<table>
<thead>
<tr>
<th>Species</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAT</td>
<td>MLDRAMEATKKEKVEQILAEFQLQEBEDLKKVMSRMQKEMDRGLRLETHEEASVXMLPT 60</td>
</tr>
<tr>
<td>MOUSE</td>
<td>MLDRAMEATKKEKVEQILAEFQLQEBEDLKKVMSRMQKEMDRGLKLETHQEASVXMLPT 60</td>
</tr>
<tr>
<td>HUMAN</td>
<td>MLDRAMEAKKEKVEQILAEFQLQEBEDLKKVMRMRQKEMDRGLRLETHEEASVXMLPT 60</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>MLDRAMEAKKEKVEQILAEFQLQEBEDLKKVMRMRQKEMDRGLRLETHEEASVXMLPT 60</td>
</tr>
<tr>
<td>FELINE</td>
<td>MLDRAMEAKKEKVEQILAEFQLQEBEDLKKVMRMRQKEMARGLRLETHEEASVXMLPT 60</td>
</tr>
<tr>
<td>RAT</td>
<td>YVRSTPEGSEVGDFLSLDLGTTINFRVMLVKGVEEGAQWSVTKHGMYSPIEDAMTGAE 120</td>
</tr>
<tr>
<td>MOUSE</td>
<td>YVRSTPEGSEVGDFLSLDLGTTINFRVMLVKGVEEGAQWSVTKHGMYSPIEDAMTGAE 120</td>
</tr>
<tr>
<td>HUMAN</td>
<td>YVRSTPEGSEVGDFLSLDLGTTINFRVMLVKGVEEGAQWSVTKHGMYSPIEDAMTGAE 120</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>YVRSTPEGSEVGDFLSLDLGTTINFRVMLVKGVEEGAQWSVTKHGMYSPIEDAMTGAE 120</td>
</tr>
<tr>
<td>FELINE</td>
<td>YVRSTPEGSEVGDFLSLDLGTTINFRVMLVKGVEEGAQWSVTKHGMYSPIEDAMTGAE 120</td>
</tr>
<tr>
<td>RAT</td>
<td>MLFDYISECISDFLDKHKMHHKLPLGFTSFSPVRHEDLDKGLLNLWTKGFKASGAEGNN 180</td>
</tr>
<tr>
<td>MOUSE</td>
<td>MLFDYISECISDFLDKHKMHHKLPLGFTSFSPVRHEDLDKGLLNLWTKGFKASGAEGNN 180</td>
</tr>
<tr>
<td>HUMAN</td>
<td>MLFDYISECISDFLDKHKMHHKLPLGFTSFSPVRHEDLDKGLLNLWTKGFKASGAEGNN 180</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>MLFDYISECISDFLDKHKMHHKLPLGFTSFSPVRHEDLDKGLLNLWTKGFKASGAEGNN 180</td>
</tr>
<tr>
<td>FELINE</td>
<td>MLFDYISECISDFLDKHKMHHKLPLGFTSFSPVRHEDLDKGLLNLWTKGFKASGAEGNN 180</td>
</tr>
<tr>
<td>RAT</td>
<td>IVGLLRDAIKRRGFDMDVAMVNDTVATAMICYYEDRQCEVGMIVGTCNACYMEEMQN 240</td>
</tr>
<tr>
<td>MOUSE</td>
<td>IVGLLRDAIKRRGFDMDVAMVNDTVATAMICYYEDRQCEVGMIVGTCNACYMEEMQN 240</td>
</tr>
<tr>
<td>HUMAN</td>
<td>IVGLLRDAIKRRGFDMDVAMVNDTVATAMICYYEDRQCEVGMIVGTCNACYMEEMQN 240</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>IVGLLRDAIKRRGFDMDVAMVNDTVATAMICYYEDRQCEVGMIVGTCNACYMEEMQN 240</td>
</tr>
<tr>
