|  |
| --- |
| Table S4: The accession number of sequences of Na/K ATPase pumps alpha-subunit from various organisms of three life domains and database providing the relevant sequence |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| ABA02167.1 | NCBI | AGZ13696.1 | NCBI | EFX71104.1 | NCBI |
| ABD59803.1 | NCBI | AGZ87948.1 | NCBI | EFX71105.1 | NCBI |
| ABF58911.1 | NCBI | AHB86584.1 | NCBI | EFX88073.1 | NCBI |
| ABO61332.1 | NCBI | AHB86585.1 | NCBI | EFX88361.1 | NCBI |
| ABO61333.1 | NCBI | AHB86586.1 | NCBI | EGD73524.1 | NCBI |
| ACB20770.2 | NCBI | AHD24596.1 | NCBI | EGD75712.1 | NCBI |
| ACB20771.2 | NCBI | AHH35009.1 | NCBI | EGD77429.1 | NCBI |
| ADB03120.1 | NCBI | AIM43570.1 | NCBI | EGI67709.1 | NCBI |
| ADD60471.1 | NCBI | AIR93635.1 | NCBI | ELK30843.1 | NCBI |
| ADN83843.1 | NCBI | AJO70000.1 | NCBI | ELK32312.1 | NCBI |
| ADY40856.1 | NCBI | AJO70183.1 | NCBI | ELK38498.1 | NCBI |
| ADY40930.1 | NCBI | AJR20270.1 | NCBI | ELK38499.1 | NCBI |
| AEX07319.1 | NCBI | AJR20271.1 | NCBI | ELU12040.1 | NCBI |
| AFM54541.1 | NCBI | AKB42896.1 | NCBI | EMP33651.1 | NCBI |
| AFU25665.1 | NCBI | AKB83839.1 | NCBI | EPQ02424.1 | NCBI |
| AFU25666.1 | NCBI | AKG50106.1 | NCBI | EPQ03777.1 | NCBI |
| AFU25667.1 | NCBI | AKQ12834.1 | NCBI | ERE90024.1 | NCBI |
| AFU25668.1 | NCBI | ALA65287.2 | NCBI | ETE67008.1 | NCBI |
| AFU25670.1 | NCBI | ALB35496.1 | NCBI | ETN62539.1 | NCBI |
| AFU25671.1 | NCBI | ALJ53300.1 | NCBI | EZA47803.1 | NCBI |
| AFU25672.1 | NCBI | AMK38059.1 | NCBI | EZA51212.1 | NCBI |
| AFU25673.1 | NCBI | AOG19177.1 | NCBI | GAX12878.1 | NCBI |
| AFU25675.1 | NCBI | AUG84438.1 | NCBI | GAX20661.1 | NCBI |
| AFU25676.1 | NCBI | BAA32798.1 | NCBI | KFO33633.1 | NCBI |
| AFU25678.1 | NCBI | BAA82752.2 | NCBI | KFP84941.1 | NCBI |
| AFU25679.1 | NCBI | BAB60722.1 | NCBI | KFU90062.1 | NCBI |
| AFU25681.1 | NCBI | BAJ13363.1 | NCBI | NP\_001009360.1 | NCBI |
| AFU25682.1 | NCBI | BAN17691.1 | NCBI | NP\_001070266.1 | NCBI |
| AFU25683.1 | NCBI | BAO02373.1 | NCBI | NP\_0010749 | NCBI |
| AFU25686.1 | NCBI | BAS22117.1 | NCBI | NP\_001080440.1 | NCBI |
| AFU25689.1 | NCBI | CAI99405.1 | NCBI | NP\_001083112.1 | NCBI |
| AFU25691.1 | NCBI | CAI99406.1 | NCBI | NP\_0010840 | NCBI |
| AFU25692.1 | NCBI | CCA16430.1 | NCBI | NP\_001117930.1 | NCBI |
| AFU25694.1 | NCBI | CDS22215.1 | NCBI | NP\_001122529.1 | NCBI |
| AFU25695.1 | NCBI | CDS36343.1 | NCBI | NP\_001125304.1 | NCBI |
| AGF90965.1 | NCBI | CDW54807.1 | NCBI | NP\_001137575.2 | NCBI |
| AGM39710.1 | NCBI | CDW55413.1 | NCBI | NP\_0011565 | NCBI |
| AGO02179.1 | NCBI | CEF64940.1 | NCBI | NP\_0011650 | NCBI |
| AGR45921.1 | NCBI | CRX73232.1 | NCBI | NP\_0012526 | NCBI |
