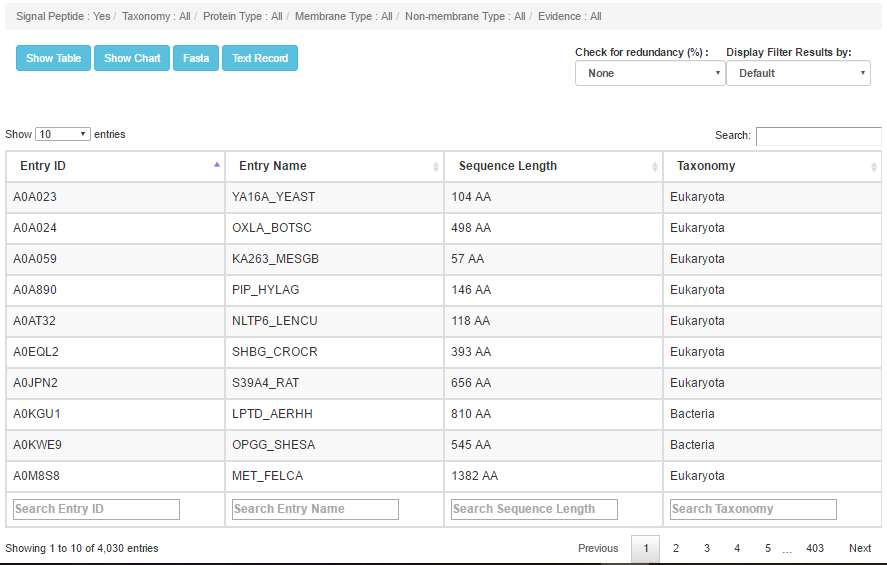
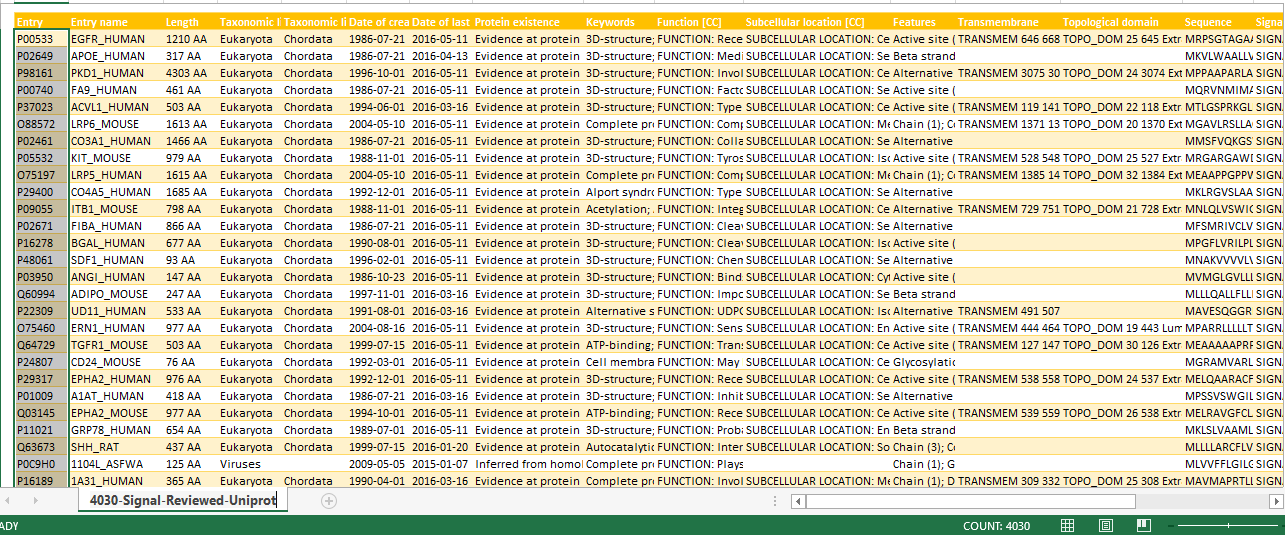
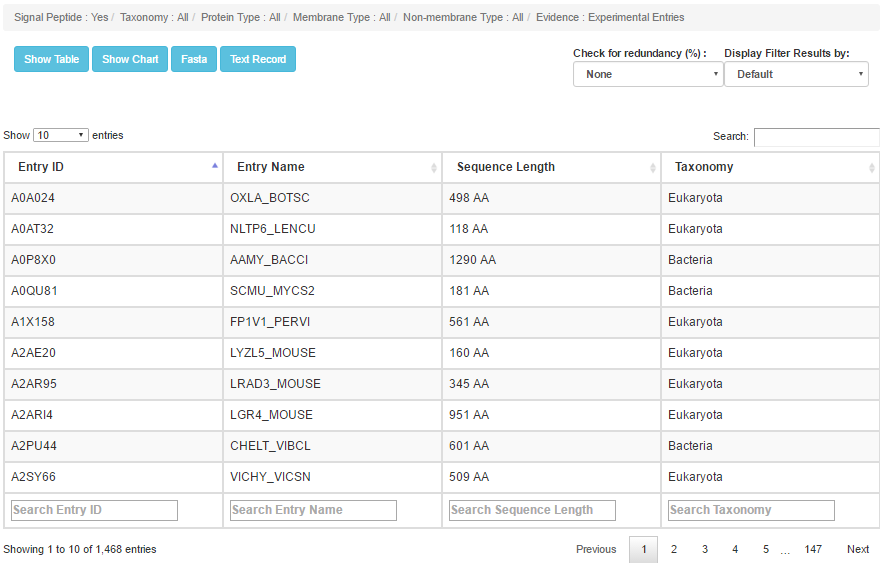
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  ALL | [evidence]  ALL |

