

Pravidlá uznávania laboratórných výkonov – VŠZP – platné od 1.1.2013

BIOCHÉMIA

názov vyšetrenia	frekvencia	povolené odbornosti
glukóza	8xD	bez obmedz.
glukóza v kapil. krvi	3xD	bez obmedz.
urea	2xD	bez obmedz.
kreatinín	4xD	bez obmedz.
kyselina močová	2xD	bez obmedz.
bielkoviny v sére	2xD	bez obmedz.
albumín v sére	2xD	bez obmedz.
bilirubín celkový	2xD	bez obmedz.
bilirubín konjugovaný	3xD	bez obmedz.
osmolalita	5xD	001,003,004,007,008,009,010,012,019,020,025,037,049,050,060,063,153,155,163,332
AST	1xD	bez obmedz.
ALT	1xD	bez obmedz.
GMT	1xD	bez obmedz.
ALP	1xD	bez obmedz.
AMS	2xD	bez obmedz.
lipáza	2xD	bez obmedz.
cholínesteráza	2xD	001,006,007,008,019,020,025,031,032,048,060,216
LD	2xD	001,003,007,008,009,010,012,013,019,020,025,031,043,047,049,060,155,319,322,329,591
CK	5xD	001,007,008,009,010,013,020,025,031,049,050,060,153,155
CK-MB	5xD	001,007,008,009,010,013,020,025,049,060,155,332
ALP izoenzýmy	2xM	001,002,007,008,009,011,020,045,048,050,060,064,145,153,154,216
laktát	7xD	001,007,008,010,013,020,025,049,050,051,060,062,063,069,155,163,323,332
amoniak	6xD	001,002,004,007,008,025,048,060,062,154,216,332
ABR	10xD	bez obmedz.
AMS pankreat. izoenz.	2xD	001,002,007,008,009,010,019,020,025,048,049,060,107,154,216,341
troponín T	3xD	001,004,007,008,013,019,020,025,049,060,155,332,341
myoglobín	3xD	001,004,007,008,020,025,045,049,060,104,145,155,323,332
cholesterol	1xM	001,004,005,007,008,009,010,019,020,043,045,048,049,050,056,060,063,064,068,069,145,153,154,155,163,216
TG	1xM	001,004,005,007,008,009,010,019,020,043,045,048,049,050,056,060,063,064,068,069,145,153,154,155,163,216

HDL	1xM	001,004,005,007,008,009,010,019,020,043,045,048,049,050,056,060,063,064,068,069,145,153,154,155,163,216
LDL výpočtom	1xM	počíta sa z cholesterolu, TG a HDL
etanol	1xD	001,005,006,007,008,013,020,031,060,073,306
Na	10xD	bez obmedz.
K	10xD	bez obmedz.
Cl	10xD	bez obmedz.
Ca	3xD	bez obmedz.
P	2xD	bez obmedz.
Mg	2xD	bez obmedz.
Cu	2xD	001,002,004,007,008,018,020,031,048,060,104,154,216
Fe	5xM	001,002,004,005,007,008,009,017,018,019,020,025,031,040,043,045,048,049,050,051,060,063,064,069,140,145,153,154,155,216,219,329,331
Fe krivka	5xM	001,002,004,005,007,008,009,017,018,019,020,025,031,040,043,045,048,049,050,051,060,063,064,069,140,145,153,154,155,216,219,329,331
transferín	2xT	001,002,004,007,008,009,010,019,020,031,040,048,049,060,063,140,154,163,216,329
saturácia transferínu		výpočet z Fe a transferínu
ELFO bielkovín		bez obmedz.
IgG	3xT	001,002,003,004,007,008,012,014,018,020,031,040,045,048,060,063,140,145,154,156,163,216,329
IgA	3xT	001,002,003,004,007,008,012,014,018,020,031,040,045,048,060,063,140,145,154,156,163,216,329
IgM	3xT	001,002,003,004,007,008,012,014,018,020,031,040,045,048,060,063,140,145,154,156,163,216,329
IgE celkové	1xM	001,003,007,008,014,018,020,031,040,045,048,060,063,114,140,145,153,154,156,163,329
IgE špecifické	1xM	003,007,008,018,040,048,140,154,156
Imunofenotypizácia lymf. priet. cytometr.	5xM	001,002,003,004,007,009,011,018,019,025,031,040,043,045,063,104,108,140,145,156,163,329,331,323
HLA B 27	5xM	001,002,003,004,007,009,011,018,019,025,031,040,043,045,063,104,108,140,145,156,163,329,331,323
anti-milk IgA	2xD	001,007,008,020,031,040,048,050,060,140,153,154,329
anti-gliadín	2xD	001,004,007,008,020,031,040,048,050,060,140,154,329
anti – transglut. IgA		001,007,008,020,031,040,048,050,060,140,153,154,216,329
anti - transglut. IgG		001,007,008,020,031,040,048,050,060,140,053,154,216,329

