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\textsuperscript{1}Research Institute of Military Medicine; \textsuperscript{2}Avalanche J-S. Co., St. Petersburg, Russia
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\textsuperscript{1}Ukrainian State Medical University, Department of General Surgery and Oncology, Kiev, Ukraine; \textsuperscript{2}Memorial University of New Foundland, St. John's, NF, Canada; \textsuperscript{3}Ukrainian Anti-Cancer Institute

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\textsuperscript{1}Ukrainian State Medical University, Department of General Surgery and Oncology, Kiev
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¹ Clinic of Proctology, Regional Anticancer Center, Donetsk, Ukraine; ² Ukrainian Anti-Cancer Institute, Vienna, Austria
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In vitro study of apoptosis induction by Ukrain 3
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
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
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

111. Brzosko W., Bortkiewicz J., Nowicky J.
Anti-Cancer Studying Group, Warsaw, Poland
Urinary bladder cancer and Ukrain

112. Nowicky W., Godysh Y.
Ukrainian Anti-Cancer Institute, Vienna
Effectiveness of Ukrain on melanoma

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

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

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)

116. Brzosko W., Uglanitsa K., Fomin K., Nowicky J.
International Cancer Study Group, Warsaw
Apoptosis induced by Ukrain in patients with breast cancer

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
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 

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 

120. Nefyodov L., Borodinsky A., Uglyanitsa K., Godysh Y., Nowicky W., Karavay 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 
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 

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 

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 

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 

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 

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 
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

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

Department of General Surgery, Dept. of Oncology, Ukrainian State Medical University, Kiev
Ukrain therapy of hepatic metastases against a background of magnetotermia.

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).

130. Dąbrowska-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.

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

132. Uglyanitsa K.N., Nefyodov L.I., Nechiporenko N.A., Karavay A.
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

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
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**  

**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**  

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 ist components on the effects of irradiation.**  

137. Boyko V.N.  
*Research Institute of Military Medicine, St. Petersburg, Russia*  
**Modification of parameters of non-specific resistance of preventive administration of Ukrain.**  

**2ND BALKAN CONGRESS OF ONCOLOGY**  
10 – 14 September 1998, Izmir – Turkey

*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.**  
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  
*Department of Pharmacology, Medical University School, Jacezewskiego 8, PL 20-090, Lublin*  
**Antinoceptive effect of Ukrain in diabetic mice**  

140. E. Jagiello-Wojtowicz, Z. Kleinrok, A. Chodkowska  
*Department of Pharmacology, Medical University School, Jacezewskiego 8, PL 20-090, Lublin*  
**Effect of three-month treatment with Ukrain on serum levels of some hormones in rats**  

141. E. Jagiello-Wojtowicz, Z. Kleinrok, K. Kuchnicka, E. Wielosz-Tokarzewska  
*Department of Pharmacology, Medical University School, Jacezewskiego 8, PL 20-090, Lublin*  
**Effect of Ukrain on serum insulin levels in diabetic mice**  
Cysteine proteinase as tumor malignancy and invasiveness markers in murine HA-1 hepatoma and lymphoma LS

Malignozytolytische und antiangiogenetische Wirkung von Ukrain
Zusammenfassungen der Referate

Malignozytolytische und antiangiogenetische Wirkung von Ukrain
Zusammenfassungen der Referate

Erfahrungsbericht über Behandlungen mit einem Alkaloide aus Chelidonium majus (Ukrain®)
Zusammenfassungen der Referate

Immediate results of the cancer recti complex treatment

New principals of immune modulation process control (on an example of applying of a drug Ukrain)

Abstract Book, p. 18 (70).

Complex treatment of pancreatic adenocarcinoma with compound "Ukrain" in association with ethanol intratumor injections
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

Institute of Physiology RAMS, Novosibirsk, Russia
Ukrainian Anti-Cancer Institute, Vienna, Austria
Lyssosomal proteinases and cysteine proteinase inhibitors role in tumor prevention.
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 therapeutical pathomorphosis in solid tumors of breast after the influence of anticancer immunostimulator 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.
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
Semisynthetic alkaloid derivative Ukrain (NSC-631570) inhibits endothelial cells sprouting and tube formation in angiogenesis models in vitro.