| AGR87393.1 | NCBI | EFN85240.1 | NCBI | NP\_0012536 | NCBI |
| AGR87394.1 | NCBI | EFN88446.1 | NCBI | NP\_0012967 | NCBI |
| AGY54951.1 | NCBI | EFX69525.1 | NCBI | NP\_0012969 | NCBI |
| AGZ13694.1 | NCBI | EFX71103.1 | NCBI | NP\_0012973 | NCBI |
| NP\_036637. | NCBI | AAF17586.1 | NCBI | KYQ48574.1 | NCBI |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| NP\_036638. | NCBI | AAF20202.1 | NCBI | KYQ51534.1 | NCBI |
| NP\_038762. | NCBI | AAG47843.1 | NCBI | KZC06498.1 | NCBI |
| NP\_074039. | NCBI | AAL09322.1 | NCBI | KZC11054.1 | NCBI |
| NP\_633093.1 | NCBI | AAT48993.1 | NCBI | NP\_000692. | NCBI |
| ODM99113.1 | NCBI | AAX09623.1 | NCBI | NP\_000693. | NCBI |
| ODN01960.1 | NCBI | KFW61640.1 | NCBI | NP\_001116982.1 | NCBI |
| ODN05419.1 | NCBI | KHJ49479.1 | NCBI | NP\_276630.1 | NCBI |
| OPJ66608.1 | NCBI | KHN72407.1 | NCBI | NP\_440621.1 | NCBI |
| OQR92998.1 | NCBI | KHN74191.1 | NCBI | NP\_571758.1 | NCBI |
| OQR94535.1 | NCBI | KHN82508.1 | NCBI | NP\_571759.2 | NCBI |
| OQR99879.1 | NCBI | KHN88766.1 | NCBI | NP\_571761.1 | NCBI |
| OQS04799.1 | NCBI | KHN88767.1 | NCBI | NP\_571762.1 | NCBI |
| OQV17561.1 | NCBI | KKF19362.1 | NCBI | NP\_571763.1 | NCBI |
| OQV18895.1 | NCBI | KKF24497.1 | NCBI | NP\_653300. | NCBI |
| OQV20867.1 | NCBI | KNC28219.1 | NCBI | NP\_659149. | NCBI |
| OQV25202.1 | NCBI | KOC67548.1 | NCBI | NP\_732572. | NCBI |
| OUS42873.1 | NCBI | KOX77187.1 | NCBI | NP\_835200.1 | NCBI |
| OWK04910.1 | NCBI | KPI92424.1 | NCBI | NP\_989407.1 | NCBI |
| OWR44555.1 | NCBI | KPI97351.1 | NCBI | NP\_990852. | NCBI |
| OWR53886.1 | NCBI | KPJ02649.1 | NCBI | OAD46911.1 | NCBI |
| OXA54637.1 | NCBI | KPJ07193.1 | NCBI | ODM90865.1 | NCBI |
| OXA57033.1 | NCBI | KPP65694.1 | NCBI | ODM96221.1 | NCBI |
| OXA63786.1 | NCBI | KQK85052.1 | NCBI | ODM98254.1 | NCBI |
| OZC08885.1 | NCBI | KRX24043.1 | NCBI | ODM98837.1 | NCBI |
| P50997.1 | NCBI | KRX35740.1 | NCBI | XP\_001346890.1 | NCBI |
| PNI19721.1 | NCBI | KRX38989.1 | NCBI | XP\_001427178.1 | NCBI |
| PNI95395.1 | NCBI | KRY10799.1 | NCBI | XP\_001742517.1 | NCBI |
| PNJ19200.1 | NCBI | KRY33278.1 | NCBI | XP\_001901816.1 | NCBI |
| PNJ46178.1 | NCBI | KRY48181.1 | NCBI | XP\_003143231.1 | NCBI |
| POM62354.1 | NCBI | KRY70033.1 | NCBI | XP\_003369418.1 | NCBI |
| PXF41326.1 | NCBI | KRY76685.1 | NCBI | XP\_003415228.1 | NCBI |
| PXF41383.1 | NCBI | KRZ04306.1 | NCBI | XP\_003466610.1 | NCBI |
| RAW38513.1 | NCBI | KRZ50957.1 | NCBI | XP\_003795244.1 | NCBI |
| YP\_001963725.1 | NCBI | KRZ52541.1 | NCBI | XP\_003795245.1 | NCBI |
| YP\_324582.1 | NCBI | KRZ73739.1 | NCBI | XP\_003799510.1 | NCBI |
| YP\_357688.1 | NCBI | KRZ74907.1 | NCBI | XP\_003892961.1 | NCBI |
