LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Billing Information

Payment Method

Purchase Order PO#: 627939

Li Ka Shing Faculty 10A Sassoon Road Pokfulam, HK 0 Hong Kong

University of Hong Kong

Details

Sample(s) from: NULL

 Collection Date
 Arrival Date
 Approval Date

 21-Feb-2020
 11-Mar-2020
 12-Mar-2020

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area - LAU Building (MDA-LAU Bldg)

Diagnostic Summary

Test	Colony	Tested	+	+/-	?	PDG
MFIA MNV	n/d	54	41	0	0	0
UHK MFIA Mouse Selective Profile						

+ = 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, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

Serology

Results approved by Kudalis, Diane on 12 Mar 2020

erology										
	1 2003M101,	2 2003M102,	<u>3</u> 2003M103,	<u>4</u> 2003M104,	<u>5</u> 2003M105,	<u>6</u> 2003M106,	<u>7</u> 2003M107,	<u>8</u> 2003M108,	9 2003M109,	10 2003M110,
	Rm.102	Rm.102	Rm.102	Rm.103	Rm.103	Rm.103	Rm.104	Rm.104	Rm.104	Rm.105
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>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
	2003M111,	2003M112,	2003M113,	2003M114,	2003M115,	2003M116,	2003M117,	2003M118,	2003M119,	2003M120,
	Rm.105	Rm.105	Rm.106	Rm.106	Rm.106	Rm.107	Rm.107	Rm.107	Rm.108	Rm.108
MFIA MHV	-	-	-	-	-	-	-	-	-	-

	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
	2003M111,	2003M112,	2003M113,	2003M114,	2003M115,	2003M116,	2003M117,	2003M118,	2003M119,	2003M120,
	Rm.105	Rm.105	Rm.106	Rm.106	Rm.106	Rm.107	Rm.107	Rm.107	Rm.108	Rm.108
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>	<u>28</u>	<u>29</u>	<u>30</u>
	2003M121,	2003M122,	2003M123,	2003M124,	2003M125,	2003M126,	2003M127,	2003M128,	2003M129,	2003M130,
	Rm.108	Rm.109	Rm.109	Rm.109	Rm.110	Rm.110	Rm.110	Rm.111	Rm.111	Rm.111
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





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

Serology

Results approved by Kudalis, Diane on 12 Mar 2020

<u>31</u>	<u>32</u>	<u>33</u>	<u>34</u>	<u>35</u>	<u>36</u>	<u>37</u>	<u>38</u>	<u>39</u>	<u>40</u>
2003M131,	2003M132,	2003M133,	2003M134,	2003M135,	2003M136,	2003M137,	2003M138,	2003M139,	2003M140,
Rm.112	Rm.112	Rm.112	Rm.118 (NS	Rm.118 (NS	Rm.118 (NS	Rm.118 (NO	Rm.118 (NO	Rm.118 (NO	Rm.118 (Nu
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	+	+	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
	2003M131, Rm.112	2003M131, 2003M132, Rm.112	2003M131, 2003M132, 2003M133, Rm.112	2003M131, 2003M132, Rm.112 2003M132, Rm.112 2003M133, Rm.112 2003M134, Rm.112 Rm.118 (NS - - - -	2003M131, 2003M132, Rm.112 2003M133, Rm.112 2003M133, Rm.118 (NS Rm	2003M131, Rm.112 2003M132, Rm.112 2003M133, Rm.118 (NS) 2003M134, Rm.118 (NS) 2003M135, Rm.118 (NS) 2003M136, Rm.118 (NS) R	2003M131, Rm.112 2003M132, Rm.112 2003M133, Rm.118 (NS Rm.118 (N	2003M131, Rm.112 2003M132, Rm.112 2003M133, Rm.112 2003M134, Rm.118 (NS Rm.118 (2003M131, 2003M132, Rm.112 2003M133, 2003M134, 2003M135, 2003M136, 2003M136, 2003M137, 2003M138, 2003M139, Rm.112 2003M131, Rm.112 Rm.112 Rm.112 Rm.112 Rm.118 (NS Rm.118 (NS Rm.118 (NS Rm.118 (NS Rm.118 (NO

	<u>41</u>	<u>42</u>	<u>43</u>	<u>44</u>	<u>45</u>	<u>46</u>	<u>47</u>	<u>48</u>	<u>49</u>	<u>50</u>
	2003M141,	2003M142,	2003M143,	2003M144,	2003M145,	2003M146,	2003M147,	2003M148,	2003M149,	2003M150,
	Rm.118 (Nu	Rm.118 (Nu	Rm.124	Rm.124	Rm.124	Rm.125	Rm.125	Rm.125	Rm.127	Rm.127
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>51</u> 2003M151,	<u>52</u> 2003M152,	<u>53</u> 2003M153,	<u>54</u> 2003M154,
	Rm.127	Rm.128	Rm.128	Rm.128
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

Serology Profile: UHK MFIA Mouse Selective Profile





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

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, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

