

Nachweis der weltweiten, wissenschaftlichen Beachtung von UKRAIN

(Um Ihnen die Themen der Vorträge verständlich zu machen, haben wir den Vortragstitel übersetzt oder im Interesse der Verständlichkeit übertragen. Sie werden manche Vorträge mehrfach gelistet sehen, weil sie bei unterschiedlichen Amlässen vorgetragen wurden.)

Teil A: Präsentationen auf internationalen Kongressen

Teil B: Studien bezüglich Anwendungen und Wirkung von UKRAIN

Teil A

Präsentationen und Vorträge bei internationalen Kongressen und Symposien

13th INTERNATIONAL CONGRESS OF CHEMOTHERAPY

Wien, August 28th-September 2nd 1983

1. Nowicky, J.W.
New Immune-stimulating Anti-Cancer Preparation UKRAIN
UKRAIN als neue Immunstimulierung gegen Krebs
Advances in immunotherapy, part 288, PS 12.5.3/A-16. August 28th-September 2nd **1983**

6th INTERNATIONAL SYMPOSIUM ON FUTURE TRENDS IN CHEMOTHERAPY.

Tirrenia, Pisa May 28th - 30th 1984

2. Nowicky, J.W.
New Immuno-stimulating Anti-Cancer Preparation UKRAIN
UKRAIN als neue Immunstimulierung gegen Krebs
Abstracts 140 May 28th - 30th **1984**

4th MEDITERRANEAN CONGRESS OF CHEMOTHERAPY

Rhodos, Greece, October 19 – 25, 1984

3. Nowicky, J.W.
Cancer Treatment using Anticancer Preparation Alkaloid Derivative UKRAIN
Das Alkaloid-Derivat UKRAIN als Krebstherapie
Chemioterapia. Supplement to n.2, Vol. 4, April 1985, 1169-1170. October 19 – 25, **1984**

6th INTERNATIONAL SYMPOSIUM PREVENTION AND DETECTION OF CANCER

Wien, Austria, November 26 - 29, 1984

4. Nowicky, J.W.
Ukrainian Anti-Cancer Institute (Ukrin), Vienna, Austria.
UKRAIN - Cancer Detection by Means of Fluorescence
Mit der fluoreszierenden Eigenschaft von UKRAIN Krebs sichtbar machen
Cancer Detection and Prevention. Vol. 7, Number 5/6, 1084. Abstracts. 39-079. 424. November 26 - 29, **1984**

2. REGIONALE TAGUNG DES COLLEGIUM INTERNATIONALE CHIRURGIAE DIGESTIVAE Zürs am Arlberg, 2.-9. März 1985.

5. Nowicky J.W.
Ukrainian Anti-Cancer Institute (Ukrin), Vienna, Austria.
Tumorabkapselung unter Ukrainbehandlung 2.-9. März 1985

6th INTERNATIONAL CONGRESS FOR INFECTIOUS DISEASE

Cairo, April 20 – 24, 1985

6. Nowicky J.W.
Ukrainian Anti-Cancer Institute (Ukrin), Vienna, Austria.
Studies concerning the immune-stimulating effect of the substance UKRAIN in the lymphocyte-transformation test
Studien in Bezug zur immunstimulierenden Wirkung von UKRAIN mit Hilfe des Lymphozyt-Transformationstest
World Health Organisation. Abstract book. 43 Immunostimulants. 454. 128. April 20 – 24, **1985**

3RD ROME INTERNATIONAL SYMPOSIUM "THE CHALLENGE OF LOCAL TUMOR CONTROL AND ITS IMPACT ON SURVIVAL"

Synod Hall, Vatican City, Rome, Italy, May 12 - 17, 1985, VIII-8.

7. Nowicky J.W.
Ukrainian Anti-Cancer Institute (Ukrin), Vienna, Austria.
Tumor Control with a Newly Developed Non-Toxic Substance UKRAIN May 12 - 17, **1985**
Tumor Kontrolle mit einer neu entwickelten, ungiftigen Substanz UKRAIN

8. **EUROPÄISCHES FORUM**
ALPBACH 18 - 27 August 1985

SECOND INTERNATIONAL CONFERENCE ON ADVANCES IN REGIONAL CANCER THERAPY

ICRCT 85 Giessen, 26 - 28 August 1985

9. Nowicky J.W.
Ukrainian Anti-Cancer Institute, Vienna, Austria.
Ukraintherapy on malignant melanomas 26 - 28 August **1985**
UKRAIN-Therapie bei bösartigem Hautkrebs

International Symposium on the Immunobiology of Cancer and allied Immune Dysfunctions. Copenhagen, Denmark 4-7-November 1985

10. Nowicky, J.W.
Ukrainian Anti-Cancer Institute (Ukrin), Vienna, Austria.
Activation of Specific Lymphocyte and Leukocyte Clones with Ukrain
Aktivierung und Vermehrung von speziellen Lymphozyten und Leukozyten mit UKRAIN
Cancer Detection and Prevention. Volume 8, Number 5/6, 1985. Abstracts 549. 6: 025. 4-7-November **1985**

INTERNATIONALES SYMPOSIUM „MONOKLONALE ANTIKÖRPER IN DER KLINISCHEN ONKOLOGIE“

Homburg / Saar, West Germany, November 8 - 9, 1985

7TH INTERNATIONAL SYMPOSIUM „FUTURE TRENDS IN CHEMOTHERAPY“

Tirrenia (Pisa) May 26 – 28, 1986

12. Nowicky J.W., Greif M., Hamler F., Staub W.
Ukrainian Anti-Cancer Institute, Vienna.
Therapeutic effect of Ukrain on osteosarcoma and Ewing's sarcoma
Therapeutischer Effekt von UKRAIN bei Knochenkrebs und Ewing's Sarkom
Abstracts: 70. May 26 – 28, **1986**

6th INTERNATIONAL CONGRESS OF IMMUNOLOGY

Toronto, Canada, July 6-11, 1986:

13. J. Danilos, W.Z. Sonntag, B. Slesak, A. Harlozinska, L. Kurylcio, L. Kondratowicz
Women Hospital, Lublin; Dept. of Immunopathology Acad. Medic. Wrocław; Oncology Hospital, Lublin, Poland.
Attempts of immunotherapy of malignancies by the use of Chelidonium majus-plant immunostimulator

Versuche einer Immuntherapie bei Tumorgewebe mithilfe dem Immunstimulator des Schöllkrauts
Tumor Immunotherapy, 4.23.15, 547. July 6-11, **1986**

14. P. Kokoschinegg, M. Kokoschinegg
Institute for Biophysics and Ray Research, Salzburg, Austria.
UKRAIN, an antitumor immunotherapeutical drug for use in treatment and diagnostics of cancer
UKRAIN als Krebs- und Immuntherapeutisches Medikament in Behandlung und Diagnostik
Immunology and Genetics of Natural Resistance to Malignancy, 4.26.20, 569. July 6-11, **1986**
15. J.W. Nowicky, M. Greif, F. Hamler, W. Staub.
Ukrainian Anti-Cancer Institute, Vienna.
Regression of malignant tumours using the immuno-stimulating experimental drug UKRAIN
Rückbildung von bösartigen Tumoren unter dem experimentell eingesetzten Medikament UKRAIN
Immunology and Genetics of Natural Resistance to Malignancy, 4.26.21, 569. July 6-11, **1986**

16. EUROPÄISCHES FORUM ALPBACH, 16 - 29 AUGUST 1986

5th MEDITERRANEAN CONGRESS OF CHEMOTHERAPY
Cairo, Egypt, October 28 - November 1, 1986.

17. J.W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria.
Biological activity of UKRAIN in vitro and in vivo
Biologische Aktivitäten von UKRAIN in vitro und in vivo
Book of Abstracts. P 358, 452. October 28 - November 1, **1986**

GROWTH REGULATION OF CANCER
January 17-23, Park city, Utah, USA.

18. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, W. Staub
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria.
Indirect growth regulation of tumours by modulating immunomechanisms of the drug Ukrain
Indirekte Wachstumsregulierung von Tumoren und Beeinflussung des Immunsystems durch UKRAIN
Journal of Cellular Biochemistry, January 17th - February 5th, **1987**, A 201. 53.

HUMAN RETROVIRUSES, CANCER AND AIDS: APPROACHES TO PREVENTION AND THERAPY
April 2, Keystone, Colorado, USA

19. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, W. Staub
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria.
Control of various virally induced diseases by immune stimulating properties of Ukrain
Beobachtungen der immunstimulierenden Eigenschaften von UKRAIN bei unterschiedlichen Virus-Krankheiten
Journal of Cellular Biochemistry, March 29 - May 1, **1987**. P 316. 68.

ISPO INTERNATIONAL SYMPOSIUM „IMMUNOBIOLOGY IN CLINICAL ONCOLOGY AND IMMUNE DYSFUNCTIONS“
April 5, 1987, Nice, France.

20. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, W. Staub
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria.
Prophylactic use of Ukrain in context of its immunostimulating and anti-cancer properties
Prophylaktischer Gebrauch von UKRAIN in Bezug auf seine Immunstimulierung und Anti-Krebs Wirkung
Cancer Detection and Prevention. Vol. 11, Number 1/2, 1987, 20: 141, 99. April 5, **1987**

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21. J.W. Nowicky
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria
Inhibition of tumor and metastasis by the immunomodulating agent Ukrain
Die Hemmung von Tumor- und Metastasenentwicklung mit UKRAIN durch seinen günstigen Einfluss auf das Immunsystem
Journal of Cellular Biochemistry. Supplement 11D, 1987. Q 121, 101. April 7, 1987
22. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, W. Staub
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria.
Hypothetical tumor associated antigen T-cell receptor deblocking by immune modulating mechanism of Ukrain
Journal of Cellular Biochemistry, March 29 - May 1, 1987. T 129, 220.

18TH INTERNATIONAL LEUKOCYTE CULTURE CONFERENCE June 19-24, 1987. La Grande Motte, France.

23. J.W. Nowicky, M. Greif, F. Hammler, W. Staub, W. Hiesmayr and A. Melnik.
Ukrainian Anti-Cancer Institute. Vienna, Austria.
Immuno-regulatory action of Ukrain as demonstrated by monoclonal antibody techniques in primarily immuno-deficient patients
Immunsystemregulierende Wirkung von UKRAIN – sichtbar gemacht an monoklonalen Antikörper Techniken bei hauptsächlich immunerkrankten Patienten
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15TH INTERNATIONAL CONGRESS OF CHEMOTHERAPY July 19-24 1987. Istanbul, Turkey.

24. J.W. Nowicky, M. Greif, F. Hammler, W. Staub.
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, 1060 Vienna, Austria.
Ukrain and its influence on T-cells
UKRAIN und dessen Einfluss auf T-Zellen
Abstract: 902.269. July 19-24 1987

4th INTERNATIONAL CONFERENCE ON HUMAN TUMOR MARKERS: TUMOR MARKERS IN CANCER CONTROL AND THERAPY. August 25-28, 1987. New York, USA.

25. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, W. Staub.
Ukrainian Anti-Cancer Institute, Laimgrubengasse 19/5, A-1060 Vienna, Austria.
Immunotherapy of various tumours with the drug UKRAIN. Macroscopic UV-marking through affinity.
Immuntherapie bei verschiedenen Tumorarten mit UKRAIN. Makroskopische UV-Markierung durch Affinität.
Journal of Tumor Marker Oncology, (the official journal of the International Academy of Tumor Marker Oncology), Vol. 2, Number 2, 1987. ISSN-0886-3849.91. August 25-28

8TH EUROPEAN IMMUNOLOGY MEETING 30 August-5 September, 1987. Zagreb, Yugoslavia.

26. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, A. Melnik, W. Nowicky, W. Staub.
Ukrainian Anti-Cancer Institute, Vienna, Austria
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Die Wachstumsregulierung eines Tumors durch den Einfluss von UKRAIN auf das Immunsystem
Periodicum Biologorum Societas Scientiarum Naturalium Croatica, 1987, Vol.89, Suppl. 1, P. 1 - 232.
UDC 57:61, CODEN: PDBI-A. YU ISSN 0031-5362. 195. 30 August-5 September

CURRENT CONCEPTS IN PSYCHO-ONCOLOGY AND AIDS

September 17-19, 1987. Memorial Sloan-Kettering Cancer Centre, New York.

27. J.W. Nowicky, M. Greif, F. Hamler, W. Nowicky.
Ukrainian Anti-Cancer Institute, Vienna, Austria
Therapy possibilities with UKRAIN in HIV infected patients
Therapiemöglichkeiten mit UKRAIN bei HIV erkrankten Patienten
Abstract: 42. 407. September 17-19, **1987**

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14th/15th October 1987 Cavendish Conference Centre, London.

28. J.W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria
T-Subpopulation alterations under Ukrain therapy
Die Veränderung der T-Subpopulation unter dem Einfluss von UKRIAN
DOKUMENTATION, IBC. 14th/15th October **1987**.

INTERNATIONAL CONGRESS FOR INFECTIOUS DISEASES
V CONGRESSO DA SOCIEDADE BRASILEIRA DE INFECTOLOGIA
April 17/21, 1988. Rio de Janeiro, Brazil.

29. J.W. Nowicky, M. Greif, F. Hamler, W. Hiesmayr, A. Melnik, W. Nowicky.
Ukrainian Anti-Cancer Institute, Vienna, Austria.
Immune-modulating properties of Ukrain in HTLV induced diseases
Immunmodulierende Eigenschaften von UKRAIN bei HTLV Erkrankungen
Abstract Book. International Society for Infections Diseases
Co-sponsored by the World Health Organisation, Brazilian Society for Infectious Diseases, Pan American Society for Infectious Diseases April 17/21, **1988**

4th CONGRESS OF THE EUROPEAN SOCIETY OF SURGICAL ONCOLOGY
Paris, October 5 - 8 1988

30. Staniszewski, B. Slesak, J. Kolodziej, A. Harlozinska-Smyrka, J.W. Nowicky
Depts. of Thoracic Surgery and Pathologic Anatomy, Medical Academy of Wroclaw, Poland
Immunological profile in patients with small cell lung cancer (SCLC) treated with alkaloid derivative from Chelidonium majus L.
Immunprofile von Lungenkrebs-Patienten (SCLC), die mit Alkaloiden von Chelidonium majus L. (Schöllkraut / UKRAIN) behandelt wurden
Programme and Abstracts, p. 178, 240. October 5 - 8 **1988**

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Jerusalem, Israel, June 11-16, 1989

31. J. Nowicky, W. Hiesmayr, W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria
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Sensibilisierung für spezifische Lyse im Target-Effektor-System mit Derivaten von Chelidonium majus Alkaloide - UKRAIN
Proceeding, 852.1 - 852.2 June 11-16, **1989**

TENTH MEETING of EUROPEAN ASSOCIATION FOR CANCER RESEARCH
University college GALWAY, Eire, September 10 - 13 1989

32. J.W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria
Immunological parameters in patients with different carcinomas treated with Ukrain

Immunologische Merkmale von Patienten mit unterschiedlichen Karzinomen bei einer Behandlung mit UKRAIN

Abstracts and programme, 47, B6. September 10 - 13 1989

9TH INTERNATIONAL SYMPOSIUM ON FUTURE TRENDS IN CHEMOTHERAPY Palexpo Geneva (Switzerland) 26-28 March 1990.

