

GLIGA MELISA F, 21 ani

 CNP 6030521260051 DATA NAȘTERII 21.05.2003
 ADRESA Târgu Mureș, Mureș
 TRIMIS DE prof. univ. dr. Bălașa Rodica-Ioana (743963)
 00001 Laborator Tg. Mureș

**Buletin de analize 24705M0532 din
 05.07.2024**

 RECOLTAT 05.07.2024
 LUCRAT Laboratoarele Bioclinica srl
 BLD Pandurilor 50, Târgu Mureș
 GENERAT 22.07.2024 18:07


VALORI BIOLOGICE DE REFERINȚĂ ANTECEDENT
Panel ac. antigene nucleare (ANA) IgG*

| | | |
|--------------------------------|---------|-----------|
| Ac. anti nRNP/Sm | Negativ | (Negativ) |
| Ac. anti Sm | Negativ | (Negativ) |
| Ac. anti SS-A (Ro-60) | Negativ | (Negativ) |
| Ac. anti Ro-52 | Negativ | (Negativ) |
| Ac. anti SS-B (La) | Negativ | (Negativ) |
| Ac. anti Scl-70 | Negativ | (Negativ) |
| Ac. anti PM-Scl 100 | Negativ | (Negativ) |
| Ac. anti Jo-1 | Negativ | (Negativ) |
| Ac. anti Centromer B | Negativ | (Negativ) |
| Ac. anti PCNA | Negativ | (Negativ) |
| Ac. anti dsDNA | Negativ | (Negativ) |
| Ac. anti Nucleozom | Negativ | (Negativ) |
| Ac. anti Histone | Negativ | (Negativ) |
| Ac. anti Proteina P ribozomală | Negativ | (Negativ) |
| Ac. anti AMA-M2 | Negativ | (Negativ) |
| Ac. anti DFS70 | Negativ | (Negativ) |

(ser, Line blot)

medic primar Truța Irina (B57047)

Vitamina B12 (ciancobalamina)

| | | |
|------------|-------------|---|
| 657 pg/mL | (211 - 911) |  |
| 485 pmol/L | (156 - 672) | |

(ser, chemiluminiscență)

medic spec. Bartalus Amălia Berta (G08664)

08.07.2024

Dr. Bartalus Amălia-Berta
 medic specialist
 medicină de laborator
 cod parafă: G08664

Analize lucrate la Bioclinica Timișoara (24706T0469)

Bioclinica SA, BLD Cetății 53B, Timișoara

Ac. antinucleari (depistaj + titrare)*

Negativ (Negativ)

MVZ Labor Dr. Limbach & Kollegen GbR | Im Breitspiel 16 | 69126 Heidelberg

10997

Bioclinica Mr.Ch. Gheorghiu Tax-No.RO28262796

B-dul Cetatii Nr 53b

300358 Timisoara



Entnahmetag: 22.05.2023

Entnahmezeit:

| | | | | |
|---|---------------------------|----------------------------------|--|-----------------------------|
| Patient: Gluga, Melisa | | Auftrags-Nr. 568016575 | Geburtsdatum/Geschlecht 21.05.2003 / W | Ext.-Nr.: 23522M7379 |
| Eingang 24.05.2023 - 15:50 | Ausgang 26.05.2023 | ENDBEFUND | | |
| Seite: 1 von 1 | | | | |
| Material: serum (s), CSF (lq) | | | | |
| Untersuchung | Ergebnis | Einheit | Referenzbereich* | |
| H IgG (s) NEPH | 19.7 | g/l | | 7 - 16 |
| Albumin (s) | 42 | g/l | | 35 - 50 |
| IgG i.CSF (lq) | 26 | mg/l | | < 34 |
| L Albumin i.CSF (lq) | 107 | mg/l | | 110 - 350 |
| Oligoclonal bands (lq) | questionable | | | |
| The comparative isoelectric focusing of cerebrospinal fluid and serum reveals one band exclusively in the cerebrospinal fluid. There are identical bands in CSF and serum visible. Evaluation : Weak or beginning intrathecal immunoglobulin synthesis cannot be excluded. A control is recommended. | | | | |
| Albumin CSF-serum ratio (lq) | 2.5 | | | |
| Range Albumin CSF-Se- ratio (lq) | 5.3 | | | |
| IgG CSF-serum ratio (lq) | 1.3 | | | |
| Ratio IgG_Lim (lq) | 1.6 | | | |
| Tibbling CSF ratio (lq) | 0.51 | | | < 0.7 |
| Intrathekale IgG-Synthese (lq) | <0.01 | % | | |
| Dieser Befund wurde medizinisch validiert durch: Dr.med. Gabriele Genthner-Grimm, Dr. Irena Crnkovic-Mertens | | | | |