

CWRU ANIMAL RESOURCE CENTER: IN HOUSE DISEASE SURVEILLANCE: SUMMARY SEROLOGY 1

| ROOM | POSITIVE RESULT | | | PREVIOUSLY POSITIVE RESULT | | | CLICK FOR COMMENTS | | | | | | | | | | |
|---------|-----------------|------------|--------|----------------------------|--------|-------------|--------------------|-------------|------------|-----|------|------|--------------|-----|--------------|-------------|------|
| | FACILITY | SPECIES | DATE | MHV | SENDAI | TMEV | ECTRO | M Pulmonis | MPV | MVM | EDIM | LCMV | SDA/RCV | PVM | KRV | RPV | SV-5 |
| AAF-BRE | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| AAF-EXP | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB01D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB02D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB03D | HSAF-D | RATS-CV | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG (+1/01) | NEG | NEG | NEG | N/A |
| EB04D | HSAF-D | MICE-MI | Jun-04 | NEG (+3/02) | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB07D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB11D | HSAF-D | MICE-MI | Jun-04 | NEG (+12/02) | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB12D | HSAF-D | RATS-CV | Jun-04 | N/A | NEG | NEG | | NEG (+6/02) | N/A | N/A | N/A | NEG | NEG (+12/01) | NEG | NEG +1/01 | NEG (+9/01) | N/A |
| EB13D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB01E | HSAF-E | MICE-CV | Jun-04 | POS | NEG | NEG | | NEG | NEG | NEG | POS | NEG | N/A | | N/A | N/A | N/A |
| EB02E | HSAF-E | RATS-CV | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG (+12/01) | NEG | NEG (+12/01) | NEG (+6/01) | N/A |
| EB09E | HSAF-E | MICE-CV | Jun-04 | POS | NEG | NEG | | NEG | NEG | NEG | POS | NEG | N/A | | N/A | N/A | N/A |
| EB11E | HSAF-E | RATS-CV | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB12E | HSAF-E | RATS-CV | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB14E | HSAF-E | MICE-CV | Jun-04 | POS | NEG | NEG (+7/00) | | NEG | NEG (6/04) | NEG | POS | NEG | N/A | | N/A | N/A | N/A |
| EB15E | HSAF-E | MICE-CV | Jun-04 | POS | NEG | NEG | | NEG | NEG (6/04) | NEG | POS | NEG | N/A | | N/A | N/A | N/A |
| EB19E | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB06G | HSAF-G | RATS-CV | Dec-03 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB03H | HSAF-H | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB08H | HSAF-H | MICE-MI | Jun-04 | NEG (+7/00) | NEG | NEG | | NEG | NEG | NEG | NEG | N/A | N/A | | N/A | N/A | N/A |
| EB08H | HSAF-H | RATS-MI | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB10H | HSAF-H | RAT-MI | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB02J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB04J | HSAF-J | RATS-MI | Jun-04 | N/A | NEG | NEG | | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A |
| EB06J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB08J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB10J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB12J | HSAF-J | CLEAN QUAR | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB14J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB16J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | N/A | NEG | N/A | | N/A | N/A | N/A |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | | NEG | NEG | NEG | NEG | NEG | N/A | | N/A | N/A | N/A |

| | | | | | | | | | | | | | | | | | |
|-----------|-----------|-------------|--------|-------------|--------|------|-------|------------|-----|-----|------|------|---------|-----|-------------|-----|------|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | NEG | N/A | | |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB14K | HSAF-K | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| R508 | MHMC | MICE-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| R510 | MHMC | RATS-CV | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | N/A | | |
| R512 | MHMC | GUINEA PIGS | Mar-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | N/A | N/A | N/A | N/A | | |
| R514 | MHMC | RATS-CV | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | N/A | | |
| R535 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| R536 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| R537 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| RBC | RBC | MICE-MI | Mar-04 | NEG 6/23/03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S11 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S12 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S13 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S15 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S16 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S17 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S19 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S21 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S22-C | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| S22-B | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| BRECKSVIL | | | | | | | | | | | | | | | | | |
| LE | VAMC | RATS-CV | Mar-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG (+6/02) | N/A | |
| K08 | VAMC | RAT-CV | Dec-03 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A | |
| K12 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| K13 | VAMC | RATS-CV | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A | |
| K27 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| K28 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | | |
| K29 | VAMC | RATS-MI | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | NEG | NEG | NEG | NEG | NEG | NEG | N/A | |
| K30 | VAMC | RATS-MI | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | N/A | NEG | NEG | NEG | NEG | NEG | N/A | |
| | WICKENDEN | RATS-CV | Jun-04 | N/A | NEG | NEG | NEG | N/A | N/A | NEG | NEG | NEG | NEG | NEG | NEG | N/A | |
| | WICKENDEN | MICE-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | N/A | N/A | N/A | N/A | |
| ROOM | FACILITY | SPECIES | DATE | MHV | SENDAI | TMEV | ECTRO | M Pulmonis | MPV | MVM | EDIM | LCMV | SDA/RCV | PVM | KRV | RPV | SV-5 |

