



# 20<sup>th</sup> Meeting of the ERGED

Lyon 2006  
October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#) [Program](#) [Venue](#) [Registration](#) [Presentation submission](#) [Accommodation](#) [Organizing committee](#) [Sponsors](#) [Photos](#) [Useful links](#)

The **Organizing committee** of the 20th ERGED meeting would like to invite you to Lyon, in France to tell us about your latest research. The meeting will take place at **UCBL, Domaine Rockefeller, 8 avenue Rockefeller, 69008 LYON, Amphitheatre Carraz.**

ERGED meetings are small informal meetings which gather experts in the field of skin toxicology, immunology and contact dermatitis including chemists, pharmacologists, epidemiologists, clinicians, cell biologists and immunologists. There is no registration fee. However, attendants are expected to present some part of their experimental work through short talks. If you are interested in the ERGED meeting, please register and send the title of your presentation.

On this web site, you will be able to :

- [register for the meeting](#)
- [get information for your accommodation](#)
- [up-load your presentation submission form](#)
- [get the latest information](#)

[List of participants in .pdf](#)



L'ORÉAL  
RECHERCHE

GALDERMA  
R & D  
SOPHIA ANTIPOLIS



LVMH RECHERCHE  
PARFUMS & COSMETIQUES



BIODERMA  
LABORATOIRE DERMATOLOGIQUE

Firmenich



Helping all people  
live healthy lives



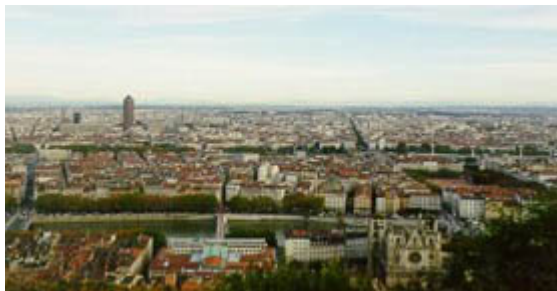
ITEC  
onsult

syngenta

P&G



*Webmaster*  
October 17 2006



# 20<sup>th</sup> Meeting of the ERGECD

Lyon 2006  
October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#) [Program](#) [Venue](#) [Registration](#) [Presentation submission](#) [Accommodation](#) [Organizing committee](#) [Sponsors](#) [Photos](#) [Useful links](#)

## Latest informations and program

Dear Friends,

Here is the final scientific program of the ERGECD meeting to be held in Lyon from 20 to 22 October 2006.

We have received more than 50 presentations and the topics sound very exciting! However, the schedule will be very busy, so we kindly ask you to strictly adhere to 7 min sharp for your oral presentation (maximum 7 PowerPoint slides) in order to have time for 5 minutes discussion after each presentation. A buzzer will ring at the end of the 7 minutes.

The meeting venue will be at the Faculty of Medicine/Pharmacy, avenue Rockefeller, 8th district of Lyon. Please go to the web site to have more information on how to get there.

The registration desk will be open from noon on Friday October 20. You will get the meeting documents, a map of Lyon and a 3 day metro/bus ticket. We will have lunch on site from 1:00 PM and the first session will start at 2:00 PM. Speakers of the first session are kindly asked to give their power-point presentation before lunch.

The Welcome Cocktail will take place on Friday evening in the Old Town of Lyon, easily accessible from the meeting site by a direct metro line (Line D, Station Vieux-Lyon)

Saturday late afternoon, we have prepared a visit of the historic Lyon, part of the World Heritage, from where a bus will take us to the Gala dinner for food, drinks and music up to midnight. Casual dressing is preferred. Buses will bring you back to your hotel.

Sunday morning session starts at 9:00 AM and the meeting will end up at 1:00 PM by a farewell lunch.

The weather is quite fine these days but be prepared to chilly mornings and nights. Do not forget your umbrella!

If you have any question, please contact us by e-mail.