DAO /diaminooxidáza/		001,003,007,008,018,040,048,060,064,140,153,154,156
HBA1c	1xQ	001,007,050,060,063,153,163
CO-HB	2xD	001,006,007,008,020,025,031,051,060,306,329,332
Met-HB	2xD	001,006,007,008,018,020,025,031,051,060,306,329
moč chemicky /kompl./	2xD	bez obmedz.
moč. sediment	2xD	bez obmedz.
moč chem. /nekompl./	2xD	bez obmedz.
stolica na OK	1xD	001,007,008,020,031,045,048,050,060,063,153,154
stolica na zbytky	1xD	001,007,008,020,048,050,060,153,154
liquor mikroskop.	2xD	001,003,004,007,010,019,025,029,031,032,037,049,069,107,155,051,104,323,329,331,332,341
Pandy	1xD	001,004,007,008,020,060,104
Rivalt	1xD	001,003,007,008,020,048,060,154,156,216
SFM likvoru	1xD	001,004,007,060,104,332
Cl v pote	1xD	003,007,008,051,062,154,156,332
Bielkovina v moči a v liquore	2xD	001,002,003,004,007,008,009,019,020,025,031,045,049,050,060,063,104,145,163,329
U - albumín	3xD	bez obmedz.
U – 17 ketosteroidy	1xM	001,007,060,064
U – Bence Jones. Bielk.	1xD	001,004,007,008,010,013,020,031,045,060,063,145,329
U - porfiríny	1xD	001,004,007,008,015,018,020,025,031,040,045,048,050,051,060,062,104,105,109,140,145,153,154,155,163,323
U - HIOK	1xM	001,007,008,019,020,048,049,060,062,063,064,154
U – kys. vanilmandľová	1xM	001,007,008,019,020,049,060,063,064
U - konkrement	1xM	001,007,010,012,063,109,163
U – kys. trichlóroctová	1xD	001,006,007,060,306
U – vyšetrenie drog	1xD	001, 005,006,007,008,020,025,060,105,125,306
U - barbituráty	3xD	001,004,005,006,007,025,043,060,065,104,105,125,306
U - benzodiazepíny	3xD	001,004,005,006,007,025,043,060,065,104,105,125,306
U – tricykl. antidepresíva	3xD	001,004,005,006,007,025,043,060,065,104,105,125,306
f T4	2xM	001,004,007,008,009,019,020,025,031,040,048,049,050,060,064,140,153,154,155
f T3	2xM	001,004,007,008,009,019,020,025,031,049,050,060,064,153,155,329
TSH	2xM	001,004,007,008,009,018,019,020,025,037,045,047,048,049,050,060,063,064,104,145,153,154,155,163,219
anti - TPO	1xM	001,004,007,008,009,018,020,031,040,047,048,