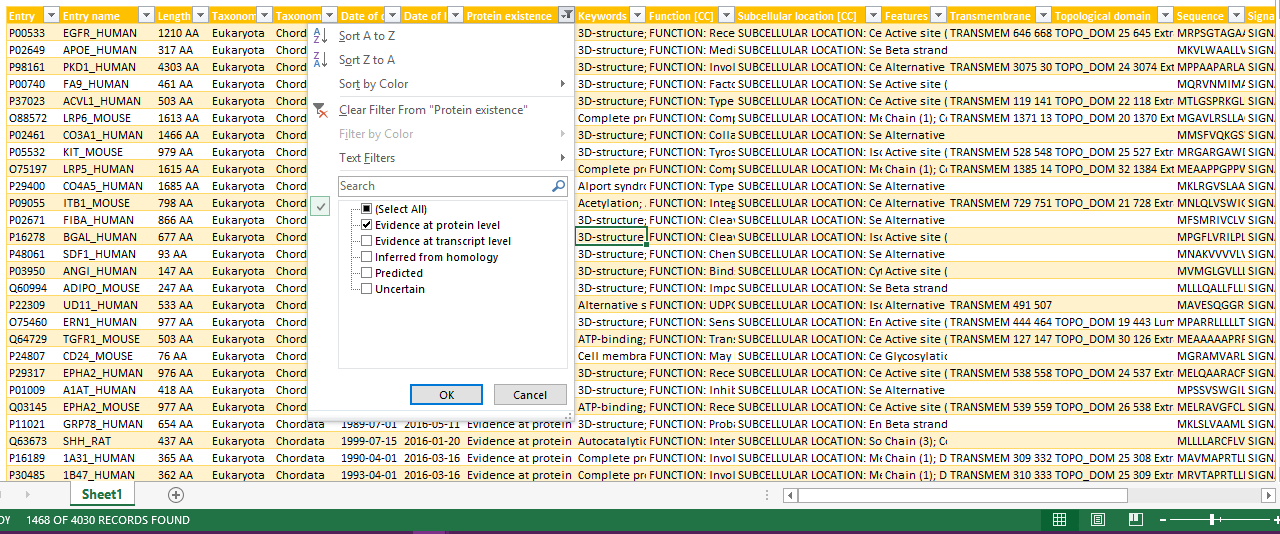
#number of entries = 4030



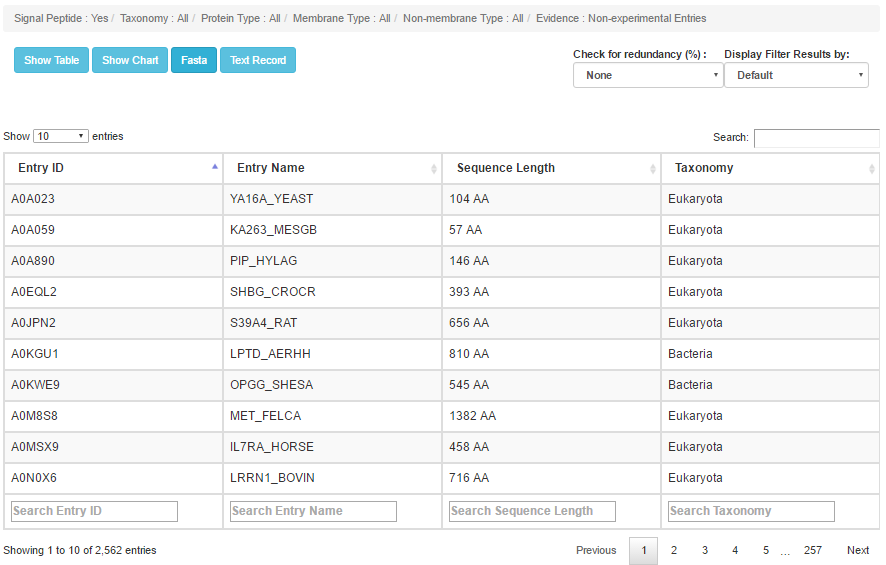


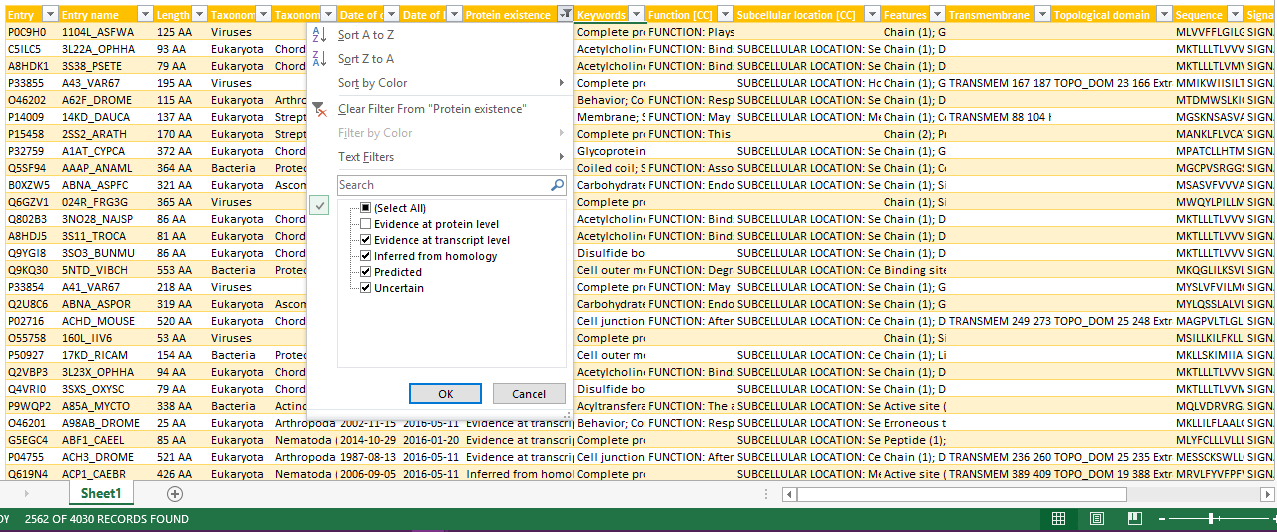
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  ALL | [evidence]  Experimental |



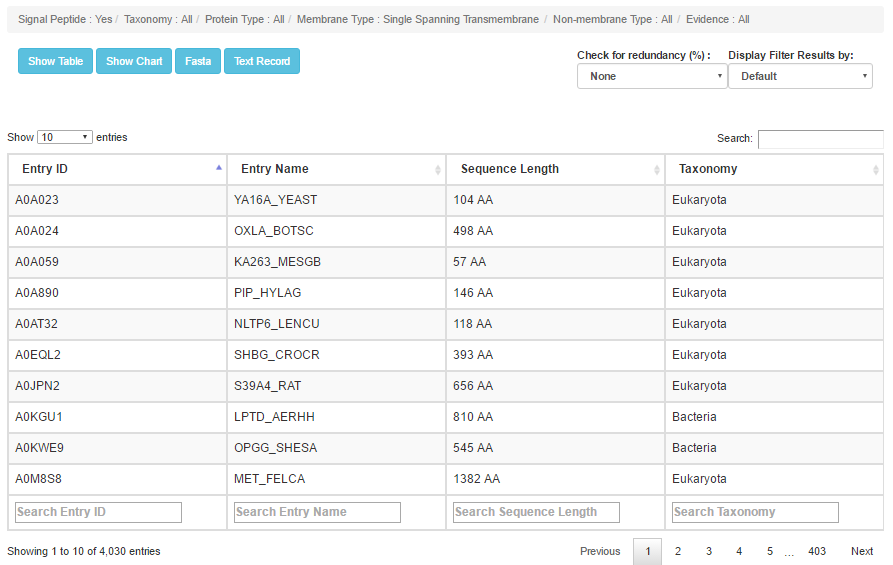


|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  ALL | [evidence]  Nonexperimental |

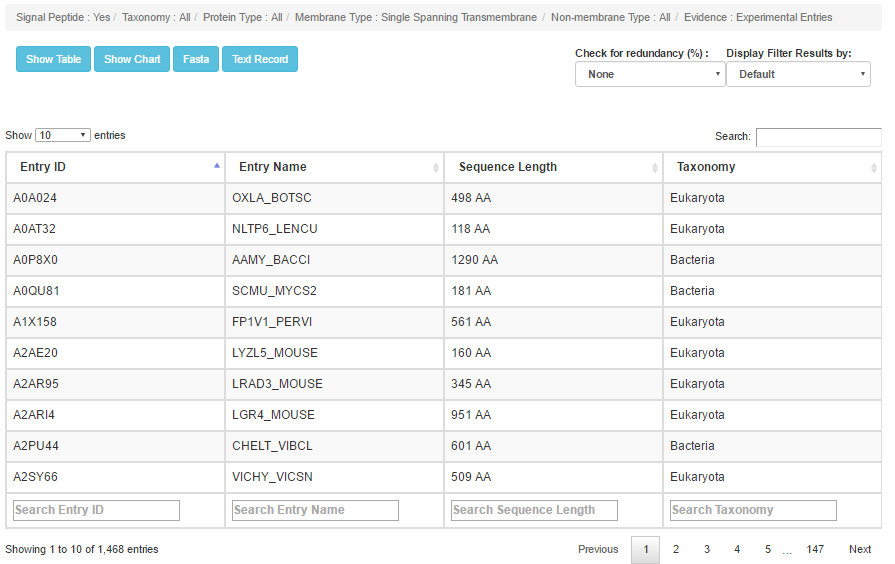




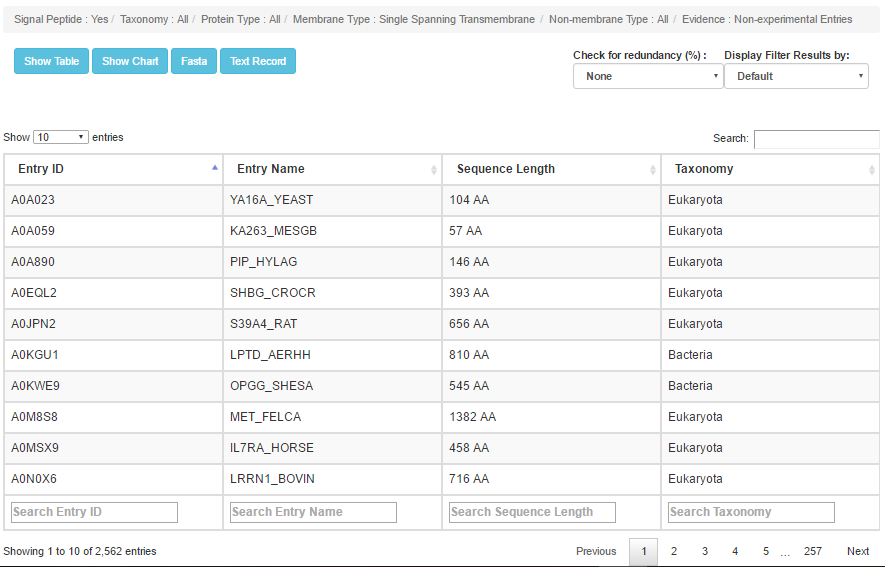
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] ALL |