SEROLOGY 2

| ROOM | POSITIVE RESULT | | PREVIOUSLY POSITIVE RESULT | | | | CLICK FOR COMMENTS | | | | | | | | |
|---------|-----------------|------------|----------------------------|-----|-------------|-----|--------------------|------|------|------|------|----------|------|------|------|
| | FACILITY | SPECIES | DATE | PVM | REO-3 | LCM | ECTRO | MAD1 | MAD2 | POLY | ECUN | TYZZER'S | MCMV | HANT | CARB |
| AAF-BRE | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG |
| AAF-EXP | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG |
| EB01D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB02D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB03D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB04D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB07D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB11D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB12D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB13D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB01E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG (+7/00) | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB02E | HSAF-E | RATS-CV | Dec-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB09E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB11E | HSAF-E | RATS-CV | Sep-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB12E | HSAF-E | RATS-CV | | | | | | | | | | | | | |
| EB14E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| EB15E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB19E | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB06G | HSAF-G | RATS-CV | | | | | | | | | | | | | |
| EB03H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| EB08H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| EB08H | HSAF-H | RATS-MI | Dec-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB10H | HSAF-H | RAT-MI | Dec-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB02J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB04J | HSAF-J | RATS-MI | Sep-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| EB06J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB08J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB10J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB12J | HSAF-J | CLEAN QUAR | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB14J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB16J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |

| | | | | | | | | | | | | | | | |
|-----------|-----------|-------------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB14K | HSAF-K | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| R508 | MHMC | MICE-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| R510 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| R512 | MHMC | GUINEA PIGS | Sep-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | N/A | NEG |
| R514 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| R535 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| R536 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| R537 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| RBC | RBC | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S11 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S12 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S13 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S15 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S16 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S17 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S19 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S21 | TMF | MICE-MI+ | Mar-02 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S22-C | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | NEG |
| S22-B | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| BRECKSVIL | | | | | | | | | | | | | | | |
| LE | VAMC | RATS-CV | Mar-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | POS | N/A | NEG | NEG |
| K08 | VAMC | RAT-CV | | | | | | | | | | | | | |
| K12 | VAMC | MICE-MI | | | | | | | | | | | | | |
| K13 | VAMC | RATS-CV | | | | | | | | | | | | | |
| K27 | VAMC | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | N/A | NEG | N/A | NEG | NEG | N/A | N/A | NEG |
| K28 | VAMC | MICE-MI | | | | | | | | | | | | | |
| K29 | VAMC | RATS-MI | Mar-04 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | | N/A | NEG | NEG |
| K30 | VAMC | RATS-MI | Sep-03 | NEG | NEG | NEG | N/A | NEG | N/A | N/A | NEG | NEG | N/A | NEG | NEG |
| | WICKENDEN | RATS-CV | | | | | | | | | | | | | |
| | WICKENDEN | MICE-CV | | | | | | | | | | | | | |

| ROOM | FACILITY | SPECIES | DATE | PVM | REO-3 | LCM | ECTRO | MAD1 | MAD2 | POLY | ECUN | TYZZER'S | MCMV | HANT | CARB |
|------|----------|---------|------|-----|-------|-----|-------|------|------|------|------|----------|------|------|------|
|------|----------|---------|------|-----|-------|-----|-------|------|------|------|------|----------|------|------|------|

BACTERIOLOGY 1

| BACTERIOLOGY 1 | | | | | | | | | | | | |
|----------------|-----------------|------------|----------------------------|-----------------|------------------|--------------------|-------------|-------------|------------|--------------|------------|------------------|
| ROOM | POSITIVE RESULT | | PREVIOUSLY POSITIVE RESULT | | | CLICK FOR COMMENTS | | | | | | |
| | FACILITY | SPECIES | DATE | Strep pneumonia | B bronchiseptica | C kitcherii | Pasteurella | Pseudomonas | Salmonella | P aeruginosa | C freundii | G(-) curved rods |
| AAF-BRE | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| AAF-EXP | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB01D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB02D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | POS |
| EB03D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | |
| EB04D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | POS |
| EB07D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB11D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB12D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| EB13D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | POS |
| EB01E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | POS | |
| EB02E | HSAF-E | RATS-CV | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| EB09E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | POS | |
| EB11E | HSAF-E | RATS-CV | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | POS |
| EB12E | HSAF-E | RATS-CV | | | | | | | | | | |
| EB14E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | POS | |
| EB15E | HSAF-E | MICE-CV | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | POS | |
| EB19E | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | POS |
| EB06G | HSAF-G | RATS-CV | | | | | | | | | | |
| EB03H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB08H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB08H | HSAF-H | RATS-MI | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| EB10H | HSAF-H | RAT-MI | Dec-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| EB02J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB04J | HSAF-J | RATS-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | |
| EB06J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB08J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB10J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB12J | HSAF-J | CLEAN QUAR | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB14J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB16J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |

| | | | | | | | | | | | | |
|-----------|-----------|-------------|--------|-----|-----|-----|-----|-----|-----|-----|-----|----------------|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | POS | NEG | |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB14K | HSAF-K | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | HELICOBACTER + |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | POS |
| R508 | MHMC | MICE-CV | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| R510 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | POS |
| R512 | MHMC | GUINEA PIGS | Sep-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| R514 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| R535 | MHMC | MICE-MI | Jun-04 | | | | | POS | | | | |
| R536 | MHMC | RATS-CV | Jun-04 | | | | | POS | | | | |
| R537 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| RBC | RBC | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S11 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S12 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S13 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S15 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| S16 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | POS | NEG | NEG | NEG | |
| S17 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S19 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S21 | TMF | MICE-MI+ | Mar-02 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S22-C | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| S22-B | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | NEG | |
| BRECKSVIL | | | | | | | | | | | | |
| LE | VAMC | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | POS |
| K08 | VAMC | RAT-CV | | | | | | | | | | |
| K12 | VAMC | MICE-MI | | | | | | | | | | |
| K13 | VAMC | RATS-CV | | | | | | | | | | |
| K27 | VAMC | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| K28 | VAMC | MICE-MI | | | | | | | | | | |
| K29 | VAMC | RATS-MI | Mar-04 | NEG | NEG | NEG | NEG | POS | NEG | NEG | N/A | |
| K30 | VAMC | RATS-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG | NEG | N/A | |
| | WICKENDEN | RATS-CV | | | | | | | | | | |
| | WICKENDEN | MICE-CV | | | | | | | | | | |

| ROOM | FACILITY | SPECIES | DATE | Strep pneumonia | B bronchiseptica | C kitcherii | Pasteurella | Pseudomonas | Salmonella | P aeruginosa | C freundii | G(-) curved rods |
|------|----------|---------|------|-----------------|------------------|-------------|-------------|-------------|------------|--------------|------------|------------------|
|------|----------|---------|------|-----------------|------------------|-------------|-------------|-------------|------------|--------------|------------|------------------|

