectos sociosanitarios de los pacientes con Lepra.
27. Legislación española sobre la Lepra.
28. Programa sanitario del control de la Lepra en Cuba.
29. Lepra: Programas de eliminación.
30. Situación de la Lepra en el mundo. Programa de la OMS.
31. Prácticas de microscopio: tinciones visualización del microorganismo.
32. Prácticas de microscopio: estudio de piezas histológicas de las distintas formas de lepra.
33. Sesión clínica con discusión de casos clínicos.

Profesorado

José Terencio de las Aguas. Doctor en Medicina. Dermatólogo. Experto en Leprología en la O.M.S. Consejero de la Sociedad Internacional de Leprología.

Juan José Vilata Corell. Profesor Titular de Dermatología. Facultad de Medicina de Valencia. Jefe Clínico del Servicio Dermatología Hospital General Universitario Valencia.

José Miguel Fortea Baixauli. Profesor Titular de Dermatología. Facultad de Medicina de Valencia. Jefe Clínico del Servicio Dermatología Hospital General Universitario Valencia.

José Miguel Nogueira Coito. Profesor Titular de Microbiología. Facultad de Medicina de Valencia. Jefe del Servicio de Microbiología del Hospital Dr. Peset. Valencia.

Juan José Camarena Miñana. Profesor Titular de Microbiología. Facultad de Medicina de Valencia. Médico Adjunto del Servicio de Microbiología del Hospital Dr. Peset. Valencia.

Antonio Castells Rodellas. Catedrático de Dermatología de la Universidad Autónoma de Barcelona. Jefe del Servicio de Dermatología del Hospital Valle Ebrón. Barcelona.

Aurora Guerra Tapia. Profesor Titular de Dermatología de la Facultad de Medicina. Universidad Complutense. Jefe Clínico Servicio de Dermatología Hospital 12 de Octubre. Madrid.

Jesús Cuevas Santos. Professor Asociado de la Universidad de Alcalá de Henares. Servicio de Anatomía Patológica del Hospital de Guadalajara.

Eduardo Fonseca Capdevila. Dermatólogo. Doctor en Medicina. Jefe del Servicio de Dermatología del Complejo Hospitalario Juan Canalejo de La Coruña.

Alfredo Abreu. Dermatólogo. Jefe del Dpto. de Dermatología Sanitaria de la Habana (Cuba).

Michel Lechat. Profesor Emérito de Epidemiología de la Universidad de Lovaina (Bélgica).

Carlos Fernando Gati. Jefe del Servicio de Dermatología del Hospital Francés de Buenos Aires (Argentina).

Vicente Buigues Frau. Especialista en Oftalmología

María Quintana Ginestar. Médico. Diplomada en Leprología. Dra en Medicina. Centro de Salud de Denia.

Jorge López Plá. Especialista en Medicina Familiar. Diplomado en Leprología. Coordinador Centro de Salud de Denia.

Carmen Chofre Navarrete. Dermatóloga. Coordinadora del Control de la Lepra de la Consellería de Sanidad de la Comunidad Valenciana.

Características

Dirigido a: Médicos Internos y Residentes (MIRs), Especialistas en Dermatología. Dermatólogos de áreas endémicas. Extranjeros de habla hispana. Otras licenciaturas y diplomaturas relacionadas con las Ciencias de la Salud, fundamentalmente con la Lepra. Organizaciones No Gubernamentales (ONGs).

Duración: 32 horas. Universitat de València.

Actividad Acreditada por la Comisión de Formación Continuada con (6,5 Créditos).

Período: Del 24 al 28 Octubre de 2000.

Horario: De Martes a Sábado de 9'00 a 14'00 horas y de 15'30 a 19'00 horas.

Lugar de impartición: Salón de Actos del Hospital General Universitario de Valencia. Servicio de Dermatología y Venereología del HGU de Valencia. Avda. Tres Cruces, s/n. 46014 Valencia.

Matrícula: 15.000 Pts. (90,15 Euros).

Dirección

D. Juan José Vilata Corell

Profesor Titular de Dermatología. Facultad de Medicina de Valencia. Jefe Clínico del Servicio Dermatología Hospital General Universitario de Valencia.

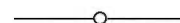
D. José Terencio de las Aguas

Doctor en Medicina. Dermatólogo. Experto en Leprología en la O.M.S. Consejero de la Sociedad Internacional de Leprología.

Documentación a adjuntar

Tres fotos./ Fotocopia del D.N.I./ Fotocopia del expediente académico./ Fotocopia del Título de Licenciado o Diplomado/ Fotocopia de otros títulos o diplomas./ Hoja manuscrita en la que se expongan los motivos por los que se desea acceder al Curso./ Ficha de Preinscripción./ Curriculum Vitae abreviado./ Los profesionales, no universitarios, deberán aportar desarrollo de actividades profesionales relacionadas con el curso.

Fecha límite de preinscripción: Hasta el 30 de Septiembre de 2000.



Spain. XLIII Curso Internacional de Leprología para Personal paramedico, Fontilles 25–30 September 2000.

