**ПВТ** - **52** нед(начало: **12.04.2013** - окончание: **11.04.2014**) Стр. **1**

**ОАК**  (поликлиника)

Эпобиокрин (2000) // **Эпостим (2000)** // **Эпокрин (2000)** // **Эральфон (2000)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Эпобиокрин / **Эпостим**  **Эпокрин** / **Эральфон** |  | 6.07 -16.07 |  | 24.07  -1.08 |  | **5.08 -13.08** |  | | | | **28.09**  - **6.10** |  | | **19.12**  -**27.12** |  | **1.02** -  **9.02** |
| 5 шт | 5 шт | **5 шт** | **5 шт** | **5 шт** | **5 шт** |
| **КОПЕГУС** | 14.04 - 5.07 | 6.07 - 18.08 | | | | | | 19.08-5.09 | 6.09-  13.09 | 14.09 - 24.10 | | | 25.10 - 10.02 | | | |
| 3 + 3 | 2 + 2 | | | | | | 2 + 3 | 3+3 | 2 + 3 | | | 3 + 3 | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2013 - 2014 г | **до ПВТ** | | **на ПВТ** | | | | | | | | | | | | | | | | | | | | |  |
|  | | **4 н** | **6 н** | **8 н** | **10 н** | **12 н** | **14 н** | **16 н** | **18 н** | **20 н** | **22 н** | **24 н** | | **26 н** | **28 н** | **30 н** | **32 н** | **34 н** | **36 н** | **37 н** | **40 н** | **42 н** |
| 14.01 | 1.03 | 7.05 | 22.05 | 3.06 | 17.06 | 1.07 | 19.07 | 29.07 | 14.08 | 29.08 | 11.09 | 23.09 | 26.09 | 9.10 | 21.10 | 6.11 | 18.11 | 4.12 | 16.12 | 27.12 | 13.01 | 28.01 |
| **Лейкоциты**  **Эритроциты**  **Гемоглобин**  Гематокрит  Ср.об.эритроцита  Ср.содерж. **Hb** в **Er**  Ср.конц.  **Hb** в **Er**  Шир.распред.  **Er**  **Тромбоциты**  Тромбокрит  Ср.об.тромбоцита  Шир.распред. **tr**  **Цвет.показатель**  **Палочкоядерные**  **Сегментоядерные**  **Эозинофилы**  **Лимфоциты**  **Моноциты**  **СОЭ**  **Глюкоза** | 5.4  4.73  142  ----  0.9  1  61  **6**  28  4  5  3.46 | 5.4  4.75  152  242  0.9  1  56  4  32  7  7  4.67 | **3.2**  **3.40**  **112**  **153**  0.9  1  **44**  5  **42**  8  10  ---- | **3.7**  **3.84**  **112**  207  0.9  3  58  1  28  10  **14**  ---- | **3.0**  **3.34**  **106**  **150**  0.9  1  60  1  25  10  **16**  ---- | **2.5**  **3.11**  **109**  26.7  85.8  **35.0**  **40.8**  17.7  188  0.176  9.4  12.2  1  1  66  1  24  8  **15**  ---- | **2.3**  **2.77**  **96**  25.2  90.9  **34.6**  38  18.2  195  0.177  9.1  11.4  1  1  57  1  29  **12**  **15**  ---- | **2.8**  **2.89**  **104**  26.2  90.6  **35.9**  **39.6**  18.1  224  0.210  9.4  12.0  1.1  1  59  3  30  7  **15**  ---- | **3.4**  **2.82**  **100**  26.2  92.9  **35.4**  **38.1**  17.6  210  0.201  9.6  12.5  1  1  58  3  31  7  **20**  ---- | **3.0**  **3.25**  **111**  30.8  94.7  **34.1**  36  16  195  0.196  10.1  14.2  1  1  54  3  34  8  **18**  ---- | **2.9**  **3.37**  **118**  30.6  90.8  **35**  **38.5**  15  209  0.208  9.9  13.3  1  3  68  2  22  5  **18**  4.5 | **2.5**  **3.03**  **106**  26.8  88.4  **34.9**  **39.5**  14.4  204  0.199  9.8  12.3  1  1  54  3  36  6  **18**  ---- | **3.0**  **2.96**  **89**  **148**  **0.84**  1  61  2  26  10  **12**  ---- | **2.4**  **3.46**  **99**  **131**  087  1  68  2  26  11  **12**  ---- | **2.6**  **3.28**  **110**  29.7  90.5  **33.5**  37  15.3  191  0.185  9.7  12.2  1  1  67  1  28  3  **13**  ---- | **2.6**  **3.13**  **105**  28.2  90  **33.5**  37.2  15  **172**  0.172  10.0  15.2  1  1  68  1  24  6  **13**  ---- | **2.3**  **3.21**  **104**  28.8  89.7  **32.3**  36.1  15.1  209  0.194  9.3  14.2  0.9  1  68  2  **18**  11  **15**  ---- | **2.6**  **3.31**  **108**  29.6  89.4  **32.6**  36.4  15.6  217  0.201  9.3  11.7  0.9  1  64  1  22  **12**  **14**  ---- | **2.9**  **3.09**  **104**  27.2  88.0  **33.6**  **38.2**  15.2  196  0.184  9.4  13.6  1  2  66  1  20  11  10  ---- | **2.3**  **2.92**  **95**  26  89  **32.5**  36.5  15.6  **172**  0.159  9.3  11.9  0.9  1  **40**  4  **40**  **15**  10  3.97 | **2.4**  **3.0**  **100**  27  90  **33.3**  37  15.7  **178**  0.163  9.2  11.6  1  1  60  1  28  10  7  ---- | **2.7**  **3.09**  **102**  27.9  90.2  **33**  36.5  15.5  **168**  0.156  9.3  11.1  1  1  70  1  23  4  10  ---- | **2.0**  **2.65**  **89**  24  90.5  **33.5**  37  15.8  **167**  0.161  9.7  12.5  1  1  56  1  34  8  **17**  ---- | 4.0 - 9.0 Г/л  4.0 - 5.0 т/л  130 - 160 г/л  %  f 80-100 мкм3  pg 27-31 пг  g/d 30-38 %  %  180 - 320 Г/л  %  f  f  0.85 - 1.15  1.0- 6.0 %  47 - 72  0.5 - 5 %  19 - 37 %  3 - 11 %  1 - 10 мм/ч  3.5-5.5ммоль/л |

