WƎşůŽŚĂē͘Ϯ<ƵƉŶşƐŵůŽƵǀǇ

***ZUUL – dodávka látek pro diagnostické metody 2019, druhá etapa*** 3ĜtORKDD='

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|  | | **Technická specifikace - na jeden rok** | | | | | | |  |
| **3ĜHGSRNOiGDQiSRWĜHEDGRGiYHN]ERåtDVOXåHE** | |  | | | | | | |  |
| **ƉŽƎĂĚŽǀĠĐşƐůŽ**  **ƉŽůŽǎŬǇ** | **WŽǎĂĚŽǀĂŶǉƉƌŽĚƵŬƚ** | **ēşƐůŽǌďŽǎşǀŬĂƚĂůŽŐƵŵĢƌŶĄ**  **KďĐŚŽĚŶşŶĄǌĞǀƉƌŽĚƵŬƚƵǀŬĂƚĂůŽŐƵƵĐŚĂǌĞēĞ**  **ƵĐŚĂǌĞēĞũĞĚŶŽƚŬĂ** | | | **ƉƎĞĚƉŽŬůĄĚĂŶǉ**  **ŽĚďĢƌŵ͘ũ͘ ǌĂϭƌŽŬ** | **ŶĂďşĚŬŽǀĄĐĞŶĂǌĂũĞĚĞŶƌŽŬ ^ĂǌďĂW,й** | | | **WŽǌŶĄŵŬĂ** |
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| **jednotková celkem bez bez DPH DPH** | | |
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| 2300 | **þiVW6pURORJLHEDNWHULiOQtFKUHVSLUDþQtFKLQIHNFt** | CELKEM ZA SKUPINU | | | 5 250 | .þ | |  |  |
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| 2301 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J\*PHWRGRX(/,6$ | Chlamydia Screen antibody ELISA IgG EI 2190-9601 G | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2302 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J$PHWRGRX(/,6$ | Chlamydia Screen antibody ELISA IgA EI 2190-9601 A | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2303 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J0PHWRGRX(/,6$ | Chlamydia Screen antibody ELISA IgM EI 2190-9601 M | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2304 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J\*PHWRGRX(/,6$ | Chlamydia pneumoniae IgG EI 2192-9601 G | | **Y\ãHWĜHQê vzorek** | **600** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϮǆƚǉĚŶĢͿ |
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| 2305 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J$PHWRGRX(/,6$ | Chlamydia pneumoniae IgA EI 2192-9601 A | | **Y\ãHWĜHQê vzorek** | **600** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϮǆƚǉĚŶĢͿ |
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| 2306 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J0PHWRGRX(/,6$ | Chlamydia pneumoniae IgM incl.IgG/RF absorbent EI 2192-9601 M | | **Y\ãHWĜHQê vzorek** | **600** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϮǆƚǉĚŶĢͿ |
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| 2307 | 6WDQRYHQtSURWLOiWHNSURWL&KOWUDFKRPDWLVYHWĜtGČ,J\*PHWRGRX(/,6$ | Chlamydia trachomatis IgG EI 2191-9601 G | | **Y\ãHWĜHQê vzorek** | **300** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗  ϴǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2308 | 6WDQRYHQtSURWLOiWHNSURWL&KOWUDFKRPDWLVYHWĜtGČ,J$PHWRGRX(/,6$ | Chlamydia trachomatis IgA EI 2191-9601 A | | **Y\ãHWĜHQê vzorek** | **300** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗  ϴǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2309 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J\*PHWRGRXQHSĜtPp imunofluorescence | Chlamydia psittaci IgG MIF FI 2193-1005-80 G | | **Y\ãHWĜHQê vzorek** | **50** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭͲϮǀǌŽƌŬǇ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2310 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J$PHWRGRXQHSĜtPp imunofluorescence | Chlamydia psittaci IgA MIF | FI 2193-1005-80 A | **Y\ãHWĜHQê vzorek** | **50** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭͲϮǀǌŽƌŬǇ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2311 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J0PHWRGRXQHSĜtPp imunofluorescence | Chlamydia psittaci IgM MIF | FI 2193-1005-80 M | **Y\ãHWĜHQê vzorek** | **50** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭͲϮǀǌŽƌŬǇ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2312 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J\*PHWRGRX(/,6$ | Mycoplasma pneumoniae IgG EI 2202-9601 G | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2313 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J$PHWRGRX(/,6$ | Mycoplasma pneumoniae IgA EI 2202-9601 A | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2314 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J0PHWRGRX(/,6$ | Mycoplasma pneumoniae IgM incl.IgG/RF absorbent 0001 | | **Y\ãHWĜHQê vzorek** | **450** | 21,00% |  |  | ƉƎĞĚƉŽŬůĄĚĂŶĄƐĠƌŝĞ͗ ϭϬǀǌŽƌŬƽ;ĐĐĂϭǆƚǉĚŶĢͿ |
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| 2315 | 6RXþiVWtSOQČQtMH~KUDGDQiNODGĤQD]DYHGHQtPHWRG\GRSURYR]XYVWXSQt YHULILNDFLDSRVRX]HQtPHWRG\QiURGQtPDNUHGLWDþQtPRUJiQHPQDQiNODG\ dodavatele. |  | | **komplet** | **1** |  |  | - <ē | ǌĂǀĞĚĞŶşŵĞƚŽĚǇǀĐĞŶĢ  ƐŽƵƉƌĂǀǇ |
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***ZUUL – dodávka látek pro diagnostické metody 2019, druhá etapa*** 3ĜtORKDD='

