

DESCRIPTION	MOH PRODUCT CODE TO BE ENTERED IN PRIMARY CA PRODUCT CODE FIELD	CORRESPONDING AVA PRODUCT CODE TO BE ENTERED IN SECONDARY CA PRODUCT CODE FIELD
FIRST SCHEDULE PART I		
<u>BACTERIA</u>		
1. <i>BRUCELLA CANIS</i>	MOHHP3BBRUCCAN01	
2. <i>CHLAMYDIA PSITTACI</i> (AVIAN STRAINS) ¹	MOHHP3BCHLAPSI01	VVP0B3CHLPSIB
3. <i>MYCOBACTERIUM CANETTII</i>	MOHHP3BMYCOCAN01	
4. <i>MYCOBACTERIUM AFRICANUM</i>	MOHHP3BMYCOAFR01	
5. <i>MYCOBACTERIUM BOVIS</i> (NON-BCG STRAINS) ¹	MOHHP3BMYCOBOV01	VVP0B3MYCBOVB
6. <i>MYCOBACTERIUM MICROTI</i>	MOHHP3BMYCOMIC01	
7. <i>MYCOBACTERIUM TUBERCULOSIS</i>	MOHHP3BMYCOTUB01	
8. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY BACTERIUM SET OUT IN THIS PART	MOHHP3BCNSTRCT01	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE
<u>FUNGI</u>		
1. <i>BLASTOMYCES DERMATITIDIS</i>	MOHHP3FBLASDER01	
2. <i>HISTOPLASMA CAPSULATUM</i> VAR. <i>CAPSULATUM</i> ¹	MOHHP3FHISTCAP01	VVP0F3HISCAPF
3. <i>HISTOPLASMA CAPSULATUM</i> VAR. <i>DUBOISII</i> ¹	MOHHP3FHISTCAP01	VVP0F3HISCAPF
4. <i>PARACOCCIDIOIDES BRASILIENSIS</i>	MOHHP3FPARABRA11	
5. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY FUNGUS SET OUT IN THIS PART	MOHHP3FCNSTRCT01	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE
<u>VIRUSES</u>		
1. ARENAVIRIDAE		
(A) LYMPHOCYTIC CHORIOMENINGITIS VIRUS ¹	MOHHP3VARENLYM01	VVP0V3ARELCVV
(B) MOPEIA VIRUS	MOHHP3VARENMOP01	
(C) LCM-LASSA COMPLEX VIRUSES (EXCEPT LASSA VIRUS) ¹	MOHHP3VARENOTH01	

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2. BUNYAVIRIDAE		
(A) AKABANE VIRUS	MOHHP3VBUNYAKA11	
(B) CALIFORNIA ENCEPHALITIS VIRUS	MOHHP3VBUNYCAL01	
(C) OROPOUCHE VIRUS	MOHHP3VBUNYORO01	
(D) HANTAVIRUSES (EXCEPT HANTAAN, SEOUL AND SIN NOMBRE)	MOHHP3VBUNYOTH01	
(E) BHANJA VIRUS	MOHHP3VBUNYBHA11	
(F) NAIROBI SHEEP DISEASE VIRUS ¹	MOHHP3VNAISHEP01	VVP0V3BUNNSDV
3. FLAVIVIRIDAE		
(A) JAPANESE ENCEPHALITIS VIRUS ¹ (EXCEPT FOR THE VACCINE STRAIN 14-14-2 VIRUS)	MOHHP3VFLAVJAP01	VVP0V3FLAJEVV
(B) MURRAY VALLEY ENCEPHALITIS VIRUS ¹	MOHHP3VFLAVMUR01	VVP0V3FLAMVEV
(C) ROCIO VIRUS	MOHHP3VFLAVROC01	
(D) ST. LOUIS ENCEPHALITIS VIRUS	MOHHP3VFLAVSTL01	
(E) WESSELSBRON VIRUS	MOHHP3VFLAVWES01	
(F) WEST NILE VIRUS ¹	MOHHP3VFLAVWES02	VVP0V3FLAWNIV
(G) LOUPING ILL VIRUS	MOHHP3VFLAVLOU01	
(H) NEGISHI VIRUS	MOHHP3VFLAVNEG01	
(I) POWASSAN VIRUS	MOHHP3VFLAVPOW01	
4. HERPESVIRIDAE		
(A) HERPESVIRUS ATELES	MOHHP3VHERPATE01	
5. ORTHOMYXOVIRIDAE		
(A) DHORI VIRUS	MOHHP3VORTHDHO01	
(B) THOGOTO VIRUS	MOHHP3VORTHTHO01	
(C) INFLUENZA A VIRUS SUBTYPE H5N1 ¹	MOHHP3VORTHPIA01	VVP0V3ORTPAIV (H5 AND H7)

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6. PICORNAVIRIDAE (A) POLIOVIRUS, EXCEPT FOR THE FOLLOWING VACCINE STRAINS I. SABIN TYPE-1 II. SABIN TYPE-2 III. SABIN TYPE-3	MOHHP3VPICOPOL01	
7. REOVIRIDAE (A) ORUNGO VIRUS	MOHHP3VREORUN01	
8. RETROVIRIDAE (A) HUMAN IMMUNODEFICIENCY VIRUS (HIV) TYPES 1 AND 2 (B) HUMAN T LYMPHOTROPIC VIRUS (HTLV) TYPES 1 AND 2 (C) NON-ADVANCED HIV LENTIVIRUS VECTORS (D) SIMIAN IMMUNODEFICIENCY VIRUS	MOHHP3VRETRHUM01 MOHHP3VRETRHUM02 MOHHP3VRETRHUM04 MOHHP3VRETRSIM01	
9. RHABDOVIRIDAE (A) RABIES VIRUS ¹ (B) VESICULAR STOMATITIS VIRUS ¹	MOHHP3VRHABRAB01 MOHHP3VRHABVES01	VVP0V3RHARABV VVP0V3RHAVSVV
10. TOGAVIRIDAE (A) EVERGLADES VIRUS (B) GETAH VIRUS ¹ (C) MAYARO VIRUS (D) MUCAMBO VIRUS (E) NDUMU VIRUS (F) SEMLIKI FOREST VIRUS (G) TONATE VIRUS (H) WESTERN EQUINE ENCEPHALITIS VIRUS ¹	MOHHP3VTOGAEVE01 MOHHP3VTOGAGET01 MOHHP3VTOGAMAY01 MOHHP3VTOGAMUC01 MOHHP3VTOGANDU01 MOHHP3VTOGASEM01 MOHHP3VTOGATON01 MOHHP3VTOGAWES01	VVP0V3TOGGETV VVP0V3TOGEEEV

