| Test Results | | Order #: | 2020 | 051259 | | | | | |
|--|------------------------------------|-------------------------------------|--|------------------------------|--|--|--|--|--|
| LTM Customer ID: 38307 The University of Hong Kong | | Charles River Research | Charles River Research Animal Diagnostic Servio (CR RAI | | | | | | |
| U Hong Kong Ctr for Comparative | e Med | | | rdvale Street | | | | | |
| Research | | | Receiving E Wilmington M/ | Oock, Bldg 22 A 01887 USA | | | | | |
| 10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee | | | - | | | | | | |
| Billing Information | | | | | | | | | |
| Payment Method | | | University of | of Hong Kong | | | | | |
| Purchase Order PO#: 635297 | | | - | assoon Road | | | | | |
| Details | | | | | | | | | |
| Sample(s) from: NULL | | | | | | | | | |
| Collection Date 27-Nov-2020 | <i>Arrival Date</i> 11-Dec-2020 | <i>Approval Date</i> 11-Dec-2020 | | | | | | | |
| Notes Lab. No. 2012M1-2012M27, Location: | Specific Pathogen Free Breeding | Area– (SPFBA) | | | | | | | |
| Diagnostic Summary | | | | | | | | | |
| Test | Colony | Tested + | +/- ? | PDG | | | | | |

All results NEGATIVE

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology,

diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have

summarized this important information in infectious agent Technical Sheets, which you can view by visiting

http://www.criver.com/info/disease_sheets.





LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012M1-2012M27, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Serology

(CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

Results approved by Wunderlich, Janet on 11 Dec 2020

| | <u>1</u> 2012M1, | <u>2</u> 2012M2, | <u>3</u> 2012M3, | <u>4</u> 2012M4, | <u>5</u> 2012M5, | <u>6</u> 2012M6, | <u>7</u> 2012M7, | <u>8</u> 2012M8, | <u>9</u> 2012M9, | <u>10</u> 2012M10, |
|--------------------|----------------------------|---------------------|---------------------|----------------------------|---------------------|---------------------|---------------------|---------------------|----------------------------|-----------------------|
| | Rm.206 | Rm.206 | Rm.206 | Rm.207 | Rm.207 | Rm.207 | Rm.208 | Rm.208 | Rm.208 | Rm.209 |
| MFIA MHV | - | - | - | - | - | - | - | - | - | - |
| MFIA MVM | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-1 | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-2 | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-5 | - | - | - | - | - | - | - | - | - | - |
| MFIA NS-1 | - | - | - | - | - | - | - | - | - | - |
| MFIA MNV | - | - | - | - | - | - | - | - | - | - |
| MFIA GDVII | - | - | - | - | - | - | - | - | - | - |
| MFIA EDIM (ROTA-A) | - | - | - | - | - | - | - | - | - | - |
| MFIA Anti-Ig | Р | Р | Р | Р | Р | Р | Р | Р | Р | Р |

| | <u>11</u> 2012M11, | <u>12</u> 2012M12, | <u>13</u> 2012M13, | <u>14</u> 2012M14, | <u>15</u> 2012M15, | <u>16</u> 2012M16, | <u>17</u> 2012M17, | <u>18</u> 2012M18, | <u>19</u> 2012M19, | <u>20</u> 2012M20, |
|--------------------|-----------------------|------------------------------|------------------------------|------------------------------|-----------------------|------------------------------|------------------------------|-----------------------|------------------------------|------------------------------|
| | Rm.209 | Rm.209 | Rm.210 | Rm.210 | Rm.210 | Rm.211 | Rm.211 | Rm.211 | Rm.212 | Rm.212 |
| MFIA MHV | - | - | - | - | - | - | - | - | - | - |
| MFIA MVM | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-1 | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-2 | - | - | - | - | - | - | - | - | - | - |
| MFIA MPV-5 | - | - | - | - | - | - | - | - | - | - |
| MFIA NS-1 | - | - | - | - | - | - | - | - | - | - |
| MFIA MNV | - | - | - | - | - | - | - | - | - | - |
| MFIA GDVII | - | - | - | - | - | - | - | - | - | - |
| MFIA EDIM (ROTA-A) | - | - | - | - | - | - | - | - | - | - |
| MFIA Anti-Ig | Р | Р | Р | Р | Р | Р | Р | Р | Р | Р |