Looking forward to welcome you in Lyon

Very best regards

The organizing committee

[Printable version in .pdf](#)

## Program

### Friday – October 20, 2006

12:00 AM	Registration
1:00 PM	Welcome lunch
2:00 PM	<b>Session I Chemical reactivity indicating allergenicity</b> <b>Chair: A.T. Karlberg, A. Hennino and J.P. Lepoittevin</b>
2:00 - 2:12 PM	1. News from Paraphenylenediamine (PPD) <b>Angela HECKELEN</b> , Trier, Germany
2:13 - 2:24 PM	2. Chemical modification of amino acids by PPD oxidation derivatives and species involved J Eilstein, <b>Elena GIMENEZ-ARNAU</b> , F Rousset, J-P LEPOITTEVIN, Strasbourg, France
2:25 - 2:36 PM	3. PPD oxidation derivatives: reactivity towards a model peptide J Eilstein, E Giménez-Arnau, F Rousset, <b>Jean-Pierre LEPOITTEVIN</b> , Strasbourg, France

- 2:37 - 2:48 PM 4. Hapten-peptide binding studies for screening allergens  
**Julien MUTSCHLER**, E Giménez-Arnau, J Vassallo, F Gerberick, J-P Lepoittevin, Strasbourg, France
- 2:49 - 3:00 PM 5. ACD to corticosteroids: mechanistic study of 21-dehydrocortexolone toward amino acid  
**Emily CLAUDEL**, V Berl, J-P Lepoittevin, Strasbourg, France
- 3:01 - 3:12 PM 6. Contact allergy to preservatives: expected and unexpected modification of amino acids by formaldehyde  
**Mustapha KIRECHE**, E Giménez-Arnau, J-P Lepoittevin, Strasbourg, France
- 3:13 - 3:24 PM 7. The role of antigen recognition in determining skin sensitisation potency.  
**Dean ROBERTS** and A. O. Aptula, Liverpool, UK
- 3:25 - 3:36 PM 8. Development and optimization of an immunological assay for detecting protein reactive chemicals  
**Pierre AEBY**, P. Griem, F. Gerberick and C. Goebel, Marly, Switzerland
- 3:37 - 3:48 PM 9. Organic Radicals – Intermediates in Contact Allergy to Fragrance Chemicals  
**Ana BÖRJE**, Göteborg, Sweden
- 3:49 - 4:00 PM 10. Conjugated dienes as prohaptens in contact allergy: In vivo and in vitro studies of structure-activity relationships, sensitizing capacity and metabolic activation  
**Moa ANDRESEN BERGSTRÖM**, K. Luthman, J. Lars G. Nilsson and A.-T. Karlberg, Göteborg, Sweden
- 4:00 - 4:30 PM *Coffee break*
- 4:30 PM **Session II Dendritic cells and DC lines**  
**Chair: P. Aeby, J.F. Nicolas and C. Goebel**
- 4:30 - 4:42 PM 1. A future approach to measuring relative skin sensitising potency  
I. R. Jowsey, **David A. BASKETTER**, C. Westmoreland and I. Kimber, Bedfordshire, UK
- 4:43 - 4:54 PM 2. Essential role of MAPK signaling pathways and oxidative stress in human dendritic cells maturation induced by contact sensitizers.  
**Mireille SERRES**, Lyon, France
- 4:55 - 5:06 PM 3. Exogenous priming of DC for responses to chemical allergens  
**Gavin MAXWELL**, M. Cumberbatch, C. Portsmouth, K. Clelland, C. Schramm, C. Westmoreland, D. A. Basketter, R.J. Dearman and Ian Kimber, Cheshire, UK
- 5:07 - 5:18 PM 4. Integrated Modelling Approaches to Predict Risk of Skin Sensitisation  
**Camilla PEASE**, D. Jefferies, I. Jowsey, G. Maxwell and C. Mackay, Bedford, UK
- 5:19 - 5:30 PM 5. Differences in surface marker expression on human monocyte-derived dendritic cells induced by sensitizers and non-sensitizers: Variation of exposure time and improved sensitivity  
**Walter DIEMBECK**, J. Spieker, S. Gerlach, L. Kolbe, F. Staeb and H. Wenck, Hamburg, Germany
- 5:31 - 5:42 PM 6. Sulfamethoxazole metabolism by dendritic cells leads to co-stimulatory signalling in immunogenicity  
**Dean NAISBITT**, Liverpool, UK
- 5:43 - 5:54 PM 7. The role of metabolic activation and deactivation for the DC activating properties of PPD  
**Carsten GOEBEL**, T. Sieber, F. Gerberick, P. Aeby, Darmstadt, Germany
- 5:55 - 6:06 PM 8. The sensitizer nickel sulfate triggers the production of the bio-active form of Interleukin-12 by human dendritic cells  
**Diane ANTONIOS**, Chateney-Malabry, France
- 7:30 PM Welcome cocktail. Old Lyon

