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PECULIARITIES OF REHABILITATION OF CHILDREN WITH RECURRENT BRONCHITIS UNDER CORONAVIRUS INFECTION

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One of the reasons for the transition of recurrent forms of bronchitis into chronic, in particular bronchial asthma, is the incompleteness of treatment, the lack of full recovery of the recovery stage in children. In the era of Covid-19- one of the reasons current situation is fact of advantageous use of inconclusive medical therapy, little attention is paid to the development and implementation of medical rehabilitation using non-medicated methods, the efficiency and safety of which is obvious. Kinezioterapiya (KT) is an effective non-drug method of rehabilitation of children with diseases respiratory organs.

KT is carried out during the period of remission of the disease, which includes general developmental respiratory morning exercises in the air (or in a casual room) daily, 2-3 times a week in the form of simple athletic observation and various play types of children with bronchial obstruction who have undergone coronavirus infection.

The purpose of our work was: to determine the effectiveness of kinesiotherapy in the rehabilitation of children with recurrent bronchitis (RB), proceeding with the syndrome of bronchial obstruction, who have undergone coronavirus infection by the method of determining the parameters of the respiratory function (PRF).

The material for the study was 46 children aged 7 to 14 years who were admitted to inpatient treatment with a diagnosis of obstructive bronchitis, a relapsing course, who had a mild form of coronavirus infection. To study respiratory dysfunctions (FVD), spirometry was performed using a spirometer "SPIRO-SPECTR" initially on day 1-2 of hospitalization. All children in this study had COVID-19 in mild 12 (26.0%) and moderate 34 (73.9%) form. Patients reported symptoms of COVID-19, accompanied by fever, dry cough and fatigue. The majority of COVID-19 cases 36 (78.3%) recovered spontaneously without the need for hospitalization.

The results of the analysis showed that in the group of children under study with recurrent bronchial obstruction (RBO), there was a violation of the FVD, which was manifested by a decrease below 80% of the due: FEV1, maximum volumetric velocities, the FEV1 / FVC ratio. At the same time, moderate violations of MOS50 and MOS25 were identified in 33 (71.7%) children with RBO. In terms of indicators, moderate violations of MVL were observed in 16 (34.8%), FVC and POS in 1/3 of patients with RBO. Moderate impairment of bronchial patency, i.e. a decrease in the Tiffeneau index (IT) to 55% was observed in 12 (16.6%). Higher violations of bronchial patency, i.e. a decrease in IT from 54 to 40% was observed in 7 (15.2%) patients. Moderate indicators of MOS75 in children with RBO - respectively, in 12 (26.0%) subjects. We conducted an experiment to determine the effectiveness of KT in the rehabilitation of children with RBO. After effective rehabilitation with the inclusion of KT, a gradual recovery of FVD is noted.

Thus, VC from 76.4% reached to 98.7% ($p < 0.05$), FVC from 51.4% to 82.3% ($p < 0.001$), FEV1 from 52.3% to 93.1% ($p < 0.001$), IT 64.5% to 89.4% ($p < 0.001$). Peak volumetric expiratory flow (PIC) indices increased from 48.8% to 75.6% ($p < 0.001$), MOS75 from 61.2% to 80.3% ($p < 0.001$) and MVV on average from 23.6 liters to 42, 1 L ($p < 0.05$).

Conclusions. Spirometry showed that for children with RBO who had undergone coronavirus infection, the largest number of cases belonged to the obstructive type of ventilation disorders. Comparative analysis of spirometric parameters in children with RBO before and after KT showed the effectiveness of the method of complex early rehabilitation with the inclusion of special breathing exercises. There was a decrease in the frequency of RBO and the duration of exacerbations, a decrease in the number of hospitalizations, a decrease in the dose and cancellation of the drugs used during the period of remission, and the incidence of ARVI over the next years sharply decreased.