10TH INTERNATIONAL SYMPOSIUM ON VIRAL HEPATITIS AND LIVER DISEASE
April 9-13, 2000, Atlanta Marriott Marquis, Atlanta, USA

153. Sologub T, Volotchek 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.

154. Volotchek I¹, Sologub T², Belozyorova L², Grigoryeva T², Semenyako N², Belopolskaya M² and Lamanova E²
¹Terra Medica, St. Petersburg, Russia
²Mechnikov Medical Academy, St. Petersburg, Russia
Method or individual therapy of chronic hepatitis C by interferon-alpha and Ukrain.
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 antiblastic effect in mice with melanoma B-16.
Proceedings, B9.

Ilth 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
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 antitumour drug Ukrain in the different phases of cell cycle.
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)
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.

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.
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
Proceedings, 329.

162. Zemskova MV, Zemskov SV
Kyiv center of hepatopancreatobiliary surgery, Kyiv, Ukraine
Complex treatment of gall bladder carcinoma with Chelidonium majus L. alcaloids
Proceedings, 331.
163. Nefyodov Li¹, Smirnov VY¹, Brzosko W², Karavai AV³
¹Institute of Biochemistry, National Academy of Sciences, Grodno, Belarus; ²Roch Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland; ³Grodno Medical Institute, Grodno, Belarus

Proceedings, 334.

164. Susak YM¹, Tkachenko AA¹, Zemskov SV²
¹Department of General Surgery, Bohomolec National Medical University, Kyiv, Ukraine
²Kyiv Center of Hepato-Pancreato-Biliary Surgery, Kyiv, Ukraine

Proceedings, 337.

165. Uglyanitsa KN¹, Nefyodov Li², Nechiporenko NA¹, Brzosko W²
¹Grodno Medical Institute, Grodno, Belarus; ²Institute of Biochemistry, National Academy of Sciences, Grodno, Belarus; ³Roch Brzosko Memorial Centre of Natural Medicine, Warsaw, Poland

Results of neoadjuvant Ukrain therapy in superficial bladder cancer (in Russian)
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)
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 Hepatopancreatoiliary Surgery, Kyiv, Ukraine

Compound “Ukrain” in complex treatment of gallbladder carcinoma patients.
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 N¹,², Bamberg M, Rodemann HP²
¹Department of Radiation-Oncology and ²Section of Radiobiology and Molecular Environmental Research, University of Tuebingen, Germany

Interaction of irradiation and Ukrain®: differences between human tumour cells and fibroblasts 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 Beststrahlung in vitro.
Strahlentherapie und Onkologie, 2000; 176:Sondernummer 1: 35.
170. Procopchuk OL, Zemskov VS, Nowicky JW, Hodysh YY, Zemskov SV
1Department of General Surgery, National Medical University, Kyiv, Ukraine
2Ukrainian Anti-Cancer Institute, Vienna, Austria

Our Experience in complex treatment of pancreas cancer using Ukrain.

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

171. Zemskov VS, Nowicky WM, Procopchuk OL, Kravchenko OV, Hodysh YY, Zemskov SV, Tkachenko OA
1Kyiv Center of Liver, Pancreas and Bile Ducts Surgery, Kyiv, Ukraine; 2Ukrainian Anti-Cancer Institute, Vienna, Austria

Ukrain in complex treatment of pancreas cancer.

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; 2Ukrainian Anti-Cancer Institute, Vienna, Austria
Improvement of multimodality treatment results for advanced pancreas cancer.

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, Sologub TV, Grigoryeva TD, Belozyorova LA, Belopolskaya MA, Nowicky JW
1Terra Medica Ltd, St. Petersburg, Russia; 2Center of Individual Medicine, St. Petersburg, Russia; 3Mechnikov Medical Academy, St. Petersburg, Russia; 4Ukrainian Anti-Cancer Institute, Vienna, Austria

HCV-genotype and individual sensitivity of chronic hepatitis C patients to Ukrain and interferon-α.