[Printable version in .pdf](#)

Saturday – October 21, 2006

- 9:00 AM **Session III**  
**Modulation of the immune response by allergens**  
**Pathophysiology - Clinical studies**  
**Morning: Chair: I. Kimber, A. Rozieres and H. Merck**
- 9:00 - 9:12 AM 1. Dendritic cells are recruited into epithelia by DNFB via CCR6/CCL20 and induce cross-priming of CD8+ CTL  
M. Le Borgne, N. Etchart, A. Goubier, S. Lira, C. Caux, A. Vicari, B. Dubois and **Dominique KAISERLIAN**, Lyon, France
- 9:13 - 9:24 AM 2. Epidermal cytokine responses to chemical allergens and irritants  
Rebecca J. DEARMAN, M. Cumberbatch and I. Kimber, Macclesfield, UK
- 9:25 - 9:36 AM 3. Adaptations of l'Oreal's in vitro prediction test to accommodate the physico-chemical

variety of cosmetic raw materials.

**Jean-Marc OVIGNE**, S Martinozzi-Teissier, D. Verda, D. Abdou, C. Piroird, N. Ade, F. Rousset, Aulnay sous bois, France

- 9:36 - 9:48 AM 4. Kinomic-based differences in allergen or irritant exposed MUTZ-3 progenitor cells.  
M. Toebak, **Judith REINDERS**, T. Rustemeyer, L. Vermeulen, J. Joore, M. von Blomberg, D. Bruijnzeel, S. Gibbs and R. Scheper, Amsterdam, The Netherlands
- 9:49 - 10:00 AM 5. The role of MAPK signalling pathway in THP-1 cell activation induced by DNCB and NiSO<sub>4</sub>  
**Masaaki MIYAZAWA**, Tochigi, Japan
- 10:00 - 10:12 AM 6. Evaluation of U937 cell line for the detection of contact allergens based on CD86 surface expression and IL-8 secretion  
**F.PYTHON**, Carsten Goebel, Sylvie Python, Fabio Protopapa, Pierre Aeby, Marly, Switzerland
- 10:13 - 10:24 AM 7. Epidermal IL-1a and TNF-a synergistically trigger cytokine / chemokine release from dermal fibroblasts in skin equivalents  
S. W. Spiekstra, M. Breetveld, D. P. Bruynzeel, B. M. E. von Blomberg, T. Rustemeyer, R. J. Scheper, **Susan GIBBS**, Amsterdam, Netherlands
- 10:25 - 10:36 AM 8. DNBS-induced relapsing colitis is initiated by CD8+CTL effectors  
**Stéphane NANCEY**, I. Graber, S. Holvoet, P. Desreumaux, B. Flourie and D. KAISERLIAN, Lyon, France
- 10:37 - 11:00 AM *Coffee break*
- 11:00 - 11:12 AM 9. Characteristics of immune responses induced in mice by DNCB and DNTB : further comparisons  
**Ian KIMBER**, M. Cumberbatch and R.J.Dearman, Macclesfield, UK
- 11:13 - 11:24 AM 10. U937/CD86 in vitro skin sensitization potential predictive test: a harmonized and transferable protocol - moving towards a COLIPA European interlaboratory ring study.  
**Jean-Marc OVIGNE**, F Rousset, P Aeby, F Python, B Le Varlet, Aulnaysous bois, France
- 11:25 - 11:36 AM 11. Divergent cytokine responses to chemical allergens  
