



\_HUMAN\_164-216  
\_HUMAN\_119-171  
\_HUMAN\_158-210  
\_HUMAN\_194-247  
20\_HUMAN\_16-71  
23\_HUMAN\_84-136  
6\_HUMAN\_95-147  
\_HUMAN\_122-174  
74\_HUMAN\_38-96  
\_HUMAN\_100-158  
\_HUMAN\_246-300  
\_HUMAN\_117-171  
23\_HUMAN\_53-108  
\_HUMAN\_118-177  
254\_HUMAN\_1-40  
C4\_HUMAN\_40-81  
F3\_HUMAN\_19-70  
\_HUMAN\_191-241  
\_HUMAN\_203-253  
9\_HUMAN\_79-121  
F3\_HUMAN\_22-74  
M1\_HUMAN\_29-84

NV2.11207\_15-65  
NV2.13647\_413-458  
NV2.13885\_25-69  
NV2.25117\_444-493  
NV2.11093\_72-122  
NV2.18832\_378-430  
NV2.3839\_210-260  
NV2.22545\_138-189  
NV2.10862\_36-87  
NV2.6622\_87-143  
NV2.3211\_36-88  
NV2.11403\_28-83  
NV2.6610\_45-97  
NV2.5283\_437-489  
NV2.18659\_43-96  
NV2.23936\_69-122  
NV2.2258\_51-103  
NV2.10865\_51-103  
NV2.9665\_97-148