

Estudios Científicos Carbón Blanco

1	N. Nagornaya	Child Health 3(18) - 2009	FEATURES OF ORGANISM ULTIMATE COMPOSITION AND WAYS OF ITS IMPAIRMENT CORRECTION IN CHILDREN UNDER UNFAVORABLE ECOLOGICAL CONDITIONS USING ENTEROSORBENT OF LAST GENERATION WHITE COAL
2	E. Okhotnikova	Modern pediatry 3(43) - Publishing-house "MedExpert" - Kiev, 2012	The usage of White Coal® at the allergic diseases in children: the results of own researches
3	S. Kuznetsov	Child Health 4(25) - 2010	EFFICACY OF ENTEROSORBENT "BELIJ UGOL" IN COMPLEX HELMINTHIASIS THERAPY IN CHILDREN
4	T. Garnik	Phytotherapy 2011. - № 4	THE EFFECTIVENESS OF MODERN ENTEROSORBENT "WHITE COAL" IN PATIENTS WITH ACUTE INTESTINAL INFECTIONS CAUSED BY OPPORTUNISTIC MICROORGANISMS
5	T. Garnik	Ukraininan Medical Almanac, 2011 , Vol. 14, №5	EVALUATION OF SILICON-BASED ENTEROSORBENT "WHITE COAL" IN TREATING PATIENTS WITH NON-ALCOHOLIC STEATOHEPATITS
6	S. Kramarev	Infections in Chidren. - 2(29) 2011	ENTEROSORPTION AT THE ACUTE INTESTINAL INFECTIONS IN CHILDREN
7	V. Frolov	Problems of ecological and medical genetics and clinical immunology. 2011 - Vol 2 (110)	PERSPECTIVES OF DETOXC THERAPY IN PATIENTS WITH HEPATIC CIRRHOSIS AT THE USE OF MODERN SILICIOUS ENTEROSORBENT "WHITE COAL"
8	V. Teryoshin	Problems of ecological and medical genetics and clinical immunology. - 2011 - Vol 1 (109)	INFLUENCE OF MODERN SILICEOUS ENTEROSORBENT AEROSIL ("WHITE COAL") ON THE LEVEL OF C-REACTIVE PROTEIN AND CONCENTRATION OF CIRCULATING IMMUNE COMPLEXES IN THE PATIENTS' BLOOD WITH IRRITABLE INTESTINAL SYNDROME
9	V. Frolov	Likarska sprava #5-6, 2012	EFFICIENCY OF ENTEROSORBENT "WHITE COAL" IN THE TREATMENT OF THE PATIENTS WITH CHRONIC VIRAL HEPATITIS C AND ITS INFLUENCE ON LIPOPEROXIDATION MARKERS AND ENDOGENOUS INTOXICATION IN THE BLOOD OF PATIENTS
10	V. Frolov	Ukraininan Medical Almanac, 2012 , Vol. 15 , №2	PERSPECTIVES OF DETOXC THERAPY IN PATIENTS WITH HEPATIC CIRRHOSIS AT THE USE OF MODERN SILICIOUS ENTEROSORBENT "WHITE COAL"

Estudios Científicos Carbón Blanco

11	V. Cherkasova	Ukraininan Medical Almanac, 2012 , Vol. 15 , №1	THE EFFECTIVENESS OF MODERN ENTEROSORBENT "WHITE COAL" IN PATIENTS WITH HERPES VIRUS INFECTION
12	I. Shapovalova	Problems of ecological and medical genetics and clinical immunology: the collection of scientific publications. - 2011 - Vol 5 (113)	INFLUENCE OF MODERN SILICEOUS ENTEROSORBENT "WHITE COAL" ON THE LEVEL OF CIRCULATING IMMUNE COMPLEXES AND THEIR FRACTIONAL CONTENT IN PATIENTS WICH CHRONIC TOXIC HEPATITIS, COMBINED WITH CHRONIC NON-CALCULOUS CHOLECYSTITIS AND OBESITY
13	V. Teryoshin	Problems of ecological and medical genetics and clinical immunology. - Vol 3 - 2014	ESTIMATION OF THE EFFICACY OF THE MODERN ENTEROSORBENT "BELIJ UGOL" IN TREATMENT OF PATIENTS WITH FOOD TOXICOINFECTIONS
14	N. Gubergrits	Newsletter of Pancreatology Club #2 (27) 2015	EFFICACY OF THE MODERN SILICEOUS ENTEROSORBENT "BELIJ UGOL" IN PATIENTS WITH CHRONIC PANCREATITIS
15	S. Vyalov	Medical Advise, №3 2012 (Moscow)	USE OF ENTEROSORPTION TREATMENT FOR FOOD POISOINING ON PRE-HOSPITAL STAGE