----Original Message----

From: abdelkrim alileche [mailto:a_alileche@hotmail.com]

Sent: Wednesday, April 12, 2006 9:03 AM

To: Biocomplexity Institute

Subject: Position

4.12.06

Dear Scientist

I am interested by the position Here is my ${\tt CV}$

Thanks

Dr Alileche

CURRICULUM VITAE
Updated April 12, 2006

KRIM ALILECHE MD, PhD

ADDRESS :

3300 16th Street NW Apt 104 Washington, DC 20010 Phone 202 687 2543 E-mail a_alileche@hotmail.com

Visa Status: H1-B visa valid for an other 6 to 8 years

CV

Medical studies and experience:

-April 1983 I became a medical doctor MD

Research Studies and experience

- 1986-1990 $\,$ 4 years training program in the INSERM Unite 268 directed by

Pr Claude Jasmin, France.

- -October 1991 I entered a PhD program in the Paris XI university . I worked with Pr Bruno Azzarone on the expression of the IL-2 receptor by non hematopoietic cells : human fibroblasts and human melanoma cells and its implications on IL-2 immunotherapy of human cancers.
- -January 1994 I obtained my PhD
- -1994-1998 postdoc with Dr TA Waldmann, NCI, NIH.
- -1998-2001 I worked with Pr CG Begley in the Bone Marrow Research Laboratories, an extension of the Walter and Eliza Hall Institute in Melbourne, Australia.
- 2002-2005 Post doc in the Microbiology and ImmunologyDepartment of the

Albert Einstein College of Medicine in the Bronx, NY. with Dr Jurgen Brojatsch. I worked on cell killing by anthrax toxin

- 2006 I am working with Dr Elliott Crooke in the Biochemistry Dept of Georgetown University

My technical expertise covers most areas of molecular biology and biochemistry:

Southern and Norhtern blots

PCR

Screening of genomic and cDNA libraries

Screning of BAC libraries

Mapping of genomic clones

KO and KI constructs

Western blot, Elisa

And also cellular biology including monoclonal antibody technology Cell mutagenesis by ICR 191 FACS Analysis CFSE Technique Flow Jo Analysis Transfection and clone selection

BIBLIOGRAPHY

- 1. ALILECHE A, SERFAS E, POECELLI S, BROJATSCH J Anthrax toxin kills human and murine dendritic cells in vitro and in vivo PLoS Pathogens 2005, 1, e19
- 2. ALILECHE A, MUEHLBAUER S, BROJATSCH J Proteasomal activity and a loss of ubiquitinated proteins are linked to anthrax toxin mediated killing of murine macrophages Cell Cycle 2005, 5, Jan 1 2006
- 3. BONUCELLI A, BROJATSCH J, ALILECHE A, LISANTI MP Am J Physiol Cell Physiol 2005, 288, C1402-10
- IL-2 and IL-15 in the induction and expression of IL-2 receptor alpha chain

BBRC 2001 285 1302-91

- 5. ALILECHE A The IL-2 immunotherapy of cancer: critical analysis of results, problems and expectations Medical Hypothesis 2003, 60, 202-
- results, problems and expectations Medical Hypothesis 2003, 60, 20 208
- 6. ALILECHE A , HAHN DS , AZZARONE B IL-2 production by myofibroblasts

from post radiation fibrosis in breast cancer patients Int Immunology

1994 6 1585

7. ALILECHE A , PLAISANCE S , AZZARONE B Human melanoma cell line M14

sectretes a functional IL-2 Oncogene 1993 8 1791

8. DAMJANOVITCH S , BENE L , MATKO J , ALILECHE A , WALDMANN TA Preassembly on interleukin 2 receptor subunits on resting kit 225 k6 T cells and their modulation by IL-2 , IL-7 and IL-15 : a fluorescence energy

transfer study PNAS 1997 94 13134

9. DOUCET C , MEAZZA R, POTTIN CLEMANCEAU C, SCUDELETTI M, BROUTY BOYE D, FERRINI S, ALILECHE A, INDIVERI F Role of interleukin 2 and 15 in the

progression of a melanoma cell line MEL P derived from an IL-2 progressor $\,$

patient Melanoma Res 1997 SUPPL 7 S7

10. SEMMEL M , ALILECHE A, JASMIN C $\,$ Inihibition of human immunodeficiency type 1 multiplication by an avian cellular factor $\,$ Arch

Virology 1992 123 309

11. PLAISANCE S , ALILECHE A, AZZARONE B How interleukin 2 can affect

human fibroblast behaviour Pathol Res Pract 1994 190 942

12. HAHN D , PLAISANCE S, RUBINSTEIN E, ALILECHE A, AZZARONE B Non random

activation of endogenous interleukin 2, interleukin 2 receptor alpha and interleukin 2 beta genes after transfection of mouse fibroblast with a cDNA

for the alpha chain of the human intereleukin 2 receptor Eur J Immunology 1995 25 1905

13. KRIEF P , LAWRENCE D, ALILECHE A, SEMMEL M Purification and characterization of a factor which inhibits retrovirus replication ${\tt Res}$

Virology 1995 146 113

- 14. SEMMEL M , MACHO A, COULAUD D, ALILECHE A, JASMIN C Effect of retinoic acidon HL60 cells infected with human immunodeficiency type 1 Blood 1994 84 2480
- 15. PLAISANCE S , RUBINSTEIN E, ALILECHE A, AZZARONE B Human melanoma cells express a functional interleukin 2 receptor Int J Cancer 1993 55
 164
- 16. PLAISANCE S , RUBINSTEIN E, ALILECHE A, AZZARONE B The interleukin 2

receptor present on human embryonic fibroblast is functional in the absence

- 17. SEMMEL M , MACHO A, MOROZOV V, COULAUD D, ALILECHE A, JASMIN C Replication of human immunodeficiency virus in HL60 cells Res Virology 1992 143 249
- 18. PLAISANCE S , RUBINSTEIN E, ALILECHE A, AZZARONE B Expression of the interleukin 2 receptor on human fibroblast and its biological significance Int Immunology 1992 4 739
- 19. BEN JAAFAR M , ELLOUZ R, ALILECHE A Radioscintigraphic corelation in

the diagnosis of bone metastasis of cancer of nasopharynx Tunisie Medicale
1982 60 33

If you want to talk to my referees, please feel free to do it

1. Dr TA Waldmann
Chief Metabolism Branch NIH NCI
Bldg 10 Room 4N115 9000 Rockville Pike
Bethesda MD 20892 USA
Phone 301 496 6653 E-mail twald@helix.nih.gov

2. Professor Glenn Begley
Amgen One Amgen Center Drive, Mail Drop 15-2-B
Thousand Oaks, CA 91320-1799
Tel 1 (805) 447 4431 Email glenn.begley@amgen.com

3. Pr Bruno Azzarone
INSERM UNITE 268 Hopital Paul Brousse 14 Avenue P.V.Couturier
94700 Villejuif France
Phone 33 1 4559 3757 E-mail bazzarone@hotmail.com

4. Dr Jurgen Brojatsch
Albert Einstein College of Medicine
Department of Microbiology and Immunology 1300 Morris Parc Ave
Room
G404 Bronx NY 10461 USA
Phone 1 718 430 3079 E-mail Brojatsch@aecom.yu.edu