BACTERIOLOGY 2

| BACTERIOLOGY 2 | | | | | | | | | | | | | |
|----------------|-----------------|------------|----------------------------|-------------|--------------------------------------|---------------------------------------|---------------------------|------------------------------------|----------------------------------|---------------------------------------|--------------------------------|--------------------------------|---------------------------|
| ROOM | POSITIVE RESULT | | PREVIOUSLY POSITIVE RESULT | | | | CLICK FOR COMMENTS | | | | | | |
| | FACILITY | SPECIES | DATE | Other Bact1 | Other Bact2 | Other Bact3 | Other Bact4 | Other Bact5 | Other Bact6 | Other Bact7 | Other Bact8 | Other Bact9 | Other Bact10 |
| AAF-BRE | AAF | MICE-MI | Jun-04 | E COLI | CORYNEBACTERIUM SPP. +202 | PROTEUS VULGARIS | NONHEMOLYTIC STREPTOCOCCI | KLEBSIELLA OXYTOCA | ENTEROBACTER CLOACAE | STAPHYLOCOCCI | PANTOEA AGGLOMERANS | LACTOBACILLUS | NONFERM G- BACILLI |
| AAF-EXP | AAF | MICE-MI | Jun-04 | | CORYNEBACTERIUM SPP. +202 | PANTOEA AGGLOMERANS | KLEBSIELLA OXYTOCA | ENTEROBACTER CLOACAE | NONHEMO STREPTOCOCCI | PROTEUS VULGARIS | COAG- STAPHYLOCOCCUS | PSEUDOMONAS FLUORESCENS/PUTIDA | NONFERM G- BACILLI |
| EB01D | HSAF-D | MICE-MI | Mar-04 | E. COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | PSEUDOMONAS FLUORESCENS/PUTIDA | | NON FERM G- | MORGANELLA MORGANII | ACINETOBACTER SPP | |
| EB02D | HSAF-D | MICE-MI | Mar-04 | E COLI | A HEMOL STREP | COAG - STAPHYLOCOCCUS | LACTOBACILLUS | NONHEMOL STREPTOCOCC | | | | PSEUDOMONAS FLUORESCENS/PUTIDA | |
| EB03D | HSAF-D | RATS-CV | Mar-04 | E COLI | PSEUDOMONAS FLUORESCENS/PUTIDA | NONHEMOL STREPTOCOCC | ENTEROBACTER CLOACAE | LACTOBACILLUS | | ACINETOBACTER CALCOACETICUS-BAUMANNII | | PROTEUS MIRABILIS | |
| EB04D | HSAF-D | MICE-MI | Mar-04 | E COLI | PSEUDOMONAS FLUORESCENS/PUTIDA | COAG - STAPHYLOCOCCUS | ENTEROBACTER CLOACAE | NONHEMOL STREPTOCOCC | LACTOBACILLUS | ENTEROBACTER AEROGENES | NON FERM G- | ALPHA HEMOL STREP | YEAST |
| EB07D | HSAF-D | MICE-MI | Mar-04 | E COLI | ALCALIGENES FAECALIS | ACINETOBACTER CALCOACETICUS-BAUMANNII | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | LACTOBACILLUS SPP | ACINETOBACTER SPP | | STENOTROPHOMONAS MALTOPHILIA | |
| EB11D | HSAF-D | MICE-MI | Mar-04 | E COLI | PSEUDOMONAS FLUORESCENS/PUTIDA | ALCALIGENES FAECALIS | NONHEMO STREPTOCOCCI | ACINETOBACTER SPP | ENTEROBACTER CLOACAE | PROTEUS MIRABILIS | | LACTOBACILLUS | |
| EB12D | HSAF-D | RATS-CV | Mar-04 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG + STAPH | ENTEROBACTER AEROGENES | PSEUDOMONAS FLUORESCENS/PUTIDA | | ENTEROBACTER CLOACAE | |
| EB13D | HSAF-D | MICE-MI | Mar-04 | E COLI | NONHEMO STREPTOCOCCU | LACTOBACILLUS SPP | A HEMOL STREPTOCOCCU | ALCALIGENES FAECALIS | COAG - STAPH | COMMONAS ACIDOVORANS | | AGROBACTERIUM RADIOBACTER | MORGANEL MORGANII |
| EB01E | HSAF-E | MICE-CV | Dec-03 | E COLI | PSEUDOMONAS FLUORESCENS/PUTIDA | BACILLUS | NONHEMOL STREPTOCOCCU | ALPHA HEMOL STREP | AGROBACTERIUM RADIOBACTER | | COAG - STAPH | | |
| EB02E | HSAF-E | RATS-CV | Dec-03 | E COLI | ACINETOBACTER SPP | PSEUDOMONAS FLUORESCENS/PUTIDA | COAG + STAPH | PROTEUS MIRABILIS | | | PROVIDENCIA RETTGERI | ALPHA & NON- HEMOLYTIC STREP | |
| EB09E | HSAF-E | MICE-CV | Dec-03 | E COLI | PSEUDOMONAS FLUORESCENS/PUTIDA | COAG - STAPHYLOCCUS | AGROBACTERIUM RADIOBACTER | NON HEMOL STREP | BACILLUS SPP | | NONFERM G- BACILLI | | |
| EB11E | HSAF-E | RATS-CV | Sep-03 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | COAG + STAPH | PROVIDENCIA RETTGERI | MORGANELLA MORGANII | ALPHA HEMOLYTIC STREPTOCOCCI | | | |