| YP\_391334.1 | NCBI | KXJ20388.1 | NCBI | XP\_004066573.1 | NCBI |
| YP\_502111.1 | NCBI | KXJ20422.1 | NCBI | XP\_004066575.1 | NCBI |
| YP\_565169.1 | NCBI | KYN03549.1 | NCBI | XP\_004074116.1 | NCBI |
| XP\_026576074.1 | NCBI | KYN18319.1 | NCBI | XP\_004352438.1 | NCBI |
| A0A090M1W3 | NCBI | KYN38456.1 | NCBI | XP\_004380410.1 | NCBI |
| AAA41671.1 | NCBI | KYO43368.1 | NCBI | XP\_004390257.1 | NCBI |
| XP\_004448484.1 | NCBI | XP\_012604632.1 | NCBI | XP\_020726792.1 | NCBI |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| XP\_004448489.1 | NCBI | XP\_012604635.1 | NCBI | XP\_020740848.1 | NCBI |
| XP\_004536046.2 | NCBI | XP\_012613923.1 | NCBI | XP\_020740887.1 | NCBI |
| XP\_004536048.1 | NCBI | XP\_012617266.1 | NCBI | XP\_020747989.1 | NCBI |
| XP\_004550929.1 | NCBI | XP\_012663099.1 | NCBI | XP\_020792263.1 | NCBI |
| XP\_004571307.1 | NCBI | XP\_012711044.2 | NCBI | XP\_020793662.1 | NCBI |
| XP\_004639995.1 | NCBI | XP\_012714443.1 | NCBI | XP\_020796901.1 | NCBI |
| XP\_004639996.1 | NCBI | XP\_013220247.1 | NCBI | XP\_020799552.1 | NCBI |
| XP\_004853865.1 | NCBI | XP\_013405520.1 | NCBI | XP\_020835237.1 | NCBI |
| XP\_004858786.1 | NCBI | XP\_014205893.1 | NCBI | XP\_020858281.1 | NCBI |
| XP\_004931505.2 | NCBI | XP\_014232354.1 | NCBI | XP\_020944376.1 | NCBI |
| XP\_005076578.1 | NCBI | XP\_014250371.1 | NCBI | XP\_020948935.1 | NCBI |
| XP\_005292736.1 | NCBI | XP\_014271921.1 | NCBI | XP\_021013125.1 | NCBI |
| XP\_005293820.1 | NCBI | XP\_015032883.1 | NCBI | XP\_021014708.1 | NCBI |
| XP\_005334975.1 | NCBI | XP\_015461719.2 | NCBI | XP\_021021704.1 | NCBI |
| XP\_005339432.1 | NCBI | XP\_015585114.1 | NCBI | XP\_021051287.1 | NCBI |
| XP\_005511501.1 | NCBI | XP\_015907346.1 | NCBI | XP\_021054982.1 | NCBI |
| XP\_005796664.1 | NCBI | XP\_015929949.2 | NCBI | XP\_021106581.1 | NCBI |
| XP\_006038189.1 | NCBI | XP\_015929951.2 | NCBI | XP\_021196082.1 | NCBI |
| XP\_006096963.1 | NCBI | XP\_015930974.1 | NCBI | XP\_021253236.1 | NCBI |
| XP\_006132947.1 | NCBI | XP\_016780478.1 | NCBI | XP\_021404823.1 | NCBI |
| XP\_006903931.1 | NCBI | XP\_017270842.1 | NCBI | XP\_021426673.1 | NCBI |
| XP\_006919736.1 | NCBI | XP\_017282368.1 | NCBI | XP\_021427657.1 | NCBI |
| XP\_006922963.1 | NCBI | XP\_018562050.1 | NCBI | XP\_021504168.1 | NCBI |
| XP\_006922964.1 | NCBI | XP\_018565491.1 | NCBI | XP\_021506251.1 | NCBI |
| XP\_007129684.1 | NCBI | XP\_018651572.1 | NCBI | XP\_021537506.1 | NCBI |
| XP\_007435355.1 | NCBI | XP\_019677883.4 | NCBI | XP\_021537588.1 | NCBI |
| XP\_008056914.2 | NCBI | XP\_020012504.1 | NCBI | XP\_021568356.1 | NCBI |
| XP\_008065591.1 | NCBI | XP\_020024800.1 | NCBI | XP\_021590883.1 | NCBI |