33. Nowicky J.W., Staniszewski A., Zbroja-Sontag W., Slezak B., Nowicky M., Hiesmayr W.
Medical Academy, Lublin, Poland; Ukrainian Anti-Cancer Inst., Laimgrubengasse 19/7, Vienna
The application of thiophosphoric acid alkaloid derivatives from *Chelidonium majus* L. (UKRAIN) as an immunostimulator in patients with various carcinomas
Die immunstimulierende Anwendung von UKRAIN bei Patienten mit verschiedenen Krebsarten
ABSTRACTS, p. 75. 26-28 March 1990

7th MEDITERRANEAN CONGRESS OF CHEMOTHERAPY 20-25 May 1990, Barcelona, Spain

34. J.W. Nowicky, A. Liepins, W. Zbroja-Sontag, A. Staniszewski, J. Danilos.
Ukrainian Anti-Cancer Institute, Vienna; Memorial University, St. John, Canada; Obstetric-Gyn. Hosp., Lublin; Medical Academy of Wroclaw, Poland.
Evaluation of Clinical Studies of Ukrain in Cancer Patients.
Zusammenfassung von klinischen Studien bezüglich einer UKRAIN-Anwendung bei Krebspatienten
ABSTRACT, p. 218, 1025. 20-25 May 1990

15th INTERNATIONAL CANCER CONGRESS Hamburg, August 16-22, 1990

35. J.W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria
Biological and physiological effects of Ukrain.
Biologische und physiologische Wirkungen von UKRAIN
Journal of Cancer Research and Clinical Oncology, Volume 116, 339, 1990; 339, A3.112.46. August 16-22, 1990
36. B. Slesak, J.W. Nowicky U. Harlozinska
Department of Tumor Immunology, Medical University, Marcinkowskiego 1, 50-368 Wroclaw
In vitro effect of thiophosphoric acid derivative from *Chelidonium majus* L. on normal lymphocyte subpopulations
In vitro-Wirkung von UKRAIN auf normale Lymphozytensubpopulation
Journal of Cancer Research and Clinical Oncology, Volume 116, 340, 1990. 340, A3.112.50. August 16-22, 1990
37. A. Liepins
Memorial University of New Foundland, Faculty of Medicine, St. John's, NF, Canada A1B 3V6
Enhancement of cell mediated lysis of tumor cells by *Chelidonium majus* L. alkaloids (UKRAIN)
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1. INTERNATIONAL CONFERENCE ON CHEMOIMMUNO PREVENTION OF CANCER (CCPC-90) August 24-25, 1990. Vienna, Austria

38. Staniszewski, B. Slesak, J. Kolodziej
Depts. of Thoracic Surgery and Tumour Immunology, Wroclaw Medical Academy, Poland
Immunostimulating effect and immunopreventing role of alkaloid derivative from *Chelidonium majus* L. in lung cancer patients: a preliminary report
Immunstimulierende Wirkung und vorbeugende Rolle von UKRAIN bei Patienten mit Lungenkrebs - ein vorläufiger Bericht
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39. Kleinrok, E. Jagiello-Wojtowicz, B. Matuszek
Department of Pharmacology, Medical School, Jaczewskiego 8, 20-090 Lublin, Poland
Preliminary pharmacological evaluation of thiophosphoric acid alkaloid derivatives
PROGRAMME - ABSTRACTS, s. 32. August 24-25, **1990**

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4 - 7 September, 1990, Newcastle City Hall, Newcastle, NSW, Australia

40. J.W. Nowicky, A. Liepins, A. Staniszewski, W. Nowicky, S. Slesak.
Ukrainian Anti-Cancer Inst., Vienna, Austria; Memorial University, St. Johns, Canada; Dept. Th. Surg., Dept. of Tumor Immunology, Med. Acad., Wroclaw, Poland.
Thiophosphoric Acid Alkaloid Derivatives from Chelidonium majus L. (Ukrain) and its influence on patients with SCLC and Melanoma
Ukrain und dessen Einfluss auf Patienten mit Lungen- (SCLC) und Hautkrebs
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41. E. Jagiello-Wojtowicz, Z. Kleinrok.
Department of Pharmacology, Medical School, Lublin, Poland.
The Effect of thiophosphoric alkaloid derivatives from Chelidonium majus L. on the central dopaminergic and serotonergic system of the rodents
Die Wirkung von UKRAIN auf das zentrale dopaminerge und serotonerge System der Nagetiere
Abstracts, p. 56. October 3-4, **1990**
42. Z. Kleinrok, E. Jagiello-Wojtowicz, B. Matuszek,
Department of Pharmacology, Medical School, Lublin Poland.

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43. Liepins, E. Jagiello-Wojtowicz
Memorial University, Faculty of Medicine. St. John's, NF. Canada.
Department of Pharmacology, Medical Academy, Lublin, Poland
Modulation of cell mediated lysis of tumor cells by Ukrain
October 3-4, **1990**.
44. J.W. Nowicky, A. Liepins, A. Staniszewski, E. Jagiello-Wojtowicz
Ukrainian Anti-Cancer Institute, Vienna, Austria; Memorial University, St. John's, NF, Canada;
Department of Thoracic Surgery, Department of Tumor Immunology, Medical Academy, Wroclaw, Poland;
Department of Pharmacology, Medical Academy, Lublin, Poland
Clinical and in vivo studies with Ukrain
Klinische und in vivo Studien mit UKRAIN
October 3-4, **1990**.

The SECOND NATIONAL CANCER CONFERENCE Bangkok, December 12 - 14, 1990

45. Liepins A, Nowicky J.W.
Memorial University, Faculty of Medicine, St. John's, NF, CANADA A1B 3V6
Immunotherapy and human cancer
Immuntherapie bei Krebs von Menschen

17th INTERNATIONAL CONGRESS OF CHEMOTHERAPY Berlin, June 23 - 28, 1991

46. A. Liepins and J.W. Nowicky,

Memorial University, Faculty of Medicine, St. John's, NFLD, Canada and Ukrainian Anti-cancer Institute, Laimgrubengasse 19/7, Vienna, Austria.

Ukrain is Selectively Cytostatic and/or Cytotoxic to Human Tumor and HIV-Infected Cells but not to Human Normal Cells.

UKRAIN ist wahlweise zytostatisch und/oder zytotoxisch (giftig) für menschliche Tumor- und HIV-Zellen (bei Aids). UKRAIN hat aber keinen Einfluss auf gesunde menschliche Zellen.

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47. J.W. Nowicky, A. Liepins, W. Staniszewski, B. Slesak, W. Nowicky, W. Hiesmayr.
Ukrainian Anti-cancer Institute, Vienna, Austria
The malignotoxic and immunomodulating properties of the alkaloid derivative Ukrain
Die malignotoxische und immunmodulatorische Eigenschaften von Ukrain
Journal of Cancer Research and Clinical Oncology, Volume 118, R9, 1992. 16-20 March **1992**

10th FUTURE TRENDS IN CHEMOTHERAPY Palexpo Geneva, Switzerland, 30 March 1 April 1992

48. Nowicky J.W., Brzosko W.J.,
Ukrainian Anti-cancer Institute, Vienna, Austria
Ukrain both anticancer and immunoregulating agent
UKRAIN als ein Mittel sowohl gegen Krebs als auch zur Immunregulierung
49. Ewa Jagiello-Wojtowicz, Zdzislaw Kleinrok, Anna Chodkowska, Marcin Feldo
Department of Pharmacology, Medical School, Lublin, Poland.
Modification of antinociceptive action of morphine by Ukrain in rodents
Änderung der antinociceptive Wirkung von Morphin durch Ukrain bei Nagetieren
50. E.M. Sotomayor, K. Rao, D.M. Lopez and A. Liepins,
Memorial University, Faculty of Medicine, St. John's, NF, CANADA A1B 3V6
Enhancement of macrophage tumoricidal activity by the alkaloid derivative ukrain
Erhöhung der tumoriziden Aktivität von Makrophagen durch das Alkaloidderivat UKRAIN
51. O. Hohenwarter, K. Strutzenberger, H. Katinger, A. Liepins, W. Hiesmayr, J.W. Nowicky
Ukrainian Anti-cancer Institute, Vienna, Austria; Memorial University, Faculty of Medicine, St. John's, NF, CANADA A1B 3V6
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Gezielte Hemmung von Zellwachstum in vitro durch das Tumortheraeutikum UKRAIN

8th MEDITERRANEAN CONGRESS OF CHEMOTHERAPY Athens, Greece, May 24-29, 1992.

52. J.W. Nowicky, W. Nowicky, A. Liepins
Ukrainian Anticancer Institute, Vienna, Austria
Cytostatic and cytotoxic effects of ukrain on malignant cells.
Zytostatische und zytotoxische Effekte von UKRAIN auf bösartige Zellen
Abstract book, p. 797-799.

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53. A.I. Potopalsky and J.W. Nowicky
Ukrainian Anticancer Institute, Vienna, Austria
Semisynthetic antitumor alkaloids derivatives as a antiviral and a potential anti-HIV preparations
Halbsynthetische Antitumor-Alkaloidderivate als ein antivirales und als ein potentielles Anti-HIV Präparat

Symposium: Neue Wege in der Krebsforschung am Beispiel UKRAIN

Bundesministerium für Wissenschaft und Forschung, Wien, 25. Mai, 1993

54. J.W. Nowicky
Ukrainisches Anticancer Institut, Wien.
Allgemeine Vorstellung von Ukrain
55. V. Gutmann
Technische Universität, Wien, Österreich.
Untersuchung der im UKRAIN enthaltenen Alkaloid-Derivate
56. W. Brüller
Gesundheitsministerium, Wien, Österreich.
Sauerstoffverbrauch in vitro und in vivo
57. A. Liepins
Memorial University, Faculty of Medicine, St. John's, Newfoundland, Canada A1B 3V6
Immunological activity in vitro and in vivo
Immunologische Aktivitäten in vitro und in vivo
58. Y.M. Susak
Ukrainian State Medical University, Kiev, Ukraine.
Colon Carcinomas
Dickdarmkrebs
59. Z. Kleinrok
Department of Pharmacology, Medical School, Lublin, Poland.
Toxikologie
60. Th. Mohr
Institut für Angewandte Mikrobiologie, Wien, Österreich
Zytotoxische Aktivität in vitro
61. R. Meijer
Overdinkel, Niederlande.
Krebstherapie in der Praxis
62. A. Liepins
Memorial University, Faculty of Medicine, St. John's, Newfoundland, Canada A1B 3V6
AIDS-Research
AIDS-Forschung

IX International Conference of AIDS, IV STD World Congress Berlin, June 7-11, 1993

63. Martinez G., Ibarracin C., Liepins A.
Memorial University, Faculty of Medicine, St. John's, Newfoundland, Canada A1B 3V6
Effect of the Alkaloid Derivative UKRAIN in AIDS Patients with Kaposi's Sarcoma.
Effekte der Alkaloid Derivate von UKRAIN bei AIDS Patienten mit Kaposi Sarkom.
June 7-11, 1993

18th ICC, 18th International Congress of Chemotherapy Stockholm, Sweden, June 27-July 2, 1993.

64. Kamyshentsew M.V., Voltchek I.V., Btailovskaya I.V., Leschev A.L., Lavinsky Y.C., Nowicky JW
Influenza Institute, Avelanche Ltd., St. Petersburg, Russia, and Ukrainian Anti-Cancer Institute, Vienna, Austria
Testing Ukrain as Antiinfluenza Remedy
Erprobung von UKRAIN für Grippe-Patienten
Advances in Chemotherapy, American Society for Microbiology, Programme and Abstracts of the 18th International Congress of Chemotherapy, Abstracts No.1468, June 27-July 2, **1993.**
65. Liepins A., Sotomayor E.M., Lopez D. M. and J.W. Nowicky
Memorial University, Faculty of Medicine, St. John's, Newfoundland, Canada A1B 3V6; University of Miami School of Medicine, Miami, Florida 33124; Ukrainian Anticancer Institute, Vienna, Austria
Biological Response-Modifying Properties of the Alkaloid Derivative Ukrain (NSC 631570).
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Ukrainian Anticancer Institute, Vienna, Austria; Biomedical Clinic, Mbadane, Swaziland; Clinic for After Treatment, Overdinkel, The Netherlands; Department of Surgery Faculty of Medicine, Khon Kaen University, Thailand; Society for Natural Medicine, Warsaw, Poland; Second Department of Obstetrics and Gynaecology, Vienna Medical School, Vienna, Austria

Immunological and Tumorocidal Properties of Ukrain.

Immunologische und Krebszellen tötende Wirkungen von UKRAIN

Advances in Chemotherapy, Abstracts No.1538, June 27-July 2, **1993**.