**Rebecca J.DEARMAN**, M. Cumberbatch and I. Kimber, Macclesfield, UK
- 11:37 - 11:48 AM 12. A Skin-like P450 cocktail activates prohapten to contact allergenic metabolites  
**Moa ANDERSEN BERGSTRÖM**, H. Ott, A. Carlsson, M. Neis, G. Zwadlo-Klarwasser, H. F. Merk, A.-T. Karlberg, and J. M. Baron, Göteborg, Sweden
- 11:49 - 12:00 AM 13. Increased sensitizing potential by topical co-administration of non-allergenic terpenes and haptens in CBA/Ca mice  
**Charlotte JONSSON**, E. Sandberg and A.-T. Karlberg, Göteborg, Sweden
- 12:00 - 12:12 AM 14. Decreased sensitizing potential by addition of non-allergenic compounds  
**Ann-Therese KARLBERG**, A-M Nilsson and C. Jonsson, Göteborg, Sweden
- 12:15 - 2:00 PM *Lunch*
- Afternoon Chair: R. Dearman, S. Gibbs and S. Martin**
- 2:00 - 2:12 PM 15. Antigen-induced dendritic cell migration to lymph nodes dictates the severity of allergic contact dermatitis  
**Marlène BONNEVILLE**, A. Hennino, M. Vocanson, C. Chavagnac, J. Benetiere, K. Rodet, R. Tedone, I. Pernet, A. Denis and J.-F. Nicolas, Lyon, France
- 2:13 - 2:24 PM 16. The physiological role of TLR4 and IL-12Rb2 in chemical-induced contact hypersensitivity.  
**Stefan MARTIN**, Freiburg, Germany
- 2:25 - 2:36 PM 17. Differential activation of lymphocytes from p-phenylenediamine sensitized patients and healthy volunteers.  
**Claire JENKINSON**, Liverpool, UK
- 2:37 - 2:48 PM 18. Effects of the hair dye component para-phenylenediamine on T cell function.  
**Eve COULTER**, Liverpool, UK
- 2:49 - 3:00 PM 19. Specificity of allergens involved in contact urticaria triggered by hydrolyzed wheat proteins  
**Michel LAURIERE**, Thiverval-Grignon, France
- 3:01 - 3:12 PM 20. Activation of the interleukin-1beta-processing inflammasome is involved in contact hypersensitivity  
**Hideki WATANABE**, V. Petrilli, F. Martinon, E. Contassot, S. Roques, J. Tschopp, L. E. French and O. Gaide, Geneva, Switzerland
- 3:13 - 3:24 PM 21. Anti-inflammatory and immune regulatory mechanisms prevent CD8+ T cell-mediated contact hypersensitivity to Arnica montana L. in immunocompetent mice  
**Christian LAAS**, Freiburg, Germany

- 3:25 - 3:36 PM 22. Aeroallergen Patch-testing in atopic and non-atopic subjects:  
**Aude NASSIF**, Paris, France
- 3:36 - 3:48 PM 23. Skin penetration of fluorescent compounds in vitro.  
**Kristin SAMUELSSON**, C. Simonsson, C. Jonsson, A.-T. Karlberg, Göteborg, Sweden
- 6:00 PM Visit of Old Lyon
- 8:00 PM Gala dinner (casual outfit)

[Printable version in .pdf](#)

