Пациент Ю. ,41 год, поступил с жалобами на кашель в течение дня с выделением желто-зеленого цвета мокроты Подъемы температуры тела до: 38,7 °С, в течение: в течение 4 дней, Слабость: умеренная, Утомляемость: при умеренных физических нагрузках умеренная, Потливость: по ночам, Заложенность носа, чувство заложенности в правом ухе

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| **Анамнез заболевания**  Контакт с инфекционными больными отрицает. Переохлаждение отрицает. С 17.01 повышениние Т тела до 38,7С. С 18.01 присоединился кашель с выделением мокроты коричневого цвета. Начал принимать Ингавирин, Парацетамол. 20.01 обратился к фельдшеру по месту жительства. Выставлен диагноз ОРВИ. Была рекомендована местная терапия (отвары трав, мирамистин).. Обратился в Емельяновскую ЦРБ. Дообследован: ФЛГ-без патологии.Был рекомендован прием Флемоксин салютаб 1000мл 2 раза в сутки (принимал в течение 9 дней, на этом фоне сохранялась лихорадка до 38С)., Лазолван, АЦЦ, лазолван,,називин без эффекта. 22.01 присоединилась заложенность ушей. Повторно поднялась Т тела до 38С. Обратился в ЦРБ повторно. Рекомендован прием Кандибиотика, диоксидин- без эффекта Обратился в ЦРБ повторно 24.01. Новых рекомендаций не дали, лечение продолжал в полном объеме. С 24.01. по 28.01 максимальная Т тела 37,5, сохраняется кашель с выделением желтой мокроты, слабость, недомогание. 29.01 самостоятельно обратился в ПО с вышеописанными жалобами.  **Анамнез жизни:** Не курит. Контакт с больными туберкулёзом отрицает Последнее профилактическое R-исследование органов грудной клетки в мае-без патологии Пневмония в анамнезе отрицает Употребление наркотических средств отрицает От гриппа, пневмококка не привит.  Наследственный анамнез не отягощен  Перенесенные заболевания и травмы операции гиперпластический лимфаденит 15 лет назад, неврит тройничного нерва 12 лет назад  Эпиданамнез Контакты с инфекционными больными, tbc, гепатит, ВИЧ, вен. заболевания, переливания крови отрицает  Аллергологический анамнез без особенностей  **ОБЪЕКТИВНЫЙ СТАТУС**  Состояние средней тяжести, Сознание ясное, Положение активное, Телосложение нормостеническое, Питание удовлетворительное, Рост 165, Вес 85.0, ИМТ 31.2, Кожные покровы чистые, нормальной влажности, нормальной окраски, Слизистые нормальной влажности, чистые, Миндалины не увеличены, Лимфоузлы не увеличены, Суставы не изменены, Костно-мышечная система без видимых деформацмй, Отеки нет  Органы дыхания: Носовое дыхание затруднено, Грудная клетка правильной формы, В дыхании участвуют обе половины грудной клетки равномерно, Перкуторный звук укорочен над нижними отделами слева, Голосовое дрожание проводится равномерно над всеми легочными полями, Дыхание везикулярное, Хрипы инспираторные над нижними отделами слева, Число дыханий в минуту 18, Сатурация О2 98 %.  Сердечно-сосудистая система: Область сердца не изменена, Границы сердца правая на 1 см вправо от грудины, верхняя по верхнему краю III ребра, левая на 1 см кнутри от срединно ключичной линии, Тоны сердца ритмичные, ясные, Шумы в сердце не выслушиваются, ЧСС 80 уд/мин, АД 140\90 мм рт. ст.  Органы пищеварения: Язык чистый, Живот мягкий, безболезненный, Печень безболезненная, по реберному краю, Органы мочевыделения Симптом XII ребра отрицательный с обеих сторон, Дизурические расстройства отрицает |
| **ЛАБОРАТОРНАЯ ДИАГНОСТИКА** |
| RW  : отрицательная |
| **Гематологические исследования / 29.01.20** |
| **Общий анализ крови на гем.анализаторе с машинной формулой**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Наименование анализатора: | | | | | | | | | | | | | | Sysmex XT2000i | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WBC Лейкоциты | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | **12.84 >** | | | | 109/л | | | | | (4.00 - 9.00) | | | | | | | | | | | RBC Эритроциты | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4.78 | | | | 1012/л | | | | | (4.00 - 5.00) | | | | | | | | | | | HGB Гемоглобин | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 133 | | | | г/л | | | | | (130 - 160) | | | | | | | | | | | HCT Гематокрит | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 40.7 | | | | % | | | | | (40.0 - 48.0) | | | | | | | | | | | MCV Средний объем эритроцитов | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 85.1 | | | | фл | | | | | (80.0 - 100.0) | | | | | | | | | | | MCH Среднее содержание гемоглобина в эритр. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 27.8 | | | | пг | | | | | (27.0 - 31.0) | | | | | | | | | | | MCHC Средняя концентрация гемоглобина в эритр. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 327 | | | | г/л | | | | | (300 - 380) | | | | | | | | | | | RDW-SD Станд.отклонение размера эритр. от сред.зн. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 37.7 | | | | фл | | | | | (35.0 - 46.0) | | | | | | | | | | | PLT Тромбоциты | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 399 | | | | 109/л | | | | | (150 - 420) | | | | | | | | | | | PCT Тромбокрит | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0.330 | | | | % | | | | | (0.150 - 0.400) | | | | | | | | | | |  | | | | | | | | | | | | | | | относительные | | | | | | | | | | | | | | | | абсолютные | | | | | | | | | | | | | | | | | | | | Нейтрофилы | | | | | | | | | | | | | | | 68.8 | | | | | % | | (50.0 - 70.0) | | | | | | | | | **8.83 >** | | | | 109/л | | | | | (2.00 - 7.00) | | | | | | | | | | | Лимфоциты | | | | | | | | | | | | | | | 21.70 | | | | | % | | (19.00 - 37.00) | | | | | | | | | 2.8 | | | | \*109/л | | | | | (1.2 - 3.0) | | | | | | | | | | | Моноциты | | | | | | | | | | | | | | | 7.40 | | | | | % | | (3.00 - 13.00) | | | | | | | | | 0.95 | | | | 109/л | | | | | (0.20 - 1.00) | | | | | | | | | | | Эозинофилы | | | | | | | | | | | | | | | 2.00 | | | | | % | | (0.50 - 5.00) | | | | | | | | | 0.26 | | | | 109/л | | | | | (0.00 - 0.50) | | | | | | | | | | | Базофилы | | | | | | | | | | | | | | | 0.10 | | | | | % | | (0.00 - 1.00) | | | | | | | | | 0.01 | | | | 109/л | | | | | (0.00 - 0.20) | | | | | | | | | | | Незрелые гранулоциты | | | | | | | | | | | | | | | 0.2 | | | | | % | | | | | | | | | | | 0.03 | | | | 109/л | | | | | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Скорость оседания эритроцитов | | | | | | | | | | | | | | | | | | | **47 >** | | | | | | | | | | мм/час | | | | | | | | | | (2 - 10) | | | | | | | | | | | |
| **Биохимические исследования / 29.01.20** |
| **Исследование уровня билирубина и его фракций в крови**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Билирубин общий | | | | | | | | | | | | | | | | | | | **23.20 >** | | | | | | | | | | мкмоль/л | | | | | | | | | | (1.70 - 20.00) | | | | | | | | | | | | Билирубин прямой | | | | | | | | | | | | | | | | | | | **4.80 >** | | | | | | | | | | мкмоль/л | | | | | | | | | | (0.00 - 4.60) | | | | | | | | | | | | Билирубин непрямой | | | | | | | | | | | | | | | | | | | 18.40 | | | | | | | | | | мкмоль/л | | | | | | | | | | | | | | | | | | | | | |
| **Биохимические исследования / 29.01.20** |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | С-реактивный белок (СРБ) | | | | | | | | | | | | | | | | | | | **19.20 >** | | | | | | | | | | мг/л | | | | | | | | | | (0.00 - 5.00) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Общий белок | | | | | | | | | | | | | | | | | | | 74.10 | | | | | | | | | | г/л | | | | | | | | | | (65.00 - 85.00) | | | | | | | | | | | |
| **Биохимические исследования / 29.01.20** |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Мочевина | | | | | | | | | | | | | | | | | | | 5.80 | | | | | | | | | | ммоль/л | | | | | | | | | | (1.70 - 8.30) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Креатинин | | | | | | | | | | | | | | | | | | | 94 | | | | | | | | | | мкмоль/л | | | | | | | | | | (74 - 110) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Глюкоза | | | | | | | | | | | | | | | | | | | 5.93 | | | | | | | | | | ммоль/л | | | | | | | | | | (4.20 - 6.10) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | АЛТ | | | | | | | | | | | | | | | | | | | 35.5 | | | | | | | | | | Ед/л | | | | | | | | | | (0.0 - 45.0) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | АСТ | | | | | | | | | | | | | | | | | | | 21.3 | | | | | | | | | | Ед/л | | | | | | | | | | (0.0 - 35.0) | | | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | Калий | | | | | | | | | | | | | | | | | | | 3.82 | | | | | | | | | | ммоль/л | | | | | | | | | | (3.50 - 5.10) | | | | | | | | | | | | Натрий | | | | | | | | | | | | | | | | | | | 139 | | | | | | | | | | ммоль/л | | | | | | | | | | (136 - 146) | | | | | | | | | | | | Хлор | | | | | | | | | | | | | | | | | | | 102 | | | | | | | | | | ммоль/л | | | | | | | | | | (98 - 106) | | | | | | | | | | | |
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| РЕНТГЕНОЛОГИЧЕСКОЕ ИССЛЕДОВАНИЕ ОРГАНОВ ГРУДНОЙ ПОЛОСТИ |
| **Аппарат** : СЕВКАВРЕНТГЕН-Д |
| проекции: прямая, боковая; вид исследования: цифровое; количество процедур (снимков): 2 эффективная доза: измеренная 0,6 мЗв |
| **Состояние легких** : расправлены |
| Пневматизация легочной ткани: слабоинтенсивно снижена в нижней доле левого легкого, вероятно за счет инфильтрации |
| **Легочный рисунок** : усилен |
| **Корни легких** : структурные |
| **Диафрагма** : куполы четкие ровные, высота стояния соответствует конституциональному типу |
| **Тень средостения** : не смещена |
| **Плевральные полости** : свободны |

1. *Выделите основные синдромы.*
2. *Напишите диагноз.*
3. *План обследования.*
4. *Распишите план лечения для данного больного.*