Dirigido: Al personal paramédico. Misioneros. Diplomados en enfermería. Auxiliares sanitarios. Trabajadores sociales y otros titulados interesados en la lucha contra la lepra.

Organizado: Por el Sanatorio de San Francisco de Borja de Fontilles, y patrocinado por la Asamblea Expañola de la Soberana Orden de Malta y por la Caja de Ahorros del Mediterráneo. CAM. Con la colaboración de la Conselleria de Sanidad de la Generalitat Valenciana.

Director: Dr. José Ramón Gómez-Echevarría.

Profesorado: Personal sanitario del Sanatorio. Personal sanitario del grupo de Proyectos Internacionales de Fontilles y colaboradores externos. Este curso consta de 20 interesantes temas tanto a nivel teórico como práctico.

Información y Secretaría: Secretaría del Curso. Sanatorio San Francisco de Borja. 03791 Fontilles (Alicante). España. Tel.: 96 558 33 50. Fax: 96 558 33 76. E-mail: fontilles@ctv.es

Matrícula: Tasas de inscripción 3.000 Ptas. Matrícula gratuita. Los aspirantes a este curso deberán dirigir sus instancias a la secretaría del curso antes del 31 julio de 2000. Se dará preferencia a los que trabajen en centros oficiales dermatoleprológicos o que tengan el proyecto inmediato de trabajar en lepra.

Fecha y Lugar de Celebración: Del 25 al 30 de septiembre de 2000 en el Sanatorio de San Francisco de Borja. Fontilles. 03791 Fontilles (Alicante).



Spain. XXXVII *Curso Internacional de Leprología para Médicos, Fontilles 20–25 November 2000.*

Dirigido: A médicos dermatólogos que deseen especializarse en leprología y médicos interesados en la lucha contra la lepra.

Organizado: Por el Sanatorio de San Francisco de Borja de Fontilles, y patrocinado por la Asamblea Española de la Soberana Orden de Malta y por la Caja de Ahorros del Mediterráneo. CAM. Con la colaboración de la Conselleria de Sanidad de la Generalitat Valenciana.

Director: Dr. José Ramón Gómez-Echevarría.

Profesorado: El director del curso y los médicos residentes y especialistas del Sanatorio y Profs. de Dermatología de las Universidades y Hospitales españoles y extranjeros. El programa, que consta de 22 temas, se desarrollará tanto a nivel teórico como práctico.

Información y Secretaría: Secretaría del Curso. Sanatorio San Francisco de Borja. 03791 Fontilles (Alicante). España. Tel.: 96 558 33 50. Fax: 96 558 33 76. E-mail: san@ctv.es

Matrícula: Tasas de inscripción 3.000 Ptas. Matrícula gratuita. Los aspirantes a este curso deberán dirigir sus instancias a la secretaría del curso antes del 31 julio de 2000. Se dará preferencia a los que trabajen en centros oficiales dermatoleprológicos o que tengan el proyecto inmediato de trabajar en lepra.

Fecha y Lugar de Celebración: Del 20 al 25 de noviembre de 2000 en el Sanatorio de San Francisco de Borja. Fontilles. 03791 Fontilles (Alicante).

Switzerland. *New TDR website.*

- Over 500 interactive pages, extensively interlinked, with hyperlinks to key external websites
- Easy-to-use graphical interface, with flexible navigation supported by a full-text search facility
- General information about TDR: strategy, organization, governance, resources and outcomes
- A fully detailed interactive version of TDR's 14th Program Report 1997–1998,

with built-in pop-up definition boxes of technical terms

- A complete set of TDR's "Final Report Series" presenting leading examples of TDR-supported projects
- Full details of TDR grants, workplans, research priorities and deadlines for proposals, with online application forms
- An online database search of over 11,000 research publications arising from TDR-supported research
- Examples to illustrate TDR's trainees, collaborating institutions and partners
- Multimedia resources, including videos and searchable access to the TDR image library—a unique and dynamic catalogue of over 10,000 images
- A complete listing of TDR publications and reports, with recent documents available in portable document format (pdf)
- All the latest news from TDR, including information and articles from TDR's newsletter, *TDRnews*.

Subjects covered: Leishmaniasis, schistosomiasis, onchocerciasis, lymphatic filariasis, Chagas disease, malaria, leprosy, African trypanosomiasis, tuberculosis and dengue.—Lepr. Rev. 71 (2000) 222

U.K. Wellesley Bailey Awards. The Leprosy Mission International (TLMI) welcomes nominations for the Wellesley Bailey Awards to be presented at a special reception in England on 1 December 2001. They are for people who have experienced leprosy, who have made a significant contribution to their community or society, and have shown outstanding courage in overcoming challenging situations.

Four separate awards will be given; three to people who have had considerable influence at the local level and one for a person who has had considerable experience at national or international levels. The deadline for nominations with accompanying papers to reach TLMI is 25 June 2001.

Further details about the awards and required documentation are obtainable from: Joyce Missing, The Leprosy Mission International Office, 80 Windmill Road, Brentford, Middlesex TW8 0QH, U.K. Fax +44 20 8569 7808; email JoyceM@TLMInt.org.