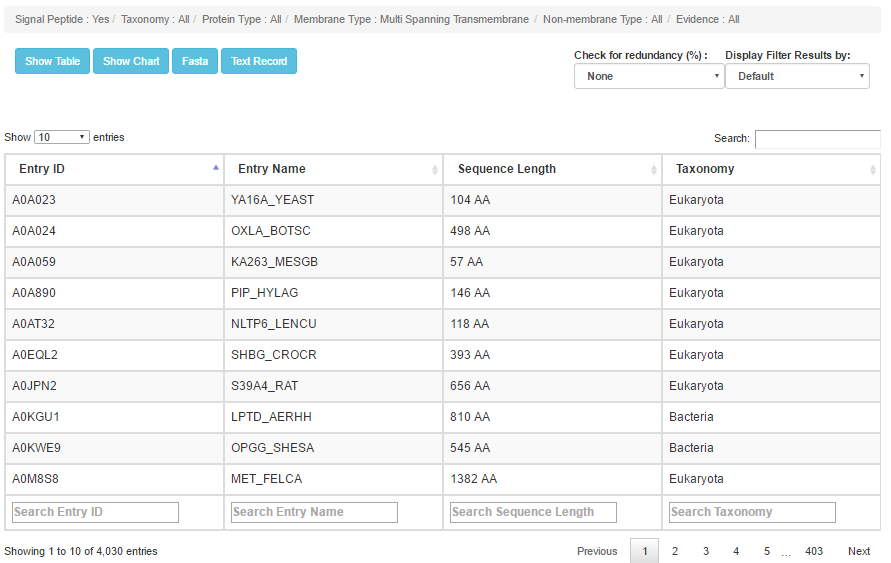
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] Experimental |



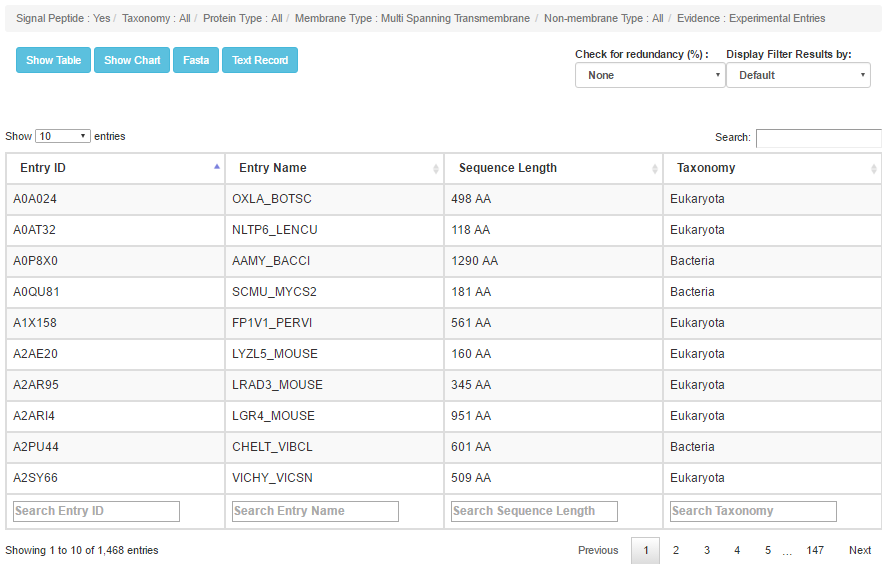
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] Nonexperimental |



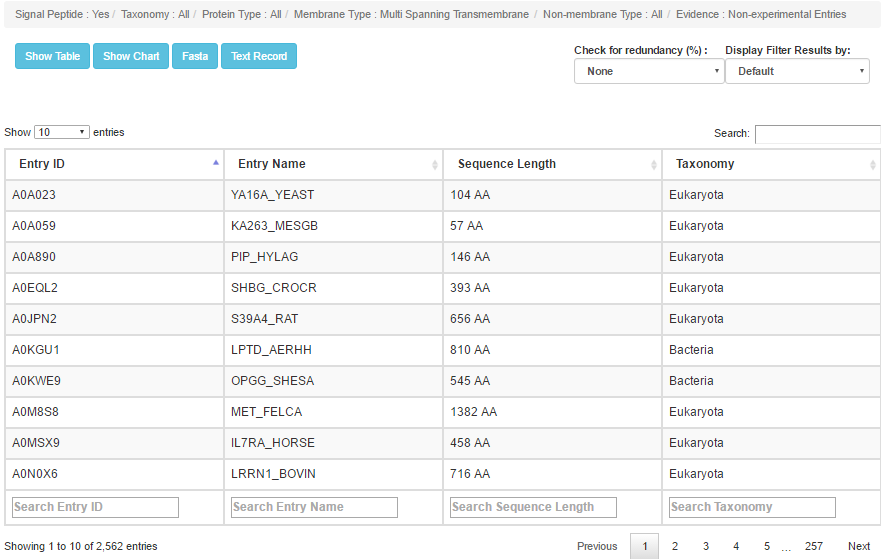
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  Multi-spanning | [evidence]  ALL |



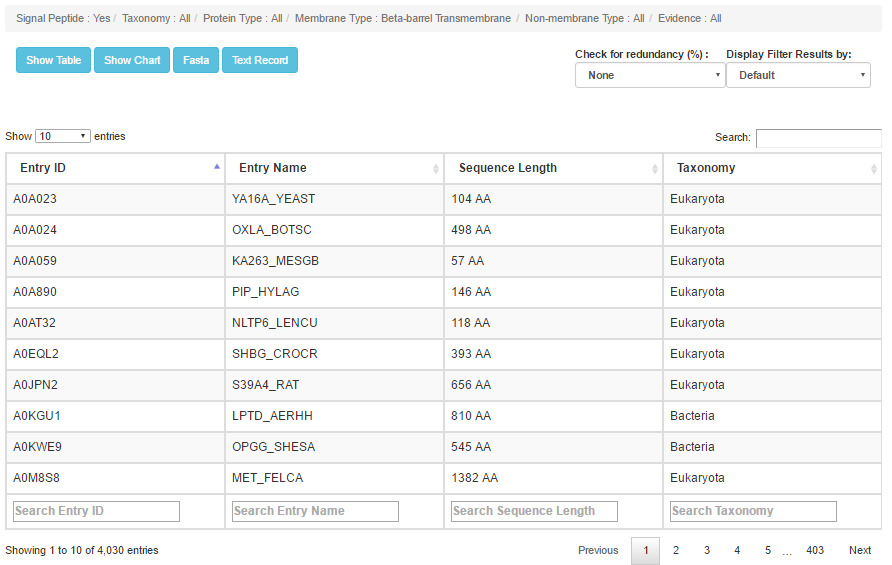
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  Multi-spanning | [evidence]  Experimental |



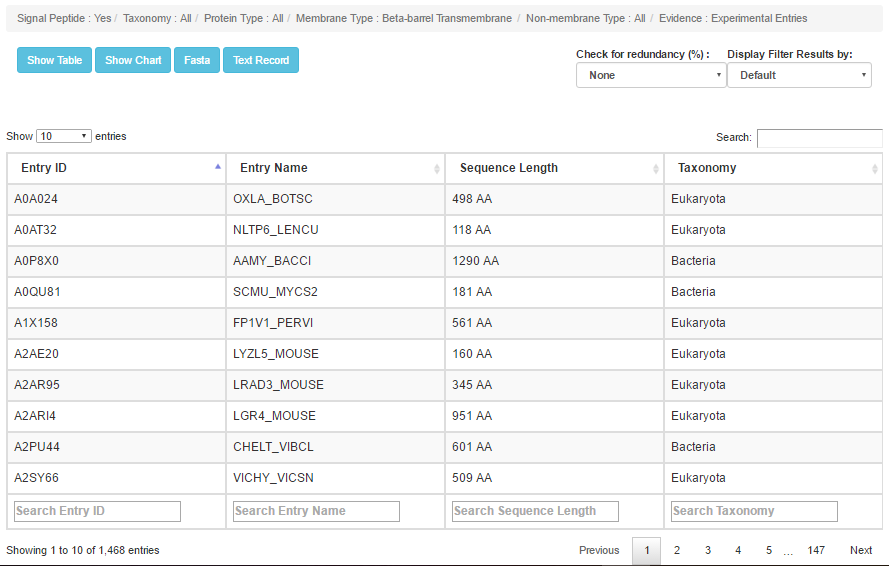
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  Multi-spanning | [evidence]  Nonexperimental |