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11. UNCONVENTIONAL AGENTS ASSOCIATED WITH THE TRANSMISSION OF SPONGIFORM ENCEPHALITIS		
(A) BOVINE SPONGIFORM ENCEPHALOPATHY PRION AND OTHER RELATED ANIMAL TRANSMISSIBLE SPONGIFORM ENCEPHALOPATHY PRION ¹	MOHHP3VUNCOBOV01	VVP0V3UNKBSEV
(B) GERSTMANN-STRAUSSLER-SCHEINKER SYNDROME PRION ¹	MOHHP3VUNCOGER01	VVP0V3UNKTSEV (ANIMAL TSES EXCEPT BSE)
(C) KURU PRION ¹	MOHHP3VUNCOKUR01	VVP0V3UNKTSEV (ANIMAL TSES EXCEPT BSE)
(D) CREUTZFELDT-JAKOB DISEASE PRION ¹	MOHHP3VUNCOCRE01	VVP0V3UNKTSEV (ANIMAL TSES EXCEPT BSE)
(E) VARIANT CREUTZFELDT-JAKOB DISEASE PRION ¹	MOHHP3VUNCOVAR01	VVP0V3UNKTSEV (ANIMAL TSES EXCEPT BSE)
(F) FATAL FAMILIAL INSOMNIA PRION ¹	MOHHP3VUNCOFAT01	VVP0V3UNKTSEV (ANIMAL TSES EXCEPT BSE)
12. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY VIRUS SET OUT IN THIS PART	MOHHP3VCNSTRCT01	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE

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FIRST SCHEDULE PART II		
<u>BACTERIA</u>		
1. <i>BACILLUS ANTHRACIS</i> ¹ , EXCEPT FOR THE ATTENUATED STRAINS DEVOID OF - (A) PLASMID PX02; OR (B) PLASMIDS PX01 AND PX02	MOHHP3BBACIANT01	VVP0B3BACANTB
2. <i>BRUCELLA ABORTUS</i> ¹ , EXCEPT FOR THE ATTENUATED STRAINS - (A) 19; OR (B) RB51	MOHHP3BBRUCABR01	VVP0B3BRUABOB
3. <i>BRUCELLA MELITENSIS</i> ¹	MOHHP3BBRUCMEL01	VVP0B3BRUMELB
4. <i>BRUCELLA SUIIS</i> ¹	MOHHP3BBRUCSUI01	VVP0B3BRUSUIB
5. <i>BURKHOLDERIA MALLEI</i> ¹	MOHHP3BBURKMAL01	VVP0B3BURMALB
6. <i>BURKHOLDERIA PSEUDOMALLEI</i> ¹	MOHHP3BBURKPSE01	VVP0B3BURPSEB
7. <i>CLOSTRIDIUM BOTULINUM</i>	MOHHP3BCLOSBOT01	
8. <i>FRANCISELLA TULARENSIS</i> ¹ , EXCEPT FOR THE ATTENUATED STRAINS OF- (A) THE SUBSPECIES OF <i>NOVICIDA</i> (THE UTAH 112 [ATCC 15482]); (B) THE SUBSPECIES OF <i>HOLARCTICA</i> LIVE VACCINE STRAIN [ATCC 29684]; (C) THE B38 STRAIN [ATCC 6223]	MOHHP3BFRANTUL01	VVP0B3FRATULB
9. <i>YERSINIA PESTIS</i> , EXCEPT FOR THE ATTENUATED STRAINS DEVOID OF- (A) PGM LOCUS [EV76 STRAIN]; (B) 75 KB LOW-CALCIUM RESPONSE VIRULENCE PLASMID [TJIWIDEJ S STRAIN]	MOHHP3BYERSPE01	
10. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY BACTERIUM SET OUT IN THIS PART	MOHHP3BCNSTRCT02	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE

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<u>RICKETTSIAE</u>		
1. <i>COXIELLA BURNETII</i> ¹ (EXCEPT FOR THE ATTENUATED PHASE II, PLAGUE PURIFIED CLONE 4 OF THE NINE MILE STRAIN)	MOHHP3BCOXIBUR01	VVP0B3COXBURB
2. RICKETTSIA - ALL SPECIES ¹	MOHHP3BRICKSPP01	VVP0B2ANAMARB for <i>Anaplasma marginale</i> VVP0B0COWRUMB for <i>Cowdria ruminantium</i> VVP0B2CANXENC for <i>Candidatus Xenohalotis californiensis</i>
3. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY RICKETTSIA SET OUT IN THIS PART	MOHHP3BCNSTRCT03	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE
<u>FUNGI</u>		
1. <i>COCCIDIOIDES IMMITIS</i>	MOHHP3FCOCCIMM01	
2. <i>COCCIDIOIDES POSADASII</i> , EXCEPT FOR THE FOLLOWING ATTENUATED STRAINS (A) Δ CHS5; AND (B) Δ CTS2/ Δ ARD1/ Δ CTS3	MOHHP3FCOCCIPO01	
3. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY FUNGUS SET OUT IN THIS PART	MOHHP3FCNSTRCT02	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE
<u>VIRUSES</u>		
1. ARENAVIRIDAE (A) FLEXAL VIRUS	MOHHP3VARENFLE01	

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2. BUNYAVIRIDAE		
(A) HANTAAN VIRUS ¹	MOHHP3VBUNYBEL01	VVP0V3BUNBELV (BELGRADE/DOBROVA)
(B) SEOUL VIRUS ¹	MOHHP3VBUNYSEO01	VVP0V3BUNHANV (HANTAAN 76-118)
(C) SIN NOMBRE VIRUS ¹	MOHHP3VBUNYSIN01	VVP0V3BUNSEOV (SEOUL 80-39)
(D) RIFT VALLEY FEVER VIRUS* (EXCEPT FOR THE VACCINE STRAIN MP-12)	MOHHP3VBUNYRIF01	VVP0V3BUNSINV (SIN NOMBRE)
3. CORONAVIRIDAE		
(A) SARS CORONAVIRUS ¹	MOHHP3VCORSARS01	VVP0V2CORIBVV
4. FLAVIVIRIDAE		
(A) YELLOW FEVER VIRUS ¹ (EXCEPT FOR THE VACCINE STRAIN 17-D)	MOHHP3VFLAVYEL01	VVP0V3FLAYFVV
5. POXVIRIDAE		
(A) MONKEYPOX VIRUS ¹	MOHHP3VPOXVMON01	VVP0V3POXMPVV
6. TOGAVIRIDAE		
(A) EASTERN EQUINE ENCEPHALITIS VIRUS ¹	MOHHP3VTOGAEAS01	VVP0V3TOGEEEEV
(B) VENEZUELAN EQUINE ENCEPHALITIS VIRUS ¹	MOHHP3VTOGAVEN01	VVP0V3TOGEEEEV
7. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY VIRUS SET OUT IN THIS PART	MOHHP3VCNSTRCT02	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE

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SECOND SCHEDULE		
1. CRIMEAN-CONGO HAEMORRHAGIC FEVER VIRUS	MOHHP4VBUNYCRI01	
2. CERCOPITHECINE HERPESVIRUS 1/ HERPESVIRUS SIMIAE (B VIRUS) ¹	MOHHP4VHERPHER01	VVP0V4HERSIMV
3. EBOLA VIRUS ¹	MOHHP4VFILOEBO01	VVP0V4FILEBOV
4. GUANARITO VIRUS	MOHHP4VARENGUA11	
5. HENDRA VIRUS ¹	MOHHP4VUNCLEQU01	VVP0V3BUNSINV (SIN NOMBRE)
6. JUNIN VIRUS	MOHHP4VARENJUN01	
7. LASSA FEVER VIRUS	MOHHP4VARENLAS01	
8. MACHUPO VIRUS	MOHHP4VARENMAC01	
9. MARBURG VIRUS ¹	MOHHP4VFILOMAR01	VVP0V4FILMARV
10. NIPAH VIRUS ¹	MOHHP4VPARANIP01	VVP0V4PARNIPV
11. SABIA VIRUS	MOHHP4VARENSAB01	
12. TICK-BORNE ENCEPHALITIS VIRUSES (INCLUDING CENTRAL EUROPEAN TICK-BORNE ENCEPHALITIS VIRUS, FAR EASTERN TICK-BORNE ENCEPHALITIS VIRUS, RUSSIAN SPRING-SUMMER ENCEPHALITIS VIRUS, KYASANUR FOREST VIRUS, OMSK HAEMORRHAGIC FEVER VIRUS, WITH THE EXCEPTION OF THOSE LISTED IN SCHEDULE 1)	MOHHP4VFLAVTBE01	
➤ KUMLINGE VIRUS (TBE)	MOHHP4VFLAVKUM01	
13. VARIOLA MAJOR (SMALLPOX) VIRUS	MOHHP4VPOXVVAR01	
14. VARIOLA MINOR (ALASTRIM) VIRUS	MOHHP4VPOXWHIT01	
15. 1918 PANDEMIC INFLUENZA VIRUS	MOHHP4VPORTHSPA01	
16. ANY BIOLOGICAL AGENT THAT IS A CONSTRUCTED OR RECONSTRUCTED REPLICATION-COMPETENT FORM OF ANY BIOLOGICAL AGENT SET OUT IN THIS SCHEDULE	MOHHP4VCNSTRCT01	SEE CORRESPONDING CODE FOR THE AGENT, IF APPLICABLE

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THIRD SCHEDULE		
<u>BACTERIA</u>		
1. <i>BORDETELLA PERTUSSIS</i>	MOHHP2BBORDPER01	
2. <i>LEGIONELLA</i> - ALL SPECIES AND ALL LEGIONELLA-LIKE ORGANISMS	MOHHP2BLEGISPP01	
<u>VIRUSES</u>		
1. HEPATITIS B VIRUS	MOHHP2VHEPAHEP01	
FOURTH SCHEDULE		
<u>BACTERIAL AND RICKETTSIAL AGENTS</u>		
1. <i>ACINETOBACTER BAUMANII</i>	MOHHP2BACINBAU01	
2. <i>ACINETOBACTER CALCOACETICUS</i>	MOHHP2BACINCAL01	
3. <i>ACINETOBACTER IWOFFI</i>	MOHHP2BACINIWO01	
4. <i>ACINETOBACTER HEMOLYTICUS</i>	MOHHP2BACINHEM01	
5. <i>ACTINOMADURA MADURAE</i>	MOHHP2BACTIMAD01	
6. <i>ACTINOMADURA PELLETIERI</i>	MOHHP2BACTIPEL01	
7. <i>ACTINOBACILLUS</i> - ALL SPECIES	MOHHP2BACTISPP01	
8. <i>ACTINOMYCETACEAE</i> - ALL MEMBERS	MOHHP2BACTISPP02	
9. <i>AEROMONAS HYDROPHILA</i>	MOHHP2BAEROHYD01	
10. <i>ALCALIGENES SPP.</i>	MOHHP2BALCASPP01	
11. <i>AMYCOLATOPSIS ORIENTALIS SUBSP. ORIENTALIS</i>	MOHHP2BAMYCORI01	
12. <i>ANAEROBIOSPIRILLUM SUCCINIPRODUCENS</i>	MOHHP2BANAESUC01	

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13. <i>ARACHNIA PROPIONICA</i>	MOHHP2BARACPRO01	
14. <i>ARIZONA SPP.</i>	MOHHP2BARIZSPP01	
15. <i>BACILLUS ANTHRACIS</i> ¹ ATTENUATED STRAINS devoid of plasmid pX02	MOHHP2BBACIANT01	VVP0B3BACANTB
16. <i>BACILLUS ANTHRACIS</i> ¹ ATTENUATED STRAINS devoid of plasmid pX01 and pX02	MOHHP2BBACIANT02	VVP0B3BACANTB
17. <i>BACILLUS CEREUS</i>	MOHHP2BBACICER01	
18. <i>BACILLUS CIRCULANS</i>	MOHHP2BBACICIR01	
19. <i>BACTEROIDES SPP.</i>	MOHHP2BBACTSPP01	
20. <i>BARTONELLA</i> - ALL SPECIES	MOHHP2BBARTSPP01	
21. <i>BORDETELLA PERTUSSIS</i>	MOHHP2BBORDPER01	
22. <i>BORDETELLA</i> - ALL SPECIES	MOHHP2BBORDSPP01	
23. <i>BORRELIA</i> - ALL SPECIES ¹ (OTHER THAN <i>B. PERTUSSIS</i>)	MOHHP2BBORRSPP01	VVP0B2BORBURB FOR <i>Borrelia burgdorferi</i>
24. <i>BREVIBACTERIUM SPP.</i>	MOHHP2BBREVSPP01	
25. <i>BRUCELLA ABORTUS</i> ¹ ATTENUATED STRAIN 19	MOHHP2BBRUCABR01	VVP0B3BRUABOB
26. <i>BRUCELLA ABORTUS</i> ¹ ATTENUATED STRAIN RB51	MOHHP2BBRUCABR02	VVP0B3BRUABOB
27. <i>BURKHOLDERIA (PSEUDOMONAS) CEPACIA</i>	MOHHP2BBURKCEP01	
28. <i>CAMPYLOBACTER COLI</i>	MOHHP2BCAMPCOL01	
29. <i>CAMPYLOBACTER FETUS</i> ¹	MOHHP2BCAMPFET01	VVP0B2CAMFETV
30. <i>CAMPYLOBACTER JEJUNI</i>	MOHHP2BCAMPJEJ01	
31. <i>CARDIOBACTERIUM HOMINIS</i>	MOHHP2BCARDHOM01	
32. <i>CHLAMYDIA PNEUMONIAE</i>	MOHHP2BCHLAPNE01	
33. <i>CHLAMYDIA PSITTACI</i> (NON-AVIAN STRAINS)	MOHHP2BCHLAPSI01	
34. <i>CHLAMYDIA TRACHOMATIS</i>	MOHHP2BCHLATRA11	
35. <i>CITROBACTER FREUNDII</i>	MOHHP2BCITRFRE01	

