

Cancer treatment by light ion radiation therapy

CAN BELGIUM PLAY A ROLE?



Organizing members

Prof. Wilfried De Neve, Chief Radiotherapist U-Gent
Prof. Guy Storme, Chief Radiotherapist VUB
Prof. Walter Van den Bogaert, Chief Radiotherapist KUL
Prof. Dr. Yolande Lievens, radiation oncology KUL
Prof Paul Van Houtte, Chief Radiotherapist, Bordet / ULB
Prof. Pierre Scalliet, Chief Radiotherapist UCL
Prof. Jean-Marie Deneufbourg, Chief Radiotherapist ULg
Foundation against Cancer, Foundation of public interest



KATHOLIEKE UNIVERSITEIT
LEUVEN



UCL
Université catholique
de Louvain



More info

Foundation against Cancer, foundation of public interest
Leuvensesteenweg, 479, chaussée de Louvain
1030 Brussel – Bruxelles
Tel 32 (0)2 733 68 68 / 32 (0)2 736 99 99
Fax 32 (0)2 734 92 50
E-mail commu@kanker.be / commu@cancer.be
www.kanker.be – www.cancer.be

CONGRESS BOOK

**CANCER TREATMENT BY LIGHT ION RADIATION THERAPY
CAN BELGIUM PLAY A ROLE?**

Brussels

Friday March 18th, 2005

Table of contents

Part I : General introduction	<hr/> 3
Prof. W. De Neve, U-Gent; Prof. G. Storme, VUB; Prof. W. Van den Bogaert, KUL; Prof. Y. Lievens, KUL; Prof. P. Van Houtte, Bordet / ULB; Prof. P. Scalliet, UCL; Prof. J-M. Deneufbourg, ULg; Dr. D. Vander Steichel, Foundation against Cancer; Mr. P. Jacquet de Haveskercke, Foundation against Cancer	
Part II : White paper	<hr/> 8
Prof. W. De Neve, Ghent University	
Part III : Technical Sheet	<hr/> 35
Foundation against Cancer	
Part IV : Abstracts	<hr/> 39
■ The evolution of radiation therapy in Belgium and the present limitations Prof. M. Mareel, Ghent University	<hr/> 40
■ Further evolution of radiation therapy using light ions Prof. A. Brahme, Karolinska Institute, Stockholm	<hr/> 42
■ Rationale for the GSI-Darmstadt pilot project and the building of a clinical proton and carbon ion treatment facility at the University Hospital of Heidelberg Prof. J. Debus, University of Heidelberg	<hr/> 43
■ Economical aspect of the clinical and carbon ion treatment facility at the University Hospital of Heidelberg Economist U. Goebel, University Hospital of Heidelberg	<hr/> 44
■ Clinical needs and concept of a Belgian hadron therapy project Prof. P. Scalliet, Catholic University of Louvain	<hr/> 45
■ Myths and facts of cancer treatment costs Prof. Y. Lievens, Katholieke Universiteit Leuven	<hr/> 49
■ A possible road map for a Belgian Hadron Therapy Center (BHTC) Prof. W. De Neve, Ghent University	<hr/> 53
Part V : Next steps	<hr/> 57
Foundation against Cancer	
Part VI : Addendum – An example of development of Light Ion Therapy at the Karolinska Hospital and Institute	<hr/> 59
H. Svensson, U. Ringborg, I. Näslund & A. Brahme	