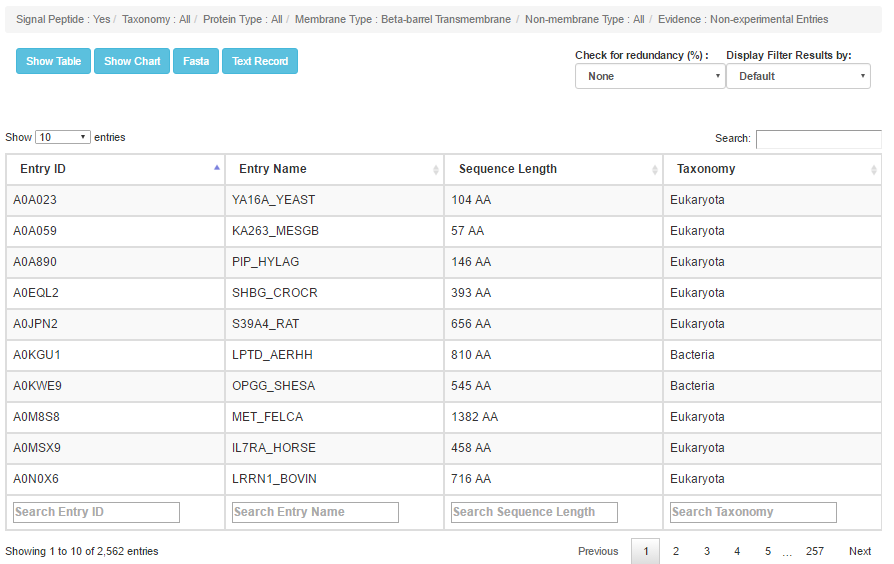
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  Beta-barrel | [evidence]  ALL |



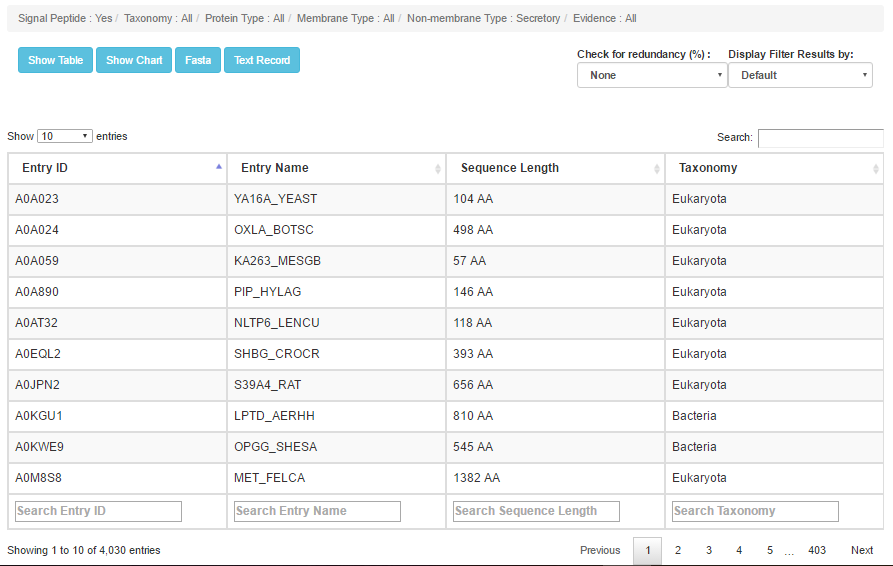
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy]   ALL | [protein]  ALL | [nonmembrane]  ALL | [membrane]  Beta-barrel | [evidence]  Experimental |



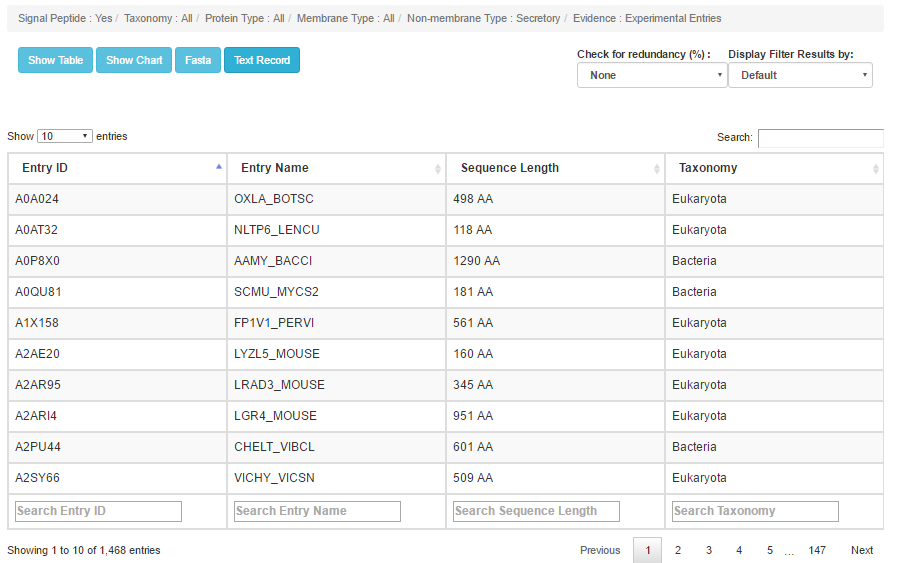
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] ALL | [membrane] Beta-barrel | [evidence] Nonexperimental |



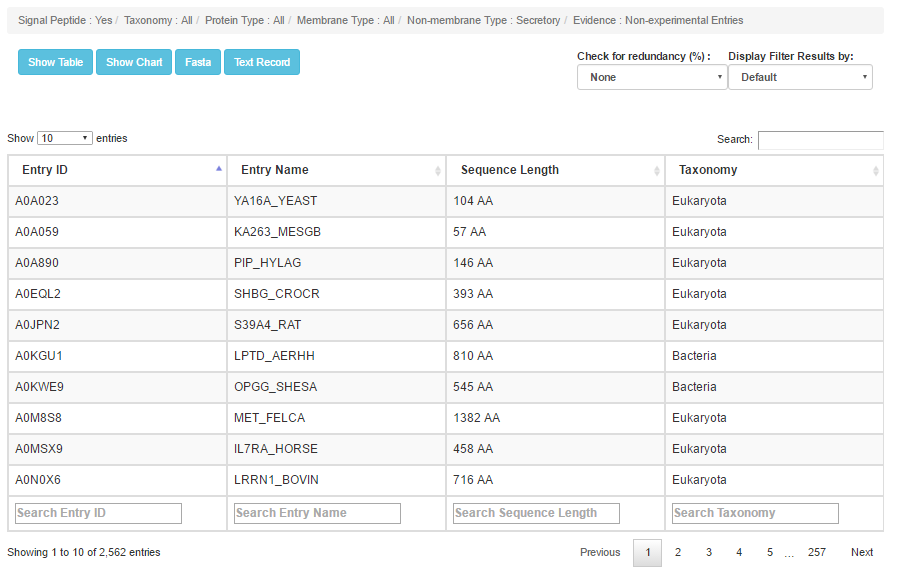
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] ALL | [evidence] ALL |