**ПВТ** - **52** нед(начало: **12.04.2013** - окончание: **11.04.2014**) Стр. **2**

**ОАК**  (поликлиника)

**Эпостим (2000)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Эпостим** |  | **15.03**  **-23.03** |  | | |
| **5 шт** |
| **КОПЕГУС** | 10.02 - 14.03 | 15.03- 28.03 | | 29.03-12.04 | 13.04 - 19.05 |
| 3 + 3 | 2 + 3 | | 3 + 3 | 2 + 2 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2014 - 2015 г | **на ПВТ** | | | | | **после ПВТ** | | | | | | | | | | | | | | | |  |
| **44 н** | **46 н** | **48 н** | **50 н** | **52 н** | **1.5 н** | **1 мес** | **2 м** | **3 м** | **4 м** | **5 м** | **6.5 м** | **1 г** |  |  |  |  |  |  |  |  |
| 10.02 | 25.02 | 13.03 | 26.03 | 15.04 | 23.04 | 12.05 | 12.06 | 16.07 | 13.08 | 18.09 | 03.11 | 05.05 |  |  |  |  |  |  |  |  |
| HCT  MCV  MCH  MCHC  RDW  PCT  MPV  PDW | **Гемоглобин**  **Эритроциты**  **Цвет.показатель**  **Лейкоциты**  **Тромбоциты**  **Палочкоядерные**  **Сегментоядерные**  **Эозинофилы**  **Лимфоциты**  **Моноциты**  **СОЭ**  **Глюкоза** (*капелярая*)  **Глюкоза** (*венозная*)  Гематокрит  Ср.об.эритроцита  Ср.содерж. **Hb** в **Er**  Ср.конц.  **Hb** в **Er**  Шир.распред.  **Er**  Тромбокрит  Ср.об.тромбоцита  Шир.распред. **tr** | **107**  **3.17**  1  **2.8**  **155**  2  48  4  37  9  **16**  --  29  91.4  **33.7**  36.8  16.4  0.151  9.8  12.3 | **104**  **3.09**  1  **2.2**  **174**  5  51  4  29  11  10  ---  28  90.6  **33.6**  37.1  15.4  0.163  9.4  11.4 | **96**  **2.98**  0.9  **2.2**  189  1  64  4  22  9  **20**  4.33  26.9  90.2  **32.2**  35.6  15.2  0.177  9.4  11.9 | **104**  **3.13**  0.9  **2.0**  **155**  1  48  2  34  **15**  **18**  ---  28.6  91.3  **33.2**  36.3  15.5  0.153  9.9  11.7 | **102**  **3.09**  0.9  **2.5**  **157**  2  67  1  22  8  **17**  --  27.7  89.6  **33**  36.8  15.4  0.150  9.6  14.2 | **109**  **3.26**  1  **2.8**  189  2  54  1  34  9  **16**  ---  30.2  92.6  **33.4**  36  15.5  0.177  9.4  13.1 | **120**  **3.56**  1  **3.0**  221  1  66  1  23  9  10  ---  32.4  91  **33.7**  37  15.1  0.2099.5  12 | 150  4.63  0.9  **3.3**  **144**  1  63  2  30  4  5  --- | 142  4.77  0.89  4.9  192  4  64  1  21  10  6  --- | 150  5.0  0.9  5.1  **162**  3  54  4  35  4  9  4 | 158  4.9  0.9  5.9  192  2  65  1  27  5  6  --- |  | **161**  **5.16**  0.9  6.2  199  1  62  3  28  6  8  ---  4.24 |  |  |  |  |  |  |  |  | 130 - 160 г/л  4.0 - 5.0 т/л  0.85 - 1.15  4.0 - 9.0 Г/л  180 - 320 Г/л  1.0- 6.0 %  47 - 72  0.5 - 5 %  19 - 37 %  3 - 11 %  1 - 10 мм/ч  3.5 - 5.5 ммоль/л  4.22 – 6.11  %  f 80-100 мкм3  pg 27-31 пг  g/d 30-38 %  %  %  f  f |