67. Lohninger A., Musianowicz J, Judmaier F, Manfreda D, Spängler P, Albrecht H, Hoffmann J., Mejer D. *Second Department of Obstetrics and Gynecology, Vienna Medical School, Vienna, Austria; 44 rue Jeanne d'Arc, Paris France; Allgemeines öffentliches Krankenhaus des Landes Kärnten*
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Department of Physik, Shevchenko University, Kiev, Ukraine
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Department of Pharmacology, Lviv Medical School, Lviv, Ukraine
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Department of General Surgery, Department of Oncology, Ukrainian State Medical University, Kiev, Ukraine
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Department of Pharmacology, Medical School, Lublin, Poland.
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¹ *Ukrainian Anticancer Institute, Vienna, Austria*
² *Memorial University of New Foundland, St. John's, NF, Canada*
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Abstract: P. 164, January 31st - February 3rd, **1995**

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Ukrainian Anticancer Institute, Vienna, Austria
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Ukrainian State Medical University, Kiev, Ukraine
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UKRAIN Behandlung von Lebermetastasen...
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91. Vladimir N. Boyko¹, Andrey S. Petrov¹, Igor V. Voltchek² and Svetlana M. Smirnova¹
¹*Research Institute of Military Medicine;* ²*Avalanche J-S. Co., St. Petersburg, Russia*
Study of radiomodifying effect of ukrain in mice of different lines
Abstracts: 3021 (394C), July 16-21, **1995**
92. Yaroslav M. Susak, Vladimir S. Zemskov and Olexander V. Kravchenko
Ukrainian State Medical University, Kiev, Ukraine
Ukrain in colon cancer treatment
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¹*Avalanche J-S. Co.;* ²*Institute of Influenza;* ³*Military Medical Academy, St. Petersburg, Russia*
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94. Y. Susak¹, O. Yaremchuk¹, V. Zemskow¹, O.V. Kravchenko¹, A. Liepins², I.M. Yatsyk¹, O.B. Korsh³
¹*Ukrainian State Medical University, Department of General Surgery and Oncology, Kiev, Ukraine;*
²*Memorial University of New Foundland, St. John's, NF, Canada;* ³*Ukrainian Anti-Cancer Institute*
Randomised clinical study of ukrain on colorectal cancer
Eine randomisierte klinische Studie über UKRAIN Anwendung bei bösartigem Darmkrebs
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¹*Ukrainian State Medical University, Department of General Surgery and Oncology, Kiev*
²*Ukrainian Anti-Cancer Institute, Vienna, Austria*
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¹*Department of General Surgery and Oncology, Ukrainian State Medical University, Kiev*
²*Ukrainian Anti-Cancer Institute, Vienna, Austria*
Clinical study of Ukrain and 5-Fluorouracil on colorectal patients
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Department of General Surgery, Ukrainian National Medical University, Kiev

Treatment of colon cancer liver metastases by preparation Ukrain

Behandlung von Darmkrebs und Lebermetastasen durch UKRAIN

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Ukrainian National Medical University and Hospital #10, Kyiv, Ukraine
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Department of General Surgery, Ukrainian National Medical University, Kiev
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11-14 June 1997, Munich, Germany

100. B. Bondar¹, A. Borota¹, Y. Yakovets¹, J. Nowicky², S. Zolotukhin¹
¹*Clinic of Proctology, Regional Anticancer Center, Donetsk, Ukraine;* ²*Ukrainian Anti-Cancer Institute, Vienna, Austria*
The complex treatment of patients with rectum cancer
Die komplexe Behandlung von Patienten mit Enddarmkrebs
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101. V. Boyko, S. Smirnova, A. Petrov, S. Pavlov, I. Voltchek
Research Institute of Military Medicine, Defence Ministry, St. Petersburg, Russia
Comparative studying of radiomodifying activity of immunomodulator Ukrain and other cytostatics
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102. A. Liepins and J.W. Nowicky
Memorial University of New Foundland, St. John’s, NF, Canada and Ukrainian Anti-Cancer Institute, Vienna, Austria
Activation of immune effector cell cytolytic activity by the alkaloid derivative Ukrain (NSC 631570)
Aktivierung der zytolytischen Aktivität von Immun-Effektorzellen durch das Alkaloid-Derivat UKRAIN (NSC 631570)
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103. L. Nefyodov, K. Uglyanitsa, Y. Godysh, J. Nowicky, V. Smirnov, Ye. Doroshenko, W. Brzosko
Institute of Biochemistry, Academy of Sciences of Belarus; Medical Institute, Grodno, Belarus and Ukrainian Anti-Cancer Institute, Vienna, Austria
Biochemical mechanisms of realisation of antitumor activity of Ukrain
Biochemische Mechanismen bei der Durchführung einer krebswidrigen UKRAIN-Therapie
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104. K. Uglyanitsa, N. Nechiporenko, L. Nefyodov, J. Nowicky, W. Brzosko, A. Karavay
Grodno Medical Institute, Institute of Biochemistry, Academy of Sciences of Belarus; Ukrainian Anti-Cancer Institute, Vienna, Austria; R. Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland
Efficacy of antitumor drug Ukrain in treatment of bladder cancer
Effizienz des Krebsmedikaments UKRAIN bei einer Behandlung von Blasenkrebs
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105. I.I. Votrin, S.N. Kurochkin, S.I. Kolobkov, J.W. Nowicky

Institute of Biological and Medical Chemistry, Russian Academy of Medical Sciences; Institute of Gene Biology, Russian Academy of Sciences; Centre of Medical Biotechnology, Ministry of Health, Moscow, Russia; Ukrainian Anti-Cancer Institute, Vienna, Austria

Study of mechanism of apoptosis induction by Ukrain *in vitro*

Studie über Mechanismen der Apoptoseinduktion durch UKRAIN *in vitro*

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20th international congress of chemotherapy (20 ICC)

June 29 – July 3, 1997, Sydney, Australia

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Ukrain induced bimodal cell death in wild-type and multidrug resistant cem leukemia cells
Durch Ukrain induzierter bimodaler Zelltod bei Wildtyp-und multiresistenten cem Leukämiezellen
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107. Kurochkin S., Votrin I., Kolobkov S., Nowicky W.
Institute of Biological and Medical Chemistry, Russian Academy of Medical Sciences; Institute of Gene Biology, Russian Academy of Sciences; Centre of Medical Biotechnology, Ministry of Health, Moscow, Russia; Ukrainian Anti-Cancer Institute, Vienna, Austria
In vitro study of apoptosis induction by Ukrain 3
In vitro Studie von Apoptosisinduktion durch UKRAIN
Final Programme & Book of Abstracts, 10 (2077) June 29 – July 3, 1997
108. Uglyanitsa K., Nefyodov L., Nowicky W., Brzosko W.
Grodno Medical Institute, Institute of Biochemistry, Academy of Sciences of Belarus; Ukrainian Anti-Cancer Institute, Vienna, Austria; R. Brzosko Memorial Centre of Natural Medicine, Warsaw
Electron microscopic and morphohistochemical analyses of different doses of Ukrain on tumor tissue of the mammary gland
Elektronenmikroskopische und morphohistochemische Analyse bei verschiedenen Dosierungen von UKRAIN auf Krebsgewebe der Brust
Final Programme & Book of Abstracts, 10 (2078) June 29 – July 3, 1997
109. Deneka E., Susak Y.
Bogomolets National Medical University, Kiev
Therapeutic pathomorphosis in rhabdomyosarcoma after Ukrain treatment
Therapeutische Pathomorphose bei Rhabdomyosarkomen nach einer UKRAIN Behandlung
Final Programme & Book of Abstracts, 10 (2079) June 29 – July 3, 1997
110. Ciebiada I., Nowicky W., Korczak E., Denys A.
Military Academy, Lodz; Ukrainian Anti-Cancer Institute, Vienna, Austria
Effect of the Ukrain on bacterial infections under experimental conditions
Effekte von UKRAIN auf bakterielle Infektionen unter experimentellen Bedingungen
Final Programme & Book of Abstracts, 11 (2080) June 29 – July 3, 1997
111. Brzosko W., Bortkiewicz J., Nowicky J.
Anti-Cancer Studying Group, Warsaw, Poland
Urinary bladder cancer and Ukrain
Harnblasenkrebs und UKRAIN
Final Programme & Book of Abstracts, 11 (2081) June 29 – July 3, 1997
112. Nowicky W., Godysh Y.
Ukrainian Anti-Cancer Institute, Vienna
Effectiveness of Ukrain on melanoma
Effizienz von UKRAIN auf Melanome
Final Programme & Book of Abstracts, 11 (2082) June 29 – July 3, 1997
113. Uglyanitsa K., Nechiporenko N.A., Nefyodov L., Krachkovskij S.R., Karanik A.S., Karavay A.V., Nowicky W., Brzosko W.
Grodno Medical Institute, Institute of Biochemistry, Academy of Sciences of Belarus; Ukrainian Anti-Cancer Institute, Vienna, Austria; R. Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland
Efficiency of Ukrain in patients with prostate cancer

Effizienz von UKRAIN bei Patienten mit Prostatakrebs

Final Programme & Book of Abstracts, 11 (2083) June 29 – July 3, 1997

114. Liepins A., Nowicky W.
Memorial University of New Foundland, St. John's, NF, Canada; Ukrainian Anti-Cancer Institute, Vienna, Austria
Bimodal cell death (BCD) induced by benzophenanthridine alkaloids and Ukrain
Bimodaler Zellentod induziert durch benzophenanthridine Alkaloide und UKRAIN
Final Programme & Book of Abstracts, 61 (2406) June 29 – July 3, 1997
115. Liepins A., Nowicky W.
Memorial University of New Foundland, St. John's, NF, Canada; Ukrainian Anti-Cancer Institute, Vienna, Austria
Biological response modifying properties of the alkaloid derivative Ukrain (NSC 631570)
Eine biologische Antwort auf die modifizierenden Möglichkeiten des Alkaloid Derivates UKRAIN (NSC 631570).
Final Programme & Book of Abstracts, 61 (2407) June 29 – July 3, 1997
116. Brzosko W., Uglanitsa K., Fomin K., Nowicky J.
International Cancer Study Group, Warsaw
Apoptosis induced by Ukrain in patients with breast cancer
Apoptose induziert durch UKRAIN bei Patienten mit Brustkrebs
Final Programme & Book of Abstracts, 187 (5215) June 29 – July 3, 1997
117. Jagiello-Wojtowicz E., Kleinrok Z., Gustaw K.
Department of Pharmacology, Medical University School, Lublin, Poland
Modification of antinociceptive action of Ukrain by agonists and antagonists of kappa-opioid receptors
Modifikation der antinociceptiven Wirkung von Ukrain auf Agonisten und Antagonisten von Kappa-Opioidrezeptoren
Final Programme & Book of Abstracts, 187 (5216) June 29 – July 3, 1997
118. Nefyodow L., Fustochenko B., Uglyanitsa K., Godysh Y., Nowicky W., Brzosko W.
Institute of Biochemistry, Grodno, Academy of Sciences of Belarus; Ukrainian Anti-Cancer Institute, Vienna, Austria; R. Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland
Effect of Ukrain on protein synthesis in tumor and liver of tumor-bearing rats
Effekte von Ukrain auf die Proteinsynthese in Tumor und Leber von tumorerkrankten Ratten
Final Programme & Book of Abstracts, 187 (5217) June 29 – July 3, 1997
119. Nefyodov L., Uglyanitsa K., Smirnov V., Doroshenko Y., Karavaj N., Karavaj A.
Institute of Biochemistry, Academy of Sciences of Belarus, Medical Institute, Grodno
Blood plasma and tumor tissue proves the efficacy of Ukrain application in breast cancer
Blutplasma und Krebsgewebe beweist die Wirksamkeit von einem Einsatz von UKRAIN bei Brustkrebs
Final Programme & Book of Abstracts, 187 (5218) June 29 – July 3, 1997
120. Nefyodov L., Borodinsky A., Uglyanitsa K., Godysh Y., Nowicky W., Karavaj N.
Institute of Biochemistry, Academy of Sciences of Belarus, Grodno; Ukrainian Anti-Cancer Institute, Vienna, Austria
Intensity of glycolysis and gluconeogenesis in the liver of tumor-bearing rats administered with Ukrain
Die Intensität von Glykolyse und Glukoneogenese in der Leber von krebserkrankten Ratten bei einer Verabreichung von UKRAIN
Final Programme & Book of Abstracts, 188 (5219)
121. Kulik G., Korol V., Bulkiewicz R.
R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, Kiev
Comparative study of Ukrain and other cytostatics with tissue thiols of Guerin carcinoma and its cisplatin-resistant variant
Vergleichsstudie von UKRAIN und anderen Zytostatika mit Gewebethiole von Guerin Karzinomen und dessen Cisplatin-resistenten Varianten

Final Programme & Book of Abstracts, 188 (5220) June 29 – July 3, 1997

122. Susak Y., Todor I., Zemskov S.
Bogomolets National Medical University; Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, Kiev
Antimetastatic effect of Ukrain in mice with melanoma B-16
Antimetastatische Wirkung von UKRAIN bei Mäusen mit Melanom B-16
Final Programme & Book of Abstracts, 188 (5221) June 29 – July 3, 1997
123. Zemskov S., Todor I., Susak Y.
Bogomolets National Medical University; Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, Kiev
Influence of Ukrain on oxygen tension in muscular tissue of melanoma B-16 mice
Final Programme & Book of Abstracts, 188 (5222) June 29 – July 3, 1997
124. Zymbaluk R., Furmanov Y., Susak I., Turchak S.
Research Institute of Clinical and Experimental Surgery and Bohomolets National Medical University, Kiev, Ukraine
The study of chronic toxicity of Ukrain by six months treatment in rodents and non-rodents
Eine Studie über die Toxizität von UKRAIN bei einer sechsmonatigen Behandlung von Nagetieren und Nicht-Nagern
Final Programme & Book of Abstracts, 188 (5223) June 29 – July 3, 1997
125. Bondar G., Borota A., Yakovets Y., Novicky J., Zolotukhin S.
Donetsk Regional Anti-Cancer Center, Donetsk 340092, Ukraine; Ukrainian Anti-Cancer Institute, Vienna, Austria
Analysis of efficiency of the complex treatment of patients suffering from the rectum cancer
Analyse der Effizienz der aufwändigen Behandlung von Patienten, die unter Rektumkrebs leiden
Final Programme & Book of Abstracts, 189 (5224) June 29 – July 3, 1997
126. Zemskov V., Susak Y., Kravchenko O., Zemskov S.
Bogomolets National Medical University; Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, National Academy of Sciences, Kiev, Ukraine
Comparison of neoadjuvant monotherapies of locally spread colon cancer with Ukrain and 5-fluorouracil
Vergleich von neoadjuvanten Monotherapien mit UKRAIN- und 5-Fluorouracil-Anwendung bei bereits gestreutem Krebs
Final Programme & Book of Abstracts, 189 (5225) June 29 – July 3, 1997

**Eighty-Ninth Annual Meeting of AMERICAN ASSOCIATION FOR CANCER RESEARCH, AACR
IN COOPERATION WITH THE CENTER FOR CONTINUING EDUCATION AT TULANE
UNIVERSITY MEDICAL CENTER
March 28 – April 1, 1998, New Orleans, LA, USA**

127. Panzer A., Seegers J.C.
Department of Physiology, University of Pretoria, PO Box 2034, Pretoria 0001, South Africa
Ukrain, a semisynthetic alkaloid of Chelidonium majus, is selectively toxic to malignant cells by causing a metaphase block which results in apoptosis
UKRAIN, ein semisynthetisches Alkaloid von Chelidonium majus, das selektiv toxisch für bösartige Zellen ist...
Proceedings of 89th Annual Meeting of AACR, Vol. 39, March 1998, 319 (#2183)

**3rd WORLD CONGRESS OF THE INTERNATIONAL HEPATO-PANCREATO-BILIARY
ASSOCIATION
May 24-28, 1998, Madrid (Spain), Palacio de congresos**

128. Zemskov S., Zemskova M., Kravchenko O., Susak Ya.
Department of General Surgery, Dept. of Oncology, Ukrainian State Medical University, Kiev
Ukrain therapy of hepatic metastases against a background of magnetotermia.
Eine UKRAIN-Therapie bei Lebermetastasen...