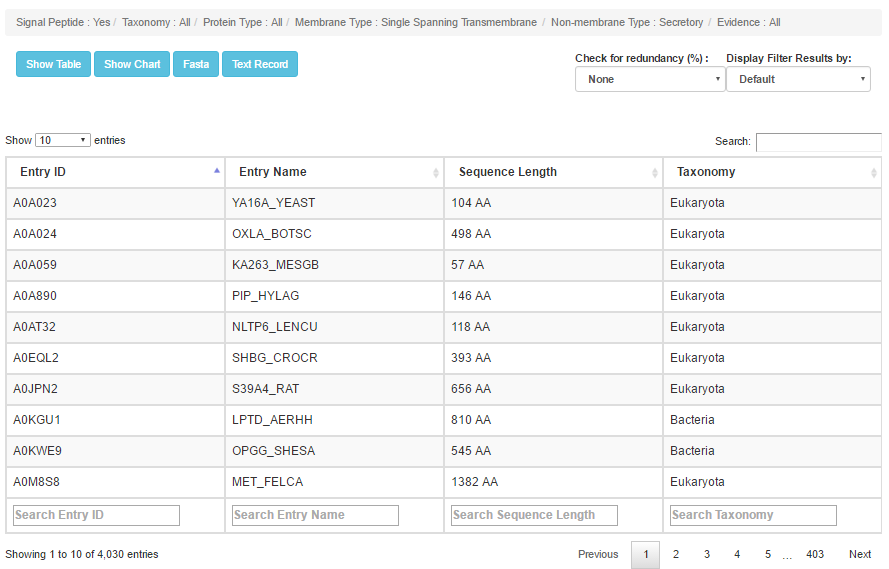
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] ALL | [evidence] Experimental |



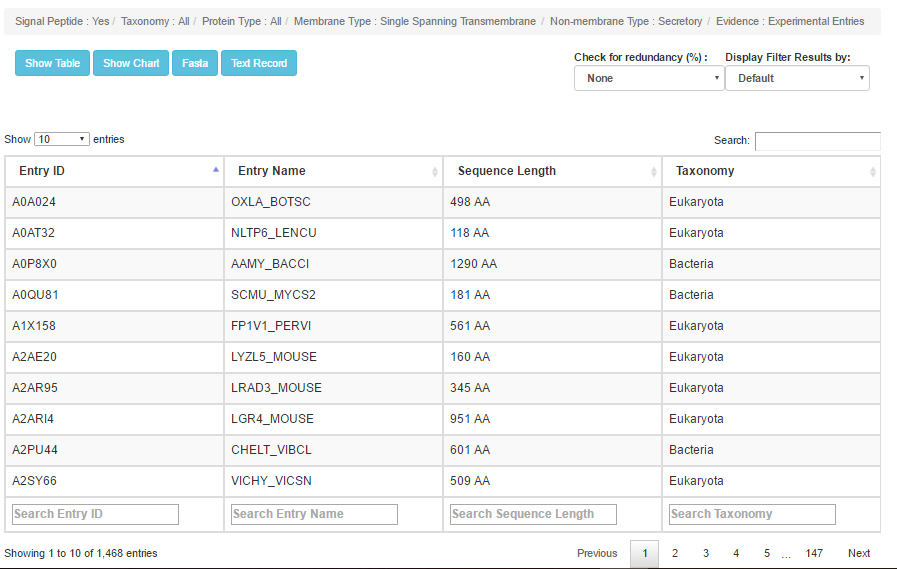
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] ALL | [evidence] Nonexperimental |



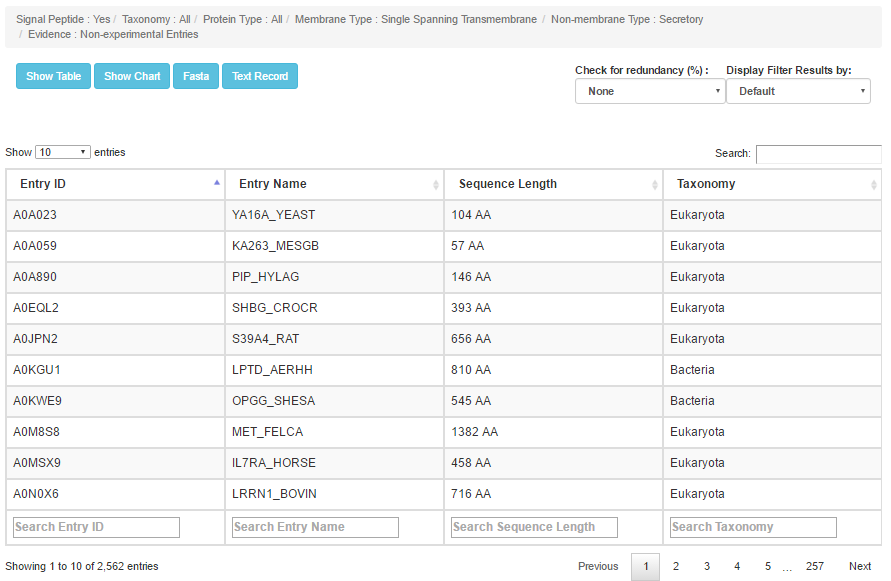
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Single-spanning | [evidence] ALL |



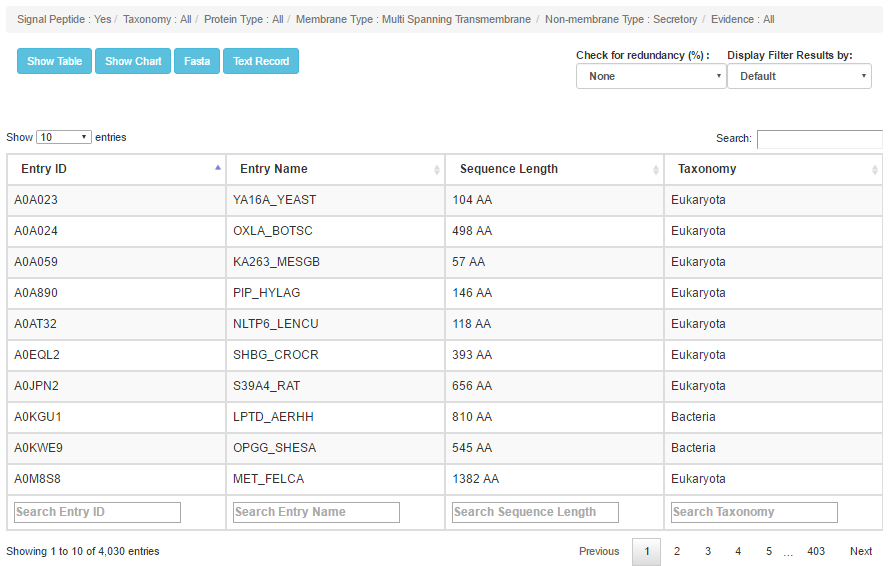
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Single-spanning | [evidence] Experimental |



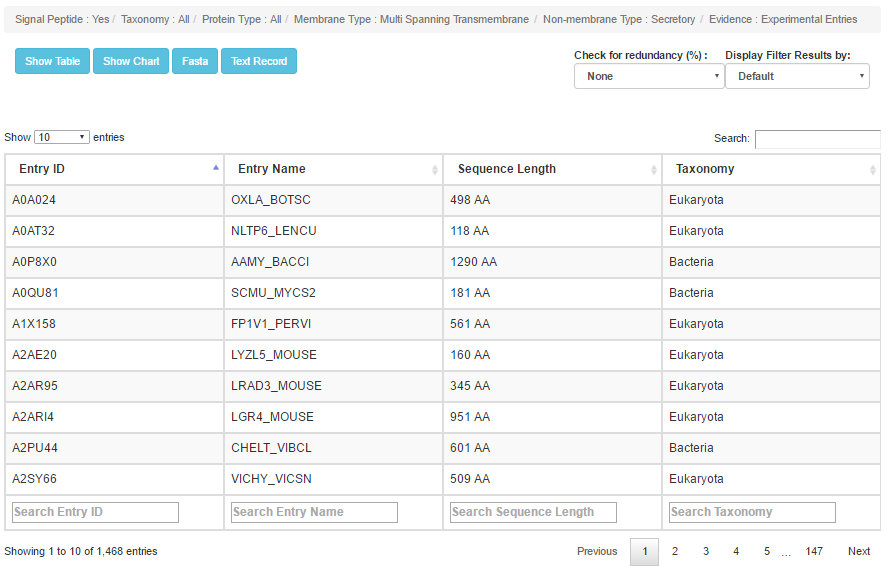
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Single-spanning | [evidence] Nonexperimental |