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36. <i>CLOSTRIDIUM SPP</i> ¹ (EXCEPT <i>CLOSTRIDIUM BOTULINUM</i>)	MOHHP2BCLOSSPP01	VVP0B2CLOCHAB FOR <i>Clostridium chauvoei</i>
37. <i>CORYNEBACTERIUM AMYCOLATUM</i>	MOHHP2BCORYAMY01	
38. <i>CORYNEBACTERIUM DIPHTHERIAE</i>	MOHHP2BCORYDIP01	
39. <i>CORYNEBACTERIUM EQUI</i>	MOHHP2BCORYEQU01	
40. <i>CORYNEBACTERIUM HAEMOLYTICUM</i>	MOHHP2BCORYHAE01	
41. <i>CORYNEBACTERIUM PSEUDOTUBERCULOSIS</i> ¹	MOHHP2BCORYPSE01	VVP0B2CORPSEB
42. <i>CORYNEBACTERIUM PYOGENES</i>	MOHHP2BCORYPYO01	
43. <i>CORYNEBACTERIUM RENALE</i>	MOHHP2BCORYREN01	
44. <i>CORYNEBACTERIUM XEROSIS</i>	MOHHP2BCORYXER01	
45. <i>EDWARDSIELLA TARDA</i>	MOHHP2BEDWATAR01	
46. <i>EGGERTHELLA LENTA</i> (ALSO KNOWN AS <i>EUBACTERIUM LENTA</i>)	MOHHP2BEGGELEN01	
47. <i>EIKENELLA CORRODENS</i>	MOHHP2BEIKECOR01	
48. <i>ENTEROBACTER SPP.</i>	MOHHP2BENTESPP01	
49. <i>ENTEROCOCCUS SPP</i> ¹ .	MOHHP2BENTESPP02	VVP0B2ENTSPPB for <i>Vancomycin resistant Enterococcus spp.</i>
50. <i>ERYSIPELOTHRIX RUSIOPATHAE (INSIDIOSA)</i> ¹	MOHHP2BERYSRUS01	VVP0B2ERYRHUB
51. <i>ESCHERICHIA COLI</i> (ENTEROTOXIGENIC/INVASIVE/HAEMORRHAGIC STRAINS) ¹	MOHHP2BESCHCOL01	VVP0B2ESCCOLO
52. <i>FLAVOBACTERIUM MENINGOSEPTICUM</i>	MOHHP2BFLAVMEN01	
53. <i>FRANCISELLA NOVOCIDA</i>	MOHHP2BFRANNOV01	
54. <i>FRANCISELLA PHILOMIRAGIA</i>	MOHHP2BFRANPHI01	
55. <i>FRANCISELLA TULARENSIS</i> ¹ ATTENUATED STRAIN - SUBSPECIES <i>NOVICIDA</i> (THE UTAH 112 [ATCC 15482])	MOHHP2BFRANTUL01	VVP0B3FRATULB
56. <i>FRANCISELLA TULARENSIS</i> ¹ ATTENUATED STRAIN - SUBSPECIES <i>HOLARCTICA</i> LIVE VACCINE STRAIN [ATCC 29684]	MOHHP2BFRANTUL02	VVP0B3FRATULB
57. <i>FRANCISELLA TULARENSIS</i> ¹ ATTENUATED STRAIN B38	MOHHP2BFRANTUL03	VVP0B3FRATULB

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58. <i>FUSOBACTERIUM SPP.</i>	MOHHP2BFUSOSPP01	
59. <i>HAEMOPHILUS DUCREYI</i>	MOHHP2BHAEMDUC01	
60. <i>HAEMOPHILUS INFLUENZAE</i>	MOHHP2BHAEMINF01	
61. <i>HAEMOPHILUS SPP.</i> (OTHER THAN <i>H. DUCREYI</i> AND <i>H. INFLUENZAE</i>)	MOHHP2BHAEMSPP01	
62. <i>HELICOBACTER PYLORI</i>	MOHHP2BHELIPYL01	
63. <i>KLEBSIELLA</i> - ALL SPECIES AND ALL SEROTYPES	MOHHP2BKLEBSPP01	
64. <i>LEGIONELLA SPP.</i> (ALL SPECIES AND ALL LEGIONELLA-LIKE ORGANISMS INCLUDING <i>FLUORIBACTER SPP.</i>)	MOHHP2BLEGISPP01	
65. <i>LEPTOSPIRA INTERROGANS</i> - ALL SEROVARS ¹	MOHHP2BLEPTINT01	VVP0B2LEPSPPB
66. <i>LISTERIA</i> - ALL SPECIES ¹	MOHHP2BLISTSPP01	VVP0B2LISMONB for <i>Listeria monocytogenes</i>
67. <i>METHYLOBACTERIUM MESOPHILICUM</i>	MOHHP2BMETHMES01	
68. <i>MIMAE POLYMORPHA</i>	MOHHP2BMIMAPOL01	
69. <i>MORAXELLA</i> - ALL SPECIES	MOHHP2BMORASPP01	
70. <i>MORGANELLA MORGANII</i>	MOHHP2BMORGMOR01	
71. <i>MYCOBACTERIUM ABSCESSUS</i>	MOHHP2BMYCOABS01	
72. <i>MYCOBACTERIUM AVIUM</i> ¹	MOHHP2BMYCOAVI01	VVP0B3MYCAVIA for <i>Mycobacterium avium</i> VVP0XX9999999 for subspecies other than <i>avium</i> and <i>paratuberculosis</i>
73. <i>MYCOBACTERIUM BOVIS</i> (BCG STRAINS)	MOHHP2BMYCOBOV01	
74. <i>MYCOBACTERIUM CHELONAE</i>	MOHHP2BMYCOCHE01	
75. <i>MYCOBACTERIUM FORTUITUM</i>	MOHHP2BMYCOFOR01	
76. <i>MYCOBACTERIUM GORDONAE</i>	MOHHP2BMYCOGOR01	
77. <i>MYCOBACTERIUM KANSASII</i>	MOHHP2BMYCOKAN01	
78. <i>MYCOBACTERIUM PEREGRINUM</i>	MOHHP2BMYCOPER01	
79. <i>MYCOBACTERIUM LEPRAE</i>	MOHHP2BMYCOLEP01	

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80. <i>MYCOBACTERIUM MALMOENSE</i>	MOHHP2BMYCOMAL01	
81. <i>MYCOBACTERIUM MARINUM</i>	MOHHP2BMYCOMAR01	
82. <i>MYCOBACTERIUM PARATUBERCULOSIS</i> ¹	MOHHP2BMYCOPAR01	VVP0B2MYCAVIP
83. <i>MYCOBACTERIUM SCROFULACEUM</i>	MOHHP2BMYCOSCR01	
84. <i>MYCOBACTERIUM SIMIAE</i>	MOHHP2BMYCOSIM01	
85. <i>MYCOBACTERIUM SZULGAI</i>	MOHHP2BMYCOSZU01	
86. <i>MYCOBACTERIUM ULCERANS</i>	MOHHP2BMYCOULC01	
87. <i>MYCOBACTERIUM XENOPI</i>	MOHHP2BMYCOXEN01	
		VVP0B2MYCGALB for <i>Mycoplasma gallisepticum</i> VVP0B2MYCSYNB for <i>Mycoplasma synoviae</i> VVP0B2MYCAGAB for <i>Mycoplasma agalactiae</i> VVP0B3MYCMYCM for <i>Mycoplasma mycoides subsp. mycoides SC (bovine biotype)</i> VVP0B2MYCCAPC for <i>Mycoplasma capricolum subsp. capripneumoniae</i>
8. <i>MYCOPLASMA</i> - ALL SPECIES ¹	MOHHP2BMYCOSPP01	
89. <i>NEISSERIA GONORRHOEAE</i>	MOHHP2BNEISGON01	
90. <i>NEISSERIA MENINGITIDIS</i>	MOHHP2BNEISMEN01	
91. <i>NEISSERIA SICCA</i>	MOHHP2BNEISSIC01	
92. <i>NOCARDIA SPP.</i>	MOHHP2BNOCASPP01	
93. <i>PASTEURELLA SPP.</i> ¹	MOHHP2BPASTSPP01	VVP0B2PASMULB FOR <i>Pasteurella multocida</i>
94. <i>PEPTOSTREPTOCOCCUS SPP.</i>	MOHHP2BPEPTSPP01	
95. <i>PLESIOMONAS SHIGELLOIDES</i>	MOHHP2BPLESSHI01	
96. <i>PORPHYROMONAS SPP.</i>	MOHHP2BPORPSPP01	