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| Poznámka:  XþtVHOQêFKKRGQRWVSHFLILNDFHMHSĜtSXãWČQDWROHUDQFH± 10%, není-li uvedeno jinak  **SURþiVWLSURNWHUpSRGiYiGRGDYDWHOQDEtGNX**  a) doplní sloupce "D" a "E" podle uvážení, ***SRYLQQČ*** Y\SOQtW\WR~GDMHGRSĜtORK\ ***A*** DSĜtORK\ ***C kupní smlouvy***  ESRYLQQČY\SOQtVORXSFH+VD]ED'3+YYêEČUHP]UR]EDORYDFtQDEtGN\D,MHGQRWNRYiFHQDEH]'3+SURMHGQRWOLYpSRORåN\ FXYHGHGRVORXSFH.SĜtSDGQRXY\VYČWOXMtFtSR]QiPNXVPRåQRVWtXSUDYLWYêãNXĜiGNX  ~GDMHGRGDOãtFK]iORåHNSĜtORK\VHSĜHQHVRXDXWRPDWLFN\GRGDYDWHOMHSRYLQHQSURYpVWNRQWUROXVSUiYQRVWLYSĜtSDGČQHMDVQRVWtDSUREOpPĤSRåiGDW ]DGDYDWHOHRY\VYČWOHQtþLGRSOQČQt  SRNXGVRXþiVWtGLDJQRVWLFNpVRXSUDY\QHMVRXYãHFKQ\SRWĜHEQpUHDJHQFLHNDOLEUiWRU\Y]RUN\LQWHUQtNRQWURO\NYDOLW\DVSRWĜHEQtPDWHULiOSRåDGXMHPH XYHGHQtMHGQRWNRYpFHQ\]DWHVWUR]SRþtWQRX]FHONRYpFHQ\SURXYHGHQRXVpULL]DKUQXMtFtYHãNHUpQiNODG\ |