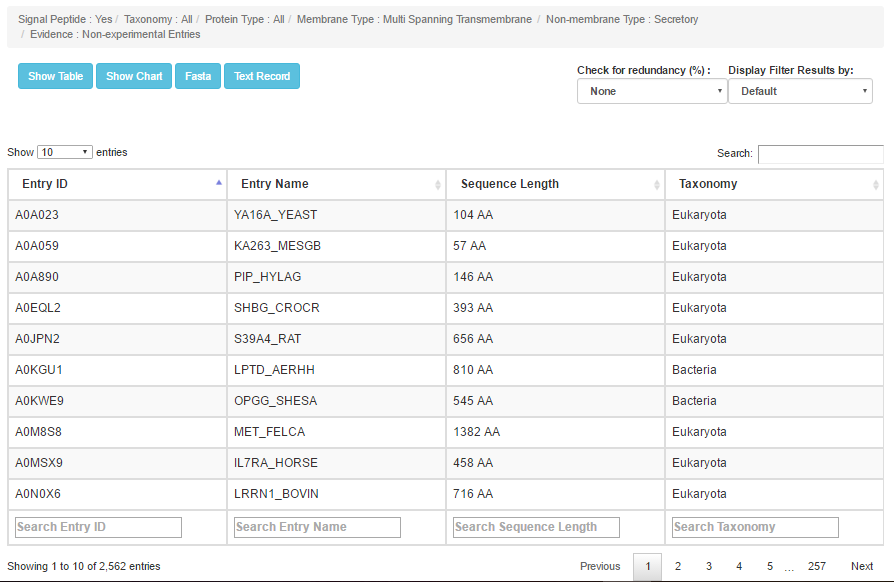
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Multi-spanning | [evidence] ALL |



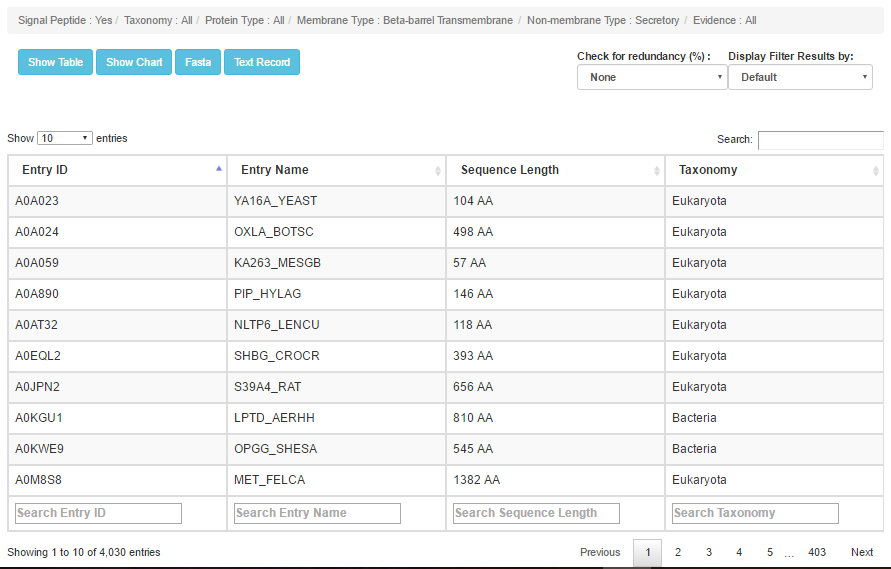
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Multi-spanning | [evidence] Experimental |



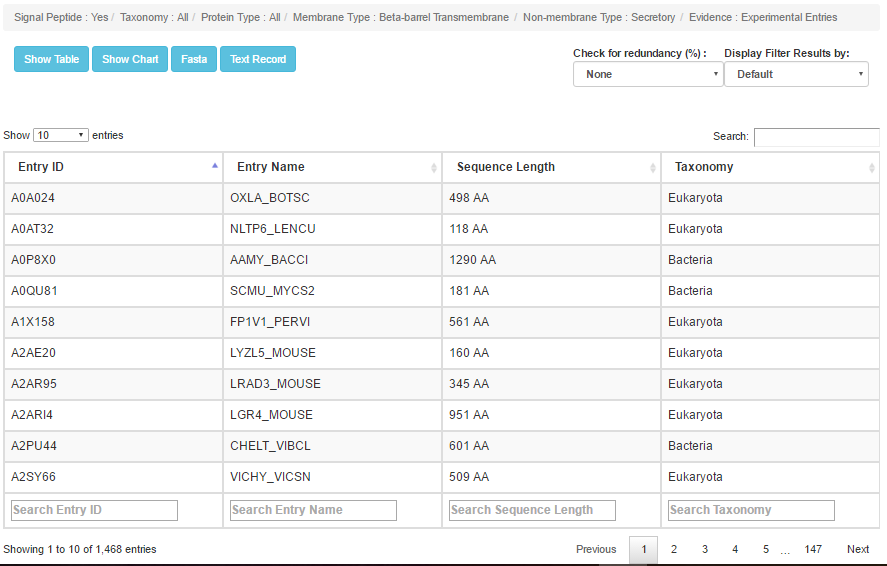
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Multi-spanning | [evidence] Nonexperimental |



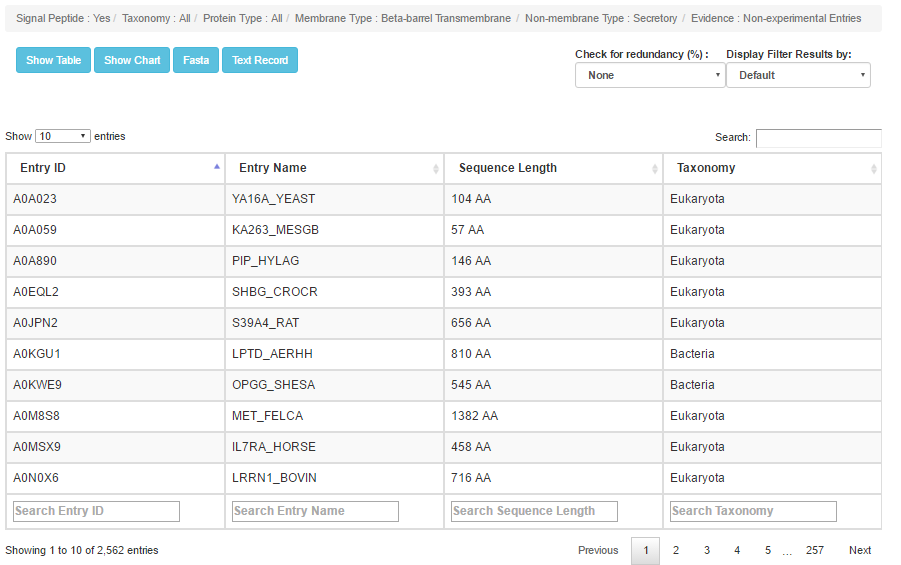
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Beta-barrel | [evidence] ALL |



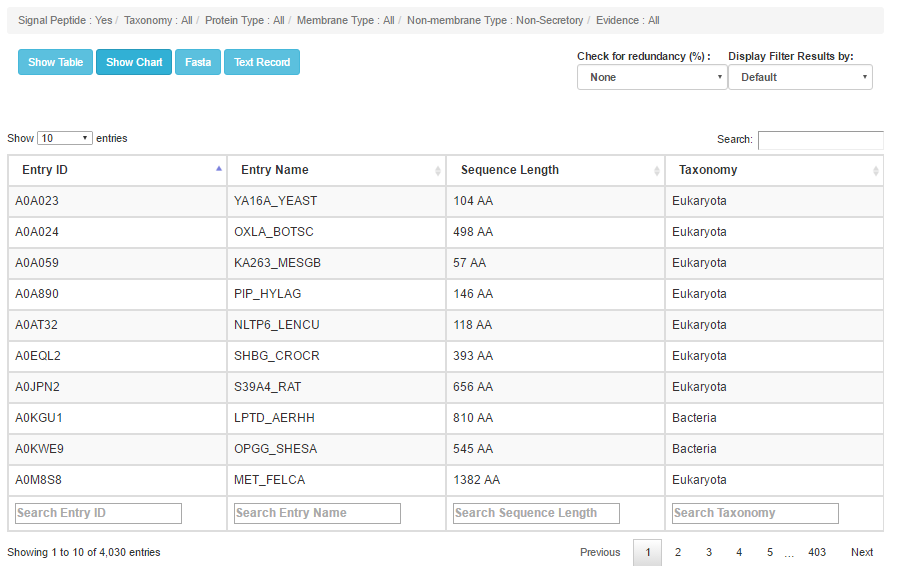
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Beta-barrel | [evidence] Experimental |