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97. <i>PREVOTELLA SPP.</i>	MOHHP2BPREVSPP01	
98. <i>PROPIONOBACTERIUM ACNES</i>	MOHHP2BPROPACN01	
99. <i>PROTEUS</i> - ALL SPECIES	MOHHP2BPROTSPP01	
100. <i>PROVIDENCIA SPP.</i>	MOHHP2BPROVSPP01	
101. <i>PSEUDOMONAS AERUGINOSA</i>	MOHHP2BPSEUAER01	
102. <i>RALSTONIA PICKETTI</i>	MOHHP2BRALSPIC01	
103. <i>RHODOCOCCUS EQUI</i>	MOHHP2BRHODEQU01	
104. <i>SALMONELLA ARIZONAE</i>	MOHHP2BSALMARI01	
105. <i>SALMONELLA ENTERITIDIS</i> ¹	MOHHP2BSALMENT01	VVP0B2SALENTB
106. <i>SALMONELLA PARATYPHI</i> A, B & C	MOHHP2BSALMPAR01	
107. <i>SALMONELLA</i> (OTHER SEROVARS) ¹	MOHHP2BSALMOTH01	VVP0B2SALGALB for <i>Salmonella gallinarum</i> VVP0B2SALPULB for <i>Salmonella pullorum</i> VVP0B2SALABOB for <i>Salmonella abortusovis</i>
108. <i>SALMONELLA TYPHIMURIUM</i>	MOHHP2BSALMTYP01	
109. <i>SALMONELLA TYPHI</i>	MOHHP2BSALMTYP02	
110. <i>SERPULINA SPP.</i>	MOHHP2BSERPSP01	
111. <i>SERRATIA LIQUEFACIENS</i>	MOHHP2BSERRLIQ01	
112. <i>SERRATIA MARCESCENS</i>	MOHHP2BSERRMAR01	
113. <i>SHIGELLA BOYDII</i>	MOHHP2BSHIGBOY01	
114. <i>SHIGELLA DYSENTERIAE</i> (OTHER THAN TYPE 1)	MOHHP2BSHIGDYS01	
115. <i>SHIGELLA DYSENTERIAE</i> TYPE 1	MOHHP2BSHIGDYS02	
116. <i>SHIGELLA FLEXNERI</i>	MOHHP2BSHIGFLE01	
117. <i>SHIGELLA SONNEI</i>	MOHHP2BSHIGSON01	

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118. <i>SPHAEROPHORUS NECROPHORUS</i>	MOHHP2BSPHANEC01	
119. <i>STAPHYLOCOCCUS AUREUS</i>	MOHHP2BSTAPAU01	
120. <i>STAPHYLOCOCCUS EPIDERMIDIS</i>	MOHHP2BSTAPEPI01	
121. <i>STAPHYLOCOCCUS SPP</i> (OTHER THAN <i>S.AUREUS</i> AND <i>S. EPIDERMIDIS</i>)	MOHHP2BSTAPSPP01	
122. <i>STENOTROPHOMONAS MALTOPHILIA</i>	MOHHP2BSTENMAL01	
123. <i>STREPTOBACILLUS MONILIFORMIS</i>	MOHHP2BSTREMON01	
124. <i>STREPTOCOCCUS SPP.</i> ¹	MOHHP2BSTRESPP01	VVP0B2STREQUB for <i>Streptococcus equi</i> VVP0B2STRINIB for <i>Streptococcus iniae</i>
125. <i>TREPONEMA SPP.</i>	MOHHP2BTREPSPP01	
126. <i>UREAPLASMA UREALYTICUM</i>	MOHHP2BUREAURE01	
127. <i>VIBRIO SPP.</i>	MOHHP2BVIBRSPP01	
128. <i>VIRGIBACILLUS PANTOTHENICUS</i>	MOHHP2BVIRGPAN01	
129. <i>YERSINIA PESTIS</i> ATTENUATED STRAIN EV 76 STRAIN (DEVOID OF PGM LOCUS	MOHHP2BYERSPES01	
130. <i>YERSINIA PESTIS</i> ATTENUATED STRAIN - <i>TIJIWIDEJ S</i> STRAIN (DEVOID OF 75 KB LOW-CALCIUM RESPONSE VIRULENCE PLASMID	MOHHP2BYERSPES02	
131. <i>YERSINIA SPP.</i> (EXCEPT <i>YERSINIA PESTIS</i>)	MOHHP2BYERSSPP01	
<u>RICKETTSIAE</u>		
1. <i>COXIELLA BURNETTI</i> ¹ ATTENUATED PHASE II, PLAGUE PURIFIED CLONE OF THE NINE MILE STRAIN	MOHHP2BCOXIBUR01	VVP0B3COXBURB
<u>FUNGAL AGENTS</u>		
1. <i>ASPERGILLUS BRASILIENSIS</i>	MOHHP2FASPEBRA01	
2. <i>ASPERGILLUS FLAVUS</i>	MOHHP2FASPEFLA01	

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3. <i>ASPERGILLUS FUMIGATUS</i>	MOHHP2FASPEFUM01	
4. <i>ASPERGILLUS NIDULANS</i>	MOHHP2FASPENID01	
5. <i>ASPERGILLUS NIGER</i>	MOHHP2FASPENIG01	
6. <i>ASPERGILLUS OCHRACEUS</i>	MOHHP2FASPEOCR01	
7. <i>ASPERGILLUS USTUS</i>	MOHHP2FASPEUST01	
8. <i>CANDIDA SPP.</i>	MOHHP2FCANDSPP01	
9. <i>CLADOPHIALOPHORA BANTIANA</i> (FORMERLY <i>XYLOPHORA BANTIAN</i> , <i>CLADOSPORIUM BANTIANUM</i>)	MOHHP2FCLADBAN01	
10. <i>COCCIDIOIDES POSADASII</i> ATTENUATED STRAIN Δ CHS5	MOHHP2FCOCCIPO01	
11. <i>COCCIDIOIDES POSADASII</i> ATTENUATED STRAIN Δ CTS2/ Δ ARD1/ Δ CTS3	MOHHP2FCOCCIPO02	
12. <i>CRYPTOCOCCUS NEOFORMANS</i> VAR. <i>NEOFORMANS</i> VAR. <i>GATTII</i>	MOHHP2FCRYPNEO01	
13. <i>EMMONSIA PARVA</i> VAR. <i>PARVA</i> , <i>EMMONSIA PARVA</i> VAR. <i>CRESCENS</i>	MOHHP2FEMMOPAR01	
14. <i>EPIDERMOPHYTON FLOCCOSUM</i>	MOHHP2FEPIDFLO01	
15. <i>FONSECAEA COMPACTA</i>	MOHHP2FFONSCOM01	
16. <i>FONSECAEA PEDROSOI</i>	MOHHP2FFONSPED01	
17. <i>FUSARIUM CHLAMYDOSPORUM</i>	MOHHP2FFUSACHL01	
18. <i>FUSARIUM SOLANI</i>	MOHHP2FFUSASOL01	
19. <i>MADURELLA GRISEA</i>	MOHHP2FMADUGRI01	
14. <i>MADURELLA MYCETOMATIS</i>	MOHHP2FMADUMYC01	
15. <i>MALASSEZIA FURFUR</i> (ALSO KNOWN AS <i>PITYSPORUM OVALE</i> AND <i>PITYSPORUM ORBICULARE</i>)	MOHHP2FMALAFUR01	
16. <i>MICROSPORUM SPP.</i>	MOHHP2FMICRSPP01	
17. <i>NEOTESTUDINA ROSATII</i>	MOHHP2FNEOTROS01	
18. <i>PENICILLIUM MARNEFFEI</i>	MOHHP2FPENIMAR01	
19. <i>PNEUMOCYSTIS JIROVECI</i> (FORMERLY KNOWN AS <i>PNEUMOCYSTIS CARINII</i>)	MOHHP2FPNEUJIR01	