**ПВТ** - **52** нед(начало: **12.04.2013** - окончание: **11.04.2014**) Стр. **3**

**Печёночные пробы** (поликлиника)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  | 2013 | год |  |  |  |  |  |  | 2014 | год |  |  |  |
|  | **до** | **ПВТ** |  |  |  |  |  |  | **на** | **ПВТ** |  |  |  |  |  |  |  |
|  |  |  | **4 н** | **8 н** | **12 н** | **16 н** | **20 н** | **24 н** | **28 н** | **32 н** | **36 н** | **40 н** | (42 н) | **44 н** | **50 н** | **52 н** |  |
|  | 14.01. | 14.02. | 7.05. | 3.06. | 1.07. | 29.07. | 29.08. | 23.09. | 21.10 | 18.11 | 16.12 | 13.01 | 28.01 | 10.02 | 26.03 | 15.04 |  |
| **Тимоловая проба** | ---- | **6.76** | **5.5** | **4.29** | **4.16** | **5.46** | **5.2** | **6.2** | **5.9** | **7.0** | 3.38 | 2.6 | 3.4 | **4.4** | **5.7** | **5.7** | 0 - 4 ед/SH |
| **Билирубин общий** | 10.4 | ---- | 11.3 | 11.6 | 13 | 10.4 | 12.6 | 15.7 | 15.6 | 14 | 15.4 | 16.4 | 15.2 | 15 | 15.2 | 17.2 | 8.55-20.5 мкмоль/л |
| **прямой** | 2.1 | ---- | 2.2 | 2.3 | 2.5 | 2 | 2.5 | 3.1 | 2.6 | 2 | 3.1 | 3.3 | 3.1 | 3 | 2.2 | 3.2 |  |
| **непрямой** | 8.3 | ---- | 9.1 | 9.3 | 10.5 | 8.4 | 10.1 | 12.6 | 13 | 12 | 12.3 | 13.1 | 12.1 | 12 | 13 | 14 |  |
| **АЛТ** | **3.94** | **2.1** | **2.16** | **1.25** | 0.64 | **0.69** | **1.07** | **0.94** | **1.91** | **1.46** | **1.06** | **2.65** | **1.12** | **1.58** | **1.39** | **1.37** | 0.1 - 0.68 ммоль/л.г |
| **АСТ** | **2.28** | **1.5** | **1.09** | **0.73** | **1.3** | **0.78** | **0.83** | **0.52** | **1.1** | **0.66** | **0.96** | **1.67** | **0.76** | **0.84** | **0.90** | **1.03** | 0.1 - 0.45 ммоль/л.г |
| **ГГТ** | ---- | ---- | 0.37 | 0.24 | 0.48 | 0.24 | 0.52 | 0.20 | 0.26 | 0.38 | 0.3 | 0.31 | 0.4 | 0.45 | 0.45 | 0.32 | 0.16 - 1.0 мккат/л |
| **Холестерин** | ---- | ---- | 3.3 | **2.74** | 3.2 | 3.5 | 3.1 | 3.5 | 3.5 | 3.5 | 3.8 | 3.5 | 3.5 | 3.3 | 3.1 | 3.6 | 3.0 - 5.5 ммоль/л |
| **α-амилаза** | ---- | ---- | 30 | 26.9 | 29.8 | 28.5 | 28.4 | 26.3 | 28.9 | 27.2 | 29.5 | 29.2 | 26.4 | 28 | 28 | 28 | 12 - 32 Г/ч.л |
| **ЩФ** | **170** | 90 | 117 | 87 | 97 | 83 | 102 | 66 | 104 | 69 | 131 | 123 | 80 | 110 | 93 | 113 | 44 - 137 Е/л |