NOSPETSIFIK YARALI KOLITDA VITAMIN D TANQISLIGINING KECHISH XUSUSIYATLARI.....	124
Suyarov U.A., Axmedova N.A.....	124
PECULIARITIES OF REHABILITATION OF CHILDREN WITH RECURRENT BRONCHITIS UNDER CORONAVIRUS INFECTION.....	125
N.B Sadiqova, I.A Karimjanov, U.I.Zokirova.....	125
РЕЗУЛЬТАТЫ ИММУНОЛОГИЧЕСКИХ ИССЛЕДОВАНИЙ ВНЕБОЛЬНИЧНОЙ ПНЕВМОНИИ ЗАТЯЖНОГО ТЕЧЕНИЯ У ДЕТЕЙ.....	126
Таджиханова Д.П., Шамсиев Ф.М., Шамсиева Л.А.	126
THE EFFECTIVENESS OF ARTRA IN THE TREATMENT OF OSTEOARTHROSIS	126
Tangirow Tangribergan Azadovich, Yakubova Azada Batirovna.....	126
ОПЕРАЦИЯДАН КЕЙИНГИ ДАВРДА ИНФУЛГАН (ПАРАЦЕТАМОЛ)НИНГ ОФРИҚ ҚОЛДИРИШДА ХАВФСИЗЛИГИ ВА САМАРАДОРЛИГИНИ БАҲОЛАШ	127
Тангиров Тангриберган Азадович, Якубова Азада Батировна.....	127
SURUNKALI PANKREATITNING KLINIK KECHISHIDA ICHAK MIKROBIOTSENOZINING TA'SIRI VA UNING KORREKSIYASI.....	128
Temirova M.B, Axmedova N.A	128
ФАКТОРЫ, ВЛИЯЮЩИЕ НА РАЗВИТИЕ БРОНХИАЛЬНОЙ ОБСТРУКЦИИ У ДЕТЕЙ	128
Туракулова Х. Э., Азизова Н. Д., Шамсиев Ф. М.	128
ZAMONAVIY SINTETIK PSIXOAKTIV MODDALARNI SUISTE'MOL QILISH BILAN BOG'LIQ PSIXOTIK BUZILISHLAR	129
Turdiev A.A., Rajabov M.N., Yadgarova N.F., Pulatov M.S.....	129
THE CLINICAL AND BIOCHEMICAL CHANGES OF LIPID METABOLISM FOR ASSESSMENT OF CARDIOVASCULAR RISK IN PATIENTS WITH PSORIATIC ARTHRITIS.....	130
Tursunova M.U., Abdullaev U.S.	130
HOMILA MAKROSOMIYASI BOR AYOLLARDA AKUSHERLIK ASORATLARINI OLDINI OLISH MUAMMOLARI.....	131
Uktamova G.T.	131
KORONOVIRUS INFENSIYA PANDEMIYASI DAVRIDA RUHIY KASALLIKLARNING KLINIK XUSUSIYATLARI.....	132
Umurov N. A., Shadmanova L. Sh.	132
ВЛИЯНИЕ ПЕРЕНЕСЕННОЙ ИНФЕКЦИИ SARS-COV2 У БОЛЬНЫХ С ПСИХИЧЕСКИМИ И ПОВЕДЕНЧЕСКИМИ РАССТРОЙСТВАМИ ВСЛЕДСТВИЕ УПОТРЕБЛЕНИЯ АЛКОГОЛЯ НА СЕКСУАЛЬНОЕ ФУНКЦИОНИРОВАНИЕ	132
Валиев Р.А. ¹ , Хайрединова И.И. ^{1,2} , Ядгарова Н.Ф. ² , Зухриддинов А.А. ²	132
НЕЙРОПСИХОЛОГИЧЕСКИЕ ИССЛЕДОВАНИЯ ПРОБЛЕМ И ПОСЛЕДСТВИЙ ЭПИДЕМИИ COVID-19	133
Холмуминов А.Э., Восиков Б.А., Шадманова Л.Ш.	133
ОСОБЕННОСТИ КЛИНИЧЕСКОГО ТЕЧЕНИЯ КОРОНАВИРУСНОЙ ИНФЕКЦИИ COVID-2019.....	134
Юсупова И.А.....	134