| XP\_008071711.2 | NCBI | XP\_020024807.1 | NCBI | XP\_021693479.1 | NCBI |
| XP\_008322794.1 | NCBI | XP\_020294182.1 | NCBI | XP\_021915175.1 | NCBI |
| XP\_008604114.1 | NCBI | XP\_020328431.1 | NCBI | XP\_021944101.1 | NCBI |
| XP\_008607481.1 | NCBI | XP\_020466584.1 | NCBI | XP\_022053465.1 | NCBI |
| XP\_008971666.1 | NCBI | XP\_020476182.1 | NCBI | XP\_022078036.1 | NCBI |
| XP\_010587900.1 | NCBI | XP\_020497843.1 | NCBI | XP\_022114884.1 | NCBI |
| XP\_010593170.2 | NCBI | XP\_020504733.1 | NCBI | XP\_022184331.1 | NCBI |
| XP\_011283388.1 | NCBI | XP\_020507674.1 | NCBI | XP\_022210861.1 | NCBI |
| XP\_011371380.1 | NCBI | XP\_020601998.1 | NCBI | XP\_022253133.1 | NCBI |
| XP\_012163873.1 | NCBI | XP\_020602001.1 | NCBI | XP\_022254094.1 | NCBI |
| XP\_012269651.1 | NCBI | XP\_020602016.1 | NCBI | XP\_022323941.1 | NCBI |
| XP\_012272094.1 | NCBI | XP\_020645227.1 | NCBI | XP\_022352592.1 | NCBI |
| XP\_012279085.1 | NCBI | XP\_020653823.1 | NCBI | XP\_022415031.1 | NCBI |
| XP\_012314296.1 | NCBI | XP\_020663591.1 | NCBI | XP\_022439684.1 | NCBI |
| XP\_022441242.1 | NCBI | XP\_024064252.1 | NCBI | A0A1Y2BYC1 | UniProt |
| XP\_022530668.1 | NCBI | XP\_024144684.1 | NCBI | A0A1Y2G5J7 | UniProt |
| XP\_022536277.1 | NCBI | XP\_024144685.1 | NCBI | A0A1Y2HI79 | UniProt |
| XP\_022612296.1 | NCBI  | XP\_024153267.1 | NCBI  | A0A261Y8Y1  | UniProt  |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| XP\_022617258.1 | NCBI  | XP\_024297426.1 | NCBI  | A0A2G5BEZ7 | UniProt  |
| XP\_022668602.1 | NCBI  | XP\_024426171.1 | NCBI  | A0A2J6SAB3  | UniProt  |
| XP\_022817943.1 | NCBI  | XP\_024433413.1 | NCBI  | A0A2J6SIQ3  | UniProt  |
| XP\_022903571.1 | NCBI  | XP\_024502753.1 | NCBI  | A0A2N0PA04 P | UniProt  |
| XP\_023016793.1 | NCBI  | XP\_024578788.1 | NCBI  | A0A2Z6QEU7  | UniProt  |
| XP\_023069989.1 | NCBI  | XP\_024585310.1  | NCBI  | A0A317MXL5 | UniProt  |
| XP\_023069991.1 | NCBI  | XP\_024620662.1 | NCBI  | A0A347ZR85 | UniProt  |
| XP\_023078532.1 | NCBI  | XP\_024883961.1 | NCBI  | A0A397VHQ3  | UniProt  |
| XP\_023103614.1 | NCBI  | XP\_024920682.1 | NCBI  | A0A447CBT6  | UniProt  |
| XP\_023117914.1 | NCBI  | XP\_025028557.1 | NCBI  | A0A497XH49 | UniProt  |
| XP\_023121557.1 | NCBI  | XP\_025067531.1 | NCBI  | A0A4P9WG54  | UniProt  |
| XP\_023135081.1 | NCBI  | XP\_025966334.1 | NCBI  | A0A4P9WWS6  | UniProt  |
| XP\_023176860.1 | NCBI  | XP\_030317504.1 | NCBI  | A0A4P9Y2Y3 | UniProt  |
| XP\_023185013.1 | NCBI  | XP\_030327328.1 | NCBI  | A0A4P9Z1Y8  | UniProt  |
| XP\_023185631.1 | NCBI  | XP\_545753.3  | NCBI  | A0A4P9ZM46  | UniProt  |
| XP\_023187147.1 | NCBI  | XP\_545754.3 | NCBI  | A0A4R8A713 | UniProt  |