174. Sologub TV, Voltchek IV, Grigoryeva TD, Nevzorova TG, Nowicky JW, Kivisepp NA
1Mechnikov Medical Academy, St. Petersburg, Russia; 2Terra Medica Ltd, St. Petersburg, Russia; 3Ukrainian Anti-Cancer Institute, Vienna, Austria

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

175. Voltchek IV, Nesterov N, Sologub TV, Alexandrova VI, Ivanova V, Semikov VA, Bagke N
1Terra Medica Ltd, 2Center of Individual Medicine, 3Albrecht Practical and Research Center, 4Mechnikov Medical Academy, all St. Petersburg, Russia

New approach to individual therapy of viral infections and cancer.
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
¹Odessa Medical University, Odessa, Ukraine, ²Ukrainian Anti-Cancer Institute, Vienna, Austria
Izuchenie vliyaniya activnosti 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).
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
¹Laboratory of Cellular Biochemistry, Institute of Physiology RAMS and ²Institute of Cytology and Genetics RAS, Novosibirsk, Russia, ³Nowicky Pharma, Vienna, Austria
The role of cystatin C and Stefin A as markers of tumour growth and efficacy of antitumour therapy.

PROGRESS IN PANCREATOLOGY AND GI-TRACT SURGERY. GASTROINTESTINAL SURGERY TODAY – THE ULM SURGICAL SCHOOL
September 8th, September 8th, 2001

Department of General Surgery, University of Ulm, Germany
Pancreatic cancer and chemotherapy. New developments from bench to bedside.
Abstracts Book, Oral presentations.

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

179. Wielosz-Tokarewska E., Jagiełło-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.

XVIII NAUKOWY ZJAZD POLSKIEGO TOWARZYSTWA FARMACEUTYCZNEGO “FARMACJA W XXI WIEKU” (XVIII SCIENTIFIC CONFERENCE OF POLISH PHARMACEUTICAL SOCIETY “PHARMACY IN XXI CENTURY”)
19-22 September 2001, Poznań, Poland

Department of Toxicology and Department of Pathomorphology, Medical University School of Lublin, Lublin, Poland.
Wpływ chelidoniny i leku Ukrain na niektóre parametry funkcji wantroby szczurow zatrutych ołowiem (in Polish).
Abstracts, S.18. P-12, p. 872.
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.
Wpływ przewlekłego podawania leku Ukrain na poziom TSH, T3 i T4 w surowicy krwi szczurzyc po chirurgicznej kastracji (in Polish).

182. Jagiełło-Wojtowicz E, Dudka J, Dawidek-Pietryka K.
Department of Toxicology, Medical University School of Lublin, Lublin, Poland.
Działanie preparatu Ukrain oraz wybranych alkaloidow Chelidonium majus L. na aktywność katalazy w homogenatach wantroby szczurów (in Polish).

183. Jagiełło-Wojtowicz E, Chodkowska A, Maciejewska-Kozak H, Szumilo J.
Department of Toxicology and Department of Pathomorphology, Medical University School of Lublin, Lublin, Poland.
Wpływ chelidoniny i leku Ukrain na wybrane parametry sprawności metabolicznej wantroby szczurów zatrutych kadmem (in Polish).

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 phasre II/III study.
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.

CONGRESS OF THE ROYAL COLLEGE OF SURGEONS
February 1-2, 2002, London, United Kingdom

186. HG Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.

CONGRESS OF THE MEXICAN SURGERY SOCIETY
March 7-10, Guadalajara, Mexico

187. HG Beger
Department of General Surgery, University of Ulm, Germany
Surgery and chemotherapy in pancreas cancer.

8TH WORLD CONGRESS OF SAGES
March 13-16, New York City, USA

188. HG Beger
Department of General Surgery, University of Ulm, Germany
Surgery of the pancreas.
CONGRESS OF THE HELLENIC SOCIETY FOR GASTROENTEROLOGY
April 6-7, Athen, Greece

189. HG Beger
*Department of General Surgery, University of Ulm, Germany*
Chemotherapy of pancreas cancer.

JAPAN CONGRESS OF SURGERY
April 7-10, Kyoto, Japan

190. HG Beger
*Department of General Surgery, University of Ulm, Germany*
The recent progress in surgical and medical management of pancreatic cancer.

