

Course in Mitochondrial Metabolism and Cancer

April 20-23, 2010

LOCATION

EuroMediterranean University Centre of Ronzano, Bologna (Italy)

COURSE DESCRIPTION

The course will be articulated in plenary lessons and workshops in smaller groups with practical examples. The course will start with an introductory lecture by Nobel Laureate Sir John Walker, followed by other plenary lectures and workshops. The plenary lectures of the course will be given by some of the most distinguished basic scientists in the field of mitochondrial biology and cancer research.

The course will be a groundbreaking event for discussing the metabolic changes in cancer cells and their clinical implications in current and future therapeutic approaches.

DIRECTORS

G. Romeo (Bologna, Italy), G. Lenaz (Bologna, Italy), J. Walker (London, UK)

FACULTY

L. Alberghina (Milan, Italy), M. Attimonelli (Bari, Italy), M.F. Di Renzo (Torino, Italy), A. J. Enriquez (Madrid, Spain), M. N. Gadaleta (Bari, Italy), G. Gasparre (Bologna, Italy), C. Giorgi (Ferrara, Italy), E. Gottlieb (Glasgow, UK), M. Giorgio (Milan, Italy), P. Ratcliffe (Oxford, UK), R. Rossignol (Bordeaux, France), H. Simmonet (Paris, France), K. Singh (New York, USA), J. Walker (London, UK).

In collaboration with:



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



FONDAZIONE
INTERNAZIONALE
MENARINI

Fellowships offered by:



European Society of
Human Genetics



Registration Fees:

€ 400* (including only tuition, course material, lunches, coffee breaks, shuttle bus service).

* VAT is excluded (Value Added Tax=20%)

For updates, programme and registration please visit the EGF website www.eurogene.org

CONTACTS:

EGF Organizational Secretary,
Tel. +39.(0)51. 2088414 Fax +39.(0)51.5870611 serena.paterlini@eurogene.org