| XP\_023221168.1 | NCBI  | XP\_647420.2  | NCBI  | A0A4S4MS29  | UniProt  |
| XP\_023221169.1 | NCBI  | A0A034W3G9 | UniProt  | A0A4Y9Y8I4  | UniProt  |
| XP\_023275950.1 | NCBI  | A0A067M739  | UniProt  | A0A4Y9ZEZ1  | UniProt  |
| XP\_023285663.1 | NCBI  | A0A067Q0Q4  | UniProt  | A0A507BSP0  | UniProt  |
| XP\_023321169.1 | NCBI  | A0A087ZR23 | UniProt  | A0A507CSE4  | UniProt  |
| XP\_023323782.1 | NCBI  | A0A090D7D5  | UniProt  | A0A507E7U2  | UniProt  |
| XP\_023336146.1 | NCBI  | A0A0B7MNY4  | UniProt  | A0A507EKQ2  | UniProt  |
| XP\_023337795.1 | NCBI  | A0A0C3GKR9  | UniProt  | A0A507F1Y9  | UniProt  |
| XP\_023347331.1 | NCBI  | A0A0C9MZH6  | UniProt  | A0A5E3X872  | UniProt  |
| XP\_023380497.1 | NCBI  | A0A137NQA6  | UniProt  | AMAG\_01211.1 | UniProt  |
| XP\_023390675.1 | NCBI  | A0A139AWN6  | UniProt  | AMAG\_02439.1 | UniProt  |
| XP\_023496657.1 | NCBI  | A0A194X4V3  | UniProt  | B5YJF3 | UniProt  |
| XP\_023507169.1 | NCBI  | A0A1G6WYT0 | UniProt  | BDEG\_03368.1 | UniProt  |
| XP\_023557491.1 | NCBI  | A0A1H1W1D1 | UniProt  | BDEG\_05936.1 | UniProt  |
| XP\_023600635.1 | NCBI  | A0A1H7UXF5 | UniProt  | CC1G\_09151.2 | UniProt  |
| XP\_023616468.1 | NCBI  | A0A1M2VF35  | UniProt  | D3BBA2 | UniProt  |
| XP\_023653512.1 | NCBI  | A0A1M6NFZ1 | UniProt  | D6WB95 | UniProt  |
| XP\_023665796.1 | NCBI  | A0A1M7YB86 | UniProt  | EKC34610.1 | UniProt  |
| XP\_023690671.1 | NCBI  | A0A1X2ID33  | UniProt  | F1A2S2 | UniProt  |
| XP\_023711705.1 | NCBI  | A0A1Y1VYW4  | UniProt  | F7E0B8 | UniProt  |
| XP\_023796730.1 | NCBI  | A0A1Y1YKS1  | UniProt  | G4VGA0 | UniProt  |
| XP\_023954931.1 | NCBI  | A0A1Y1YU47  | UniProt  | I7M7N1  | UniProt  |
| XP\_023975434.1 | NCBI  | A0A1Y2BXZ1  | UniProt  | I7M7R6 | UniProt  |
| I7MD85  | UniProt  | UPI0000085D74 | UniProt  | UPI00020239EC | UniProt  |
| I7ME52 | UniProt  | UPI00000FE1CF | UniProt  | UPI000226419C | UniProt  |
| I7MH18  | UniProt  | UPI0000124FBE | UniProt  | UPI000226F4AA | UniProt  |
| I7MHE1  | UniProt  | UPI0000124FC0  | UniProt  | UPI00022B0848 | UniProt  |
| J4GT94  | UniProt  | UPI0000124FC2 | UniProt  | UPI0002387025 | UniProt  |
| K0C7I7 | UniProt  | UPI0000124FC4 | UniProt  | UPI00025F91A4 | UniProt  |
| K7IWP3 | UniProt  | UPI00001261C4 | UniProt  | UPI00025FADDE | UniProt  |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| O16331 | UniProt  | UPI00001DFF47 | UniProt  | UPI00025FB25F | UniProt  |
| O16436 | UniProt  | UPI00001DFF4A | UniProt  | UPI000274DF5C | UniProt  |
| P13637.3 | UniProt  | UPI000027C768 | UniProt  | UPI00028A5EEF | UniProt  |
| P25489.1 | UniProt  | UPI00002BAA33 | UniProt  | UPI00028AA5CE | UniProt  |