COVID-19 О'TKAZGAN BEMORLARDA GASTROENTEROLOGIK O'ZGARISHLARNING ANIQLANISHI.....	135
Zargarova N.R	135
JIGAR SIRROZIDA KLINIK- LABORATOR KO'RSATKICHLAR VA HAYOT SIFATI..	136
Zaripov Z.O, Nazarova K.X.....	136
HOMILADORLIKDA TROMBOSITLAR PATOLOGIYASINING AHAMIYATI VA ULARNI ANIQLASHDA INNOVATSION TEKNOLOGIYALARNING O'RNI.....	137
Zaynutdinova D. L.....	137
ОСОБЕННОСТИ КЛИНИКИ БРОНХИАЛЬНОЙ АСТМОЙ С АЛЛЕРГИЧЕСКИМ РИНИТОМ У ДЕТЕЙ.....	138
Зокиров Б. К., Шамсиев Ф. М., Азизова Н. Д	138
ИЗМЕНЕНИЕ БИОРЕГУЛЯТОРНОЙ СИСТЕМЫ ОКИСИ АЗОТА В СЛИЗИСТОЙ ЖЕЛУДКА ПРИ ЭКСПЕРИМЕНТАЛЬНОЙ ГАСТРОПАТИИ.....	139
Зуфаров П.С.,Арипджанова Ш.С., Сайдова Ш.А., Мусаева Л.Ж., Пулатова Д.Б.....	139
ОСОБЕННОСТИ ТЕЧЕНИЯ ИШЕМИЧЕСКОЙ БОЛЕЗНИ СЕРДЦА И АРТЕРИАЛЬНОЙ ГИПERTЕНЗИИ У РАБОТНИКОВ ГОРНОРУДНОЙ ПРОМЫШЛЕННОСТИ	139
Абдиева Ю.А., Агзамова Г.С.	139
ОСОБЕННОСТИ ТЕЧЕНИЯ ИШЕМИЧЕСКОЙ БОЛЕЗНИ СЕРДЦА И АРТЕРИАЛЬНОЙ ГИПERTЕНЗИИ У РАБОТНИКОВ ГОРНОРУДНОЙ ПРОМЫШЛЕННОСТИ	140
Абдиева Ю.А., Агзамова Г.С.	140
ОЦЕНКА КАЧЕСТВА ЖИЗНИ ПО ОПРОСНИКУ SF-36 У БОЛЬНЫХ АНКИЛОЗИРУЮЩИМ СПОНДИЛОАРТРИТОМ В ПОСТКОВИДНОМ ПЕРИОДЕ .	141
Абдурахманова Н.М., Ахмедов Х.С.....	141
КҮКРАК БЕЗИ САРАТОНИ РИВОЖЛАНИШИДА БИОКИМЁВИЙ ВА ТР53 ГЕНИ RS1042522 ПОЛИМОРФИЗМИНИНГ БОҒЛИКЛИГИ.....	142
Аvezov N.III. ^{1,4} , Kodirova D.A. ² , Usmanova Sh. T. ⁴ , Sherbaev M.M. ⁴ , Maksudova A.N. ⁵ , Boboev K.T. ³	142
КРИТЕРИИ ПРОГРЕССИРОВАНИЯ СИЛИКОЗА.....	143
Агзамова Г.С., Ибрагимова Н.У., Алиева А.М.	143
НАРУШЕНИЕ РЕПРОДУКТИВНОЙ ФУНКЦИИ У ЖЕНЩИН С ГИПЕРАНДРОГЕНИЕЙ НАДПОЧЕЧНИКОВОГО ГЕНЕЗА	144
Азизова Г.Д.....	144
ТАКТИКА ВЕДЕНИЯ ПАЦИЕНТОВ СО СТЕРОИДНЫМ ОСТЕОПОРОЗОМ ПРИ РЕВМАТОИДНОМ АРТРИТЕ	145
Арипджанова Ш.С., Зуфаров П.С., Акбарова Д.С., Абдусаматова Д.З., Сайфиева Н.Х. ...	145
ОЗОНТЕРАПИЯ В КОМПЛЕКСНОМ ЛЕЧЕНИИ БОЛЬНЫХ ХРОНИЧЕСКОЙ ОБСТРУКТИВНОЙ БОЛЕЗНЬЮ ЛЕГКИХ.....	146
Ш.М. Ахмедов ¹⁻² , Н.В.Гафнер ¹⁻² , Б.Ш. Келдиёров ¹ , Ш.Г. Матрзаева ¹	146
SARS-COV2 VIRUSI BILAN ASSOTSIYALANGAN PNEVMONIYADAN KEYIN BEMORLARNI KOMPLEKS REABILITATSIYA QILISHDA OZON TERAPIYASINING O'RNI.....	147