***Submission Form*** **Order #:**

# \*2019000056\*

## 2019000056

Veterinary Institute Prague

(Vet Inst Prague)

Veterinary Institute Sidlistni 136/24 Prague 6 165 03 Czech Republic

*Order Created By* *Email* *Phone*

***Billing Information***

*Payment Method*

None specified

***Sample Shipping/Arrival Dates***

*Collection Date* *Scheduled Ship Date* *Scheduled Arrival Date* *Actual Arrival Date*

-- 19-Jul-2019 19-Jul-2019 --

### Protocol

BIOCEV Mouse HM FELASA Annual SOPF Protocol (HM-HM-24)

To the best of my knowledge, these animals and/or specimens have not been inoculated with any infectious agents which might pose a threat to human health.

Name: Signature: Date:

### Sample Information

*Lab ID# Customer ID/Code Species* *Colony* *Location* *Strain* *Age* *Sex*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 1 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 2 2 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 3 3 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 4 4 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 5 5 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 6 6 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 7 7 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 8 8 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 9 9 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 10 10 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 11 11 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 12 12 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 13 13 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 14 14 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 15 15 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 16 16 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 17 17 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 18 18 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |
| 19 19 | Mouse | Default Location | SO.002 (M) | CD1(ICR) | 13-27 wo | Female |

# \*1463083\*

*Printed on 22-Jul-2019 at 10:47 GMT*

***Sample Information*** ***continued***

Veterinary Institute Prague

(Vet Inst Prague)

Veterinary Institute Sidlistni 136/24 Prague 6 165 03 Czech Republic

*Lab ID# Customer ID/Code Species* *Colony* *Location* *Strain* *Age* *Sex*

20 20 Mouse Default Location

SO.002 (M) CD1(ICR) 13-27 wo Female

***Test Selections***

Veterinary Institute Prague

(Vet Inst Prague)

Veterinary Institute Sidlistni 136/24 Prague 6 165 03 Czech Republic

***Bacteriology***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **BIOCEV Mouse Bacteriology Annual SOPF****Profile** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **16** | **17** | **18** | **19** | **20** |  |
| **BIOCEV Mouse Bacteriology Annual SOPF****Profile** | X | X | X | X | X |   |

***Infectious Disease RADS US***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **Helicobacter screening** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **16** | **17** | **18** | **19** | **20** |  |
| **Helicobacter screening** | X | X | X | X | X |  |

***Parasitology***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **Mouse parasitology****screening** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **16** | **17** | **18** | **19** | **20** |  |
| **Mouse parasitology****screening** | X | X | X | X | X |  |

***Test Selections*** ***continued***

***Pathology***

Veterinary Institute Prague

(Vet Inst Prague)

Veterinary Institute Sidlistni 136/24 Prague 6 165 03 Czech Republic

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **Mouse FELASA Necropsy****Profile** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| **Pneumocystis spp** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **16** | **17** | **18** | **19** | **20** |  |
| **Mouse FELASA Necropsy****Profile** | X | X | X | X | X |  |
| **Pneumocystis spp** | X | X | X | X | X |

***Serology RADS US***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **Mouse FELASA Plus****Serology Profile** | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **16** | **17** | **18** | **19** | **20** |  |
| **Mouse FELASA Plus****Serology Profile** | X | X | X | X | X |  |

**From:** Ivan Nágl, MVDr. [ivan.nagl@svupraha.cz]

**Sent:** Wednesday, July 24 9:45 AM
**To:** xxxxxxxxxxxxxxx
**Subject:** Order no. 2019000056

Dear all,

we accept your order no. 2019000056.

Best Regards

|  |
| --- |
|  |
| **MVDr. Ivan Nágl** **Patologie a ParazitologieDepartment of Pathology and Parasitology+420 721 503 737** **ivan.nagl@svupraha.cz** Sídlištní 136/24, Praha 6 — Lysolaje, 165 03 IČ: 00019305, [www.svupraha.cz](http://www.svupraha.cz)  |  |