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20. <i>RHIZOMUCOR SPP.</i>	MOHHP2FRHIZSPP01	
21. <i>RHIZOPUS ORYZAE</i>	MOHHP2FRHIZORY01	
22. <i>RHODOTORULA MUCILAGINOSA</i>	MOHHP2FRHODMUC01	
23. <i>RHODOTORULA RUBRA</i>	MOHHP2FRHODRUB01	
24. <i>SCEDOSPORIUM APIOSPERMUM (PSEUDALLESCHERIA BOYDII)</i>	MOHHP2FSCEDAPI01	
25. <i>SCEDOSPORIUM PROLIFERANS (INFLATUM)</i>	MOHHP2FSCEDPRO01	
26. <i>SPOROTHRIX SCHENCKII</i>	MOHHP2FSPORSCH01	
27. <i>TRICHOPHYTON SPP.</i>	MOHHP2FTRICSPP01	
28. <i>TRICHOSPORA MUCOIDES</i>	MOHHP2FTRICMUC01	
<u>PARASITIC AGENTS</u>		
1. <i>ACANTHAMOEBA SPP.</i>	MOHHP2PACANSPP01	
2. <i>ANCYLOSTOMA DUODENALE</i>	MOHHP2PANCYDUO01	
3. <i>ANGIOSTRONGYLUS CANTONENSIS</i>	MOHHP2PANGICAN01	
4. <i>ANGIOSTRONGYLUS COSTARICENSIS</i>	MOHHP2PANGICOS01	
5. <i>ANISAKIS SIMPLEX</i>	MOHHP2PANISSIM01	
6. <i>ASCARIS LUMBRICOIDES</i>	MOHHP2PASCALUM01	
7. <i>ASCARIS SUUM</i>	MOHHP2PASCASUU01	
8. <i>BABESIA DIVERGENS</i> ¹	MOHHP2PBABEDIV01	VVP0P2BABDIVP for <i>Babesia sp. (i.e. B. bovis, B. bigemina, B. divergens)</i>
9. <i>BABESIA MICROTI</i>	MOHHP2PBABEMIC01	
10. <i>BALANTIDIUM COLI</i>	MOHHP2PBALACOL01	
11. <i>BLASTOCYSTIS HOMINIS</i>	MOHHP2PBLASHOM01	
12. <i>BRUGIA MALAYI</i>	MOHHP2PBRUGMAL01	
13. <i>BRUGIA PAHANGI</i>	MOHHP2PBRUGPAH01	
14. <i>BRUGIA TIMORI</i>	MOHHP2PBRUGTIM01	

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15. <i>CAPILLARIA</i> SPP.	MOHHP2PCAPISPP01	
16. <i>CONTRACAECUM OSCULATUM</i>	MOHHP2PCONTOSC01	
17. <i>CRYPTOSPORIDIUM</i> SPP.	MOHHP2PCRYPSPP01	
18. <i>CYCLOSPORA</i> SPP.	MOHHP2PCYCLSPP01	
19. <i>DICROCOELIUM DENDRITICUM</i>	MOHHP2PDICRDEN01	
20. <i>DIENTAMOEBEA FRAGILIS</i>	MOHHP2PDIENTFRA11	
21. <i>DIPHYLLOBOTHRIUM LATUM</i>	MOHHP2PDIPHLAT01	
22. <i>DRACUNCULUS MEDINENSIS</i>	MOHHP2PDRACMED01	
23. <i>ECHINOCOCCUS GRANULOSUS</i> ¹	MOHHP2PECHIGRA11	VVP0P2ECHGRAP
24. <i>ECHINOCOCCUS MULTILOULARIS</i>	MOHHP2PECHIMUL01	
25. <i>ECHINOCOCCUS VOGELI</i>	MOHHP2PECHIVOG01	
26. <i>ENTAMOEBEA HISTOLYTICA</i>	MOHHP2PENTAHIS01	
27. <i>ENTEROCYTOZOOM BIENEUSI</i>	MOHHP2PENTEBIE01	
28. <i>ENTEROBIUS VERMICULARIS</i>	MOHHP2PENTEVER01	
29. <i>FASCIOLOPSIS BUSKI</i>	MOHHP2PFASCBUS01	
30. <i>FASCIOLA GIGANTICA</i>	MOHHP2PFASCGIG01	
31. <i>FASCIOLA HEPATICA</i>	MOHHP2PFASCHEP01	
32. <i>GIARDIA LAMBLIA (GIARDIA INTESTINALIS)</i>	MOHHP2PGIARLAM01	
33. <i>HETEROPHYES</i> SPP.	MOHHP2PHETESPP01	
34. <i>HYMENOLEPSIS DIMINUTA</i>	MOHHP2PHYMEDIM01	
35. <i>HYMENOLEPSIS NANA (HUMAN ORIGIN)</i>	MOHHP2PHYMENAN01	
36. <i>ISOPORA BELLI</i>	MOHHP2PISOPBEL01	
37. <i>LEISHMANIA BRASILIENSIS</i>	MOHHP2PLEISBRA11	
38. <i>LEISHMANIA DONOVANI</i>	MOHHP2PLEISDON01	
39. <i>LEISHMANIA</i> SPP.	MOHHP2PLEISSPP01	VVP0P2LEISPPP