Dne: VWĜHGDVUSHQ

*=SUDFRYDOMPpQRSĜtMPHQtIXQNFHRSUiYQČQpRVRE\]D~þDVWQtND*

Ing. Vladimír Krauz / DSOLNDþQtVSHFLDOLVWD

***ZUUL – dodávka látek pro diagnostické metody 2019,*** 3ĜtORKDþE='

***druhá etapa***

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| **dĞĐŚŶŝĐŬĄƐƉĞĐŝĨŝŬĂĐĞǌĂŽďĚŽďşƚƌǀĄŶşƐŵůŽƵǀǇ** | | | |  |  | | |
| **3ĜHGSRNOiGDQiSRWĜHEDGRGiYHN]ERåtDVOXåHE** | | | |  |  | | |
| **ƉŽƎĂĚŽǀĠĐşƐůŽ**  **ƉŽůŽǎŬǇ** | **KďĐŚŽĚŶşŶĄǌĞǀƉƌŽĚƵŬƚƵǀŬĂƚĂůŽŐƵƵĐŚĂǌĞēĞ** | **ēşƐůŽǌďŽǎşǀŬĂƚĂůŽŐƵŵĢƌŶĄ**  **KďĐŚŽĚŶşŶĄǌĞǀƉƌŽĚƵŬƚƵǀŬĂƚĂůŽŐƵƵĐŚĂǌĞēĞ**  **ƵĐŚĂǌĞēĞũĞĚŶŽƚŬĂ** | | **ƉƎĞĚƉŽŬůĄĚĂŶǉ**  **ŽĚďĢƌǌĂĚŽďƵ**  **ƐŵůŽƵǀǇǀůĞƚĞĐŚ**  **4** | **^ĂǌďĂW,й** | **ŶĂďşĚŬŽǀĄĐĞŶĂ** | |
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| **Cena za jednotku EH]'3+Y.þ** | **Cena celkem bez '3+Y.þ** |
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| 0 | **þiVW6pURORJLHEDNWHULiOQtFKUHVSLUDþQtFKLQIHNFt**  CELKEM ZA SKUPINU | | | 21000 | .þ | |  |
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| 2301 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J\* metodou ELISA | Chlamydia Screen antibody ELISA IgG EI 2190-9601 G | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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|
| 2302 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J$ metodou ELISA | Chlamydia Screen antibody ELISA IgA EI 2190-9601 A | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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| 2303 | 6WDQRYHQtSURWLOiWHNSURWL/36&KODP\GLDVSYHWĜtGČ,J0 metodou ELISA | Chlamydia Screen antibody ELISA IgM EI 2190-9601 M | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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|
| 2304 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J\* metodou ELISA | Chlamydia pneumoniae IgG EI 2192-9601 G | Y\ãHWĜHQê vzorek | **2400** | *21,00%* |  |  |
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| 2305 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J$ metodou ELISA | Chlamydia pneumoniae IgA EI 2192-9601 A | Y\ãHWĜHQê vzorek | **2400** | *21,00%* |  |  |
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|
| 2306 | 6WDQRYHQtSURWLOiWHNSURWL&KOSQHXPRQLDHYHWĜtGČ,J0 metodou ELISA | Chlamydia pneumoniae IgM incl.IgG/RF absorbent EI 2192-9601 M | Y\ãHWĜHQê vzorek | **2400** | *21,00%* |  |  |
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| 2307 | 6WDQRYHQtSURWLOiWHNSURWL&KOWUDFKRPDWLVYHWĜtGČ,J\* metodou ELISA | Chlamydia trachomatis IgG EI 2191-9601 G | Y\ãHWĜHQê vzorek | **1200** | *21,00%* |  |  |
|
| 2308 | 6WDQRYHQtSURWLOiWHNSURWL&KOWUDFKRPDWLVYHWĜtGČ,J$ metodou ELISA | Chlamydia trachomatis IgA EI 2191-9601 A | Y\ãHWĜHQê vzorek | **1200** | *21,00%* |  |  |
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| 2309 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J\*PHWRGRX  QHSĜtPpLPXQRIOXRUHVFHQFH | Chlamydia psittaci IgG MIF FI 2193-1005-80 G | Y\ãHWĜHQê vzorek | **200** | *21,00%* |  |  |
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| 2310 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J$PHWRGRX  QHSĜtPpLPXQRIOXRUHVFHQFH | Chlamydia psittaci IgA MIF FI 2193-1005-80 A | Y\ãHWĜHQê vzorek | **200** | *21,00%* |  |  |
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|
| 2311 | 6WDQRYHQtSURWLOiWHNSURWL&KOSVLWWDFLYHWĜtGČ,J0PHWRGRX  QHSĜtPpLPXQRIOXRUHVFHQFH | Chlamydia psittaci IgM MIF FI 2193-1005-80 M | Y\ãHWĜHQê vzorek | **200** | *21,00%* |  |  |
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|
| 2312 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J\* metodou ELISA | Mycoplasma pneumoniae IgG EI 2202-9601 G | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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|
| 2313 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J$ metodou ELISA | Mycoplasma pneumoniae IgA EI 2202-9601 A | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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| 2314 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J0 metodou ELISA | Mycoplasma pneumoniae IgM incl.IgG/RF absorbent 1 | Y\ãHWĜHQê vzorek | **1800** | *21,00%* |  |  |
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***ZUUL – dodávka látek pro diagnostické metody 2019,*** 3ĜtORKDþE='