Sunday – October 22, 2006

- 9:00 AM **SESSION IV Structure activity relationships. Local Lymph Node Assay . Predictive Testing**  
**Chair: F. Gerberick, M. Vocanson and D. Basketter**
- 9:00 - 9:12 AM 1. In Silico Modelling of Skin Sensitisation  
**Maxwell, G.**, 1 MacKay, C., 1 Jowsey, I., 1 Bajaria, S., 2 Kudrycki, K., 2 Ramanujan, S., 2 Shaver, G., 2 Friedrich, C., 2 Lockley, D., 1 Reynolds, F.1 & Fentem, J.1  
  
1 Unilever, Safety and Environmental Assurance Centre, Sharnbrook, Bedfordshire, MK44 1LQ, UK  
2 Entelos, Foster City, CA 94404, USA
- 9:12 - 9:24 AM 2. Quantitative mechanistic modelling (QMM) for skin sensitisation  
D.W.Roberts and **Nora. APTULA**, Bedford, UK
- 9:24 - 9:36 AM 3. An Evaluation of some available Global (Q)SARs/Expert systems for the prediction of Skin Sensitisation  
**Grace PATLEWICZ**, A. O Aptula, D. W Roberts, P. S Kern, G. F. Gerberick, I. Kimber, R. J Dearman, C. A Ryan and D. A Basketter, Ispra, Italy
- 9:36 - 9:48 AM 4. Clustering of beta-lactam antibiotics to predict cross-reactivities in allergic patients  
**Julie-Anne CHEMELLE**, R. Terreux, A. Rozières, J.F. Nicolas, Lyon, France
- 9:48 - 10:00 AM 5. LLNA and skin sensitisation : a screen to reduce animal requirement  
I. Kimber, R.J. Dearman, C. J Betts, G F. Gerberick, C. A. Ryan, P. S. Kern, G. Y. Patlewicz and **D. A BASKETTER**, Bedfordshire, UK
- 10:00 - 10:12 AM 6. An approach to the evaluation of novel vehicles for the LLNA  
**Catherine BETTS**, L. Beresford, R.J. Dearman, J. Lalko and I. Kimber, Macclesfield, UK
- 10:15 -11:00 AM *Coffee break*
- 11:00 -11:12 AM 7. Activity in skin sensitisation test methods of chemical respiratory allergens : biological significance and practical applications  
**Catherine BETTS**, D. A Basketter, R.J. Dearman and I. Kimber, Macclesfield, UK
- 11:12 -11:24 AM 8. Use of the respiratory lymph node assay for the detection of respiratory sensitizers. Comparison between dermal and respiratory exposure.  
**Wim DE JONG**, A.D. Klerk, M. A. Schijf, C.F. Kuper, H. Van Loveren, Josje HE Arts, Bilthoven, Netherland
- 11:24 -11:36 AM 9. h-CLAT (human Cell Line Activation Test), a new in vitro method for evaluating skin sensitization potential. Comparison of the database with LLNA and human data  
**Takao ASHIKAGA**, H. Sakaguchi, S. Sono, N. Kosaka, H. Suzuki and H. Itagaki. Kanagawa, Japan
- 11:37 -11:48 AM 10. A Ring Trial Evaluation of the Human Cell Line Activation Test (h-CLAT), an In Vitro Skin Sensitization Test Using Human Cell Line, THP-1.  
**Hitoshi SAKAGUCHI**, Tshigi, Japan
- 11:49 -12:00 AM 11. Hapten-induced IFN gamma production by lymph node CD8+ T cells, a new assay for the detection of skin sensitizing properties of weak haptens  
**Marc VOCANSON**, A. Hennino, M. Cluzel-Tailhardat, M. Valeyrie, J. Benetière, R. Tedone, D. Kaiserlian, J.-F. Nicolas, Lyon, France
- 12:30 AM Farewel lunch