**10th NCI – EORTC SYMPOSIUM ON NEW DRUGS IN CANCER THERAPY
June 16-19, 1998, Amsterdam**

129. Nowicky J.W.¹, Liepins A.²
¹Ukrainian Anti-Cancer Institute, Margaretenstr.7, A-1040 Vienna, Austria; ²Division of Basic Medical Sciences, Faculty of Medicine, Memorial University of New Foundland, St. John's, NF A1B 3V6, Canada.
Inhibition of angiogenesis by Ukrain (NSC-631570).
Unterdrückung einer Angiogenese durch UKRAIN (NSC-631570).
Abstract Book, 77 (#293). June 16-19, 1998
130. Dabrowska-Bernstein B.K., Brzosko W.J., Nowicky J.W.
Roch Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland; Ukrainian Anti-Cancer Institute, Vienna, Austria
Cell mediated immunity in patients with cancer.
Zellanpassungen des Immunsystems bei Patienten mit Krebs.
Abstract Book, 85 (#322). June 16-19, 1998
131. Brzosko W.J., Bortkiewicz J., Nowicky J.W.
Anti-cancer studying group, Warsaw; Ukrainian Anti-Cancer Institute, Vienna, Austria
Urinary bladder cancer and Ukrain
Harnblasenkrebs und UKRAIN
Abstract Book, 182 (#699). June 16-19, 1998
132. Uglyanitsa K.N., Nechiporenko N.A., Nefyodov L.I., Nowicky J.W., Brzosko W.J.
Oncology Department of Grodno Higher Medical School, ul. Gorkogo 80, 230015, Grodno, Belarus
Results of neoadjuvant chemotherapy of T1N0M0 cancer of the urinary bladder by the drug Ukrain
Ergebnisse der neoadjuvanten Chemotherapie des T1N0M0 Krebs der Harnblase durch das Medikament UKRAIN
Abstract Book, 182 (#700). June 16-19, 1998

**17th International Cancer Congress
August 23-28, 1998, Rio de Janeiro, Brazil**

133. Uglyanitsa K.N., Nefyodov L.I., Nechiporenko N.A., Karavay A.
Grodno Higher Medical School, Grodno, Belarus
The anticancer effect of the preparation ukrain in the treatment of cancer of the urinary bladder
Der Antikrebseffekt des Preperates UKRAIN bei der Behandlung von Harnblasenkrebs
Abstract Book, 103 (#434). August 23-28, 1998
134. Koshelnick Yuri, Moskvina Eugenia, Binder Bernd, Nowicky Yaroslaw
Vienna University, Department of Vascular Biology, Vienna, Austria
Ukrain (NSC 631570) inhibits angiogenic differentiation of human endothelial cells in vitro
UKRAIN (NSC 631570) verhindert angiogenetische Differenzierungen von menschlichen endothelialen Zellen in vitro
Abstract Book, 123 (#525). August 23-28, 1998

**Diagnosis and Treatment of Radiation Injury, International Conference
30 August – 3 September 1998, de Doelen Rotterdam**

135. Boyko V.N., Belskiy S.N.
Research Institute of Military Medicine, St. Petersburg, Russia
The influence of a novel drug Ukrain on hemopoiesis in the irradiated organism
Der Einfluss des neuartigen Präparats UKRAIN Hämatopoese im bestrahlten Organismus
Abstract Book, 65 (#345). 30 August – 3 September 1998

136. Boyko V.N., Zholus R.B.
Research Institute of Military Medicine, St. Petersburg, Russia
A comparative evaluation of the influence of a complex drug preparation Ukrain and its components on the effects of irradiation.
Eine vergleichende Evaluierung des Einflusses vom vielseitigen Präparats UKRAIN (und seiner Bestandteile) auf die Wirkung von Bestrahlung.
 Abstract Book, 66 (#346). 30 August – 3 September 1998
137. Boyko V.N.
Research Institute of Military Medicine, St. Petersburg, Russia
Modification of parameters of non-specific resistance of preventive administration of Ukrain.
Modifizierung der Parameter einer Resistenz durch eine präventive Verabreichung von UKRAIN
 Abstract Book, 68 (#355). 30 August – 3 September 1998

2nd Balkan Congress of Oncology 10 – 14 September 1998, Izmir – Turkey

138. Bondar G.V., Borota A.V., Yakovets Yu.I., Nowicky J.W., Zolotukhin S.E.
Donetsk Regional Anti-Cancer Center, Donetsk Ukraine; Ukrainian Anti-Cancer Institute, Vienna
Comparative estimation of the surgical component as element of the cancer recti complex treatment.
Vergleichende Abschätzung der chirurgischen Komponente als Element einer komplexen Krebsbehandlung.
 Abstract Book, 22, P 63. 10 – 14 September 1998

XIIth CONGRESS OF THE POLISH PHARMACOLOGICAL SOCIETY 13 – 16 September, 1998, Katowice

139. E. Jagiello-Wojtowicz, Z. Kleinrok, A. Chodkowska, E. Wielosz-Tokarzewska, K. Kuchnicka
Departemnt of Pharmacology, Medical University School, Jaczewskiego 8, PL 20-090, Lublin
Antinoceptive effect of Ukrain in diabetic mice
Antinoceptive Effekte von Ukrain auf zuckerkrankte Mäuse
 Polish Journal of Pharmacology, 50 (Supplement), 1998, 133.
140. E. Jagiello-Wojtowicz, Z. Kleinrok, A. Chodkowska
Departemnt of Pharmacology, Medical University School, Jaczewskiego 8, PL 20-090, Lublin
Effect of three-month treatment with Ukrain on serum levels of some hormones in rats
Effekte einer dreimonatigen Behandlung mit UKRAIN auf den Serumspiege einiger Hormone von Ratten
 Polish Journal of Pharmacology, 50 (Supplement), 1998, 133-134.
141. E. Jagiello-Wojtowicz, Z. Kleinrok, K. Kuchnicka, E. Wielosz-Tokarzewska
Departemnt of Pharmacology, Medical University School, Jaczewskiego 8, PL 20-090, Lublin
Effect of Ukrain on serum insulin levels in diabetic mice
Effekte von UKRAIN auf den Insulinserumspiegel von zuckerkranken Mäusen
 Polish Journal of Pharmacology, 50 (Supplement), 1998, 134-135.

2ND INTERNATIONAL SYMPOSIUM MALIGNANT LYMPHOMAS 26 – 30 September 1998, Munich, Germany

142. T. Korolenko¹, I. Svechnikova¹, V. Kaledin², W. Nowicky³
¹*Department of Cell Biochemistry, Institute of Physiology RAMS;* ²*Institute of Cytology and Genetics RAS, Novosibirsk, Russia;* ³*Nowicky Pharma, Vienna, Austria*
Cysteine proteinase as tumor malignancy and invasiveness markers in murine HA-1 hepatoma and lymphoma LS
Cysteinproteinase als Marker für bösartiger Tumore und Invasivität in murinen HA-1 Hepatom- und Lymphom-LS
 Annals of Hematology, Vol. 77 (1998), Suppl. I, A21, Abstr. 80; 26 – 30 September 1998.

5. WIENER DIALOG GANZHEITLICHE KREBSTERAPIE

25.-27. März 1999, Wien, Österreich

143. W. Nowicky¹, Y. Koshelnick², Y. Hodysh¹
¹*Ukrainisches Institut für Krebsbekämpfung, A-1040, Wien*
²*Institut für Gefäßbiologie und Tromboseforschung, Universität Wien*
Malignozytolytische und antiangiogenetische Wirkung von Ukrain
Zusammenfassungen der Referate
144. B. Aschhoff
Privatklinik Villa Medica, Klosterstrasse 179, D-67480 Edenkoben / Weinstrasse
Erfahrungsbericht über Behandlungen mit einem Alkaloide aus Chelidonium majus (Ukrain®)
Zusammenfassungen der Referate

5th CENTRAL EUROPEAN CONGRESS OF COLOPROCTOLOGY AND VISCEROSYNTHESIS April 14 - 17, 1999 Brno

145. Bondar G, Borota A, Yakovets Y et al.
Donetsk Regional Oncological Center, Donetsk, Ukraine
Immediate results of the cancer recti complex treatment
Sofortige Ergebnisse einer komplexen Krebsbehandlung
Lectures & Abstracts, p. 107.

X SYMPOSIUM ON HIV INFECTION June 17 - 19, 1999, Toulon, France

146. Bihun B, Lisnyak O.
Department of Pharmacology, Lviv Medical University, Lviv, Ukraine
New principals of immune modulation process control (on an example of applying of a drug Ukrain)
Neue Prinzipien der Immunmodulation Prozesskontrolle (am Beispiel der Anwendung des Medikaments Ukrain)

38th WORLD CONGRESS OF SURGERY, INTERNATIONAL SURGICAL WEEK ISW 99 August 15-20, 1999, Vienna, Austria

147. Borota A.V.
Regional Anti-Cancer Center of Donetsk City, Ukraine
Prophylaxis and treatment of complications in colorectal cancer surgery
Prophylaxe und Behandlung von Komplikationen bei einer Kolorektalkrebsoperation
Abstract Book, p. 18 (70).
148. Zemskova M., Zemskov S.
Kiev Research Center of the Liver, Biliary Ducts and Pancreas Surgery
Complex treatment of pancreatic adenocarcinoma with compound "Ukrain" in association with ethanol intratumor injections
Vielschichtige Behandlung von Bauchspeicheldrüsenkrebs mit dem Präparat "Ukrain" in Verbindung mit intratumorale Ethanolinjektionen
Abstract Book, p. 214 (854).

TUMOR PREVENTION AND GENETICS 2000: 1ST INTERNATIONAL CONFERENCE AND 5TH ANNUAL MEETING OF THE INTERNATIONAL SOCIETY OF CANCER CHEMOPREVENTION (ISCaC) February 17-19, 2000, St. Gallen, Switzerland

149. Korolenko T.A., Svechnikova I.G., Poteryaeva O.N., Djanaeva S.Y., Nowicky W.
Institute of Physiology RAMS, Novosibirsk, Russia
Ukrainian Anti-Cancer Institute, Vienna, Austria
Lysosomal proteinases and cysteine proteinase inhibitors role in tumor prevention.
Lysosomale Proteinase und Cystein-Proteinase als Hemmer in der Tumorphvention
Abstract Book, p. 66 (25).

5th ANNUAL MULTIDISCIPLINARY SYMPOSIUM ON BREAST DISEASE

February 13-16, 2000, Cavalieri Hilton Hotel, Rome, Italy

150. Deneka ER, Rybkah WN.

Department of Pathology, Teaching Hospital #10, of the City of Kiev, 252035 Kiev, Ukraine

Peculiarities of therapeutic pathomorphosis in solid tumors of breast after the influence of anticancer immunostimulator Ukrain.

Besonderheiten der therapeutischen Paedomorphose in soliden Tumoren der Brust nach dem Einfluss von Anti-Krebs-Immunstimulator Ukrain

Syllabus, Program and Book of Abstracts

5th WORLD CONGRESS ON TRAUMA, SHOCK, INFLAMMATION AND SEPSIS:

PATHOPHYSIOLOGY, IMMUNE CONSEQUENCES AND THERAPY

February 29 – March 4, 2000, Munich, Germany

151. Korolenko TA, Kaledin VI, Nikolin VP, Djanaeva S, Svechnikova IG, Poteryaeva ON, Falameyeva OV and Nowicky JW.

Institute of Physiology, Russian Academy of Medical Sciences, Novosibirsk, Russia

Institute of Cytology and Genetics, Russian Academy of Sciences, Novosibirsk, Russia

Nowicky Pharma, Vienna, Austria

Cysteine proteinases in apoptotic model: murine LS lymphoma treated by cyclophosphane and Ukrain effect.

Cysteinproteinasen im apoptotischen Modell: murine LS Lymphom durch Cyclophosphan und Ukrain wirksam behandelt.

Appendix, pp 875-880.

91st ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH (AACR)

April 1-5, 2000, San Francisco, CA, USA

152. Nowicky WM, Korff T, Binder BR, Moskvina E, Koshelnick Y

Ukrainian Anti-Cancer Institute, Vienna, Austria; University of Göttingen Medical School, Göttingen, Germany; Vienna University, Vienna, Austria

Vienna University, Vienna, Austria

Semisynthetic alkaloid derivative Ukrain (NSC-631570) inhibits endothelial cells sprouting and tube formation in angiogenesis models in vitro.

Das halbsynthetische Alkaloidderivat Ukrain (NSC-631570) hemmt das Verbreiten von endothelialen Zellen und?

Scientific Proceedings, Vol. 41, March 2000, 649, #4125.

10th INTERNATIONAL SYMPOSIUM ON VIRAL HEPATITIS AND LIVER DISEASE

April 9-13, 2000, Atlanta Marriott Marquis, Atlanta, USA

153. Sologub T, Voltchek I, Grigoryeva T, Belozyorova L, Semenyako N

Mechnikov Medical Academy, St. Petersburg, Russia; Terra Medica, St. Petersburg, Russia

Possibility of individual therapy for chronic hepatitis C by Ukrain.

Möglichkeit einer individuellen Therapie für chronische Hepatitis C durch UKRAIN

Abstract Book, C94, Abstr. C177.

154. Voltchek I¹, Sologub T², Belozyorova L², Grigoryeva T², Semenyako N², Belopolskaya M² and Lamanova E²

¹*Terra Medica, St. Petersburg, Russia*

²*Mechnikov Medical Academy, St. Petersburg, Russia*

Method of individual therapy of chronic hepatitis C by interferon-alpha and Ukrain.

Methode oder individuelle Therapie der chronischen Hepatitis C durch Interferon-alpha und Ukrain

Antiviral Therapy 2000; 5 (Suppl. 1), C94-95, Abstr. C178.

MELANOMA: BASIC BIOLOGY AND IMMUNOLOGICAL APPROACHES TO THERAPY.

AN AACR (AMERICAN ASSOCIATION FOR CANCER RESEARCH) SPECIAL CONFERENCE IN CANCER RESEARCH

May 3-7, 2000, The Woodlands, Texas, USA

155. Zemskov SV¹, Susak YaM¹, Zemskova MV¹, Todor IM².
¹Kiev Center of Hepato-Pancreato-Biliary Surgery, Kiev, Ukraine
²Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, Academy of Sciences of Ukraine, Kiev, Ukraine
Increase in oxygen metabolism caused by Ukrain and its antitumor effect in mice with melanoma B-16.
Erhöhung des Sauerstoff Stoffwechsels durch Ukrain und dessen antitumorischen Effekte auf Mäuse mit Melanom B-16.
Proceedings, B9.

11th CIS CONGRESS OF ONCOLOGY

May 23-26, 2000, Kyiv, Ukraine

156. Doroshenko YeM¹, Karavay AV², Hodysh YuY³, Nefyodov LI¹, Uglyanitsa KN²
¹Institute of Biochemistry, National Academy of Sciences, Grodno, Belarus; ²Grodno Medical Institute, Grodno, Belarus; ³Technical University, Vienna, Austria
The main fluorescent component of Ukrain is accumulated in W-256 tumour tissue after its single intravenous injection
Die starke fluoreszierende Komponente von Ukrain ist in W-256 Tumorgewebe nach einer einzigen intravenösen Injektion angereichert.
Proceedings, 254.
157. Todor IN, Kazmin SD.
R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology of the National Academy of Sciences, Kyiv, Ukraine
The sensitivity of the proliferating cancer cells to antitumor drug Ukrain in the different phases of cell cycle.
Die Empfindlichkeit von wuchernden Krebszellen gegenüber dem Antitumor-Arzneimittel Ukrain in den verschiedenen Phasen vom Zellzyklus.
Proceedings, 288.
158. Zemskov VS, Susak YaM, Prokopchuk OL
#1 Department of General Surgery, Bohomolec National Medical University, Kyiv, Ukraine
Improvement of multimodality treatment of breast cancer using greater celandine preparations (in Russian)
Verbesserung der multimodalen Behandlung von Brustkrebs mit Schöllkraut Präparaten (in russischer Sprache)
Proceedings, 321.
159. Zemskov SV, Susak YaM
Kyiv Center of Hepato-Pancreato-Biliary Surgery, Kyiv, Ukraine
Ukrain in multimodality treatment of colorectal metastases to the liver (in Russian)
Proceedings, 322.
Ukrain in der multimodalen Behandlung von kolorektalen Metastasen in der Leber (in russischer Sprache)
160. Zemskov VS, Susak YaM, Zemskov SV, Prokopchuk OL
#1 Department of General Surgery, Bohomolec National Medical University, Kyiv, Ukraine
Perspectives of using Ukrain preparation in the treatment of liver cancer.
Perspektiven von UKRAIN Präparaten bei der Behandlung von Leberkrebs.
Proceedings, 323.
161. Kulik GI, Todor IN, Nowicky JW
R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology of the National Academy of Sciences, Kyiv, Ukraine
Pharmacokinetics of Ukrain metabolite in rats

Pharmakokinetik von Ukrain bei Ratten

Proceedings, 329.