| EB12E | HSAF-E | RATS-CV | | | | | | | | | | | |
| EB14E | HSAF-E | MICE-CV | Dec-03 | E. COLI | BACILLUS SPP | NONHEMOL STREPTOCOCC | ACINETOBACTER SPP | MORGANELLA MORGANII | ALPHA HEMOLYTIC STREPTOCOCCUS | PSEUDOMONAS FLUORESCENS/PUTIDA | | | |
| EB15E | HSAF-E | MICE-CV | Dec-03 | E COLI | BACILLUS SPP | ALPHA & NONHEMOL STREPTOCOCC | LACTOBACILLUS SPP | PSEUDOMONAS FLUORESCENS/PUTIDA GRP | MORGANELLA MORGANII | ACINETOBACTER SPP | | | |
| EB19E | HSAF-D | MICE-MI | Mar-04 | E COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | MORGANEL MORGANII | NON FERM G- | AGROBACTERIUM RADIOBACTER | | ACINETOBACTER SPP | | |
| EB06G | HSAF-G | RATS-CV | | | | | | | | | | | |
| EB03H | HSAF-H | MICE-MI | Dec-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | MORGANEL MORGANII | COAG - STAPHYLOCOCCUS | BACILLUS | | | | |
| EB08H | HSAF-H | MICE-MI | Dec-03 | E COLI | NONHEMO STREPTOCOCCU | BACILLUS | COAG - STAPHYLOCOCCUS | CORYNEBACTERIUM SPP | AGROBACTERIUM RADIOBACTER | PSEUDOMONAS FLORESCENS/PUTIDA | | | |
| EB08H | HSAF-H | RATS-MI | Dec-03 | | LACTOBACILLUS | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | COAG+ STAPHYLOCOCCUS | ENTEROBACTER CLOACAE & AEROGENES | CORYNEBACTERIUM PSEUDODIPHTERICUM | | PSEUDOMONAS FLUORESCENS/PUTIDA | |
| EB10H | HSAF-H | RAT-MI | Dec-03 | E COLI | ALPHA HEMOLYTIC STREPTOCOCCUS | PROTEUS MIRABILIS | COAG + STAPH | PSEUDOMONAS FLUORESCENS/PUTIDA | NONHEMOLYTIC STREPTOCOCCUS | PROVIDENCIA RETTGERI | | | |
| EB02J | HSAF-J | MICE-MI+ | Sep-03 | E COLI | PROTEUS MIRABILIS | LACTOBACILLUS | NONHEMOL STREPTOCOCCU | COAG - STAPHYLOCOCCUS | | | | | |
| EB04J | HSAF-J | RATS-MI | Sep-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG + STAPHYLOCCUS | ENTEROBACTER CLOACAE | | PROTEUS MIRABILIS | | | |
| EB06J | HSAF-J | MICE-MI+ | Sep-03 | E COLI | LACTOBACILLUS | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCCUS | COAG - STAPHYLOCOCCUS | | | | | |
| EB08J | HSAF-J | MICE-MI | Sep-03 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | COAG - STAPH | LACTOBACILLUS | | | | | |
| EB10J | HSAF-J | MICE-MI+ | Sep-03 | E COLI | ACINETOBACTER CALCOACETICU-BAUMANNII | LACTOBACILLUS SPP | NONHEMOL STREPTOCOCC | COAG - STAPH | | | | | |
| EB12J | HSAF-J | CLEAN QUAR | Sep-03 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG - STAPHYLOCOCCUS | | ACINETOBACTER LWOFFII/JUNII | | | |
| EB14J | HSAF-J | MICE-MI | Sep-03 | E COLI | PROTEUS MIRABILIS | ALPHA HEMOL STREP | COAG - STAPHYLOCCUS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | | | | |
| EB16J | HSAF-J | MICE-MI | Sep-03 | E COLI | ALPHA HEMOLYTIC STREPTOCOCCUS | LACTOBACILLUS | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | | PROTEUS MIRABILIS | | | |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | PROTEUS MIRABILIS | COAG + STAPHYLOCOCCI | NONHEMOLYTIC STREPTOCOCCUS | ALPHA HEMOLYTIC STREPTOCOCCI | COAG- STAPHYLOCOCCUS | PSEUDOMONAS FLUORESCENS/PUTIDA | RHIZOBIUM RADIOBACTER |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG - STAPHYLOCCUS | PROTEUS MIRABILIS | ACINETOBACTER SPP | ALPHA HEMOLYTIC STREPTOCOCCI | PSEUDOMONAS FLUORESCENS/PUTIDA | | RHIZOBIUM RADIOBACTER |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | PROTEUS MIRABILIS | PSEUDOMONAS FLUORESCENS/PUTIDA | KLEBSIELLA OXYTOCA | LACTOBACILLUS | A HEMOL STREPTOCOCCU | NONHEMOL STREP | COAG- STAPHYLOCOCCUS | | SPHINGOMONAS PAUCIMOBILIS |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG - STAPHYLOCCUS | BURKHOLDERIA CEPACIA (PSEUDOMONAS) | PSEUDOMONAS FLUORESCENS/PUTIDA | ALPHA HEMOLYTIC STREPTOCOCCI | | | |