[Printable version in .pdf](#)

october 16 2006



# 20<sup>th</sup> Meeting of the ERGED

Lyon 2006  
October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#)
[Program](#)
[Venue](#)
[Registration](#)
[Presentation submission](#)
[Accommodation](#)
[Organising committee](#)
[Sponsors](#)
[Photos](#)
[Useful links](#)



**ERGED 2006** will take place in  
**UCBL, Domaine Rockefeller, 8 avenue Rockefeller, 69008 LYON**  
**Amphitheatre Carraz**

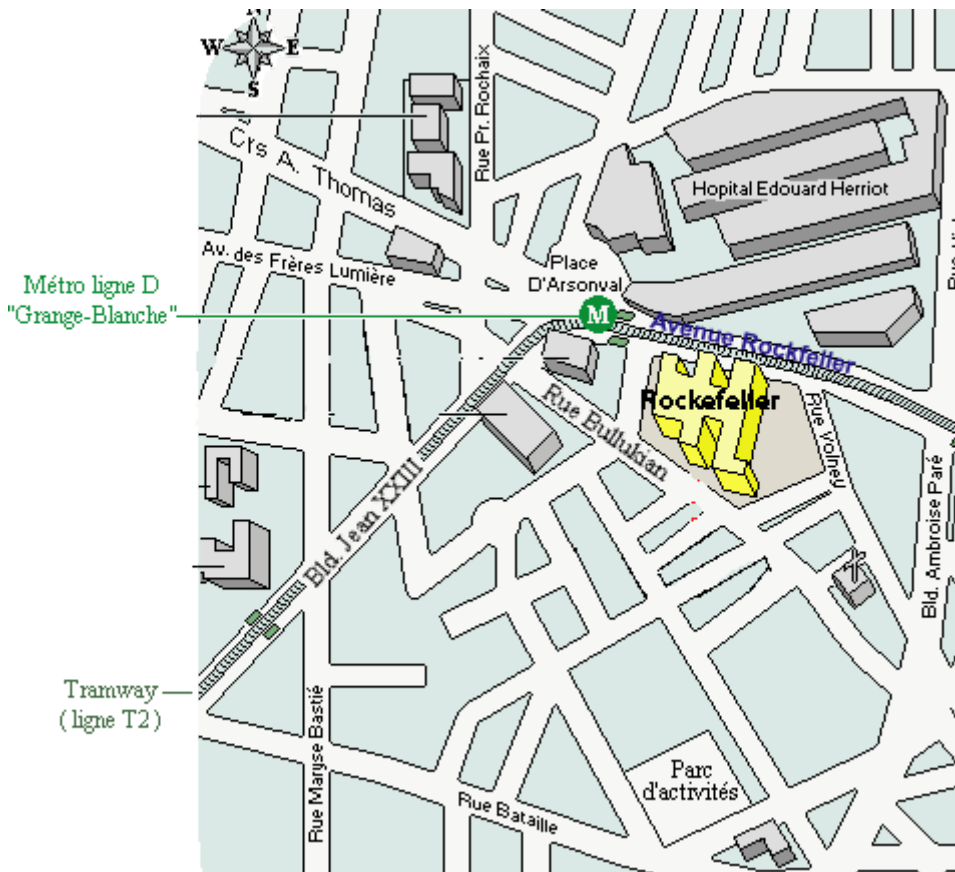
How to get to Lyon :

**By plane**, to Lyon [Saint-Exupery International Airport](#)

- Taxi fare to Lyon "Grange Blanche" : around € 30 one way

- **Bus shuttle** : € 14.90 return fare, stop at "Grange Blanche"

**By train**, to Lyon Part-Dieu railroad station ([see French railroad website](#)), then to take the "Metro" line D - exit "Grange Blanche" ([Metro map in .pdf](#))



may 29 2006



# 20<sup>th</sup> Meeting of the ERGED

Lyon 2006  
October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#) [Program](#) [Venue](#) [Registration](#) [Presentation submission](#) [Accommodation](#) [Organizing committee](#) [Sponsors](#) [Photos](#) [Useful links](#)

## ACCOMMODATION :

See below the list of the hotels which are holding rooms for the ERGED participants until the end of July, 2006. We advice you to book early !