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40. <i>LOA LOA</i>	MOHHP2PLOALO11	
41. <i>MANSONELLA (DIPETALONEMA) OZZARDI</i>	MOHHP2PMANSOZZ01	
42. <i>MANSONELLA (DIPETALONEMA) PERSTANS</i>	MOHHP2PMANSPER01	
43. <i>MANSONELLA (DIPETALONEMA) STREPTOCERCA</i>	MOHHP2PMANSSTR01	
44. <i>METAGONIMUS SPP.</i>	MOHHP2PMETASPP01	
45. <i>MICROSPORIDIA SPP.</i>	MOHHP2PMICRSPP01	
46. <i>NAEGLERIA SPP.</i>	MOHHP2PNAEGSPP01	
47. <i>NECATOR AMERICANUS</i>	MOHHP2PNECAAME01	
48. <i>ONCHOCERCA VOLVULUS</i>	MOHHP2PONCHVOL01	
49. <i>OPISTHORCHIS SPP. (CLONORCHIS)</i>	MOHHP2POPISSPP01	
50. <i>PARAGONIMUS SPP.</i>	MOHHP2PPARASPP01	
51. <i>PLASMODIUM. SPP. (HUMAN AND SIMIAN)</i>	MOHHP2PPLASSPP02	
52. <i>PSEUDOTERRANOVA DECIPIENS</i>	MOHHP2PPSEUDEC01	
53. <i>SARCOCYSTIS SUIHOMINIS</i>	MOHHP2PSARCSUI01	
54. <i>SCHISTOSOMA SPP.</i>	MOHHP2PSCHISPP01	
55. <i>STRONGYLOIDES SPP.</i>	MOHHP2PSTROSPP01	
56. <i>TAENIA SAGINATA</i> ¹	MOHHP2PTAENSAG01	VVP0P2TAESAGP
57. <i>TAENIA SOLIUM</i> ¹	MOHHP2PTAENSOL01	VVP0P2TAESOLP
58. <i>TOXOCARA CANIS</i>	MOHHP2PTOXOCAN01	
59. <i>TOXOCARA CATI</i>	MOHHP2PTOXOCAT01	
60. <i>TOXOPLASMA GONDII</i> ¹	MOHHP2PTOXOGON01	VVP0P2TOXGONP
61. <i>TRICHINELLA NATIVA</i>	MOHHP2PTRICNAT01	
62. <i>TRICHINELLA NELSONI</i>	MOHHP2PTRICNEL01	
63. <i>TRICHINELLA PSEUDOSPIRALIS</i>	MOHHP2PTRICPSE01	
64. <i>TRICHINELLA SPIRALIS</i> ¹	MOHHP2PTRICSPI01	VVP0P2TRISPIP

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65. <i>TRICHOSTRONGYLUS</i> SPP.	MOHHP2PTRICSP01	
66. <i>TRICHURIS TRICHIURA</i>	MOHHP2PTRICTRI01	
67. <i>TRICHOMONAS VAGINALIS</i>	MOHHP2PTRICVAG01	
68. <i>TRYPANOSOMA BRUCEI BRUCEI</i> ¹	MOHHP2PTRYPB01	VVPOP2TRYBRUB
69. <i>TRYPANOSOMA BRUCEI RHODESIENSE</i>	MOHHP2PTRYPB02	
70. <i>TRYPANOSOMA BRUCEI GAMBIENSE</i>	MOHHP2PTRYPB03	
71. <i>TRYPANOSOMA CRUZI</i>	MOHHP2PTRYPCRU01	
72. <i>TRYPANOSOMA RANGELI</i>	MOHHP2PTRYPRAN01	
73. <i>WUCHERERIA BANCROFTI</i>	MOHHP2PWUCHBAN01	
<u>VIRAL AGENTS</u>		
1. ADENOVIRIDAE	MOHHP2VADENSPP01	
2. ARENAVIRIDAE		
(A) LCM-LASSA-VIRUS COMPLEX (OLD WORLD ARENAVIRUSES):		
I. IPPY VIRUS	MOHHP2VARENIPP01	
II. MOBALA VIRUS	MOHHP2VARENMOB01	
(B) TACARIBE-VIRUS-COMPLEX (NEW WORLD ARENAVIRUSES):		
i. AMAPARI VIRUS	MOHHP2VARENAMA11	
ii. LATINO VIRUS	MOHHP2VARENLAT01	
iii. PARANA VIRUS	MOHHP2VARENPAR01	
iv. PICHINDE VIRUS	MOHHP2VARENPIC01	
v. TAMIAMI VIRUS	MOHHP2VARENTAM01	
3. ASTROVIRIDAE	MOHHP2VASTRSPP01	
4. BUNYAVIRIDAE		
(A) BUNYAMWERA VIRUS	MOHHP2VBUNYBUN01	

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(B) HAZARA VIRUS	MOHHP2VBUNYHAZ01	
(C) RIFT VALLEY FEVER ¹ VACCINE STRAIN MP-12	MOHHP2VBUNYRIF01	VVP0V3BUNRVFV
(D) UUKUVIRUSES	MOHHP2VBUNYUUK01	
(E) PROSPECT HILL VIRUS ¹	MOHHP2VBUNYPRO01	VVP0V3BUNPROV (PROSPECT HILL)
(F) SANDFLY FEVER VIRUS	MOHHP2VBUNYSAN01	
(G) TOSCANA VIRUS	MOHHP2VBUNYTOS01	
(H) OTHER BUNYAVIRIDAE ¹ KNOWN TO BE PATHOGENIC	MOHHP2VBUNYOTH01	VVP0V3BUNPUUS (PUUMALA SOTKAMO) VVP0V3BUNPUUU (PUUMALA UMEA)
7. CALICIVIRIDAE		
(A) HEPATITIS E VIRUS	MOHHP2VCALIHEP01	
(B) NOROVIRUS	MOHHP2VCALINOR01	
(C) SAPOVIRUS	MOHHP2VCALIOTH01	
8. CORONAVIRIDAE		
(A) HUMAN CORONAVIRUS ¹	MOHHP2VCOROSPP01	VVP0V2CORIBVV
9. FLAVIVIRIDAE		
(A) DENGUE VIRUSES TYPE 1 - 4	MOHHP2VFLAVDEN01	
(B) HEPATITIS G VIRUS	MOHHP2VFLAVHEP01	
(C) HEPATITIS C VIRUS	MOHHP2VFLAVHEP02	
(D) JAPANESE B ENCEPHALITIS VACCINE STRAIN SA 14-14-2	MOHHP2VFLAVJAP01	
(E) KUNJIN VIRUS	MOHHP2VFLAVKUN01	
(F) YELLOW FEVER VIRUS VACCINE STRAIN 17-D	MOHHP2VFLAVYEL01	VVP0V3FLAYFVV
(G) OTHER FLAVIVIRUSES KNOWN TO BE PATHOGENIC	MOHHP2VFLAVOTH01	
10. HEPADNAVIRIDAE		
(A) HEPATITIS B VIRUS	MOHHP2VHEPAHEP01	
(B) HEPATITIS D (DELTA) VIRUS	MOHHP2VHEPASPP01	

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11.HERPESVIRIDAE		
(A) CYTOMEGALOVIRUS	MOHHP2VHERPCYT01	
(B) EPSTEIN-BARR VIRUS	MOHHP2VHERPEPS01	
(C) HERPES SIMPLEX TYPES 1 & II VIRUS	MOHHP2VHERPHER01	
(D) HERPES VIRUS VARICELLA-ZOSTER	MOHHP2VHERPHER02	
(E) HUMAN HERPESVIRUS TYPES 6, 7 & 8 (HHV6, 7 & 8)	MOHHP2VHERPHUM01	
(F) HUMAN METAPNEUMONIA VIRUS	MOHHP2VHUMETAPN01	
12.ORTHOMYXOVIRIDAE*		
(A) INFLUENZA TYPES A, B AND C VIRUSES ¹ (EXCEPT FOR STRAIN H5N1)	MOHHP2VORTHINF01	VVPOV2ORTEIVV FOR INFLUENZA A VIRUS SUBTYPE 1: H7N7 , INFLUENZA A VIRUS SUBTYPE 1:H3N8 (ORTHOMYXOVIRIDAE) VVPOV2ORTINFV (INFLUENZA A)
13.PAPOVAVIRIDAE		
(A) BK AND JC VIRUSES	MOHHP2VPAPOBKA11	
(B) HUMAN PAPILOMAVIRUSES	MOHHP2VPAPOHUM01	
(C) SIMIAN VIRUS 40 (SV40)	MOHHP2VPAPOSIM01	
14.PARAMYXOVIRIDAE		
(A) MEASLES VIRUS	MOHHP2VPARAMEA11	
(B) MUMPS VIRUS	MOHHP2VPARAMUM01	
(C) PARAINFLUENZA VIRUSES (TYPES 1-4) ¹	MOHHP2VPARAPAR01	VVPOV2PARSENV FOR PARAINFLUENZA TYPE-1
(D) RESPIRATORY SYNCYTIAL VIRUS	MOHHP2VPARARES01	
15.PARVOVIRIDAE		
(A) HUMAN PARVOVIRUS (B19)	MOHHP2VPARVHUM01	