		049,050,060,064,140,153,154
anti - TG	1xM	001,004,007,008,009,020,031,040,047,048,050,060,064,140,153
kortizol	6xQ	001,003,004,007,008,009,025,050,051,060,064,153,155,156,306,332
AFP	1xM	001,002,007,008,009,010,019,031,043,047,048,060,062,216,222,229,289,319,323,329,331,350,591
estradiol	6xM	001,009,017,064,153,289
FSH	3xM	001,009,012,017,064,153,289
HCG	1xD	001,007,009,012,017,019,060,062,289,319,322
prolaktín	1xM	001,005,007,009,017,019,037,043,047,064,153,289,591
LH	3xM	001,008,009,012,017,064,153,289
progesterón	2xM	009,017,064,153,289
testosterón	1xM	001,007,009,012,017,018,019,064,109,153,289,302,322
PSA	1xM	012,019,043,047,319,322,591
PSA voľný		012,019,043,047,319,322,591
ferritín	1xD	001,002,004,006,007,009,010,018,019,020,025,031,040,043,046,047,048,049,060,063,064,154,222,216,319,329,332,591
PTH	1xM	001,007,009,011,019,043,045,047,060,062,063,064,145,153,591
C peptid	6xQ	001,007,050,060,064,153
inzulín	6xQ	001,005,007,009,050,060,064,153
prokalcitonín	2xD	001,002,003,004,007,008,009,010,011,012,013,020,025,031,049,051,060,063,069,155,156,163,331,332,341
CEA	1xM	001,003,009,010,012,014,019,037,043,047,048,060,063,064,114,216,222,229,271,319,322,350,591
CA 19-9	1xM	001,007,009,010,019,043,047,048,060,216,222,319,350,591
CA 125	1xM	001,003,009,019,040,043,047,060,140,153,229,319,329,350,591
CA 15-3	2xM	009,019,043,047,229,239,271,591
Cyfra	1xM	001,003,009,010,012,014,019,037,043,047,060,063,114,229,319,322,329,350,591
NSE	1xM	001,003,004,007,010,012,019,037,043,047,048,060,063,064,222,319,322,350,545,591
CA 72-4	1xM	001,009,010,019,043,047,048,060,222,229,319,329,350,591
vitamín B 12	2xM	001,004,005,007,008,009,019,020,025,031,048,049,050,060,063,065,154,163,329,332
kyselina listová	2xM	001,004,005,007,008,019,020,025,031,048,050,060,063,154,163,332
Vitamín D 25-OH	1xM	001,002,007,008,009,011,020,031,040,045,048,049,050,060,062,063,064,108,145,153,154,155,

		163,331,329
ASLO	2xM	001,002,003,004,007,008,009,010,011,014,018,020,040,045,049,050,060,063,145
RF	1xM	001,003,004,007,008,009,011,014,018,020,025,031,040,045,049,060,063,108,140,145,155,163,329
CRP	1xD	bez obmedzenia
C3 komplement	1xT	001,002,003,004,007,008,012,014,018,020,031,040,045,048,051,060,063,104,114,140,145,154,156,163,216,329,331
C4 komplement	1xT	001,002,003,004,007,008,012,014,018,019,020,031,040,045,048,051,060,063,104,114,140,145,154,156,163,216,329,323,331

OKB – serológia

názov vyšetrenia	frekvencia	povolené odbornosti
RRR	2xM	001,004,005,007,008,009,012,017,018,020,037,049,051,060,063,073,104,155,163,289,302,312,367
anti Treponema pallidum	2xT	001,002,003,004,005,007,008,009,010,011,012,013,017,018,020,031,049,051,060,063,073,104,108,155,156,163,289,302,312,331,329,367
anti - HIV	1xM	Bez obmedz.
HBsAg ELISA	1xM	Bez obmedz.
HBsAg orientačné vyš.	1xM	Bez obmedz.
HBsAg konfirm. test	1xM	001,002,007,008,009,010,020,025,031,040,045,048,049,060,063,140,145,154,155,216,163,331,332,329
anti HBs total	1xM	001,002,007,008,009,010,020,025,031,045,048,049,060,063,145,154,155,163,216,329,331,332
anti HBc IgM	1xM	001,002,007,008,009,010,020,025,031,048,049,060,063,154,155,163,216,329,331,332
anti HAV total	1xM	001,002,007,008,009,020,025,031,045,048,060,145,154,216,329,331,332
anti HAV IgM	1xM	001,002,007,008,009,010,020,025,031,045,048,049,060,063,145,154,155,163,216,329,331,332
anti HCV IgG	1xM	001,002,005,007,008,009,010,012,013,018,019,020,025,031,037,040,045,048,060,063,140,145,154,216,329,331,332
anti HCV opak. Vyš.	1xM	001,002,007,008,009,010,020,031,045,048,060,063,145,154,163,216,329
anti HEV IgM	1xM	001,002,003,004,007,008,009,010,011,012,014,015,018,019,020,025,031,040,045,048,049,060,063,104,108,109,114,145,331,332,323,336
Widalova reakcia	1xM	bez obmedz.
Yersinia enterocolitica	-	bez obmedz.
Paul Bunnel. reakcia	2xM	001,002,003,004,007,008,009,014,018,020,031,040,045,048,060,063,104,114,140,145,154,156,