162. Zemskova MV, Zemskov SV
Kyiv center of hepatopancreatobiliary surgery, Kyiv, Ukraine
Complex treatment of gall bladder carcinoma with *Chelidonium majus* L. alkaloids
Komplexe Behandlung des Gallenblasen Karzinoms mit *Chelidonium majus* L. Alkaloide
Proceedings, 331.
163. Nefyodov LI¹, Smirnov VY¹, Brzosko W², Karavai AV³
¹*Institute of Biochemistry, National Academy of Sciences, Grodno, Belarus;* ²*Roch Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland;* ³*Grodno Medical Institute, Grodno, Belarus*
Mechanisms of the anticancer effect of Ukrain in the treatment of cancer of the urinary bladder.
Mechanismen der Antikrebswirkung von Ukrain bei der Behandlung des Harnblasenkrebses.
Proceedings, 334.
164. Susak YM¹, Tkachenko AA¹, Zemskov SV²
¹*Department of General Surgery, Bohomolec National Medical University, Kyiv, Ukraine*
²*Kyiv Center of Hepato-Pancreato-Biliary Surgery, Kyiv, Ukraine*
Multimodality treatment of pancreas cancer (in Russian).
Multimodale Behandlung von Bauchspeicheldrüsenkrebs (in russischer Sprache)
Proceedings, 337.
165. Uglyanitsa KN¹, Nefyodov LI², Nechiporenko NA¹, Brzosko W²
¹*Grodno Medical Institute, Grodno, Belarus;* ²*Institute of Biochemistry, National Academy of Sciences, Grodno, Belarus;* ³*Roch Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland*
Results of neoadjuvant Ukrain therapy in superficial bladder cancer (in Russian)
Ergebnisse der neoadjuvanten Ukrain Therapie bei oberflächlichen Blasenkrebs. (in russischer Sprache)
Proceedings, 338.
166. Shengelaya AT, Bachtadze LV
Pediatric Onco-Hematological Centre, Tbilisi, Georgia
First experience in using Ukrain preparation in pediatric onco-hematology (in Russian)
Erste Erfahrungen im Umgang mit Ukrainpräparaten in der pädiatrischen Onko-Hämатologie (in russischer Sprache)
Proceedings, 341.

ISDS (INTERNATIONAL SOCIETY OF DIGESTIVE SURGERY) 17TH WORLD CONGRESS September 6-9, 2000, Hamburg, Germany

167. Zemskova MV, Zemskov SV, Kovalsky IA
Kiev Center of Hepatopancreatobiliary Surgery, Kyiv, Ukraine
Compound "Ukrain" in complex treatment of gallbladder carcinoma patients.
Wirkstoff "Ukrain" in der komplexen Behandlung an Gallenblasen-Ca-Patienten.
Digestive Surgery **2000**; 17 (suppl. 1): 96 (P146).

19TH ANNUAL ESTRO MEETING (EUROPEAN SOCIETY FOR THERAPEUTIC RADIOLOGY AND ONCOLOGY) Istanbul, Turkey, 19-23 September, 2000

168. Plasswilm L¹, Cordes N^{1,2}, Bamberg M, Rodemann HP²
¹*Department of Radiation-Oncology and* ²*Section of Radiobiology and Molecular Environmental Research, University of Tuebingen, Germany*
Interaction of irradiation and Ukrain®: differences between human tumour cells and fibroblasts in vitro.
Wechselwirkung von Bestrahlung und Ukrain®: Unterschiede zwischen humanen Tumorzellen und Fibroblasten in vitro.
Radiotherapy & Oncology, 56 (**2000**), p. 112 (413).

**GEMEINSAMER JAHRESKONGRESS DER DEUTSCHEN UND ÖSTERREICHISCHEN
GESELLSCHAFTEN FÜR RADIOONKOLOGIE UND DER DEUTSCHEN GESELLSCHAFT FÜR
MEDIZINISCHE PHYSIK
München, 6.-9. 10. 2000**

169. Plasswilm L, Cordes N, Bamberg M, Rodemann HP
Universitätsklinik Tübingen, Abteilung für Strahlentherapie, Tübingen, Deutschland
Wechselwirkung von Ukrain® und Bestrahlung in vitro.
Strahlentherapie und Onkologie, **2000**; 176:Sondernummer 1: 35.

**THE 4TH UAE INTERNATIONAL CANCER CONFERENCE
Abu Dhabi, United Arab Emirates, January 28-31, 2001**

170. Procopchuk OL¹, Zemskov VS¹, Nowicky JW², Hodysh YY², Zemskov SV¹
¹*Department of General Surgery, National Medical University, Kyiv, Ukraine*
²*Ukrainian Anti-Cancer Institute, Vienna, Austria*
Our Experience in complex treatment of pancreas cancer using Ukrain.
Unsere Erfahrung bei einer komplexen Behandlung von Bauchspeicheldrüsenkrebs durch Ukrain.
Scientific Program & Book of Abstract, 171, OP-19.

**11TH INTERNATIONAL CONGRESS ON ANTI-CANCER TREATMENT
February 6-9 2001, Palais des Congrès, Paris, France**

171. Zemskov VS¹, Nowicky WM², Procopchuk OL¹, Kravchenko OV³, Hodysh YY², Zemskov SV¹, Tkachenko OA¹
¹*Kyiv Center of Liver, Pancreas and Bile Ducts Surgery, Kyiv, Ukraine;* ²*Ukrainian Anti-Cancer Institute, Vienna, Austria;* ³*Department of General Oncology, Bohomolets National Medical University, Kyiv, Ukraine*
Ukrain in complex treatment of pancreas cancer.
Ukrain bei einer komplexen Behandlung von Bauchspeicheldrüsenkrebs.
Book of Abstracts, 259, P215.

**92ND ANNUAL MEETING OF AMERICAN ASSOCIATION FOR CANCER RESEARCH
March 24-28, 2001, New Orleans, LA, USA**

172. Procopchuk OL, Zemskov VS, Susak YM, Zemskov SV, Hodysh YY, Zemskova MV, Nowicky W
Bohomolets National Medical University, Kyiv, Ukraine; Kyiv Center of Liver, Pancreas and Bile Ducts Surgery, Kyiv, Ukraine; Ukrainian Anti-Cancer Institute, Vienna, Austria
Improvement of multimodality treatment results for advanced pancreas cancer.
Verbesserung der multimodalen Behandlung für fortgeschrittenen Bauchspeicheldrüsenkrebs.
Proceedings of AACR, Vol.42, March **2001**, 622, #3346.

**VII INTERNATIONAL CONGRESS ON IMMUNOREHABILITATION "ALLERGY, IMMUNOLOGY AND
GLOBAL NETWORK: INSIGHT INTO THE NEW MILLENIUM"
April 14-17, 2001, New York, USA**

173. Voltchek IV^{1,2}, Sologub TV³, Grigoryeva TD³, Belozyorova LA³, Belopolskaya MA³, Nowicky JW⁴
¹*Terra Medica Ltd, St. Petersburg, Russia;* ²*Center of Individual Medicine, St. Petersburg, Russia;*
³*Mechnikov Medical Academy, St. Petersburg, Russia;* ⁴*Ukrainian Anti-Cancer Institute, Vienna, Austria*
HCV-genotype and individual sensitivity of chronic hepatitis C patients to Ukrain and interferon-a.
HCV-Genotyp und individuelle Anfälligkeit von Patienten mit chronischer Hepatitis C die mit Ukrain und Interferon-a behandelt wurden.
International Journal of Immunorehabilitation, **2001**, Vol. 3, Nr. 2, 85, #108.
174. Sologub TV¹, Voltchek IV², Grigoryeva TD¹, Nevzorova TG¹, Nowicky JW³, Kivisepp NA¹

¹*Mechnikov Medical Academy, St. Petersburg, Russia;* ²*Terra Medica Ltd, St. Petersburg, Russia;*
³*Ukrainian Anti-Cancer Institute, Vienna, Austria*

Efficacy of different doses of Ukrain in patients with chronic hepatitis C with regard for individual sensitiveness.

Die Wirksamkeit der verschiedenen Dosierungen von Ukrain bei Patienten mit chronischer Hepatitis C mit Rücksicht auf individuelle Anfälligkeit.

International Journal of Immunorehabilitation, 2001, Vol. 3, Nr. 2, 85-86, #109.

175. Voltchek IV^{1,2}, Nesterov N^{2,3}, Sologub TV⁴, Alexandrova VI³, Ivanova V³, Semikov VA³, Bagke N²
¹*Terra Medica Ltd, 2**Center of Individual Medicine, 3**Albrecht Practical and Research Center,*
³*Mechnikov Medical Academy, all St. Petersburg, Russia*

New approach to individual therapy of viral infections and cancer.

Neuer Ansatz für individuelle Therapie von viralen Infektionen und Krebs.

International Journal of Immunorehabilitation, 2001, Vol. 3, Nr. 2, 86, #110.

**OPHTHALMOLOGIA NA RUBEZHE VEKOV. PROFESSOR V.V. Volkov 80th anniversary scientific conference (Ministry of defence of Russian federation, Main Military medicine administration, ACADEMY of Military medicine)
June 25-26, St. Petersburg, Russia.**

176. Andrievsky AM¹, Nowicky WM², Smalukh NV¹, Krivicky AK¹, Celomudry AI¹, Zinchenko IA¹
¹*Odessa Medical University, Odessa, Ukraine, 2**Ukrainian Anti-Cancer Institute, Vienna, Austria*
Izucheniye vliyaniya aktivnosti tripsinopodobnikh proteas in vitro pri vozdeystvii preparata "Ukrain" (Study of the effect of the drug Ukrain on the in vitro activity of tripsin-like proteases, in Russian).

Studie über die Wirkung des Arzneimittels Ukrain auf die in vitro Aktivität von Tripsin-ähnliche Proteasen.

Abstract Book, part V.

**24th meeting of the European study group for cell proliferation (esgcp)
June 14-17, 2001, Leipzig, Germany**

177. Korolenko TA¹, Falameyeva OV, Poteryaeva, Levina OA, Svechnikova I, Kaledin VI², Nowicky W³
¹*Laboratory of Cellular Biochemistry, Institute of Physiology RAMS and 2**Institute of Cytology and Genetics RAS, Novosibirsk, Russia, 3**Nowicky Pharma, Vienna, Austria*

The role of cystatin C and Stefin A as markers of tumour growth and efficacy of antitumour therapy.

Die Rolle von Cystatin C und Stefin A als Marker für Tumorstadium und Wirksamkeit von Antitumor-Therapie.

Cell Proliferation in basic and clinical sciences, Vol.34(3), June 2001, 179.

**Progress in pancreatology and gi-tract surgery. gastrointestinal surgery today – the ulm surgical school
September 8th, September 8th, 2001**

178. Gansauge F, Ramadani M, Gansauge S, Pressmar J, Muehling B, Strecker K, Cammerer G, Leder G, and Beger HG

Department of General Surgery, University of Ulm, Germany

Pancreatic cancer and chemotherapy. New developments from bench to bedside.

Bauchspeicheldrüsenkrebs und Chemotherapie. Neue Entwicklungen vom Labortisch für das Krankenbett.

Abstracts Book, Oral presentations.

**XIV INTERNATIONAL CONGRESS OF THE POLISH PHARMACOLOGICAL SOCIETY
10-13 September 2001, Kraków, Poland**

179. Wielosz-Tokarewska E., Jagiello-Wojtowicz E.

Department of Pharmacology and Department of Toxicology, Medical University School of Lublin, Lublin, Poland.

Ukrain-induced changes in serum C-peptide and insulin levels of mice pretreated with streptozotocin.

Ukrain-induzierte Veränderungen des Serum-C-Peptids und Insulinspiegels von Mäusen mit vorbehandeltem Streptozotocin.

Polish Journal of Pharmacology, vol. 53 (suppl.), **2001**.

XVIII NAUKOWY ZJAZD POLSKIEGO TOWARZYSTWA FARMACEUTYCZNEGO "FARMACJA W XXI WIEKU" (XVIII SCIENTIFIC CONFERENCE OF POLISH PHARMACEUTICAL SOCIETY "PHARMACY IN XXITH CENTURY")

19-22 September 2001, Poznan, Poland

180. Jagiello-Wojtowicz E, Maciejewska-Kozak H, Chodkowska A, Szumilo J.
Department of Toxicology and Department of Pathomorphology, Medical University School of Lublin, Lublin, Poland.
Wplyw chelidoniny i leku Ukrain na niektore parametry funkcji wantroby szczurow zatrutych olokiem (in Polish).
Die Wirkung von Chelidoniny und des Arzneimittels Ukrain auf einige Parameter der Leberfunktion bei Ratten. (Polnisch)
Abstracts, S.18. P-12, p. 872.
181. Jagiello-Wojtowicz E, Chodkowska A, Jablonski M, Gorzelak M, Danilos J
Department of Toxicology, Department and Clinic of Orthopedy and Traumatology, Medical University School of Lublin, Lublin, Poland; Pracownia Endokrynologiczna S.P. Sz. Woj. im. Jana Bozego, Lublin, Poland.
Wplyw przewleklego podawania leku Ukrain na poziom TSH, T3 i T4 w surowicy krwi szczurzyc po chirurgicznej kastracji (in Polish).
Effekte der Verabreichung von Ukrain auf die Schilddrüsenhormone TSH, T3 und T4 im Blutserum von Ratten nach chirurgischer Kastration (in Polnisch).
Abstracts, S.18. P-13, p. 873.
182. Jagiello-Wojtowicz E, Dudka J, Dawidek-Pietryka K.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland.
Dzialanie preparatu Ukrain oraz wybranych alkaloidow Chelidonium majus L. na aktywnosc katalazy w homogenatach wantroby szczurow (in Polish).
Ukraine und die Wirkung ausgewählter Alkaloide von Chelidonium majus L. auf Aktivitäten in der Leber von Ratten (in polnischer Sprache).
Abstracts, S.18. P-14, p. 874.
183. Jagiello-Wojtowicz E, Chodkowska A, Maciejewska-Kozak H, Szumilo J.
Department of Toxicology and Department of Pathomorphology, Medical University School of Lublin, Lublin, Poland.
Wplyw chelidoniny i leku Ukrain na wybrane parametry sprawnosci metabolicznej wantroby szczurow zatrutych kadmem (in Polish).
Wirkungen von Chelidonium und des Arzneimittels Ukrain auf ausgewählte Parameter der metabolischen Leistungsfähigkeit der Leber von mit Cadmium behandelten Ratten. (in Polnisch)
Abstracts, S.18. P-15, p. 875.