¹ AVA Approval required

DESCRIPTION	MOH PRODUCT CODE TO BE ENTERED IN PRIMARY CA PRODUCT CODE FIELD	CORRESPONDING AVA PRODUCT CODE TO BE ENTERED IN SECONDARY CA PRODUCT CODE FIELD
16.PICORNAVIRIDAE		
(A) COXSACKIEVIRUSES	MOHHP2VPICOCOX01	
(B) ECHOVIRUSES	MOHHP2VPICOECH01	
(C) ENCEPHALOMYOCARDITIS VIRUS (EMCV) ¹	MOHHP2VPICOEMC01	VVPOV2PICEMCV
(D) ENTEROVIRUSES	MOHHP2VPICOENT01	
(E) RHINOVIRUSES	MOHHP2VPICORHI01	
(F) HEPATITIS A VIRUS	MOHHP2VPICOHEP01	
(G) POLIOVIRUS VACCINE STRAIN SABIN TYPE-1	MOHHP2VPICOPOL01	
(H) POLIOVIRUS VACCINE STRAIN SABIN TYPE-2	MOHHP2VPICOPOL02	
(I) POLIOVIRUS VACCINE STRAIN SABIN TYPE-3	MOHHP2VPICOPOL03	
17.POXVIRIDAE		
(A) BUFFALOPOX VIRUS	MOHHP2VPOXVBUF01	
(B) COWPOX VIRUS	MOHHP2VPOXVCOW01	
(C) MILKER'S NODES VIRUS	MOHHP2VPOXVMIL01	
(D) MOLLUSCUM CONTAGIOSUM VIRUS	MOHHP2VPOXVMUL01	
(E) ORF VIRUS	MOHHP2VPOXVORF01	
(F) VACCINIA VIRUS	MOHHP2VPOXVVAC01	
(G) YATAPOX VIRUSES (TANA AND YABA)	MOHHP2VPOXVYAT01	
18.REOVIRIDAE		
(A) ROTAVIRUS	MOHHP2VREOROT01	

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DESCRIPTION	MOH PRODUCT CODE TO BE ENTERED IN PRIMARY CA PRODUCT CODE FIELD	CORRESPONDING AVA PRODUCT CODE TO BE ENTERED IN SECONDARY CA PRODUCT CODE FIELD
19. RETROVIRIDAE		
<p>(A) ADVANCED GENERATION HIV LENTIVIRAL VECTOR</p> <ul style="list-style-type: none"> (i) any third or higher generation HIV vector; or (ii) any HIV vector with all of the following features: <ul style="list-style-type: none"> (a) comprises a minimum of 4 plasmids in total which includes all types of plasmid (e.g. packaging, structural, accessory, etc); (b) HIV genes are split to a minimum of 2 packaging plasmids; (c) the <i>env</i> gene encoding for the HIV envelope is replaced; (d) the <i>vif</i>, <i>vpr</i>, <i>vpu</i> and <i>nef</i> genes are either absent or altered to be non-functional; (e) the <i>rev</i> and <i>tat</i> genes are absent, non-functional or expressed from a separate construct; and (f) the <i>gag</i> and <i>pol</i> genes are split over at least 2 plasmids or there is deletion in the 3'LTR or both. 	MOHHP2VRETRHUM01	
20. RHABDOVIRIDAE		
(A) DUVENHAGE VIRUS	MOHHP2VRHABDUV01	
21. TOGAVIRIDAE		
(A) BEBARU VIRUS	MOHHP2VTOGABEB01	
(B) CHIKUNGUNYA VIRUS	MOHHP2VTOGACHI01	
(C) O'NYONG-NYONG VIRUS	MOHHP2VTOGAONY01	
(D) OTHER KNOWN ALPHAVIRUSES	MOHHP2VTOGAOTH01	
(E) ROSS RIVER VIRUS	MOHHP2VTOGAROS01	
(F) RUBELLA VIRUS	MOHHP2VTOGARUB01	
(G) SINDBIS VIRUS	MOHHP2VTOGASIN01	

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DESCRIPTION	MOH PRODUCT CODE TO BE ENTERED IN PRIMARY CA PRODUCT CODE FIELD	CORRESPONDING AVA PRODUCT CODE TO BE ENTERED IN SECONDARY CA PRODUCT CODE FIELD
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FIFTH SCHEDULE

1. BOTULINUM TOXINS (TYPES A, B, C, D, E, F AND G)	MOHHP3TBOT01	
2. CLOSTRIDIUM PERFRINGENS TOXINS	MOHHP3TCLOSPER01	
3. STAPHYLOCOCCAL ENTEROTOXIN B	MOHHP3TSTAENTB01	
4. SHIGATOXINS	MOHHP3TSHI01	
5. T-2 TOXIN	MOHHP3TT2T01	
6. TETANUS TOXIN	MOHHP3TTTET01	
7. VEROTOXINS	MOHHP3TVER01	
8. HT-2 TOXIN	MOHHP3THT201	

INACTIVATED BIOLOGICAL AGENTS

(NOTE: THE IMPORT PERMIT APPLICATION AND THE SUPPORTING DOCUMENTS MUST STATE THE SPECIFIC NAME OF THE BIOLOGICAL AGENT THAT IS INACTIVATED AND SHOULD ALSO STATE THAT THE ITEM/AGENT IS "INACTIVATED")

1. INACTIVATED SCHEDULE 1 PART I	MOHHP1INACTIVE01	
2. INACTIVATED SCHEDULE 1 PART II	MOHHP1INACTIVE02	
3. INACTIVATED SCHEDULE 2	MOHHP1INACTIVE03	

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DESCRIPTION	MOH PRODUCT CODE TO BE ENTERED IN PRIMARY CA PRODUCT CODE FIELD	CORRESPONDING AVA PRODUCT CODE TO BE ENTERED IN SECONDARY CA PRODUCT CODE FIELD
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[THIS LIST IS NOT EXHAUSTIVE. IMPORTATION OF OTHER POTENTIAL HUMAN PATHOGENS MAY BE PROHIBITED. IF YOU ARE IMPORTING ANY ITEMS THAT ARE NOT FOUND IN THIS LIST, PLEASE WRITE IN TO THE BIOSAFETY BRANCH FOR APPROVAL, WITH THE DETAILED PRODUCT INFORMATION. FOR DECLARATION OF BIOLOGICAL AGENTS NOT FOUND ON THIS LIST, THE FOLLOWING DUMMY PRODUCT CODE MAY BE USED.]

DUMMY PRODUCT CODE

MOHHP9999999999

(UPDATED 9 JANUARY 2012)

¹ AVA Approval required