### 1 - Hôtel Mercure Lyon Beaux-Arts\*\*\*

75 rue du Président Edouard Herriot  
69002 LYON

Telephone : +33 (0)4.78.38.09.50

Rates : 120 € to 132 € (breakfast : 12.50 €)

[Website](#)

### 2 - Hôtel Royal\*\*\*\*

20 place Bellecour  
69002 LYON

Telephone : +33 (0)4.78.37.57.31

Rates : 170 € to 225 € (breakfast : 20 €)

[Website](#)

### 3 - Hôtel Sofitel\*\*\*\*

20 quai Gailleton  
69002 LYON

Telephone : +33 (0)4.72.41.20.20

Rates : 275 € to 495 € (breakfast : 24 €)

[Website](#)

### 4 - Hôtel Campanile\*\*

17 place Carnot  
69002 LYON

Telephone : +33 (0)4.78.37.48.47

Rates : 65 € (breakfast : 6.80 €)

[Website](#)

### 5 - Hôtel Campanile\*\*

29 rue Maurice Flandin  
69003 LYON

Telephone : +33 (0)4.72.36.31.00

Rates : 82 € (breakfast: 7.00 €)

[Website](#)

### 6 - Hôtel La Résidence

18 rue Victor Hugo  
69002 LYON

Telephone : +33 (0)4.78.42.63.28

Rates : 73 € (breakfast : 6.50 €)

[Website](#)

### 7 - Hôtel Le Château Perrache\*\*\*\*

12 cours Verdun Rambaud  
69002 LYON

Telephone : +33 (0)4.72.77.15.00

Rates : 97 € to 216 € (breakfast : 13.50 €)

[Website](#)

### 8 - Villages Hôtel Espace

93 cours Gambetta  
69003 LYON

Telephone : +33 (0)8.92.70.75.34

[Website](#)

### 9 - Hôtel Mercure Lyon Lumière

71 cours Albert Thomas  
69003 LYON

Telephone : +33 (0)4.78.53.76.76

[Website](#)

### 10 - Hôtel de Noailles

30 cours Gambetta  
69007 LYON

Telephone : +33 (0)4.78.72.40.72

July 19 2006





# 20<sup>th</sup> Meeting of the ERGECD

Lyon 2006  
October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#)
[Program](#)
[Venue](#)
[Registration](#)
[Presentation submission](#)
[Accommodation](#)
[Organizing committee](#)
[Sponsors](#)
[Photos](#)
[Useful links](#)



#### Pr Jean-Francois NICOLAS

Immunologie Clinique et Allergologie  
*Hospital* : Dufourt 5F, CH Lyon-Sud  
 69495 Pierre-Benite, FRANCE  
 Tel: +33 (0)4 78 86 15 72  
 Fax: +33 (0)4 78 86 15 28  
 e-mail : [jean-francois.nicolas@chu-lyon.fr](mailto:jean-francois.nicolas@chu-lyon.fr)  
*Laboratory* : INSERM U503  
 IFR128 Lyon-Biosciences  
 21 av Tony Garnier  
 69365 Lyon Cedex 07, FRANCE  
 Tel: +33 (0)4 37 28 23 48  
 Fax : +33 (0)4 37 28 23 41  
 e-mail: [nicolas@cervi-lyon.inserm.fr](mailto:nicolas@cervi-lyon.inserm.fr)

#### Marc VOCANSON

INSERM U503-IFR128 Lyon-Biosciences  
 Tel : +33 (0)4 37 28 23 51  
 e-mail : [vocanson@cervi-lyon.inserm.fr](mailto:vocanson@cervi-lyon.inserm.fr)