**ПЦР‎. ‎Вирус гепатита ‎C**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2013 - 2014 г | **до ПВТ** | **на ПВТ** | | | | | | **после ПВТ** | | |  |
| 27.02.13 | **4 нед** | 12 нед | **24 нед** | **36 нед** | **48 нед** | **52 нед** | **4 нед** | **5 нед** |  |
| 7.05.13 | 1.07.13 | 23.09.13 | 16.12.13 | 10.03.14 | 15.04.14 | 12.05.14 | 17.05.14 |  |
| **ПЦР** | **9‎,‎01**‎х**‎10‎\*‎5**  **3‎,‎34‎**х**‎10‎\*‎5** | **6,10**х**10\*3**  **2,26**х**10\*3** | **не обнаружен** | **не**  **обнаружен** | **не**  **обнаружен** | **не**  **обнаружен** | **не**  **обнаружен** | **обнаружен** | **5.90**х**10\*4 2.36**х**10\*4** |  | копий/мл  МЕ‎/‎мл |
|  | СИНЕВО | | | | ИНВИТРО | СИНЕВО | | | ИНВИТРО |  |  |
| чувствительность тест-системы | | 200 копий/мл | | 60 МЕ‎/‎мл | 200 копий/мл | | |  |  |

**ПВТ** - **52** нед(начало: **12.04.2013** - окончание: **11.04.2014**) Стр. **4**

**ОАК**  (поликлиника)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | 2014 | год |  |  |  |  | 2015 | год |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | **пос** | **ле** | **ПВТ** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | **1.5 н** | **1 мес** | **2 м** | **3 м** | **4 м** | **5 м** | **1 г** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 23.04 | 12.05 | 12.06 | 16.07 | 13.08 | 18.09 | 05.05 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Гемоглобин** | **109** | **120** | 150 | 142 | 150 | 158 | **161** |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 130 - 160 г/л |
| **Эритроциты** | **3.26** | **3.56** | 4.63 | 4.77 | 5.0 | 4.9 | **5.16** |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4.0 - 5.0 т/л |
| **Цвет.показатель** | 1 | 1 | 0.9 | 0.89 | 0.9 | 0.9 | 0.9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.85 - 1.15 |
| **Тромбоциты** | 189 | 221 | **144** | 192 | **162** | 192 | 199 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 180 - 320 Г/л |
| **Лейкоциты** | **2.8** | **3.0** | **3.3** | 4.9 | 5.1 | 5.9 | 6.2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4.0 - 9.0 Г/л |
| **СОЭ** | **16** | 10 | 5 | 6 | 9 | 6 | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 - 10 мм/ч |
| **Палочкоядерные** | 2 | 1 | 1 | 4 | 3 | 2 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1.0- 6.0 % |
| **Сегментоядерные** | 54 | 66 | 63 | 64 | 54 | 65 | 62 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 47 - 72 % |
| **Эозинофилы** | 1 | 1 | 2 | 1 | 4 | 1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.5 - 5 % |
| **Лимфоциты** | 34 | 23 | 30 | 21 | 35 | 27 | 28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 19 - 37 % |
| **Моноциты** | 9 | 9 | 4 | 10 | 4 | 5 | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 - 11 % |
| **Глюкоза** (*капелярая*) | --- | --- | --- | --- | 4 | --- | --- |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3.5 - 5.5 ммоль/л |
| (*венозная*) | --- | --- | --- | --- | --- | --- | 4.24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4.22 – 6.11 ммоль/л |