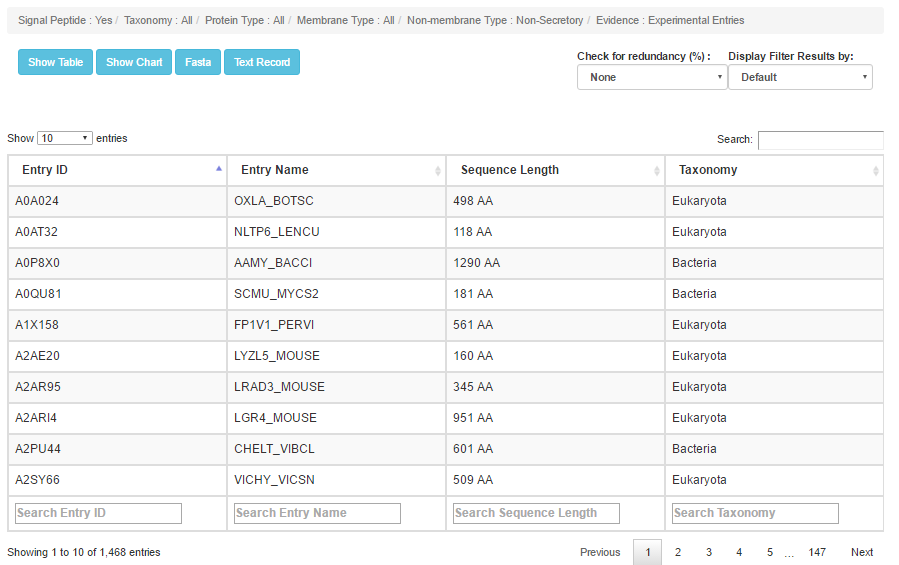
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Secretory | [membrane] Beta-barrel | [evidence] Nonexperimental |



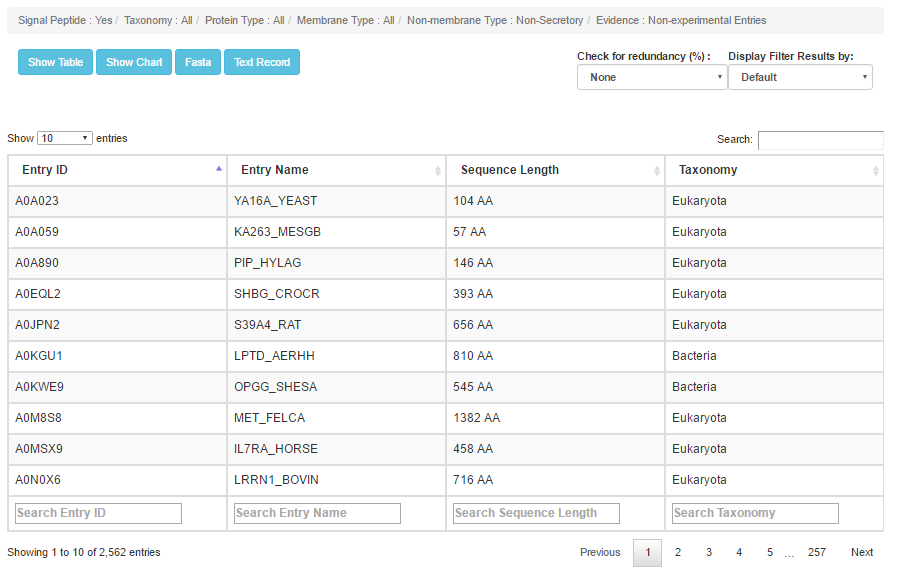
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] ALL | [evidence] ALL |



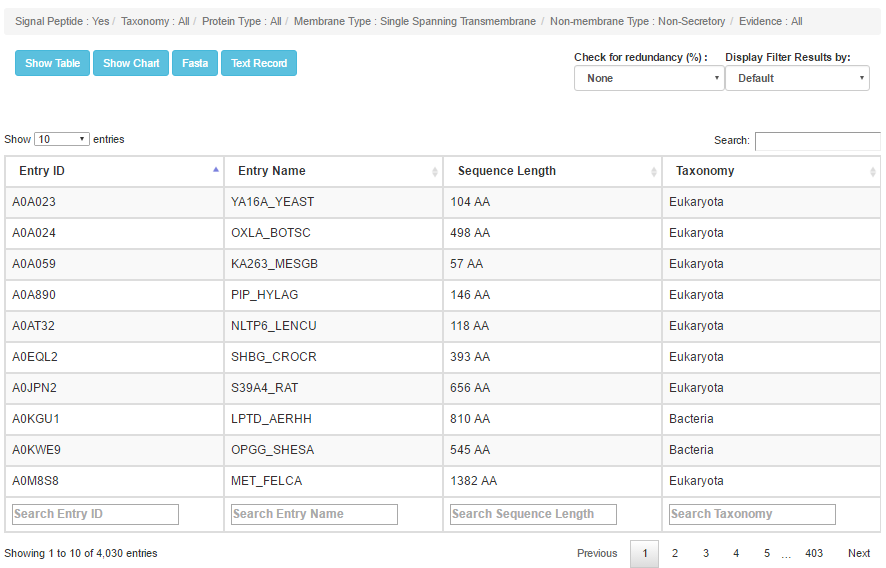
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] ALL | [evidence] Experimental |



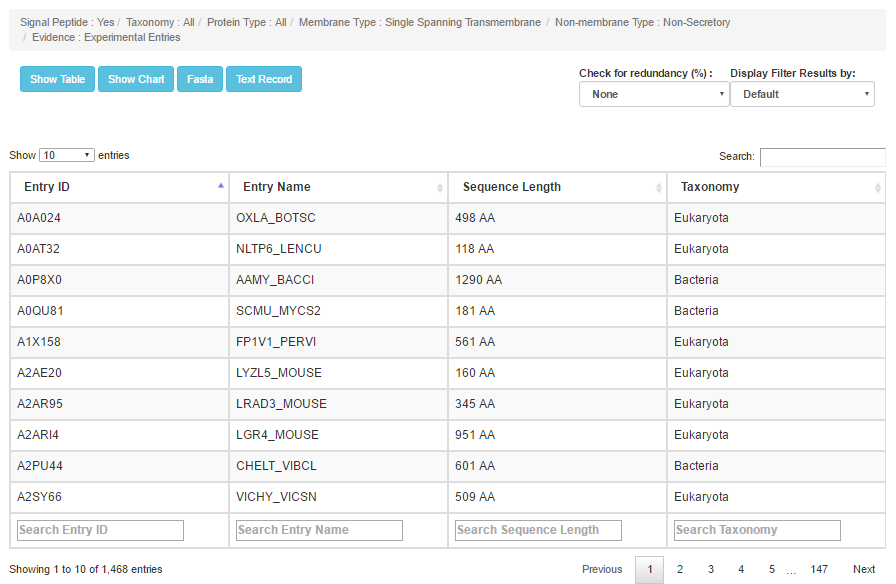
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] ALL | [evidence] Nonexperimental |