| | <u>21</u> | <u>22</u> | <u>23</u> | <u>24</u> | <u>25</u> | <u>26</u> | <u>27</u> |
|--------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | 2012M21, | 2012M22, | 2012M23, | 2012M24, | 2012M25, | 2012M26, | 2012M27, |
| | Rm.212 | Rm.214 | Rm.214 | Rm.214 | Rm.215 | Rm.215 | Rm.215 |
| MFIA MHV | - | - | - | - | - | - | - |
| MFIA MVM | - | - | - | - | - | - | - |
| MFIA MPV-1 | - | - | - | - | - | - | - |
| MFIA MPV-2 | - | - | - | - | - | - | - |
| MFIA MPV-5 | - | - | - | - | - | - | - |
| MFIA NS-1 | - | - | - | - | - | - | - |
| MFIA MNV | - | - | - | - | - | - | - |
| MFIA GDVII | - | - | - | - | - | - | - |
| MFIA EDIM (ROTA-A) | - | - | - | - | - | - | - |
| MFIA Anti-Ig | Р | Р | Р | Р | Р | Р | Р |

Serology Profile: UHK MFIA Mouse Selective Profile

Remarks





Order #: 2020051259

Charles River Research Animal Diagnostic Services

LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012M1-2012M27, Location: Specific Pathogen Free Breeding Area- (SPFBA)

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).







LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012M1-2012M27, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Sample Information

Order #: 2020051259

| Number | Code | Species | Colony | Strain | Age | Sex | |
|--------|----------|---------|--------|--------------|-------|--------|--|
| 1 | 2012M1, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.206 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 2 | 2012M2, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.206 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 3 | 2012M3, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.206 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 4 | 2012M4, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.207 | | | CBA/Ca | | | |
| 5 | 2012M5, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.207 | | | CBA/Ca | | | |
| 6 | 2012M6, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.207 | | | CBA/Ca | | | |
| 7 | 2012M7, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.208 | | | CBA/Ca | | | |
| 8 | 2012M8, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.208 | | | CBA/Ca | | | |
| 9 | 2012M9, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.208 | | | CBA/Ca | | | |
| 10 | 2012M10, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.209 | | | CBA/Ca | | | |
| 11 | 2012M11, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.209 | | | CBA/Ca | | | |
| 12 | 2012M12, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.209 | | | CBA/Ca | | | |
| 13 | 2012M13, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.210 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 14 | 2012M14, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.210 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 15 | 2012M15, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.210 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 16 | 2012M16, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.211 | | | BALB/cAnN | | | |
| | | | | | | | |
| | | | | -nu (Nude/+) | | | |





LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012M1-2012M27, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Order #: 2020051259

| Sampl | e Informa | tion | | | | | |
|--------|-----------|---------|--------|--------------|-------|--------|--|
| Number | Code | Species | Colony | Strain | Age | Sex | |
| 17 | 2012M17, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.211 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 18 | 2012M18, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.211 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 19 | 2012M19, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.212 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 20 | 2012M20, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.212 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 21 | 2012M21, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.212 | | | BALB/cAnN | | | |
| | | | | -nu (Nude/+) | | | |
| 22 | 2012M22, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.214 | | | BALB/c | | | |
| 23 | 2012M23, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.214 | | | BALB/c | | | |
| 24 | 2012M24, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.214 | | | BALB/c | | | |
| 25 | 2012M25, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.215 | | | ICR (CD-1) | | | |
| 26 | 2012M26, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.215 | | | ICR (CD-1) | | | |
| 27 | 2012M27, | Mouse | n/d | Sentinel/ | Adult | Female | |
| | Rm.215 | | | ICR (CD-1) | | | |