AMERICAN PANCREATIC ASSOCIATION 2001 MEETING

November 1-2, 2001, Chicago, Illinois, USA

184. F. Gansauge, J. Pressmar, M. Ramadani, K. Stecker, H.G. Beger
Department of General Surgery, University of Ulm, Germany
Ukrain (NSC-631570) in the palliative treatment of pancreatic cancer – results of a randomized controlled monocentric phase II/III study.
Ukrain (NSC-631570) in der palliativen Behandlung von Bauchspeicheldrüsenkrebs - Ergebnisse einer randomisierten kontrollierten monozentrischen Phase II / III-Studie.
Pancreas, Vol. 23, No. 4, p. 438.
185. M. Ramadani, S. Gansauge, B. Muehling, H.G. Beger, F. Gansauge
Department of General Surgery, University of Ulm, Germany

Ukrain (NSC-631570) is a strong mitotic inhibitor and induces apoptosis in pancreatic cancer cells.

Ukrain (NSC-631570) ist ein starker Mitoseinhibitor und induziert Apoptose in Pankreaskrebszellen.

Pancreas, Vol. 23, No. 4, pp. 439.

CONGRESS OF THE ROYAL COLLEGE OF SURGEONS

February 1-2, 2002, London, United Kingdom

186. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.
Ukrain bei Bauchspeicheldrüsenkrebs.

CONGRESS OF THE MEXICAN SURGERY SOCIETY

March 7-10, Guadalajara, Mexico

187. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Surgery and chemotherapy in pancreas cancer.
Chirurgie und Chemotherapie bei Bauchspeicheldrüsenkrebs

8TH WORLD CONGRESS OF SAGES

March 13-16, New York City, USA

188. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Surgery of the pancreas.
Chirurgie der Bauchspeicheldrüse.

CONGRESS OF THE HELLENIC SOCIETY FOR GASTROENTEROLOGY

April 6-7, Athen, Greece

189. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Chemotherapy of pancreas cancer.
Chemotherapie von Bauchspeicheldrüsenkrebs.

JAPAN CONGRESS OF SURGERY

April 7-10, Kyoto, Japan

190. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
The recent progress in surgical and medical management of pancreatic cancer.
Die jüngsten Fortschritte in der chirurgischen und medizinischen Behandlung von Bauchspeicheldrüsenkrebs.

FIRST CHINESE HEPATO-PANCREATO-BILIARY SURGERY SYMPOSIUM

April 17-18, 2002, Chongqing, China

191. HG Beger
Department of General Surgery, University of Ulm, Germany
Surgery and chemotherapy in pancreas cancer.
Chirurgie und Chemotherapie bei Bauchspeicheldrüsenkrebs.

CONGRESS OF THE EUROPEAN SOCIETY OF SURGICAL ONCOLOGY

April 18-20, Lille, France

192. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
The recent progress in the treatment of pancreas cancer.
Die jüngsten Fortschritte in der Behandlung von Bauchspeicheldrüsenkrebs.

ASIA ASSOCIATION OF HEPATO-PANCREATO-BILIARY SURGERY

April 25-29, Tokyo, Japan

193. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Surgery and chemotherapy in pancreas cancer.
Chirurgie und Chemotherapie bei Bauchspeicheldrüsenkrebs.

DEUTSCHER CHIRURGENKONGRESS

May 7-10, Berlin, Germany

194. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Pankreas- und Papillenkarzinom.

THE THIRD MULTIDISCIPLINARY CONFERENCE ON DRUG RESEARCH MKNOL

May 13-16, 2002, Pila, Poland

195. E. Jagiello-Wojtowicz, A. Chodkowska, M. Gadzikowska, E. Chojecka-Koryn, G. Gryniewicz.
Preliminary evaluation of CNS effects of 6-O-alkyl and 6-O-acyl chelidone derivatives.
Vorläufige Bewertung der ZNS-Effekte von 6-O-Alkyl- und 6-O-Acyl Chelidonin-Derivate.

CONGRESS OF AGA/SSAT

May 18-23, San Francisco, USA

196. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Pancreatitis and surgery of the pancreas.
Pankreatitis und Chirurgie der Bauchspeicheldrüse.

JOINT MEETING OF THE GERMAN AND JAPANESE SURGICAL SOCIETIES

May 17-20, Berlin, Germany

197. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Pancreas cancer.
Bauchspeicheldrüsenkrebs.

3RD INTERNATIONAL SYMPOSIUM ON CHROMATOGRAPHY OF NATURAL PRODUCTS

June 12-15, 2002, Lublin – Kazimierz Dolny, Poland

198. E. Jagiello-Wojtowicz, J. Dudka, K. Dawidek-Pietryka
The effects of a single and 10-day treatment with Ukrain on the activity of MAOS in the microsomal fraction of the rat liver.
Die Auswirkungen einer Einzel- und 10-Tages-Therapie mit Ukrain auf die Aktivität von MAOS in der mikrosomalen Fraktion der Rattenleber.
199. E. Jagiello-Wojtowicz, J. Dudka, K. Dawidek-Pietryka

The activity of the microsomal alcohol oxidised system (MAOS) after single and 10-day treatment with chelidonine and sanguinarine in rats.

Die Aktivität des mikrosomalen Alkohol oxidiert System (MAOS) nach Einzel-und 10-tägigen Behandlung mit Chelidonium und Sanguinarin bei Ratten.

200. E. Jagiello-Wojtowicz, H. Maciejewska-Kozak, A. Chodkowska
The influence of chelidonine and Ukrain on the serum beta-2-microglobulin level in rats pretreated with acute or subacute intoxication of lead acetate.
Der Einfluss von Chelidonium und Ukrain auf den Serum beta-2-Mikroglobulin-Spiegel von Ratten.
201. E. Jagiello-Wojtowicz, M. Izdebska, I. Piatkowska, B. Surmaczynska
Effects of chelidonine and Ukrain on the activity of serum ALT and AST in the rats intoxicated by copper chloride.
Wirkungen von Chelidonin und Ukrain auf die Aktivität von ALT und AST im Serum von (mit) Kupferchlorid vorbehandelten Ratten.
202. E. Jagiello-Wojtowicz, A. Chodkowska, H. Maciejewska-Kozak
Effects of chelidonine and Ukrain on the serum beta-2-microglobulin level in rats pretreated with acute or subacute intoxication of cadmium chloride.
Wirkungen von Chelidonin und Ukrain auf den Serum beta-2-Mikroglobulin-Spiegel bei mit akuten oder subakuten Cadmiumchlorid vorbehandelten Ratten.
203. E. Jagiello-Wojtowicz, I. Piatkowska, M. Izdebska, A. Chodkowska
Effects of chelidonine and Ukrain on the activity of aminotransferases in the serum of rats intoxicated by tin chloride.
Wirkungen von Chelidonin und Ukrain auf die Aktivität von Aminotransferase im Serum von Ratten, die mit Zinnchlorid behandelt wurden.

VII NAUKOWY ZJAZD POLSKIEGO TOWARYSTWA TOKSYKOLOGICZNEGO (7TH SCIENTIFIC MEETING OF THE POLISH TOXICOLOGICAL ASSOCIATION)

September 8-11, 2002, Lodz, Poland

204. E. Jagiello-Wojtowicz, I. Piatkowska, M. Izdebska, A. Chodkowska
The effects of a 10-day treatment with chelidonine or Ukrain in the tin intoxicated rats.
Die Auswirkungen einer 10-tägigen Behandlung mit Chelidonin oder Ukrain von Zinn behandelten Ratten.
205. E. Jagiello-Wojtowicz, M. Izdebska, I. Piatkowska
The effects chelidonine and Ukrain in rats intoxicated with copper chloride.
Die Auswirkungen von Chelidonin und Ukrain bei Kupferchlorid behandelten Ratten

5TH EATES CONGRESS

October 1-5, 2002, Istanbul, Turkey

206. HG Beger
Department of General Surgery, University of Ulm, Germany
Pancreas cancer.
Bauchspeicheldrüsenkrebs.

1ST BIC: FIRST BIEBRICH INTERDISCIPLINARY CONFERENCE COLON AND RECTAL CANCER

October 17-18, 2002

207. O. Prokopchuk^{2,3}, Y. Susak¹, L. Lubenko²
¹Department of General Surgery, National Medical University, Kyiv, ²Kyiv Hospital for Liver, Pancreas and Bile Ducts Surgery, Kyiv, Ukraine, ³Department of Visceral and Transplantation Surgery, Ulm University, Germany
New regimen of regional chemotherapy in patients with colorectal liver metastases.
Neue Behandlung der regionalen Chemotherapie bei Patienten mit kolorektalen Lebermetastasen.

**13TH CONGRESS OF THE AMERICAN PANCREAS ASSOCIATION
November 14-15, 2002, Chicago, IL, USA**

208. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.
Ukrain bei Bauchspeicheldrüsenkrebs.

**18TH WORLD CONGRESS OF SURGERY
December 8-11, 2002, Hongkong, China**

209. Prof. Dr. Dr. h. c. H. G. Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.
Ukrain bei Bauchspeicheldrüsenkrebs.

**NEW TRENDS IN CHEMOTHERAPY
April 29 – May 3, 2003, Beijing – Shanghai, China**

210. O. Prokopchuk.
The effects of Ukrain in the treatment of pancreatic cancer, renal cell cancer and retroperitoneal synovial sarcoma.
Die Effekte von Ukrain in der Behandlung von Bauchspeicheldrüsenkrebs, Nierenzellkarzinom und retroperitoneale Synovialsarkom.
211. O. Prokopchuk.
Ukrain (NSC 631570) in the treatment of pancreatic cancer. New modalities: regional therapy using Ukrain.
Ukrain (NSC 631570) in der Behandlung von Bauchspeicheldrüsenkrebs. Neue Modalitäten: regional Therapie mit Ukrain.

GERASY MEETING, LISSABON 2003

212. Prof. Dr. Dr. h. c. H. G. Beger: "**Pancreatic Cancer - Challenges for Surgeons and Oncologists for Chemotherapy**"
"Bauchspeicheldrüsenkrebs - Herausforderungen für Chirurgen und Onkologen für Chemotherapie"

37TH ANNUAL MEETING OF THE AMERICAN PANCREAS CLUB, Orlando 2003

213. Prof. Dr. Dr. h. c. H. G. Beger: "**Micrometastasion in Pancreatic Head Cancer - Definition and Effects of Chemotherapy**"
"Micrometastasen in Pankreas-Krebs - Definition und Auswirkungen der Chemotherapie"

INTERNATIONAL SYMPOSIUM KINGDOM BAHRAIN 2003

214. Prof. Dr. Dr. h. c. H. G. Beger: "**Ukrain in the Palliative Treatment of Pancreatic Cancer**"
"Ukrain in der palliativen Behandlung von Bauchspeicheldrüsenkrebs"

27. NATIONALER KONGRESS, VERA CRUZ 2003

214. Prof. Dr. Dr. h. c. H. G. Beger: "**Cancer pancreatico: un retro para la oncologia, medico chirurgica**"
"Bauchspeicheldrüsenkrebs: eine Herausforderung für die Onkologie, und die medizinische Chirurgie"

**GASTRIC CANCER IN THE WORLD 2003: STRATEGIES FOR THE EARLY FUTURE. FIFTH INTERNATIONAL GASTRIC CANCER CONGRESS.
May 4-7, 2003, Rome, Italy.**

216. W. Nowicky¹, B. Aschhoff², Yu. Hodysh¹, O. Zahriychuk¹
Ukrainian Anti-Cancer Institute, Vienna, Austria; Villa Medica Clinic, Edenkoben, Germany
Ukrain is effective in patients with advanced gastric cancer.
Ukrain ist wirksam bei Patienten mit fortgeschrittenem Magenkrebs.
Proceedings, Abstracts: 154.

**OGOLNOPOLSKA KONFERENCJA NAUKOWA CHEMICZNE ZANIECZYSZCZENIA
SRODOWISKA: SZACOWANIE RYZYKA
May 8-9, 2003, Pultusk, Poland**

217. E. Jagiello-Wojtowicz, A. Chodkowska, B. Surmaczynska, A. Kleinrok.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Interakcje pomiedzy etanolem I alkaloidami Chelidonium majus L. u szczurow.
Interaktion von Ethanol und Chelidonium majus L. Alkaloide bei Ratten.
Roczniki PZH, 54, supl. 2003, p. 75.
218. E. Jagiello-Wojtowicz, M. Izdebska, I. Piatkowska-Chmiel.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Wplyw leku Ukrain na niektore parametry biochemiczne w surowicy krwi szczurow zatrutych metanolem.
Die Wirkung des Medikaments Ukrain auf biochemische Parameter im Blutserum von Ratten, die mit Methanol behandelt wurden.
Roczniki PZH, 54, supl. 2003, p. 77.

**VII KONFERENCJA NAUKOWA SKUTKI ZDROWOTNE SKAZENIA SRODOWISKOWEGO. XXV-
LECIE POLSKIEGO TOWARZYSTWA TOKSYKOLOGICZNEGO
June 22-25, 2003, Augustow, Poland**

219. E. Jagiello-Wojtowicz, A. Kleinrok.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Efekty tiofosforowo-kwasowo pochodnej alkaloidow Chelidonium majus L. w ostrym zatruciu streptozotocyna u szczurow.
Effekte von tiphosphor-Säure-Derivate von Chelidonium majus L. Alkaloide bei Ratten die mit Streptozotocin behandelt wurden.
Proceedings, p. 211.
220. K. Jeleniewicz, E. Jagiello-Wojtowicz, A. Chodkowska.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Wplyw leku Ukrain na niektore parametry biochemiczne w surowicy krwi poddanych ostremu zatruciu kadmem.
Die Wirkung des Medikaments Ukrain auf einige biochemische Parameter im Blutserum von Ratten die mit Cadmium behandelt wurden.
Proceedings, p. 230.
221. B. Surmaczynska, A. Chodkowska, A. Mietkiewicz, E. Jagiello-Wojtowicz.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Wplyw przewleklego stosowania leku Ukrain na niektore parametry biochemiczne w surowicy krwi szczurow poddanych ostremu zatruciu ołowiem.
Wirkung einer Behandlung mit Ukrain auf einige biochemische Parameter im Blutserum von Ratten, die mit Blei vergiftet wurden.
Proceedings, p. 232.
222. M. Izdebska, E. Jagiello-Wojtowicz.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Protekcyjne efekty tiofosforowo-kwasowo pochodnej alkaloidow Chelidonium majus L. u szczurow alkoholizowanych.
Tiophosphor-schützende Wirkung vom Säurederivat Chelidonium majus L. Alkaloide bei alkoholisierten Ratten.
Proceedings, p. 257.