Number	Code	Species	Colony	Strain	Age	Sex
1	2003M101, Rm.102	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
2	2003M102, Rm.102	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
3	2003M103, Rm.102	Mouse	n/d	Sentinel/	Adult	Female
4	2003M104, Rm.103	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
5	2003M105, Rm.103	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
6	2003M106, Rm.103	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
7	2003M107, Rm.104	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
8	2003M108, Rm.104	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
9	2003M109, Rm.104	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
10	2003M110, Rm.105	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
11	2003M111, Rm.105	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
12	2003M112, Rm.105	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
13	2003M113, Rm.106	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
14	2003M114, Rm.106	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
15	2003M115, Rm.106	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
16	2003M116, Rm.107	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
17	2003M117, Rm.107	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
18	2003M118, Rm.107	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
19	2003M119, Rm.108	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female
20	2003M120, Rm.108	Mouse	n/d	Sentinel/ ICR (CD-1)	Adult	Female





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

Number	Code	Species	Colony	Strain	Age	Sex
21	2003M121,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.108	Marra	n/d	ICR (CD-1)	A 1 1/	Famala
22	2003M122,	Mouse	n/a	Sentinel/	Adult	Female
	Rm.109	Mauga	n/d	ICR (CD-1)	A -114	Famala
23	2003M123,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.109	Marra	n/d	ICR (CD-1)	A 1 11	Famala
24	2003M124,	Mouse	n/a	Sentinel/	Adult	Female
	Rm.109	N4	/ -1	ICR (CD-1)		
25	2003M125,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.110	.		ICR (CD-1)		
26	2003M126,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.110			ICR (CD-1)		
27	2003M127,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.110			ICR (CD-1)		
28	2003M128,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.111			ICR (CD-1)		
29	2003M129,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.111			ICR (CD-1)		
30	2003M130,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.111			ICR (CD-1)		
31	2003M131,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.112			ICR (CD-1)		
32	2003M132,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.112			ICR (CD-1)		
33	2003M133,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.112			ICR (CD-1)		
34	2003M134,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (NSG)			BALB/cAnN		
	, ,			-nu (Nude/+))	
35	2003M135,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (NSG)			BALB/cAnN		
	,			-nu (Nude/+)	1	
36	2003M136,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (NSG)			BALB/cAnN		
				-nu (Nude/+)	1	
37	2003M137,	Mouse	n/d	Sentinel/	Adult	Female
٠.	Rm.118 (NOD	·· -	: :	BALB/cAnN		-
	SCID)			-nu (Nude/+)	1	
38	2003M138,	Mouse	n/d	Sentinel/	Adult	Female
50	Rm.118 (NOD	.710400	111 🗷	BALB/cAnN	Addit	- Small
	SCID)					
	3010)			-nu (Nude/+)	1	





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003M101-2003M154, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

., ,	0 1	.		04	4	0
Number		Species	Colony	Strain	Age	Sex
39	2003M139,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (NOD			BALB/cAnN		
	SCID)			-nu (Nude/+)		
40	2003M140,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (Nude			BALB/cAnN		
	/+)			-nu (Nude/+)		
41	2003M141,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (Nude			BALB/cAnN		
	/+)			-nu (Nude/+)		
42	2003M142,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.118 (Nude			BALB/cAnN		
	/+)			-nu (Nude/+)		
43	2003M143,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.124			ICR (CD-1)		
44	2003M144,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.124			ICR (CD-1)		
45	2003M145,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.124			ICR (CD-1)		
46	2003M146,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.125			ICR (CD-1)		
47	2003M147,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.125			ICR (CD-1)		
48	2003M148,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.125			ICR (CD-1)		
49	2003M149,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.127			ICR (CD-1)		
50	2003M150,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.127			ICR (CD-1)		
51	2003M151,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.127			ICR (CD-1)		
52	2003M152,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.128			BALB/cAnN		
				-nu (Nude/+)		
53	2003M153,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.128			BALB/cAnN		
				-nu (Nude/+)		
54	2003M154,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.128			BALB/cAnN		
				-nu (Nude/+)		





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

Pokfulam, HK 0 Hong Kong

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Billing Information

Payment MethodUniversity of Hong KongPurchase OrderPO#: 627939Li Ka Shing Faculty10A Sassoon Road

Details

Sample(s) from: NULL

 Collection Date
 Arrival Date
 Approval Date

 19-Feb-2020
 11-Mar-2020
 13-Mar-2020

Notes

Lab. No. 2003R101-2003R103, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

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, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003R101-2003R103, Location: Minimal Disease Experimental Holding Area – LAU Building (MDA-LAU Bldg)

Serology

Results approved by Wunderlich, Janet on 13 Mar 2020

1 2003R101,	2 2003R102,	<u>3</u> 2003R103,
Rm.101	Rm.101	Rm.101
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
Р	Р	Р
	2003R101, Rm.101	2003R101, Rm.101 Rm.101

Serology Profile: UHK MFIA Rat 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, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Notes

Lab. No. 2003R101-2003R103, Location: Minimal Disease Experimental Holding Area - LAU Building (MDA-LAU Bldg)

Number	Code	Species	Colony	Strain	Age	Sex
1	2003R101,	Rat	n/d	Sentinel/	Adult	Female
	Rm.101			CD(SD)IGS		
				(Sprague		
				Dawley)		
2	2003R102,	Rat	n/d	Sentinel/	Adult	Female
	Rm.101			CD(SD)IGS		
				(Sprague		
				Dawley)		
3	2003R103,	Rat	n/d	Sentinel/	Adult	Female
	Rm.101			CD(SD)IGS		
				(Sprague		
				Dawley)		