#### Aurore ROZIERES

*Hospital*: Laboratoire Immunologie 3B  
 Centre Hospitalier Lyon Sud  
 69495 Pierre-Benite, France  
 Tel : +33 (0)4 78 86 31 77  
*Laboratory* :INSERM U503  
 IFR128 Lyon-Biosciences  
 Tel : +33 (0)4 37 28 23 43  
 e-mail : [rozieres@cervi-lyon.inserm.fr](mailto:rozieres@cervi-lyon.inserm.fr)

#### Dr Frédéric BERARD

Immunologie Clinique et Allergologie  
 Dufourt 5F, CHU Lyon-Sud,  
 69495 Pierre-Benite Cedex, France  
 Tel : +33 (0)4 78 86 15 16  
 e-mail : [frederic.berard@chu-lyon.fr](mailto:frederic.berard@chu-lyon.fr)

#### Dr Anca HENNINO

INSERM U503  
 IFR128 Lyon-Biosciences  
 21 av Tony Garnier  
 69365 Lyon Cedex 07, FRANCE  
 Tel : +33 (0)4 37 28 23 43  
 e-mail : [hennino@cervi-lyon.inserm.fr](mailto:hennino@cervi-lyon.inserm.fr)

#### Cyril CHAVAGNAC

INSERM U503-IFR128 Lyon-Biosciences  
 Tel : +33 (0)4 37 28 23 56  
 e-mail : [chavagnac@cervi-lyon.inserm.fr](mailto:chavagnac@cervi-lyon.inserm.fr)

#### Marlène BONNEVILLE

INSERM U503-IFR128 Lyon-Biosciences  
 Tel : +33 (0)4 37 28 23 43  
 e-mail : [bonneville@cervi-lyon.inserm.fr](mailto:bonneville@cervi-lyon.inserm.fr)

#### Dr Olivier HECQUET

Responsable Centre de santé et Banque de tissus  
 EFS Rhône Alpes – Site de Lyon  
 Tel : +33 (0)4 72 68 46 37  
 e-mail : [Olivier.hequet@efs.sante.fr](mailto:Olivier.hequet@efs.sante.fr)

november 28 2005



# 20<sup>th</sup> Meeting of the **ERGECD** Lyon 2006 October 20-22

European Research Group on Experimental  
Contact Dermatitis

[Home](#) [Program](#) [Venue](#) [Registration](#) [Presentation submission](#) [Accommodation](#) [Organizing committee](#) [Sponsors](#) [Photos](#) [Useful links](#)

We are very grateful to our sponsors for their invaluable help in the organization of the 20th ERGECD meeting.



Webmaster  
October 19 2006



# 20<sup>th</sup> Meeting of the ERGECD

Lyon 2006  
October 20-22

European Research Group on Experimental Contact Dermatitis

- [Home](#)
- [Program](#)
- [Venue](#)
- [Registration](#)
- [Presentation submission](#)
- [Accommodation](#)
- [Organizing committee](#)
- [Sponsors](#)
- [Photos](#)
- [Useful links](#)

## ERGECD's PHOTOS



164\_6498.jpg



164\_6499.jpg



164\_6500.jpg



165\_6501.jpg



165\_6502.jpg



165\_6503.jpg



165\_6504.jpg



165\_6505.jpg



165\_6506.jpg



165\_6507.jpg



165\_6509.jpg



165\_6511.jpg



165\_6512.jpg



165\_6513.jpg



165\_6514.jpg



165\_6515.jpg



165\_6516.jpg



165\_6517.jpg



165\_6518.jpg



165\_6519.jpg



165\_6520.jpg



165\_6521.jpg



165\_6522.jpg



165\_6523.jpg



165\_6525.jpg



165\_6527.jpg



165\_6529.jpg



165\_6532.jpg



165\_6533.jpg



165\_6534.jpg