FIRST CHINESE HEPATO-PANCREATO-BILIARY SURGERY SYMPOSIUM
April 17-18, 2002, Chongquing, China

191. HG Beger
*Department of General Surgery, University of Ulm, Germany*
Surgery and chemotherapy in pancreas cancer.

CONGRESS OF THE EUROPEAN SOCIETY OF SURGICAL ONCOLOGY
April 18-20, Lille, France

192. HG Beger
*Department of General Surgery, University of Ulm, Germany*
The recent progress in the treatment of pancreas cancer.

ASIA ASSOCIATION OF HEPATO-PANCREATO-BILIARY SURGERY
April 25-29, Tokyo, Japan

193. HG Beger
*Department of General Surgery, University of Ulm, Germany*
Surgery and chemotherapy in pancreas cancer.

DEUTSCHER CHIRURGENKONGRESS
May 7-10, Berlin, Germany

194. HG 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

Preliminary evaluation of CNS effects of 6-O-alkyl and 6-O-acyl chelidonine derivatives.

CONGRESS OF AGA/SSAT
May 18-23, San Francisco, USA

196. HG Beger
197. HG Beger
Department of General Surgery, University of Ulm, Germany
Pancreatitis and surgery of the pancreas.

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.

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.

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.

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.

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.

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.

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.

205. E. Jagiello-Wojtowicz, M. Izdebska, I. Piatkowska
The effects chelidonine and Ukrain in rats intoxicated with copper chloride.

206. HG Beger
Department of General Surgery, University of Ulm, Germany
Pancreas cancer.
1ST BIC: FIRST BIEBRICH INTERDISCIPLINARY CONFERENCE COLON AND RECTAL CANCER
October 17-18, 2002

207. O. Prokopchuk1,2, 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.
Abstracts, YR14, p. 31.

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

208. HG Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.

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

209. HG Beger
Department of General Surgery, University of Ulm, Germany
Ukrain in pancreas cancer.

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.

211. O. Prokopchuk.

GERASY MEETING, LISSABON 2003

212. Prof. Dr. Dr. h. c. H. G. Beger: "Pancreatic Cancer - Challenges for Surgeons and Oncologists for Chemotherapy"

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

213. Prof. Dr. Dr. h. c. H. G. Beger: "Micrometasation in Pancreatic Head Cancer - Definition and Effects of Chemotherapy"

INTERNATIONAL SYMPOSIUM KINGDOM BAHRAIN 2003

214. Prof. Dr. Dr. h. c. H. G. Beger: "Ukrain in the Palliative Treatment of Pancreatic Cancer"

27. NATIONALER KONGRESS, VERA CRUZ 2003
215. Prof. Dr. Dr. h. c. H. G. Beger: "Cancer pancreatico: un retro para la oncologia, medico chirurgica"

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

216. W. Nowicky, B. Aschhoff, Yu. Hodysh, O. Zahriychuk
Ukrain Anti-Cancer Institute, Vienna, Austria; Villa Medica Clinic, Edenkoben, Germany
Ukrain is effective in patients with advanced gastric cancer.

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

Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Interakcje pomiedzy etanolem i alkaloidami Chelidonium majus L. u szczurow.
Roczniki PZH, 54, supl. 2003, p. 75.

Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Wplyw leku Ukrain na niektore parametry biochemiczne w surowicy krwi szczurow zatruitych metanolem.
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

Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Efekty tiofosforowo-kwasowo pochodnej alkaloidow Chelidonium majus L. w ostrym zatruciu streptozotocyna u szczurow.
Proceedings, p. 211.

Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Wplyw leku Ukrain na niektore parametry biochemiczne w surowicy krwi poddanych ostremu zatruciu kadmem.

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 olowiem.

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.
Proceedings, p. 257.
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.
Proceedings, A247, p. 110.

224. W. Nowicky.
Ukrainian Anti-Cancer Institute, Vienna, Austria
Ukrain (NSC 631570) is effective in the treatment of prostatic cancer.
Proceedings, C22, p. 189.

Ukrainian Anti-Cancer Institute, Vienna, Austria; Osmangazi University, Istanbul, Turkey.
Effects of Ukrain (NSC 631570) on cancer cells: molecular mechanisms of action.
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

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

Department of Toxicology, Medical University School of Lublin, Lublin, Poland
Effects of simultaneous treatment with Ukrain and streptozotocin in rats.