| P30714.2 | UniProt  | UPI0000318264 | UniProt  | UPI00028AEC41 | UniProt  |
| P90735 | UniProt  | UPI00003628C3 | UniProt  | UPI00028B8ECD | UniProt  |
| PGTG\_03133.2 | UniProt  | UPI00003C6559  | UniProt  | UPI00028BBB9D | UniProt  |
| PIS80793.1 | UniProt  | UPI000050D2B6 | UniProt  | UPI000293B6B0 | UniProt  |
| Q22LQ9  | UniProt  | UPI000054C9F5 | UniProt  | UPI000293EB87 | UniProt  |
| Q22P96  | UniProt  | UPI000056D0DB | UniProt  | UPI0002B2E326 | UniProt  |
| Q22PA2  | UniProt  | UPI00005E9366a2 | UniProt  | UPI0002B3612F | UniProt  |
| Q22XZ1  | UniProt  | UPI0000E10E8B | UniProt  | UPI0002B3D77C | UniProt  |
| Q23D88  | UniProt  | UPI0000E3A2FA | UniProt  | UPI00032B6FE9 | UniProt  |
| Q23EX6 | UniProt  | UPI0000E3AF2C | UniProt  | UPI00032B9010 | UniProt  |
| Q23ZA6  | UniProt  | UPI0000E9CD46 | UniProt  | UPI00032DDB86 | UniProt  |
| Q245Y8  | UniProt  | UPI0000F6BCEB | UniProt  | UPI000342C523 | UniProt  |
| Q6RWA9.1 | UniProt  | UPI00014FFB3C | UniProt  | UPI00035B05DE  | UniProt  |
| Q90X33 | UniProt  | UPI000153A0D9 | UniProt  | UPI0003B0448B  | UniProt  |
| Q92030.1 | UniProt  | UPI000157ACC7 | UniProt  | UPI0003CD047A | UniProt  |
| Q98SL3 | UniProt  | UPI00015F4774 | UniProt  | UPI0003D8328F | UniProt  |
| Q9DEU1 | UniProt  | UPI0001643CDB | UniProt  | UPI000443A733 | UniProt  |
| Q9YH26.2 | UniProt  | UPI00016E235F | UniProt  | UPI0004448FEC | UniProt  |
| RO3G\_04175.3 | UniProt  | UPI0001781834 | UniProt  | UPI00049A9E19 | UniProt  |
| S2JVU7  | UniProt  | UPI0001782835 | UniProt  | UPI0004A1BCA5 | UniProt  |
| S8E4T6  | UniProt  | UPI00017C692D  | UniProt  | UPI0004E4D157 | UniProt  |
| SPPG\_01615.2 | UniProt  | UPI00017D261C | UniProt  | UPI0004FDA0CB | UniProt  |
| SPPG\_07476.2 | UniProt  | UPI000183E9C3 | UniProt  | UPI00051ECCC0 | UniProt  |
| SPPG\_08470.2 | UniProt  | UPI000186D98E | UniProt  | UPI0005464DB9 | UniProt  |
| T1E1Y4 | UniProt  | UPI0001914BDE | UniProt  | UPI0005474384 | UniProt  |
| T1PH35 | UniProt  | UPI0001C650F7 | UniProt  | UPI0005476AAF | UniProt  |
| T2B507 | UniProt  | UPI0001C851CE | UniProt  | UPI00057321B9 | UniProt  |
| U4UIT1 | UniProt  | UPI0001C9F9BA | UniProt  | UPI0005D90DB9 | UniProt  |
| U6PGW0 | UniProt  | UPI0001D4FB7A | UniProt  | UPI0005FA3D38 | UniProt  |
| UPI0000068661 | UniProt  | UPI0001E7C907 | UniProt  | UPI000601D02E | UniProt  |
| UPI000006A49F | UniProt  | UPI0001FB338F | UniProt  | UPI0006036B9D | UniProt  |
| UPI00000795B1 | UniProt  | UPI0001FEE5BA | UniProt  | UPI0006052FD1 | UniProt  |
| UPI00060544A6 | UniProt  | UPI0006D327FB | UniProt  | UPI000971E6B0 | UniProt  |
| UPI000605CA49 | UniProt  | UPI0006ED933E | UniProt  | UPI0009F0198D | UniProt  |