		163,216,329
Brucela abortus	-	Bez obmedz.
Borelia burgdorf. IgG	2xM	001,002,003,004,007,008,009,011,018,019,020,031,040,045,060,140,145,156,331
Borelia burgdorf. IgM	2xM	001,002,003,004,007,008,009,011,018,019,020,031,040,045,060,140,145,156,331
Borelia WB IgG	2xM	001,002,007,008,009,011,012,015,017,018,020,040,045,060,067,108,140,145,156,289,312,331,336
Borelia WB IgM	2xM	001,002,007,008,009,011,012,015,017,018,020,040,045,060,067,108,140,145,156,289,312,331,336
Helicobacter pyl. IgA	3xM	001,002,003,004,007,008,009,010,011,012,014,015,018,019,020,025,031,040,045,048,049,060,063,104,109,140,145,154,155,156,216,312,329,331,332
Helicob.pyl.- Ag v stolici	2xD	001,002,003,004,007,008,009,012,018,019,020,025,029,031,032,040,048,051,104,140,154,156,226,319,322,323,329,331,332,341
Chlam.pneum. IgG	2xM	001,002,003,007,008,014,018,020,031,032,034,040,045,060,114,140,145,156,323,331,332
Chlam.pneum. IgA, IgM	2xM	001,002,003,007,008,020,031,032,040,045,060,140,145,154,156,323,329,331,332
Chlam.trach. IgG	2xM	001,002,003,007,008,009,011,012,015,017,018,020,034,040,045,060,067,108,140,145,156,289,312,331,336
Chlam.trach. IgA	2xM	001,002,003,007,008,009,011,012,015,017,018,020,040,045,060,067,108,140,145,156,289,312,331,336
Chlam.trach. Ag v stere	2xD	001,002,003,004,007,008,009,012,018,019,020,025,029,031,032,040,048,051,104,140,154,156,226,319,322,323,329,331,332,341
Mycoplas.pneum. IgG	3xM	001,002,003,004,007,008,009,010,011,012,014,015,018,019,020,025,031,040,045,048,049,060,063,104,109,140,145,154,155,156,216,312,329,331,332
Mycoplas.pneum.IgM	3xM	001,002,003,004,007,008,009,010,011,012,014,015,018,019,020,025,031,040,045,048,049,060,063,104,109,140,145,154,155,156,216,312,329,331,332
Bordetella pertussis IgG	3xM	001,002,003,004,007,008,009,010,011,012,014,015,018,019,020,025,031,040,045,048,049,060,063,104,109,140,145,154,155,156,216,312,329,331,332
anti Toxo IgG	2xM	001,002,007,008,009,017,018,019,020,031,040,045,048,051,060,140,145,154,329,331
anti Toxo IgM	2xM	001,002,007,008,009,017,018,019,020,031,040,045,048,051,060,140,145,154,329,331

Pre potreby OKB NsP Prievidza upravila MUDr. Mária Hrdá, primár OKB.
Posledná aktualizácia dňa : 6.8.2014