**2003 AACR-NCI-EORTC INTERNATIONAL CONFERENCE MOLECULAR TARGETS AND
CANCER THERAPEUTICS: DISCOVERY, BIOLOGY, AND CLINICAL APPLICATIONS
November 17-21, 2003, Boston, MA, USA**

223. W. Nowicky, HG Beger, Y Susak
Ukrainian Anti-Cancer Institute, Vienna, Austria; University of Ulm, Ulm, Germany; Bohomolets State Medical University, Kyiv, Ukraine.
Ukrain (NSC 631570) is effective in the treatment of pancreatic cancer.
Ukrain (NSC 631570) ist wirksam in der Behandlung von Bauchspeicheldrüsenkrebs.
Proceedings, A247, p. 110.
224. W. Nowicky.
Ukrainian Anti-Cancer Institute, Vienna, Austria
Ukrain (NSC 631570) is effective in the treatment of prostatic cancer.
Ukrain (NSC 631570) ist wirksam in der Behandlung von Prostatakrebs.
Proceedings, C22, p. 189.
225. W. Nowicky, H. Muslumanoglu, Y. Hodysh, A. Kurtulus, O. Zahriychuk.
Ukrainian Anti-Cancer Institute, Vienna, Austria; Osmangazi University, Istanbul, Turkey.
Effects of Ukrain (NSC 631570) on cancer cells: molecular mechanisms of action.
Effekte von Ukrain (NSC 631570) auf Krebszellen: molekulare Wirkmechanismen.
Proceedings, C25, p. 190.

**2004 INTERNATIONAL & 3RD NATIONAL SYMPOSIUM OF PANCREATIC CANCER
April 1-4, 2004, Hangzhou, Zhejiang, China**

226. Hans G. Beger, MD, FRCS
Department of Surgery, University of Ulm, Germany and Department of Visceral Surgery, Illertalklinik, Illertissen, Germany
New drugs in the palliative and adjuvant chemotherapy of pancreatic cancer – the impact of Ukrain
Neue Medikamente in der Palliativmedizin und adjuvante Chemotherapie des Pankreaskarzinoms - die Auswirkungen von Ukrain

**4TH INTERNATIONAL SYMPOSIUM ON CHROMATOGRAPHY OF NATURAL PRODUCTS
(ISCNP). THE APPLICATION OF CHROMATOGRAPHIC METHODS IN PHYTOCHEMICAL AND
BIOMEDICAL ANALYSIS.
June 14-17, 2004, Lublin – Kazimierz Dolny, Poland**

227. A. Kleinrok, E. Jagiello-Wojtowicz.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Effects of simultaneous treatment with Ukrain and streptozotocin in rats.
Effekte einer gleichzeitigen Behandlung mit Ukrain und Streptozotocin bei Ratten.
228. M. Izdebska, E. Jagiello-Wojtowicz.
Effect of Ukrain on antioxidant status in alcohol-intoxicated rats.
Wirkung von Ukrain auf den antioxidativen Status bei Alkohol berauschten Ratten.
229. H. Maciejewska-Kozak, E. Saj.
Effect of 10-day treatment with Ukrain on the some biochemical parameters in serum of acute intoxication with lead acetate in rats.
Wirkung von 10-tägigen Behandlungen mit Ukrain auf einige biochemische Parameter im Serum der mit Bleiacetat behandelten Ratten.
230. K. Jeleniewicz, K. Grochowska, E. Jagiello-Wojtowicz.
Influence of Ukrain on nephrotoxicity induced by cadmium chloride in rats.
Einfluss von Ukrain auf Nephrotoxizität bei Cadmium Chlorid induzierte Ratten.
231. I. Piatkowska-Chmiel, E. Jagiello-Wojtowicz.
Comparison of chelidonine and Ukrain action in rats intoxicated with copper chloride.
Vergleich vom Einsatz von Chelidonin und Ukrain bei mit Kupferchlorid behandelten Ratten.

232. E. Siembida, E. Jagiello-Wojtowicz.
Effects of four active alkaloids from *Chelidonium majus* L. on serum TSH level in mice.
Effekte von vier aktiven Alkaloiden aus *Chelidonium majus* L. auf den Serum TSH-Spiegel bei Mäusen.
233. E. Jagiello-Wojtowicz, A. Chodkowska, B. Surmaczynska, M. Maciejewski, I. Piatkowska-Chmiel, M. Olchowik.
Influence of Ukrain on some biochemical parameters of rats subjected to subacute microwave radiation.
Einfluss von Ukrain auf einige biochemische Parameter von Ratten, die mit Mikrowellen bestrahlt wurden.
234. E. Jagiello-Wojtowicz, A. Kleinrok, M. Izdebska, M. Tomaszewski, G. Olchowik.
Effect of Ukrain on bone tissue of rats subjected to subacute microwave radiation.
Wirkung von Ukrain auf das Knochengewebe von Ratten, die mit Mikrowellen bestrahlt wurden.

VII KONFERENCJA NAUKOWA "INTERAKCJE KSENOBIOTYKOW" Poznan, 30 maja – 2 czerwca 2004 r.

235. E. Jagiello-Wojtowicz, A. Kleinrok. W: VII Konferencja Naukowa "Interakcje ksenobiotykow", Poznan, 30 maja – 2 czerwca 2004, P-19, s. 37.
Interakcja streptozotocyny z tiofosforowo-kwasowo pochodna alkaloidow *Chelidonium majus* L.
Interaktion mit tiophosphor Streptozotocin-Säure-Alkaloid-Derivat von *Chelidonium majus* L.
236. E. Jagiello-Wojtowicz, M. Izdebska. W: VII Konferencja Naukowa "Interakcje ksenobiotykow", Poznan, 30 maja – 2 czerwca 2004, P-18, s. 36-37
Interakcje alkoholi z tiofosforowo-kwasowo pochodna alkaloidow *Chelidonium majus* L.
Wechselwirkung von Alkohol-Derivat und tiophosphor *Chelidonium majus* L. Alkaloide

III LWOWSKO-LUBELSKA KONFERENCJA BIOCHEMII EKSPERYMENTALNEJ I KLINICZNEJ Lwow, 27-29 maja 2004 r.

237. E. Jagiello-Wojtowicz, A. Chodkowska, B. Surmaczynska, G. Olchowik. W: III Lwowski-Lubelska Konferencja Biochemii Eksperymentalnej I Klinicznej Lwow, 27-29 maja 2004 r.
Evaluation of selected biochemical parameters in blood serum of rats pretreated with microwave radiation and Ukrain.
Auswertung ausgewählter biochemischen Parameter im Blutserum von Ratten, die mit Mikrowellenstrahlung vorbehandelt wurden und anschließender Ukrain-Behandlung.

4th INTERNATIONAL SYMPOSIUM ON CHROMATOGRAPHY OF NATURAL PRODUCTS (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis Lublin – Kazimierz Dolny, June 14-17, 2004

238. E. Jagiello-Wojtowicz, A. Kleinrok. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-59, s. 119.
Effect of treatment with Ukrain and streptozotocin in rats.
Wirkung der Behandlung mit Ukrain und Streptozotocin bei Ratten.
239. E. Jagiello-Wojtowicz, M. Izdebska. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-58, s. 118.
Effect of Ukrain on antioxidant status in alcohol-intoxicated rats.
Wirkung von Ukrain auf den antioxidativen Status von Alkoholberauschten Ratten.
240. K. Jeleniewicz, K. Grochowska, E. Jagiello-Wojtowicz. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-65, s. 125.
Influence of Ukrain on nephrotoxicity induced by cadmium chloride in rats.

Einfluss von Ukrain auf Nephrotoxizität bei Cadmium Chlorid behandelten Ratten.

241. E. Siembida, E. Jagiello-Wojtowicz. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-122, s. 182.
Effects of four active alkaloids from *Chelidonium majus* L. on serum TSH level in mice.
Effekte von vier aktiven Alkaloiden aus *Chelidonium majus* L. auf den Serum TSH-Spiegel bei Mäusen.
242. E. Jagiello-Wojtowicz, A. Kleinrok, M. Izdebska, M. Tomaszewski, G. Olchowik. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-60, s. 120.
Effect of Ukrain on bone tissue of rats subjected to subacute microwave radiation.
Wirkung von Ukrain auf das Knochengewebe von Ratten, die subakut mit Mikrowellen bestrahlt wurden.
243. H. Maciejewska-Kozak, G. Wielosz. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-89, s. 149.
Effect of 10-day treatment with Ukrain on some parameters in serum of rats acutely intoxicated with lead acetate.
Wirkung einer 10-tägigen Behandlung mit Ukrain auf einige Parameter im Serum von akut mit Bleiacetat behandelten Ratten.
244. E. Jagiello-Wojtowicz, A. Chodkowska, B. Surmaczynska, M. Maciejewski, I. Piatkowska-Chmiel, M. Olchowik. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-57, s. 117.
Influence of Ukrain on some biochemical parameters of rats subjected to subacute microwave radiations.
Einfluss von Ukrain auf einige biochemische Parameter von Ratten, die einer subakuten Mikrowellenbestrahlung unterzogen wurden.
245. E. Jagiello-Wojtowicz, I. Piatkowska-Chmiel. W: 4th International Symposium on Chromatography of Natural Products (ISCNP). The Application of Chromatographic Methods in Phytochemical and Biomedical analysis, Lublin – Kazimierz Dolny, June 14-17, 2004, P-61, s.121.
Comparison of chelidonine and Ukrain action in rats intoxicated with copper chloride.
Vergleich von Chelidonin und Ukrain Behandlungen bei Kupferchlorid behandelten Ratten.

XIX NAUKOWY ZJAZD POLSKIEGO TOWARZYSTWA FARMACEUTYCZNEGO "FARMACJA – TRADYCJA I NOWOCZESNOSC", Wroclaw, 22 – 24 wrzesnia 2004 r.

243. K. Jeleniewicz, K. Grochowska, E. Jagiello-Wojtowicz. W: XIX Naukowy Zjazd Polskiego Towarzystwa Farmaceutycznego "Farmacja – tradycja i nowoczesnosc", Wroclaw, 22 – 24 wrzesnia 2004, SXIV-P010, s. 518.
Wplyw leku Ukrain na wybrane parametry funkcji nerek szczurow zatrutych kadmem.
Der Einfluss des Medikaments Ukrain auf ausgewählte Parameter der Nierenfunktion von Cadmium behandelten Ratten.

42th MEETING JAPAN SOCIETY OF CLINICAL ONCOLOGY Kyoto 2004

244. Prof. Dr. Dr. h. c. H. G. Beger: "Progress in Pancreatic Cancer Treatment - Recent Advances in Surgical Treatment and Chemotherapy using Ukrain"
„Fortschritte in der Behandlung von Bauchspeicheldrüsenkrebs – jüngste Fortschritte bei einer chirurgische Behandlung und Chemotherapie mit Ukrain“

4TH INTERNATIONAL SOCIETY OF GASTROENTEROLOGICAL CARCINOGENESIS Honolulu, USA, August 2004

245. Prof. Dr. Dr. h. c. H. G. Beger: **"Tobacco derived Compounds in Pancreatic Cancer - Implications for Surgery and Chemotherapy"**,
"Vom Tabak abgeleitete Verbindungen bei Bauchspeicheldrüsenkrebs - Implikationen für Chirurgie und Chemotherapie"

8TH CONGRESS OF THE ASIAN SOCIETY OF HEPATOBILIARY PANCREATIC SURGERY Manila 2005

246. Prof. Dr. Dr. h. c. H. G. Beger: **"Pancreatic Cancer - Recent Progress in Surgery and Chemotherapy"**
"Bauchspeicheldrüsenkrebs – Die jüngsten Fortschritte in der Chirurgie und Chemotherapie"

TAMPICO 2005

247. Prof. Dr. Dr. h. c. H. G. Beger: **"Ukrain: A new Promising Drug for Adjuvant and Palliative Treatment of Pancreatic Cancer"**
"Ukrain: Ein neues vielversprechendes Medikament zur adjuvanten und palliativen Behandlung von Bauchspeicheldrüsenkrebs"

Rotterdam 2005

248. Prof. Dr. Dr. h. c. H. G. Beger: **"Pancreatic Cancer - the Clinical and Chemotherapeutical Aspects in the Future"**
"Bauchspeicheldrüsenkrebs - die Klinischen und chemotherapeutischen Aspekte für die Zukunft"

16TH INTERNATIONAL CONGRESS ON ANTI-CANCER TREATMENT February 1-4, 2005, Paris, France

249. Nowicky W., Susak Y., Hodysh Y.
Ukrainian Anti-Cancer Institute, Vienna, Austria; Department of General Surgery, O. O. Bohomolets National Medical University, Kiev, Ukraine
NSC 631570 in the Treatment of Advanced Pancreatic Cancer
NSC 631570 (UKRAIN) in der Behandlung von fortgeschrittenem Bauchspeicheldrüsenkrebs

6TH WORLD CONGRESS ON MELANOMA September 6-10, 2005, Vancouver, Canada

250. Zahriychuk O.
Ukrainian Anticancer Institute, Vienna, Austria
NSC 631570 in Treatment of Malignant Melanoma in Xeroderma Pigmentosum Patients
NSC 631570 (UKRAIN) in der Behandlung des bösartigen Melanoms bei Xeroderma pigmentosum Patienten

2005 WHTS' 3RD ANNUAL CONGRESS OF INTERNATIONAL DRUG DISCOVERY SCIENCE AND TECHNOLOGY October 28 – November 1, 2005, Shanghai and Dalian, China

251. W. Nowicky, O. Procopchuk; Ukrainian Anticancer Institute, Vienna, Austria
Ukrain (NSC-631570) in the Treatment of Gastrointestinal Cancers
Ukrain (NSC-631570) in der Behandlung von Magen-Darm-Krebs

17TH INTERNATIONAL CONGRESS ON ANTI-CANCER TREATMENT January 30th – February 2nd, 2006, Paris, France

252. Nowicky A., O. Zahriychuk, J. Hodisch, W. Nowicky
Ukrainian Anti-Cancer Institute, Vienna, Austria
Ukrain (NSC 631570) in the treatment of malignant melanoma: current status and perspectives
Ukrain (NSC 631570) in der Behandlung des bösartigen Melanoms: aktueller Stand und Perspektiven

3RD JOINT MEETING - SURGICAL CONVENTION, BEIJING, HONG KONG, JANUAR 2006-04-11

253. Prof. Dr. Dr. h. c. H. G. Beger: "Treatment for Carcinoma of Pancreas"
"Die Behandlung des Bauchspeicheldrüsen-Karzinoms "

4TH INTERNATIONAL SYMPOSIUM ON TARGETED ANTICANCER THERAPIES Mach 16-18, 2006, Amsterdam, The Netherlands

254. Nowicky A., J. Hodisch, W. Nowicky
Nowicky Pharma, Vienna, Austria
Herbal medicinal product on the basis of Chelidonium majus L. NSC-631570
Pflanzliches Arzneimittel auf der Basis von Chelidonium majus L. NSC-631570