| UPI000605DBB4 | UniProt  | UPI0006EDF4F9 | UniProt  | UPI000B392785 | UniProt  |
| UPI000605F508 | UniProt  | UPI0006EE4186 | UniProt  | UPI000B509329 | UniProt  |
| UPI00060602BA | UniProt  | UPI0007085A3B | UniProt  | UPI000B551D17 | UniProt  |
| UPI00060630B9 | UniProt  | UPI0007325ED7 | UniProt  | UPI000B76A669 | UniProt  |
| UPI000609E432 | UniProt  | UPI0007717391  | UniProt  | UPI000BAD5294 | UniProt  |
| UPI000609E51C | UniProt  | UPI000790B508 | UniProt  | UPI000BC5B284 | UniProt  |
| UPI000609F1C5 | UniProt  | UPI00079C7F01 | UniProt  | UPI000BE6443D | UniProt  |
| UPI00060AD39A | UniProt  | UPI00079DB5F5 | UniProt  | UPI000C21D419 | UniProt  |
| UPI00060CD0E5 | UniProt  | UPI00079E2EF3 | UniProt  | UPI000C2216DF | UniProt  |
| **Accession No.**  | **Database** | **Accession No.**  | **Database** | **Accession No.**  | **Database** |
| UPI00060EAC2D | UniProt  | UPI00079E81D7 | UniProt  | UPI000C2D7C35 | UniProt  |
| UPI0006101D56 | UniProt  | UPI00079F518A | UniProt  | UPI000C2DAA95 | UniProt  |
| UPI0006120BCD | UniProt  | UPI0007A15AF4 | UniProt  | UPI000C2E3154 | UniProt  |
| UPI0006154E5D | UniProt  | UPI0007A17F26 | UniProt  | UPI000C2E4C26 | UniProt  |
| UPI00061563E3 | UniProt  | UPI0007A19C37 | UniProt  | UPI000C2E744C | UniProt  |
| UPI0006157148 | UniProt  | UPI0007A1BF54 | UniProt  | UPI000C2EDFE7 | UniProt  |
| UPI0006157AA6 | UniProt  | UPI0007A24416 | UniProt  | UPI000C2F2801 | UniProt  |
| UPI0006157E2A | UniProt  | UPI0007A2DD20 | UniProt  | UPI000C71DF25 | UniProt  |
| UPI000615B8D6 | UniProt  | UPI0007A6EC9C | UniProt  | UPI000C7286EF | UniProt  |
| UPI000615BB49 | UniProt  | UPI0007AA68F1 | UniProt  | UPI000C732D5F | UniProt  |
| UPI000651771D | UniProt  | UPI0007D2379C | UniProt  | UPI000C7355ED | UniProt  |
| UPI00066EFDEA | UniProt  | UPI0007D6117E | UniProt  | UPI000C736357 | UniProt  |
| UPI000672CD46 | UniProt  | UPI0007E80B92 | UniProt  | UPI000C73EFA7 | UniProt  |
| UPI0006929A96 | UniProt  | UPI0007F716B9 | UniProt  | UPI000C740E55 | UniProt  |
| UPI000692F512 | UniProt  | UPI0007F7EA5B | UniProt  | UPI000C746E0C | UniProt  |
| UPI000692F5BD | UniProt  | UPI000818DDE2 | UniProt  | UPI000CB4CAB6  | UniProt  |
| UPI0006B30A18 | UniProt  | UPI00084EC8B0 | UniProt  | UPI000CD7670C  | UniProt  |
| UPI0006B31231 | UniProt  | UPI0008639F5F | UniProt  | UPI000D26B24D  | UniProt  |
| UPI0006B37238 | UniProt  | UPI000891AE6A | UniProt  | V9I6A9 | UniProt  |
| UPI0006B7181A  | UniProt  | UPI0008DEB8E8 | UniProt  | W5L4G0 | UniProt  |
| UPI0006B74D9B | UniProt  | UPI00091201A3 | UniProt  | W5U4R1 | UniProt  |
| UPI0006B827F3 | UniProt  | UPI00091A11F9 | UniProt  | W5UML4 | UniProt  |
| UPI0006BD3860 | UniProt  | UPI000957746B | UniProt  | W5W8S0 | UniProt  |