<td>FELINE</td>
<td>IVGLLRDAIKRRGFDMDVAMVNDTVATAMICYYEDRQCEVGMIVGTCNACYMEEHMN 240</td>
</tr>
<tr>
<td>RAT</td>
<td>VELVEDEGRMCVNTWAGFGDSGELDFLELYDRMVDSSANPQQLYekiiggkymge 300</td>
</tr>
<tr>
<td>MOUSE</td>
<td>VELVEDEGRMCVNTWAGFGNSGELDFLELYDRMVDSSVPQQLYekiiggkymge 300</td>
</tr>
<tr>
<td>HUMAN</td>
<td>VELVEDEGRMCVNTWAGFGDSGELDFLELYDRLVDSSANPQQLYekiiggkymge 300</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>VELVEDEGRMCVNTWAGFGDSGELDFLELYDRLVDSSANPQQLYekiiggkymge 300</td>
</tr>
<tr>
<td>FELINE</td>
<td>VELVEDEGRMCVNTWAGFGDSGELDFLELYDRVNDNLNPGPQLYekiiggkymge 300</td>
</tr>
<tr>
<td>RAT</td>
<td>LVRLVLLKLVDENLHLHGHEASEQLRTRGAFETRFVSQVESDSGD1KQ1HNILSLSLGRLPS 360</td>
</tr>
<tr>
<td>MOUSE</td>
<td>LVRLVLLKLVDENLHLHGHEASEQLRTRGAFETRFVSQVESDSGD1KQ1HNILSLSLGRLPS 360</td>
</tr>
<tr>
<td>HUMAN</td>
<td>LVRLVLLKLVDENLHLHGHEASEQLRTRGAFETRFVSQVESD1Q1HNILSLSLGRLPS 360</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>LVRLVLLKLVDENLHLHGHEASEQLRTRGAFETRFVSQVESD1Q1HNILSLSLGRLPS 360</td>
</tr>
<tr>
<td>FELINE</td>
<td>LVRLVLLKLVDENLHLFRGEASEQLRTRGAFETRFVSQVESD1Q1HNILSLSLGRLPS 360</td>
</tr>
<tr>
<td>RAT</td>
<td>VTD柳IVRACESVSTRAAHCMSAGLAVINR MSRSEDVMRITVGVGSYKLHFSFK 420</td>
</tr>
<tr>
<td>MOUSE</td>
<td>VADCIVRACESVSTRAAHCMSAGLAVINR MSRSEDVMRITVGVGSYKLHFSFK 420</td>
</tr>
<tr>
<td>HUMAN</td>
<td>TTDCIVRACESVSTRAAHCMSAGLAVINR MSRSEDVMRITVGVGSYKLHFSFK 420</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>TTDCIVRACESVSTRAAHCMSAGLAVINR MSRSEDVMRITVGVGSYKLHFSFK 420</td>
</tr>
<tr>
<td>FELINE</td>
<td>ATDCIVRACESVSTRAAYMCAAGLAVINR MSRSEDVMRITVGVGSYKLHFSFK 420</td>
</tr>
<tr>
<td>RAT</td>
<td>ERFHASVRLTPNCEITFIESEEGSRGAALVSAYVCKKAMCLLQ 465</td>
</tr>
<tr>
<td>MOUSE</td>
<td>ERFHASVRLTPNCEITFIESEEGSRGAALVSAYVCKKAMCLLQ 465</td>
</tr>
<tr>
<td>HUMAN</td>
<td>ERFHASVRLTPNCEITFIESEEGSRGAALVSAYVCKKAMCLLQ 465</td>
</tr>
<tr>
<td>CHIMPANZEE</td>
<td>ERFHASVRLTPNCEITFIESEEGSRGAALVSAYVCKKAMCLLQ 465</td>
</tr>
<tr>
<td>FELINE</td>
<td>ERFHATVRLTPNCEITFIESEEGSRGAALVSAYVCKKAMCLLQ 465</td>
</tr>
</tbody>
</table>