| | | | | | | | | | | | | | |
|-------------|---------|-------------|--------|--------|----------------------------|-------------------------|---------------------------|--------------------------------|------------------------------------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | GR D ENTEROCOCCUS | LACTOBACILLUS | A HEMOL STREPTOCOCCU | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | BURKHOLDERIA CEPACIA (PSEUDOMONAS) | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTER RADIOBACTER | |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG - STAPHYLOCOCCUS | BURKHOLDERIA CEPACIA (PSEUDOMONAS) | ALPHA HEMOLYTIC STREPTOCOCCI | ACINETOBACTER SPP | AGROBACTER RADIOBACTER | PSEUDOMONAS FLUORESCENS/PUTIDA |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | LACTOBACILLUS | COAG - STAPH | A HEMOL STREPTOCOCCU | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | MORGANELLA MORGANII | | | |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | ACINETOBACTER SPP | PSEUDOMONAS AERUGINOSA | ALPHA HEMOLYTIC STREPTOCOCCI | PSEUDOMONAS FLUORESCENS/PUTIDA | COMAMONAS ACIDOVORANS | |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | BACILLUS SPP | GR D ENTEROCOCCUS | A HEMOL STREPTOCOCCU | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG - STAPH | NON HEMOLYTIC STREP | FLUORESCENS/PUTIDA | AGROBACTER RADIOBACTER |
| EB14K | HSAF-K | MICE-MI | Jun-04 | E COLI | NONHEMOLYTIC STREPTOCOCCUS | LACTOBACILLUS | COAG - STAPHLOCCUS | NONFERM G - BACILLUS | PROTEUS MIRABILIS | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTERIUM RADIOBACTER | | |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | NONHEMOL STREPTOCOCC | ALPHA HEMOL STREP | COAG - STAPHLOCCUS | LACTOBACILLUS | PROTEUS MIRABILIS | | COMAMONAS ACIDOVORANS | PSEUDOMONAS FLUORESCENS/PUTIDA | |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | E COLI | NONHEMOL STREPTOCOCCU | LACTOBACILLUS | A HEMOL STREPTOCOCCU | COAG - STAPHYLOCOCCUS | PASTURELLA SPP 702 | NONHEMOL STREP | | AGROBACTER RADIOBACTER | COMAMONAS ACIDOVORANS |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | E COLI | ACINETOBACTER SPP | LACTOBACILLUS SPP | NONHEMOL STREPTOCOCC | ALPHA HEMOL STREP | MORGANELLA MORGANII | NONFERM G - BACILLI | COAG - STAPHYLOCOCCUS | | |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | E COLI | ACINETOBACTER SPP | ALPHA HEMOL STREP | NONHEMOL STREPTOCOCCUS | LACTOBACILLUS | COAG + STAPHYLOCOCCUS | ACINETOBACTER SPP | PROTEUS MIRABILIS | MORGANEL MORGANII | GRAM - NONFERM BACILLI |
| R508 | MHMC | MICE-CV | Jun-04 | E COLI | PROTEUS MIRABILIS | LACTOBACILLUS SPP | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | BACILLUS SPP | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTERIUM RADIOBACTER | COMAMONAS ACIDOVORANS | |
| R510 | MHMC | RATS-CV | Jun-04 | E COLI | NONHEMOLYTIC STREPTOCOCCUS | LACTOBACILLUS | COAG - STAPHYLOCOCCUS | PROTEUS MIRABILIS | | | | | |
| R512 | MHMC | GUINEA PIGS | Sep-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS SPP | COAG - STAPHYLOCOCCUS | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | BACILLUS SPP | AGROBACTERIUM RADIOBACTER | PSEUDOMONAS FLUORESCENS/PUTIDA | |
| R514 | MHMC | RATS-CV | Jun-04 | E COLI | BACILLUS SPP | COAG + STAPHYLOCOCCUS | PROTEUS MIRABILIS | ALPHA HEMOL STREP | NONHEMOLYTIC STREPTOCOCCUS | MORGANELLA MORGANII | COMAMONAS ACIDOVORANS | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTER RADIOBACTER |
| R535 | MHMC | MICE-MI | Jun-04 | E COLI | NONHEMOLYTIC STREPTOCOCCUS | LACTOBACILLUS | COAG - STAPHYLOCOCCUS | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTERIUM RADIOBACTER | | | | |
| R536 | MHMC | RATS-CV | Jun-04 | | PROTEUS MIRABILIS | ENTEROBACTER AEROGENSES | NONHEMOLYTIC STREPTOCOCCI | LACTOBACILLUS | AGROBACTERIUM RADIOBACTER | PSEUDOMONAS FLORESCENS/PUTIDA | | | |
| R537 | MHMC | MICE-MI | Jun-04 | E COLI | LACTOBACILLUS | COAG - STAPHYLOCOCCUS | BACILLUS SPP | ACINETOBACTER SPP | NONHEMOLYTIC STREPTOCOCCUS | ALPHA HEMOLYTIC STREPTOCOCCI | PSEUDOMONAS FLUORESCENS/PUTIDA | AGROBACTER RADIOBACTER | COMAMONAS ACIDOVORANS |
| R8C | RBC | MICE-MI | Sep-03 | E COLI | ENTEROBACTER CLOACAE | PROTEUS MIRABILIS | LACTOBACILLUS | NONHEMOL STREPTOCOCC | COAG - STAPH | | | | |
| S11 | TMF | MICE-MI+ | Sep-03 | E COLI | PROTEUS MIRABILIS | LACTOBACILLUS | NONHEMOL STREPTOCOCC | A HEMOL STREPTOCOCCU | COAG + STAPHYLOCOCCUS | | | | |
| S12 | TMF | MICE-MI+ | Sep-03 | E COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | COAG - STAPHYLOCOCCUS | PROTEUS MIRABILIS | | | | | |
| S13 | TMF | MICE-MI+ | Sep-03 | E COLI | A HEMOL STREPTOCOCCU | COAG - STAPHYLOCOCCUS | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS SPP | GROUP D ENTEROCOCCUS | | | |
| S15 | TMF | MICE-MI+ | Sep-03 | E COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | COAG - STAPHYLOCOCCUS | | | | | |
| S16 | TMF | MICE-MI+ | Sep-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | PROTEUS MIRABILIS | COAG - STAPHYLOCOCCUS | BURKHOLDERIA CEPACIA (PSEUDOMONAS) | | | | |
| S17 | TMF | MICE-MI+ | Sep-03 | E COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | ALPHA HEMOL STREP | COAG - STAPH | | | | |
| S19 | TMF | MICE-MI+ | Sep-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | PROTEUS MIRABILIS | COAG - STAPHYLOCOCCUS | | | | | |
| S21 | TMF | MICE-MI+ | Mar-02 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | A HEMOL STREPTOCOCCU | | | | | | |
| S22-C | TMF | MICE-MI+ | Sep-03 | E COLI | NONHEMOL STREPTOCOCC | LACTOBACILLUS | PROTEUS MIRABILIS | COAG - STAPHYLOCOCCUS | | | | | |
| S22-B | TMF | MICE-MI+ | Sep-03 | | | | | | | | | | |
| BRECKSVILLE | VAMC | RATS-CV | Mar-04 | E COLI | COAG - STAPHYLOCOCCUS | AGROBACTER RADIOBACTER | MORGANELLA MORGANII | COMAMONAS ACIDOVORANS | LACTOBACILLUS | COAGULASE + STAPH | PROTEUS MIRABILIS | NONHEMOLYTIC STREP | |
| K08 | VAMC | RAT-CV | | | | | | | | | | | |
| K12 | VAMC | MICE-MI | | | | | | | | | | | |
| K13 | VAMC | RATS-CV | | | | | | | | | | | |
| K27 | VAMC | MICE-MI | Mar-04 | E COLI | MORGANELLA MORGANII | NONHEMOL STREPTOCOCC | COAG + STAPH | COAG - STAPHYLOCOCCUS | ACINETOBACTER SPP | PSEUDOMONAS FLORESCENS/PUTIDA | LACTOBACILLUS | | |
| K28 | VAMC | MICE-MI | | | | | | | | | | | |
| K29 | VAMC | RATS-MI | Mar-04 | E COLI | PROTEUS MIRABILIS | NONHEMOL STREPTOCOCC | LACTOBACILLUS | COAG + STAPH | ACINETOBACTER | COAG NEG STAPH | PSEUDOMONAS FLUORESCENS/PUTIDA | COMAMONAS ACIDOVORANS | PROVIDENCIA RETTGERI |
| K30 | VAMC | RATS-MI | Sep-03 | E COLI | LACTOBACILLUS | NONHEMOL STREPTOCOCC | PROTEUS MIRABILIS | COAG + STAPHYLOCOCCUS | COAG - STAPH | MORGANELLA MORGANII | | | |
| WICKENDEN | RATS-CV | | | | | | | | | | | | |
| WICKENDEN | MICE-CV | | | | | | | | | | | | |