**Печёночные пробы** (поликлиника)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 2014 | год |  |  |  |  | 2015 | год |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **после** | **ПВТ** |  |  |  |  | **после** | **ПВТ** |  |  |  |  |  |  |  |  |  |  |  |  |
|  | **1 мес** | **2 м** | **3 м** | **4 м** | **5 м** |  | **1 г** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 12.05 | 12.06 | 16.07 | 13.08 | 18.09 |  | 05.05 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Тимоловая проба** | 3.12 | **9.88** | **9.36** | **6.75** | **6.24** | 0 - 4 | **8.84** |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 - 4 |
| **Билирубин общий** | 16.2 | 14.2 | 14.3 | 12 | --- | 8.55 - 20.5 | 13.5 |  |  |  |  |  |  |  |  |  |  |  |  |  | 8.55 - 20.5 |
| **прямой** | 4.2 | 4.2 | 3.3 | 2.0 | --- |  | 3.5 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.9 – 4.3 |
| **непрямой** | 12 | 10 | 11 | 10.0 | --- |  | 10 |  |  |  |  |  |  |  |  |  |  |  |  |  | 6.4 – 17.1 |
| **АЛТ** | **1.17** | **2.16** | **2.06** | **2.90** | **2.09** | 0.1 - 0.68 | **1.66** |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.1 - 0.68 |
| **АСТ** | **0.74** | **1.54** | **1.14** | **1.25** | **1.25** | 0.1 - 0.45 | **0.67** |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.1 - 0.45 |
| **ГГТ** | 0.46 | 0.6 | 0.49 | 0.45 | --- | 0.16 - 1.0 | 0.47 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.16 - 1.0 |
| **Холестерин** | 4.1 | 4.3 | --- | 4.1 | --- | 3.0 - 5.5 | 3.7 |  |  |  |  |  |  |  |  |  |  |  |  |  | 3.0 - 5.2 |
| **α-амилаза** | 27.4 | 28 | 27.4 | 29 | --- | 12 - 32 | 27.6 |  |  |  |  |  |  |  |  |  |  |  |  |  | 12 - 32 |
| **ЩФ** | 104 | 132 | 101 | 98 | 132 | 44 - 137 | 128 |  |  |  |  |  |  |  |  |  |  |  |  |  | 54 - 137 |