228. M. Izdebska, E. Jagiello-Wojtowicz.
Effect of Ukrain on antioxidant status in alcohol-intoxicated rats.

Effect of 10-day treatment with Ukrain on the some biochemical parameters in serum of acute intoxication with lead acetate in rats.

Influence of Ukrain on nephrotoxicity induced by cadmium chloride in rats.

231. I. Piatkowska-Chmiel, E. Jagiello-Wojtowicz.
Comparison of chelidonine and Ukrain action in rats intoxicated with copper chloride.

Effects of four active alkaloids from Chelidonium majus L. on serum TSH level in mice.

Influence of Ukrain on some biochemical parameters of rats subjected to subacute microwave radiation.


VII KONFERENCJA NAUKOWA “INTERAKCJE KSENObIOTYKOW” Poznan, 30 maja – 2 czerwca 2004 r.


Interakcja streptozotocyny z tiofosforowo-kwasowo pochodna alkaloidow Chelidonium majus L.

236. E. Jagiello-Wojtowicz, M. Izdebska. Interakcje alkoholi z tiofosforowo-kwasowo pochodna alkaloidow Chelidonium majus L.

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


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


241. E. Siembida, E. Jagiello-Wojtowicz. Effects of four active alkaloids from Chelidonium majus L. on serum TSH level in mice.


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”

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”.

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

246. Prof. Dr. Dr. h. c. H. G. Beger: “Pancreatic Cancer - Recent Progress in Surgery and Chemotherapy”

TAMPICO 2005

247. Prof. Dr. Dr. h. c. H. G. Beger: "Ukrain: A new Promising Drug for Adjuvant and Palliative Treatment of Pancreatic Cancer"

Rotterdam 2005

248. Prof. Dr. Dr. h. c. H. G. Beger: "Pancreatic Cancer - the Clinical and Chemotherapeutical Aspects in the Future"
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

250. Zahriychuk O.  
Ukrainian Anticancer Institute, Vienna, Austria  
NSC 631570 in Treatment of Malignant Melanoma in Xeroderma Pigmentosum Patients

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

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

253. Prof. Dr. Dr. h. c. H. G. Beger: “Treatment for Carcinoma of Pancreas”

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

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

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256. Prof. Dr. Dr. h. c. H. G. Beger: *Pancreatic Cancer - Surgery and adjuvant Chemotherapy*

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*"

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*"

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*"

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*

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*

INTERNATIONALES SYMPOSIUM PANCREATIC CANCER - ADVANCES AND CHALLENGES
Universität Ulm, Reisensburg, September 2006

262. F. Gansauge: *Ukrain - Molecular Mechanism of Antiproliferations Effects and Results of Clinical Trails*

8. USEDOMER WERKSTATT ONKOLOGIE
Kneip 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*
INTERNATIONAL PANCREATIC DAYS
Darłówko, Poland, 12.-14. Oktober 2006

265. Prof. Dr. Dr. h. c. H. G. Beger: Pancreatic Cancer - New chemotherapeutic Treatment Modalities

1ST CHINESE IHPBA MEETING
Wuhan, China, 14.-16. Oktober 2006

266. Prof. Dr. Dr. h. c. H. G. Beger: Pancreatic Cancer - Impact of Chemotherapy

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”

INTERNATIONAL PANCREATIC DAYS
Dansk, Poland, October 2006

268. Prof. Dr. Dr. h. c. H. G. Beger: “Adjuvant and Neoadjuvant Chemotherapy of Pancreatic Cancer”

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?”

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”

271. Prof. Dr. Dr. h. c. H. G. Beger: “New Treatment Principles in Surgery and Chemotherapy of Pancreatic Cancer: benefit for Survival?”

II LUBELSKIE SPOTKANIE KARDIOTOKSYCZNE, KONFERENCJA NAUKOWO-SZKOLENIOWA SEKCJI TOKSYKOLOGII KLINICZNEJ POLSKIEGO TOWARZYSTWA LEKARSKIEGO
Lublin, Poland, 2007


XX NAUKOWY ZJAZD POLSKIEGO TOWARZYSTWA FARMACEUTYCZNEGO
Katowice, Poland, 2007

6th EUROPEAN CONGRESS OF OTO-RHINO-LARYNGOLOGY
HEAD AND NECK SURGERY
Vienna, Austria, June 30th – July 4th, 2007