MITES-PINWORMS

| ROOM | POSITIVE RESULT | | | PREVIOUSLY POSITIVE RESULT | | | CLICK FOR COMMENTS | | |
|---------|-----------------|------------|--------|----------------------------|-------------------|------------|-------------------------------|----------------------|-----------|
| | FACILITY | SPECIES | DATE | Arthropod1 | Arthropod2 | Arthropod3 | Helminth1 | Helminth2 | Helminth3 |
| AAF-BRE | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| AAF-EXP | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB01D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (+ SYPHACIA 12/03) | NEG | NEG |
| EB02D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (- SYPHACIA 9/01) | NEG | NEG |
| EB03D | HSAF-D | RATS-CV | Jun-04 | NEG | NEG | NEG | SYPHACIA MURIS | ASPICULARIS TETRAPTE | NEG |
| EB04D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | SYPHACIA OBVELATA | NEG | NEG |
| EB07D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (-6/02 SYPHACIA OBVELATA) | NEG | NEG |
| EB11D | HSAF-D | MICE-MI | Jun-04 | MYOBIA MUSCULI | NEG | NEG | NEG (- 02 SYPHACIA OBVELATA) | NEG | NEG |
| EB12D | HSAF-D | RATS-CV | Jun-04 | NEG | NEG | NEG | SYPHACIA MURIS | NEG | NEG |
| EB13D | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB01E | HSAF-E | MICE-CV | Jun-04 | MYOBIA MUSCULI | MYOCOPTES MUSCULI | NEG | SYPHACIA OBVELATA | ASPICULARIS TETRAPTE | NEG |
| EB02E | HSAF-E | RATS-CV | Jun-04 | NEG | NEG | NEG | SYPHACIA MURIS | NEG | NEG |
| EB09E | HSAF-E | MICE-CV | Jun-04 | MYOBIA MUSCULI | MYOCOPTES MUSCULI | NEG | SYPHACIA OBVELATA | ASPICULARIS TETRAPTE | NEG |
| EB11E | HSAF-E | RATS-CV | Jun-04 | NEG | NEG | NEG | SYPHACIA MURIS | NEG | NEG |
| EB12E | HSAF-E | RATS-CV | Jun-04 | NEG | NEG | NEG | SYPHACIA MURIS | NEG | NEG |
| EB14E | HSAF-E | MICE-CV | Jun-04 | MYOBIA MUSCULI | MYOCOPTES MUSCULI | NEG | SYPHACIA OBVELATA | ASPICULARIS TETRAPTE | NEG |
| EB15E | HSAF-E | MICE-CV | Jun-04 | MYOBIA MUSCULI | MYOCOPTES MUSCULI | NEG | SYPHACIA OBVELATA | ASPICULARIS TETRAPTE | NEG |
| EB19E | HSAF-D | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (+ SYPHACIA 12/03) | NEG | NEG |
| EB06G | HSAF-G | RATS-CV | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB03H | HSAF-H | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08H | HSAF-H | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08H | HSAF-H | RATS-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB10H | HSAF-H | RAT-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB02J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB04J | HSAF-J | RATS-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB06J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB10J | HSAF-J | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB12J | HSAF-J | CLEAN QUAR | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB14J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (+ SYPHACIA 6/01) | NEG | NEG |
| EB16J | HSAF-J | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG (+ SYPHACIA 6/01) | NEG | NEG |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |

| | | | | | | | | | |
|------------|----------|-------------|--------|------------|------------|------------|----------------------|---------------------|-----------|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG (- SYPHACIA 901) | NEG | NEG |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB14K | HSAF-K | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | ASPICULARIS TETRAPE | NEG |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | ASPICULARIS TETRAPE | NEG |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R508 | MHMC | MICE-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R510 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R512 | MHMC | GUINEA PIGS | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R514 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R535 | MHMC | MICE-MI | Jun-04 | | | | | | |
| R536 | MHMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R537 | MHMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| RBC | RBC | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S11 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S12 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S13 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S15 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S16 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S17 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S19 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S21 | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S22-C | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| S22-B | TMF | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| BRECKSVILL | | | | | | | | | |
| E | VAMC | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K08 | VAMC | RAT-CV | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| K12 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K13 | VAMC | RATS-CV | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K27 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K28 | VAMC | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K29 | VAMC | RATS-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K30 | VAMC | RATS-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| WICKENDEN | RATS-CV | | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| WICKENDEN | MICE-CV | | Jun-04 | NEG | NEG | NEG | SYPHACIA OBEVELATA | ASPICULARIS TETRAPE | NEG |
| ROOM | FACILITY | SPECIES | DATE | Arthropod1 | Arthropod2 | Arthropod3 | Helminth1 | Helminth2 | Helminth3 |

PROTOZOA

| ROOM | POSITIVE RESULT | | PREVIOUSLY POSITIVE RESULT | | | CLICK FOR COMMENTS | | | Other3 |
|---------|-----------------|------------|----------------------------|------------------|------------------|--------------------|-----|-----|--------|
| | FACILITY | SPECIES | DATE | NEG | NEG | NEG | NEG | NEG | |
| AAF-BRE | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| AAF-EXP | AAF | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB01D | HSAF-D | MICE-MI | Mar-04 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB02D | HSAF-D | MICE-MI | Mar-04 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB03D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB04D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB11D | HSAF-D | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB12D | HSAF-D | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB13D | HSAF-D | MICE-MI | Mar-04 | TRICOMONADS | ENTAMOEBAS MURIS | NEG | NEG | NEG | NEG |
| EB01E | HSAF-E | MICE-CV | Dec-03 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB02E | HSAF-E | RATS-CV | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB09E | HSAF-E | MICE-CV | Dec-03 | TRICOMONADS | ENTAMOEBAS MURIS | NEG | NEG | NEG | NEG |
| EB11E | HSAF-E | RATS-CV | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB12E | HSAF-E | RATS-CV | | NEG | NEG | NEG | NEG | NEG | NEG |
| EB14E | HSAF-E | MICE-CV | Dec-03 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB15E | HSAF-E | MICE-CV | Dec-03 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB19E | HSAF-D | MICE-MI | Mar-04 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB06G | HSAF-G | RATS-CV | | | | | | | |
| EB03H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08H | HSAF-H | MICE-MI | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08H | HSAF-H | RATS-MI | Dec-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB10H | HSAF-H | RAT-MI | Dec-03 | | | | | | |
| EB02J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB04J | HSAF-J | RATS-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB06J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB08J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB10J | HSAF-J | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB12J | HSAF-J | CLEAN QUAR | Sep-03 | | | | | | |
| EB14J | HSAF-J | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB16J | HSAF-J | MICE-MI | Sep-03 | ENTAMOEBAS MURIS | NEG | NEG | NEG | NEG | NEG |
| EB01K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB03K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB05K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |

| | | | | | | | | | |
|-----------|-----------|-------------|--------|------------------|------------------|-----------|--------|--------|--------|
| EB08K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB09K | HSAF-K | MICE-MI+ | Jun-04 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB10K | HSAF-K | MICE-MI+ | Jun-04 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| EB11K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB13K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB14K | HSAF-K | MICE-MI | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB15K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB17K | HSAF-K | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB03L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| EB07L | HSAF-L | MICE-MI+ | Jun-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| R508 | MHMC | MICE-CV | Jun-04 | NEG | | | | | |
| R510 | MHMC | RATS-CV | Jun-04 | | | | | | |
| R512 | MHMC | GUINEA PIGS | Sep-03 | NEG | | | | | |
| R514 | MHMC | RATS-CV | Jun-04 | NEG | | | | | |
| R535 | MHMC | MICE-MI | Jun-04 | | | | | | |
| R536 | MHMC | RATS-CV | Jun-04 | | | | | | |
| R537 | MHMC | MICE-MI | Jun-04 | NEG | | | | | |
| RBC | RBC | MICE-MI | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| S11 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| S12 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| S13 | TMF | MICE-MI+ | Sep-03 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| S15 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| S16 | TMF | MICE-MI+ | Sep-03 | TRICOMONADS | NEG | NEG | NEG | NEG | NEG |
| S17 | TMF | MICE-MI+ | Sep-03 | TRICOMONADS | ENTAMOEBIA MURIS | NEG | NEG | NEG | NEG |
| S19 | TMF | MICE-MI+ | Sep-03 | NEG | NEG | NEG | NEG | NEG | NEG |
| S21 | TMF | MICE-MI+ | Mar-02 | NEG | NEG | NEG | NEG | NEG | NEG |
| S22-C | TMF | MICE-MI+ | Sep-03 | TRICOMONADS | ENTAMOEBIA MURIS | NEG | NEG | NEG | NEG |
| S22-B | TMF | MICE-MI+ | Sep-03 | TRICOMONADS | | | | | |
| BRECKSVIL | | | | | | | | | |
| LE | VAMC | RATS-CV | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K08 | VAMC | RAT-CV | | | | | | | |
| K12 | VAMC | MICE-MI | | ENTAMOEBIA MURIS | NEG | NEG | NEG | NEG | NEG |
| K13 | VAMC | RATS-CV | | | | | | | |
| K27 | VAMC | MICE-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K28 | VAMC | MICE-MI | | | | | | | |
| K29 | VAMC | RATS-MI | Mar-04 | NEG | NEG | NEG | NEG | NEG | NEG |
| K30 | VAMC | RATS-MI | Sep-03 | NEG | | | | | |
| | WICKENDEN | RATS-CV | | | | | | | |
| | WICKENDEN | MICE-CV | | | | | | | |
| ROOM | FACILITY | SPECIES | DATE | Protozoa1 | Protozoa2 | Protozoa3 | Other1 | Other2 | Other3 |