**ПВТ** - **52** нед(начало: **12.04.2013** - окончание: **11.04.2014**) Стр. **5**

(СИНЕВО)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 2013 | год |  |  |  | 2014 | год |  |  | 2015 | год |  |  |  |  |
|  | **до** | **ПВТ** |  | **на** | **ПВТ** |  |  |  |  | **пос** | **ле** | **ПВТ** |  |  |  |  |
|  |  |  | **12 н** | **24 н** | **48 н** | **50 н** | **52 н** | **1 мес** | **3 м** | **6.5 м** | **1 год** |  |  |  |  |  |
|  | 11.03 |  | 1.07 | 23.09 | 10.03 | 26.03 | 15.04 | 12.05 | 16.07 | 03.11 | 05.05 |  |  |  |  |  |
| **Антитела IgM к HCV** | **4.05** |  | **1.46** | ---- | **1.91** | ---- | **2.78** | **3.75** | **5.27** | **2.92** | **4.17** |  |  |  |  | R < 0,9 -отр; 0,9 ≤ R ≤ 1,1 -сом; R > 1,1 -пол |
| **Ферритин** | 99.77 |  | **1063** | **1003** | **1430** | **1287** | **1070** | 371.6 | 178 | 139.9 | 140.2 |  |  |  |  | 30 - 400 нг/мл |
| **Альфа-фетопротеин**  **(АФП)** | ---- |  | **7.23** | ---- | 5.72 | ---- | ---- | ---- | ---- | **7.39** | **8.71** |  |  |  |  | до 7.0 нг/мл |
| **Железо сывороточное** | 18.09 | 11 - 28 | ---- | ---- | 33.56 | 29.79 | ---- | ---- | ---- | ---- | ---- |  |  |  |  | 5.83 - 34.5 мкмоль/л |
| **Общий иммуноглобулин E** | **159.5** |  | ---- | ---- | **655.3** | **541.1** | ---- | **357.8** | ---- | ---- | ---- |  |  |  |  | до 100 МЕ/мл |
| **Тиреотропный гормон ( ТТГ )** | 1.2 |  | ---- | ---- | 2.21 | ---- | ---- | ---- | ---- | ---- | ---- |  |  |  |  | 0.27 - 4.2 мкМЕ/мл |
| **Пероксидаза щитовидной железы,**  **антитела (ATPO)** (АТПО) | 7.12 |  | ---- | ---- | 13.04 | ---- | ---- | ---- | ---- | ---- | ---- |  |  |  |  | до 34.0 МЕ/мл |
| **Тиреоглобулин, антитела (ATG)** (АТТГ) | 21.4 |  | ---- | ---- | 18.89 | ---- | ---- | ---- | ---- | ---- | ---- |  |  |  |  | до 115.0 МЕ/мл |

**ФиброМакс** (Биохимия для ФиброТеста) (СИНЕВО)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Фибро**  **Макс** |  | **Биохимия** | **для** | **Фибро** | **Теста** |  |  |  |  |  |  |
|  | **до** | **ПВТ** |  | **на ПВТ** |  |  | **После** | **ПВТ** |  |  |  |  |
|  |  |  |  | **50 нед** | **6.5 мес** |  | **1 год** |  |  |  |  |  |
|  | 11.03.13 | 30.03.13 |  | 26.03.14 | 03.11.14. |  | 05.05.15 |  |  |  |  |  |
|  | **0.83 F4** | **0.789 F4** |  | **0.879 F4** | **0.641 F3** |  | **0.495 F2** |  |  |  |  |  |
| **Альфа-2-макроглобулин** | **5.03** | **4.71** | 1.3 - 3.0 г/л | **3.54** | **4.78** | 1.3 - 3.0 | **3.69** | 1.5 - 3.5 |  |  |  |  |
| **Гаптоглобин** | 0.54 | 0.6 | 0.3 - 2.0 г/л | **< 0.1** | 0.84 | 0.3 - 2.0 | 0.673 | 0.3 - 2.0 |  |  |  |  |
| **Аполипопротеин А-1** | 1.06 | **0.97** | 1.04 - 2.02 г/л | **0.79** | 1.34 | 1.04 - 2.02 | 1.36 | 1.04 - 2.02 |  |  |  |  |
| **Билирубин общий** | 10.1 | 8.5 | до 21.0 мкмоль/л | 10.1 | 7.5 | до 21.0 | 8.8 | до 21.0 |  |  |  |  |
| **Гамма-глутаматтрансфераза (ГГТ)** | 46 | 39 | 10 - 71 Ед/л | 30 | 39 | 8 - 61 | 37 | 8 - 61 |  |  |  |  |
| **Аланинаминотрансфераза / PYP** | **95** | **105** | до 50 Ед/л | **75** | **111** | до 50 | **135** | до 50 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Аспартатаминотрансфераза / PYP** | **62** |  | до 50 Ед/л |  |  |  |  |  |  |  |  |  |
| **Холестерин** | 3.72 |  | до 5.2 ммоль/л |  |  |  |  |  |  |  |  |  |
| **Триглицериды** | 0.94 |  | до 2.3 ммоль/л |  |  |  |  |  |  |  |  |  |
| **Глюкоза (кровь)** | 5.65 |  | 4.11-5.89 ммоль/л |  |  |  |  |  |  |  |  |  |