***druhá etapa***

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| 2315 | 6RXþiVWtSOQČQtMH~KUDGDQiNODGĤQD]DYHGHQtPHWRG\GR provozu, vstupní verifikaci a posouzení metody národním DNUHGLWDþQtPRUJiQHPQDQiNODG\GRGDYDWHOH |  | komplet | **1** |  |  | *-* | *<ē* |
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Dne:

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*=SUDFRYDOMPpQRSĜtMPHQtIXQNFHRSUiYQČQpRVRE\]D~þDVWQtND*

***Ing. Vladimír Krauz / DSOLNDþQtVSHFLDOLVWD***

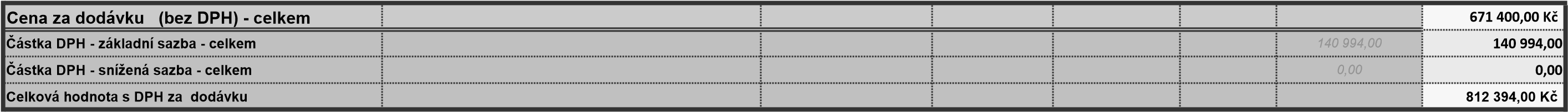
# ZUUL – dodávka látek pro diagnostické metody 2019, druhá etapa

3ĜtORKD$NXSQtVPORXY\SĜHGSRNOiGDQiVSRWĜHEDSURGXNWĤ a ceny za dobu trvání smlouvy

# ZUUL – dodávka látek pro diagnostické metody 2019, druhá etapa

3ĜtORKD$NXSQtVPORXY\SĜHGSRNOiGDQiVSRWĜHEDSURGXNWĤ a ceny za dobu trvání smlouvy

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| 2314 | 6WDQRYHQtSURWLOiWHNSURWL0SQHXPRQLDHYHWĜtGČ,J0 metodou ELISA | Mycoplasma pneumoniae IgM incl.IgG/RF absorbent | 1 | **Y\ãHWĜHQêY]RUHN** | **1800** | 21,00% | 32,00 | ϱϳϲϬϬ͕ϬϬ<ē |
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| 2315 | 6RXþiVWtSOQČQtMH~KUDGDQiNODGĤQD]DYHGHQtPHWRG\GR provozu, vstupní verifikaci a posouzení metody národním DNUHGLWDþQtPRUJiQHPQDQiNODG\GRGDYDWHOH |  |  | **komplet** | **1** |  |  | - <ē |
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*Poznámka:*

Dne:

VWĜHGDVUSHQ

*=SUDFRYDOMPpQRSĜtMPHQtIXQNFHRSUiYQČQpRVRE\]D~þDVWQtND*

## Ing. Vladimír Krauz / DSOLNDþQtVSHFLDOLVWD