HUSBANDRY AND TESTING SOP'S

| FACILITY: | AAF | HSAF | HSAF | HSAF | HSAF | TMF | WOLS | MHMC | MHMC | WICK | VAMC | VAMC | VAMC | RBC |
|--------------------|--|---|----------------------------------|-------------------------------|---------------------|-------------------------------|---------------------|-------------------------------|------------------------|---------------------|--------------------------------|--------------------------------|------------------|-------------------------|
| ROOMS: | EB22H EB22H | EB03L EB07L | EB??J EB??K | EB??D MICE ONLY | EB??D RATS EB??E | S-?? | | R536 R537 R528 | R508 R510 R512 R514 | RATS MICE | WADE PARK K?? MI RODENTS | WADE PARK K?? CV RODENTS | BRECKS- VILLE | |
| REQUIRED FOR ENTRY | CAP, MASK GOWN, GLOVES, SHOE COVERS | SHOWER, SCRUBS, CAP, MASK GOWN, GLOVES, SHOE COVERS | LAB COAT | LAB COAT | LAB COAT | SHOE COVERS, LAB COAT | | LAB COAT | LAB COAT | NONE | LAB COAT | NONE | NONE | NONE |
| CAGING | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | AUTOCLAVED MI | CONVENTIONAL | CONVENTIONAL | AUTOCLAVED MI | CONVENTIONAL | CONVENTIONAL | AUTOCLAVED MI |
| WATER | AUTOCLAVED TAP | AUTOCLAVED TAP | AUTOCLAVED TAP | AUTOCLAVED TAP | AUTOCLAVED TAP | AUTOCLAVED TAP | | AUTOCLAVED RO RO | | TAP | AUTOCLAVED TAP | TAP | TAP | FILTERED, AUTOCLAVED |
| FEED | AUTOCLAVED | IRRADIATED | IRRAD OR AUTOCLAVED | IRRADIATED | CONVENTIONAL | AUTOCLAVED | | IRRADIATED | CONVENTIONAL | CONVENTIONAL | AUTOCLAVED | CONVENTIONAL | CONVENTIONAL | |
| MOUSE HANDLING | LAMINAR FLOW HOOD + CLIDOX | LAMINAR FLOW HOOD + CLIDOX | LAMINAR FLOW HOOD + CLIDOX | LAMINAR FLOW HOOD + CLIDOX | CONVENTIONAL | LAMINAR FLOW HOOD + CLIDOX | | LAMINAR FLOW HOOD + CLIDOX | CONVENTIONAL | CONVENTIONAL | LAMINAR FLOW HOOD + CLIDOX | CONVENTIONAL | CONVENTIONAL | CONVENTIONAL |
| TESTING FREQUENCY | | | | | | | | | | | | | | |
| SEROLOGY 1 | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | |
| SEROLOGY 2 | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY |
| BACTERIOLOGY 1 & 2 | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY |
| MITES-PINWORMS | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY | QUARTERLY |
| PROTOZOA | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY | ANNUALLY |
| SENTINEL EXPOSURE | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING | BEDDING |
| PARASITOLOGY LAB | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE | IN HOUSE |
| MICROBIOLOGY LAB | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD | MARSHFIELD |
| SEROLOGY LAB | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL | RADIL |
| SEROLOGY TEST | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA | ELISA |
| SENTINELS | NU/+ | CF1 MICE | CF1 MICE CD RATS | CF1 MICE | CF1 MICE CD RATS | CF1 MICE | CF1 MICE CD RATS | CF1 MICE | CF1 MICE CD RATS | CF1 MICE CD RATS | CF1 MICE CD RATS | CF1 MICE CD RATS | CD RATS | CF1 MICE |
| # TESTED/RM | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| EXPOSURE DUR | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS | 8 WEEKS |
| FACILITY: | AAF | HSAF | HSAF | HSAF | HSAF | TMF | WOLS | MHMC | MHMC | WICK | VAMC | VAMC | VAMC | RBC |
| ROOMS: | EB22H EB22H | EB03L EB07L | EB??J EB??K | EB??D MICE ONLY | EB??D RATS EB??E | S-?? | | R536 R537 R528 | R508 R510 R512 R514 | RATS MICE | WADE PARK K?? MI RODENTS | WADE PARK K?? CV RODENTS | BRECKS- VILLE | |

| | | | | | | | | | | | | |
|-------|-------|-------|------|-------|--|------|-----------|--|---------|---------|-------|--|
| EB2ZH | EBU/L | EB??K | ONLY | EB??E | | R528 | R512 R514 | | RODENTS | RODENTS | VILLE | |
|-------|-------|-------|------|-------|--|------|-----------|--|---------|---------|-------|--|

KEY:

- HSAF: HEALTH SCIENCES ANIMAL FACILITY
- TMF: WEARN TRANSGENIC MOUSE FACILITY
- WOLS: WOLSTEIN ANIMAL FACILITY
- MHMC: METROHEALTH MEDICAL CENTER RAMMELKAMP ANIMAL FACILITY
- WICK: WICKENDEN ANIMAL FACILITY
- VAMC: VETERAN'S ADMINISTRATION MEDICAL CENTER, WADE PARK AND BRECKSVILLE ANIMAL FACILITIES
- RBC: RAINBOW BABIED AND CHILDREN HOSPITAL ANIMAL FACILITY
- MI: STATIC MICROISOLATOR CAGING
- MI+: VENTILATED MICROISOLATOR CAGING
- CV: CONVENTIONAL