| Test Results | | Order # | t : | 20 |)200 | 51472 |
|--|-------------------------------------|-------------------|------------|----------|------------|------------------------|
| LTM Customer ID: 38307 | С | harles River Rese | earch | Animal D | Jiagnosti | c Services |
| The University of Hong Kong | | | | | • | CR RADS) |
| U Hong Kong Ctr for Comparative Med | | | | | | ale Street |
| Research | | | | | - | k, Bldg 22 1887 USA |
| 10A Sassoon Road | | | | 5 | | |
| Pokfulam, HK 0 Hong Kong | | | | | | |
| Attn: Ms. Lily Lee | | | | | | |
| Billing Information | | | | | | |
| Payment Method | | | | Unive | rsity of H | long Kong |
| Purchase Order PO#: 635297 | | | | | 10A Sase | soon Road |
| | | | | Pokfulan | n, HK 0 F | long Kong |
| Details | | | | | | |
| Sample(s) from: NULL | | | | | | |
| Collection Date | Arrival Date | Approval [| Date | | | |
| 26-Nov-2020 | 11-Dec-2020 | 15-Dec-20 | 20 | | | |
| Notes | | | | | | |
| Lab. No. 2012R1-2012R9, Location: Specific | Pathogen Free Breeding Area– (SPFBA |) | | | | |
| Diagnostic Summary | | | | | | |
| Test | Colony | Tested + | F | +/- | ? | PDG |

All results NEGATIVE

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

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http://www.criver.com/info/disease_sheets.





LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012R1-2012R9, Location: Specific Pathogen Free Breeding Area- (SPFBA)

-

Serology

1 2 3 4 5 <u>6</u> 7 8 9 2012R4, 2012R7, 2012R1, 2012R2, 2012R3 2012R5, 2012R6, 2012R8, 2012R9, Rm.220 Rm.220 Rm.220 Rm.222 Rm.222 Rm.222 Rm.232 Rm.232 Rm.232 MFIA PVM -----MFIA SDAV ------MFIA KRV -_ ---_ MFIA H-1 -MFIA RPV -------_ -MFIA RMV ---------MFIA NS-1 _ MFIA RTV ---------MFIA MPUL -MFIA CPIL IN IN IN _ MFIA Anti-Ig Ρ Ρ Ρ Ρ Ρ Ρ Ρ Ρ Ρ

-

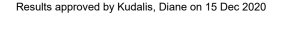
Serology Profile: UHK MFIA Rat Selective Profile

Remarks

IFA CPIL

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).







LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012R1-2012R9, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Sample Information

Order #: 2020051472

| Number | Code | Species | Colony | Strain | Age | Sex |
|--------|---------|---------|--------|-----------|-------|--------|
| 1 | 2012R1, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.220 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 2 | 2012R2, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.220 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 3 | 2012R3, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.220 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 4 | 2012R4, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.222 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 5 | 2012R5, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.222 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 6 | 2012R6, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.222 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 7 | 2012R7, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.232 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 8 | 2012R8, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.232 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |
| 9 | 2012R9, | Rat | n/d | Sentinel/ | Adult | Female |
| | Rm.232 | | | CD(SD)IGS | | |
| | | | | (Sprague | | |
| | | | | Dawley) | | |





| Test Results | | Order #: | 2020051473 |
|--|---------------------------------------|------------------------|--|
| LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Compara Research | tive Med | Charles River Research | n Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 |
| 10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee | | | Wilmington MA 01887 USA |
| Billing Information | | | |
| Payment Method | | | University of Hong Kong |
| Purchase Order PO#: 63529 | 7 | | 10A Sassoon Road Pokfulam, HK 0 Hong Kong |
| Details | | | |
| Sample(s) from: NULL | | | |
| Collection Date | Arrival Date | Approval Date | |
| 26-Nov-2020 | 11-Dec-2020 | 11-Dec-2020 | |
| Notes | | | |
| Lab. No. 2012Gp1-2012Gp3, Loca | tion: Specific Pathogen Free Breeding | Area– (SPFBA) | |
| Diagnostic Summary | 1 | | |
| Test | Colony | Tested + | +/- ? PDG |

All results NEGATIVE

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

Results approved by Kudalis, Diane on 11 Dec 2020

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting http://www.criver.com/info/disease_sheets.

Serology

1 2 <u>3</u> 2012Gp1, 2012Gp2, 2012Gp3, Rm.201 Rm.201 Rm.201 MFIA SEND MFIA PIV-3 -MFIA GAV --MFIA Anti-Iq Ρ Ρ Ρ

Serology Profile: UHK MFIA Guinea Pig Selective Profile

Remarks

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).





LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012Gp1-2012Gp3, Location: Specific Pathogen Free Breeding Area– (SPFBA)

Sample Information

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

| Number | Code | Species | Colony | Strain | Age | Sex | |
|--------|----------|------------|--------|------------|-------|------|--|
| 1 | 2012Gp1, | Guinea pig | n/d | Sentinel/ | Adult | Male | |
| | Rm.201 | | | DH (Dunkin | | | |
| | | | | Hartley) | | | |
| 2 | 2012Gp2, | Guinea pig | n/d | Sentinel/ | Adult | Male | |
| | Rm.201 | | | DH (Dunkin | | | |
| | | | | Hartley) | | | |
| 3 | 2012Gp3, | Guinea pig | n/d | Sentinel/ | Adult | Male | |
| | Rm.201 | | | DH (Dunkin | | | |
| | | | | Hartley) | | | |



Order #: 2020051473

| Test Results | | Order #: | 2020051474 |
|-------------------------------------|---------------------------------|------------------------|--|
| LTM Customer ID: 38307 | | Charles River Research | Animal Diagnostic Services |
| The University of Hong Kong | | | (CR RADS) |
| U Hong Kong Ctr for Comparative | Med | | 261 Ballardvale Street |
| Research | | | Receiving Dock, Bldg 22 Wilmington MA 01887 USA |
| 10A Sassoon Road | | | |
| Pokfulam, HK 0 Hong Kong | | | |
| Attn: Ms. Lily Lee | | | |
| Billing Information | | | |
| Payment Method | | | University of Hong Kong |
| Purchase Order PO#: 635297 | urchase Order PO#: 635297 | | 10A Sassoon Road |
| | | | Pokfulam, HK 0 Hong Kong |
| Details | | | |
| Sample(s) from: NULL | | | |
| Collection Date | Arrival Date | Approval Date | |
| 30-Nov-2020 | 11-Dec-2020 | 11-Dec-2020 | |
| Notes | | | |
| Lab. No. 2012Rb1-2012Rb6, Location: | Specific Pathogen Free Breeding | a Area– (SPFBA) | |
| Diagnostic Summary | | | |
| Test | Colony | Tostod + | ±/_ 2 ₽DG |

| Test | Colony | Tested | + | +/- | ? | PDG |
|------|----------------------|--------|---|-----|---|-----|
| | All results NEGATIVE | | | | | |

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

Results approved by Wunderlich, Janet on 11 Dec 2020

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting http://www.criver.com/info/disease_sheets.

Serology

2 1 <u>3</u> <u>5</u> <u>6</u> <u>4</u> 2012Rb1, 2012Rb2, 2012Rb3, 2012Rb4, 2012Rb5, 2012Rb6, Rm.233 Rm.233 Rm.233 Rm.233 Rm.233 Rm.233 MFIA ROTA MFIA ECUN ---MFIA CPIL --MFIA Anti-Iq Ρ Ρ Ρ Ρ Ρ Ρ ELISA RHDV

Serology Profile: UHK MFIA Rabbit Selective Profile

Remarks

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).





LTM Customer ID: 38307 The University of Hong Kong U Hong Kong Ctr for Comparative Med Research

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Ms. Lily Lee

Notes

Lab. No. 2012Rb1-2012Rb6, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Sample Information

2020051474 Order #:

| lumber | Code | Species | Colony | Strain | Age | Sex |
|--------|----------|---------|--------|----------|---------------|--------|
| 1 | 2012Rb1, | Rabbit | n/d | NZW (New | 5C1 Breeder | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |
| 2 | 2012Rb2, | Rabbit | n/d | NZW (New | 5F1 Breeder | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |
| 3 | 2012Rb3, | Rabbit | n/d | NZW (New | Sp1 Lactating | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |
| 4 | 2012Rb4, | Rabbit | n/d | NZW (New | Sp2 Lactating | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |
| 5 | 2012Rb5, | Rabbit | n/d | NZW (New | 1X7 Stock | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |
| 6 | 2012Rb6, | Rabbit | n/d | NZW (New | 1M1 Stock | Female |
| | Rm.233 | | | Zealand | | |
| | | | | White) | | |