CLINICAL BIOMARKER SUMMIT March 29-31, 2006, Coronado, California, USA

255. W. Nowicky, L. Nefyodov, Ye. Doroshenko, A. Karavay, A. Glazev, A. Nowicky, D. Dorofey, V. Smirnov
The effect of NSC 631570 on amino acid profile as a possible assay for early cancer diagnostics
Die Wirkung von NSC 631570 auf Aminosäure-Profil als eine mögliche Frühbestimmungsdiagnostik von Krebs

SURGICAL ONCOLOGY – KONGRESS Neapel, Italien, 7.-9. April 2006

256. Prof. Dr. Dr. h. c. H. G. Beger: **Pancreatic Cancer - Surgery and adjuvant Chemotherapy**
Bauchspeicheldrüsenkrebs - Chirurgie und adjuvante Chemotherapie

KONGRESS FÜR INTERNATIONALE CHIRURGIE UND ONKOLOGIE Neapel 2006

257. Prof. Dr. Dr. h. c. H. G. Beger: "Pancreatic Cancer Resection: Surgery Progress and Adjuvant Treatment using Ukrain"
"Bauchspeicheldrüsenkrebs Resektion: Chirurgischer Fortschritt und adjuvante Behandlung mit Ukrain"

3RD JOINT MEETING Hong Kong & Beijing 2006

258. Prof. Dr. Dr. h. c. H. G. Beger: "Treatment of Pancreatic Cancer - the Limitation of Surgery -Benefit of Adjuvant Chemotherapy"
"Die Behandlung von Bauchspeicheldrüsenkrebs - die Begränzung der Chirurgie - Nutzen einer adjuvanten Chemotherapie"

PANCREAS CLUB, DIGESTIVE DISEASE WEEK UCLA May 2006

259. Prof. Dr. Dr. h. c. H. G. Beger: "Pancreatic Head Resection in 1315 patients - risk of pancreatic and biliary anastomosis in a monoinstitutional experience"
"Pankreaskopfresektion bei 1315 Patienten - Gefahr von pankreatischer und biliärer Anastomose bei monoinstitutionaler Erfahrung"

INTERNATIONAL CONGRESS - HEPATOBILIARY PANCREATIC SURGERY Tianjin, China, 16.-24. Juni 2006

260. Prof. Dr. Dr. h. c. H. G. Beger:
Surgery of the Pancreas - Adjuvant Chemotherapy
Pancreatic Cancer - Dissemination Pattern and Impact on clinical management
Chirurgie des Pankreas - Adjuvante Chemotherapie bei Bauchspeicheldrüsenkrebs

INTERNATIONAL SYMPOSIUM "PANCREATIC CANCER - ADVANCES AND CHALLENGES"

Ulm, Germany, 7.-9. September 2006

261. Prof. Dr. Dr. h. c. H. G. Beger: **Pancreatic Cancer Treatment with Ukrain - molecular Mechanism and Results of adjuvant Treatment**
Bauchspeicheldrüsenkrebs Behandlung mit Ukrain - molekularer Mechanismus und Ergebnisse der adjuvanten Behandlung

INTERNATIONALES SYMPOSIUM PANCREATIC CANCER - ADVANCES AND CHALLENGES

Universität Ulm, Reisingburg, September 2006

262. F. Gansauge: **Ukrain - Molecular Mechanism of Antiproliferations Effects and Results of Clinical Trails"**
Ukrain - Molekularer Mechanismus der Antiproliferations Effekte ... "

8. USEDOMER WERKSTATT ONKOLOGIE

Kneipp Kontra Krebs

Seebad Bansin / Insel Usedom, 15.09 – 24.09.2006

263. Dr. W. Nowicky: **„Krebstherapie mit Ukrain“**

12TH NATIONAL SURGICAL CONGRESS OF THE SURGICAL SOCIETY OF ROMANIA

Sofia 05.-08. Oktober 2006

264. Prof. Dr. Dr. h. c. H. G. Beger: **Pancreatic Cancer - New Treatment Modalities in Surgery and Chemotherapy**
Bauchspeicheldrüsenkrebs - Neue Behandlungsmethoden in der Chirurgie und Chemotherapie

INTERNATIONAL PANCREATIC DAYS

Darlöwko, Poland, 12.-14. Oktober 2006

265. Prof. Dr. Dr. h. c. H. G. Beger: **Pancreatic Cancer - New chemotherapeutic Treatment Modalities**
Bauchspeicheldrüsenkrebs - Neue chemotherapeutische Behandlungsmethoden

1ST CHINESE IHPBA MEETING

Wuhan, China, 14.-16. Oktober 2006

266. Prof. Dr. Dr. h. c. H. G. Beger: **Pancreatic Cancer - Impact of Chemotherapy**
Bauchspeicheldrüsenkrebs - Auswirkungen der Chemotherapie

12TH NATIONAL CONGRESS OF THE BULGARIAN SOCIETY OF SURGERY

October 2006

267. Prof. Dr. Dr. h. c. H. G. Beger: **"Surgical and Chemotherapeutic Treatment Principles in Pancreatic Cancer"**
"Chirurgische und chemotherapeutische Behandlungsgrundsätze bei Bauchspeicheldrüsenkrebs"

INTERNATIONAL PANCREATIC DAYS

Dansk, Poland, October 2006

268. Prof. Dr. Dr. h. c. H. G. Beger: **"Adjuvant and Neoadjuvant Chemotherapy of Pancreatic Cancer"**
"Adjuvante und neoadjuvante Chemotherapie von Bauchspeicheldrüsenkrebs"

1ST CHINESE IHPBA MEETING

Wuhan, Oktober 2006

269. Prof. Dr. Dr. h. c. H. G. Beger: **"Does Chemotherapy improves Survival after Resection of Pancreatic Cancer?"**,
"Verbessert Chemotherapie das Überleben von Bauchspeicheldrüsenkrebs?"

30TH MEETING OF MEXICAN SOCIETY OF GENERAL SURGERY

Acapulco, Mexico, 29. Oktober - 03. November 2006

270. Prof. Dr. Dr. h. c. H. G. Beger: "Pancreatic cancer - surgery and adjuvant chemotherapy"
"Bauchspeicheldrüsenkrebs - Chirurgie und adjuvante Chemotherapie"
271. Prof. Dr. Dr. h. c. H. G. Beger: "New Treatment Principles in Surgery and Chemotherapy of Pancreatic Cancer: benefit for Survival?"
"Neue Behandlungsmöglichkeiten in der Chirurgie und Chemotherapie von Bauchspeicheldrüsenkrebs: Zum Überleben nützlich?"

II LUBELSKIE SPOTKANIE KARDIOTOKSYCZNE, KONFERENCJA NAUKOWO-SZKOLENIOWA SEKCJI TOKSYKOLOGII KLINICZNEJ POLSKIEGO TOWARZYSTWA LEKARSKIEGO

Lublin, Poland, 2007

272. M. Izdebska, E. Jagiello-Wójtowicz: "Wpływ jednorazowego lub 10-dniowego stosowania leku Ukrain na niektóre parametry biochemiczne w surowicy krwi szczurów poddanych ostremu zatruciu alkoholem."
"Die Auswirkungen der ein- bis 10-tägigen Behandlung mit Ukrain auf einige biochemische Parameter im Blutserum von Ratten, die einer akuten Alkoholvergiftung unterzogen wurden."

XX NAUKOWY ZJAZD POLSKIEGO TOWARZYSTWA FARMACEUTYCZNEGO

Katowice, Poland, 2007

273. E. Jagiello-Wójtowicz, A. Chodkowska, G. Olchowik, M. Jablonski: "Wpływ leku Ukrain na poziom ekspresji RANKL w surowicy krwi szczurów poddanych okresowej ekspozycji pola elektromagnetycznego."
"Effekte von Ukrain auf der Höhe der Expression von RANKL im Blutserum von Ratten, die unter einer periodischen Einwirkung des elektromagnetischen Feldes stehen."

6th EUROPEAN CONGRESS OF OTO-RHINO-LARYNGOLOGY, HEAD AND NECK SURGERY

Wien, Austria, June 30th – July 4th, 2007

274. Aleksejus Mickonas, Gedrius Shalkus, Romualdas Meshkauskas, Jolita Rimiene: "Treatment of tongue cancer with NSC 631570: case report."
"Die Behandlung von Zungenkrebs mit NSC 631570 (UKRAIN):. Fallbericht"

IX МІЖНАРОДНА КОНФЕРЕНЦІЯ МОЛОДИХ ОНКОЛОГІВ «СУЧАСНІ ПРОБЛЕМИ ЕКСПЕРИМЕНТАЛЬНОЇ ТА КЛІНІЧНОЇ ОНКОЛОГІЇ»

Київ, Україна, 23-24 квітня 2008 р.

275. Земсков С. В., Храновская Н. Н., Швець Ю. В., Скачкова О. В., Ситько В. В., Свергун Н. Н., Ривис Н. Н.: "Применение дендритных клеток и препарата «Украин» в лечении метастатической меланомы B16 у мышей."
"Die Anwendung von UKRAIN bei Mäusen mit metastasierendem Melanom B16."

20th INTERNATIONAL CONGRESS ON ANTI-CANCER TREATMENT

Paris, France, 3rd-6th February 2009

276. Gagliano N, Jurasunas S, Nowicky W. **Ukrain (NSC 631570) is effective in the treatment of pancreatic cancer.**
UKRAIN (NSC 631570) ist wirksam in der Behandlung von Bauchspeicheldrüsenkrebs.
277. Nowicky W, Taborsky-Keller M, Nowicky A. **NSC 631570 in the treatment of colon cancer.**
UKRAIN NSC 631570 bei der Behandlung von Darmkrebs.
278. Procopchuk O, Nowicky W. **NSC 631570: could an anticancer drug be non-toxic for normal cells?**
NSC 631570: Könnte ein ungiftiges Krebsmedikament für normale Zellen sein?

279. Mickonas A, Mickoniene J. **New approach possibility in skin melanoma treatment.**
Neue Ansatzmöglichkeit bei der Behandlung von Hautkrebs
280. Skivka L, Susak M, Rudik M, Liubunya A, Pozur V. **Comparative study of the effect of Ukrain on growth of ascite and solid form of Ehrlich's carcinoma.**
Vergleichende Studie über die Wirkung von Ukrain auf das Wachstum von Aszites und Ehrlich-Karzinom.

WORLD CANCER CONGRESS 2009
June 22-25, 2009, Beijing International Convention Center, China

280. Dr. Wassil Nowicky. **Anticancer drug Ukrain: biological properties and clinical results.**
Krebsmedikament Ukrain: Biologische Eigenschaften und klinische Ergebnisse.

41st EUROPEAN PANCREATIC CLUB (EPC) MEETING
July 1-4, 2009, Szeged, Hungary

281. N. Funel, E. Giovannetti, W. Nowicky, L. E. Pollina, M. Del Chiaro, G. J. Peters, F. Mosca, U. Boggi, D. Campani. **Selective Effect of Ukrain in Primary Pancreatic Tumor Cell Cultures.**
Selektive Wirkung von Ukrain bei frühen pancreatischen Tumor-Zellkulturen.

EUROPEAN SCHOOL OF ONCOLOGY
ECCLU – Educational Cancer Convention Lugano, 2-4 July 2009, Lugano, Switzerland

282. Sergiy Zemskov, Natalia Khranovska, Yulia Shvets, Oleksiy Dronov, Inna Kovalska. **Case of Prolonged Survival in Pancreatic Cancer Patient treated with Autologous Dendritic Cells.**

4th INTERNATIONAL CONFERENCE of YOUNG SCIENTISTS 'BIOLOGY: FROM MOLECULE TO BIOSPHERE'
November 17-21, 2009, Kharkiv, Ukraine

283. Hrom M, Rudik M, Pozur V, Skivka V, Trompak O, Skivka L. **Comodulating effect of the drug Ukrain and patogen associating molecular structures on the oxygen dependant metabolism of murine peritoneal macrophages (in Ukrainian).**

21ST INTERNATIONAL CONGRESS OF ANTI-CANCER TREATMENT – ICACT
February 1-5, 2010, Paris, France

284. Nowicky Wassil, Nowicky Askold, Nowicky Bojan, Hodisch Juri. **Metastasizing Malignant Melanoma and its Treatment.**
Metastasierende Melanome und ihre Behandlung.

44th ANNUAL PANCREAS CLUB MEETING
May 1-2, 2010, New Orleans, LA, USA

285. Funel N, Giovanetti E, Nowicky W, Pollina LE, Del Chiaro M, Mosca F, Peters GJ, Campani D, Boggi U. **Molecular mechanisms underlying the synergistic interaction of the novel anticancer drug Ukrain with Gemcitabine in preclinical models of pancreatic cancer.**
Molekulare Mechanismen der synergistischen Wechselwirkung des neuen Krebsmedikaments Ukrain mit Gemcitabin bei präklinischen Modellen von Bauchspeicheldrüsenkrebs.

2nd INTERNATIONAL CONFERENCE ON DRUG DISCOVERY AND THERAPY
February 1-4, 2010, Dubai, UAE

286. Nowicky W. **UKRAIN (NSC 631570) in the treatment of prostate cancer.**
UKRAIN (NSC 631570) bei der Behandlung von Prostatakrebs.
287. A.V.Borota, W. Nowicky, A.A.Borota. **Retrospective Analysis of Complex Treatment of Patients with the Rectum Cancer.**

Retrospektive Analyse von komplexen Behandlungen von Patienten mit Rektumkrebs.

288. Andrae F. **Ukrain based laser therapy in oncology.**
Ukrain basierte Laser-Therapie in der Onkologie.
289. Weber M. **The intravenous laser blood irradiation, a new therapeutic approach in immunology and cancer therapy.**
Die intravenöse Laserblutbestrahlung, ein neuer Therapieansatz in der Immunologie und Krebs-Therapie.

WORLD ASTHMA & COPD FORUM

April 24-27, 2010, Dubai, UAE

290. Nowicky W. **NSC 631570 in the treatment of recurrent bronchopulmonary diseases in children.**
NSC 631570 (UKRAIN) bei der Behandlung von rezidivierenden bronchopulmonalen Erkrankungen von Kindern.

BIT'S 3RD WORLD CANCER CONGRESS

June 22-25, 2010 Singapore

291. Nowicky W. **New modalities in the treatment of prostate cancer**
Neue Modalitäten bei der Behandlung von Prostatakrebs

5TH INTERNATIONAL CONGRESS FOR BIOLOGICAL LASERTHERAPY AND ACUPUNCTURE

June 25 – 27, 2010, Göttingen, Germany

292. Nowicky W. **Ukrain in the cancer therapy, a systemic photosensitizer.**
Ukrain in der Krebstherapie, ein systemischer Photosensibilisator.

22ND INTERNATIONAL CONGRESS OF ANTI-CANCER TREATMENT – ICACT

February 1-4, 2011, Paris, France

293. Nowicky Askold, Nowicky Bojan, Nowicky Wassil. **The selective effect of NSC 631570 against cancer cells.**
Die selektive Wirkung von (UKRAIN) NSC 631570 gegen Krebszellen.
294. Bondar Grigoriy, Nowicky Wassil, Borota Alexandr, Vasilyev Sergey, Borota Olexandr. **The widespread melanoma treatment case.**
Behandlungsmethode bei großflächigem / gestreuten Melanom.

Teil B

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