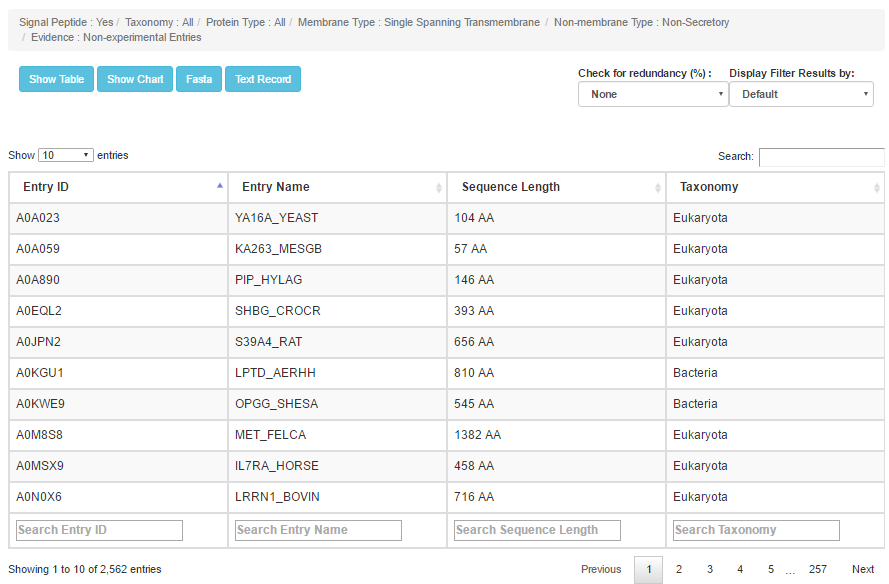
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Single-spanning | [evidence] ALL |



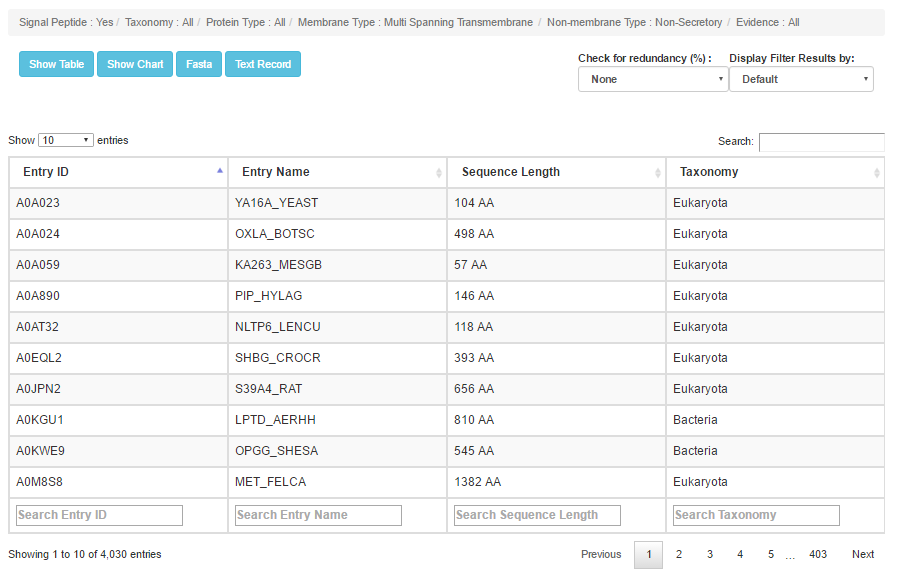
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Single-spanning | [evidence] Experimental |



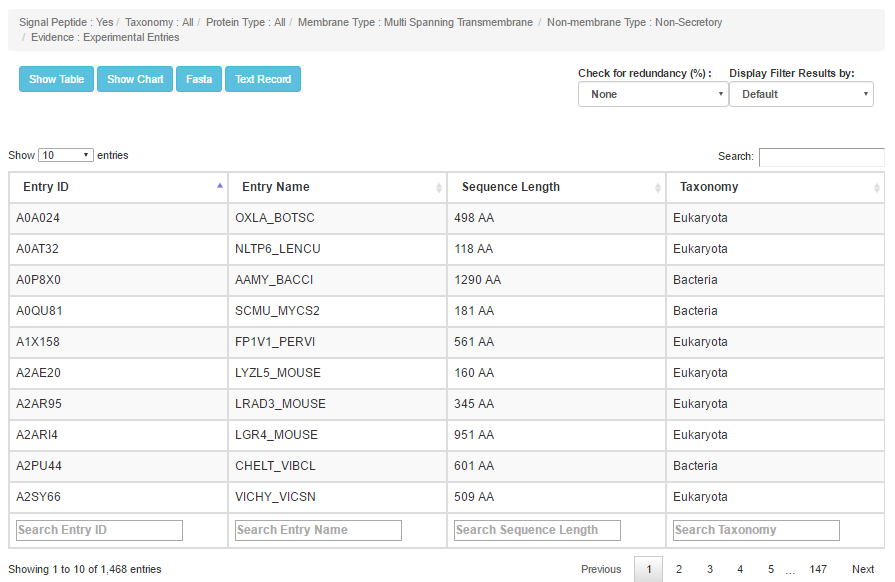
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Single-spanning | [evidence] Nonexperimental |



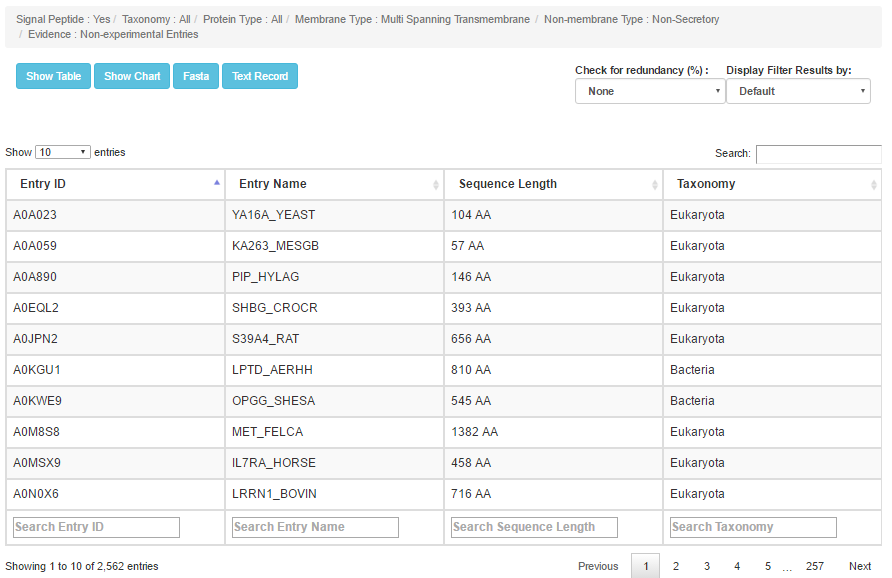
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Multi-spanning | [evidence] ALL |



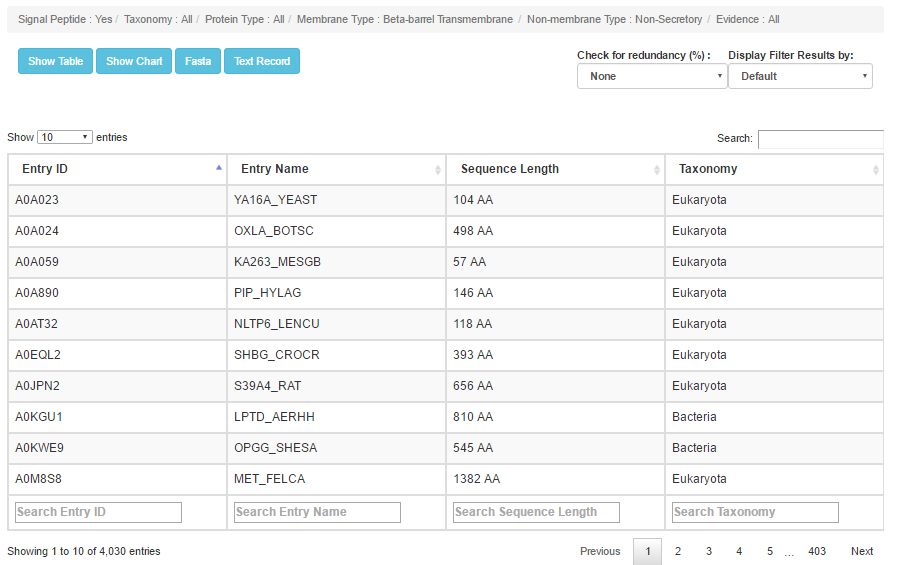
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Multi-spanning | [evidence] Experimental |



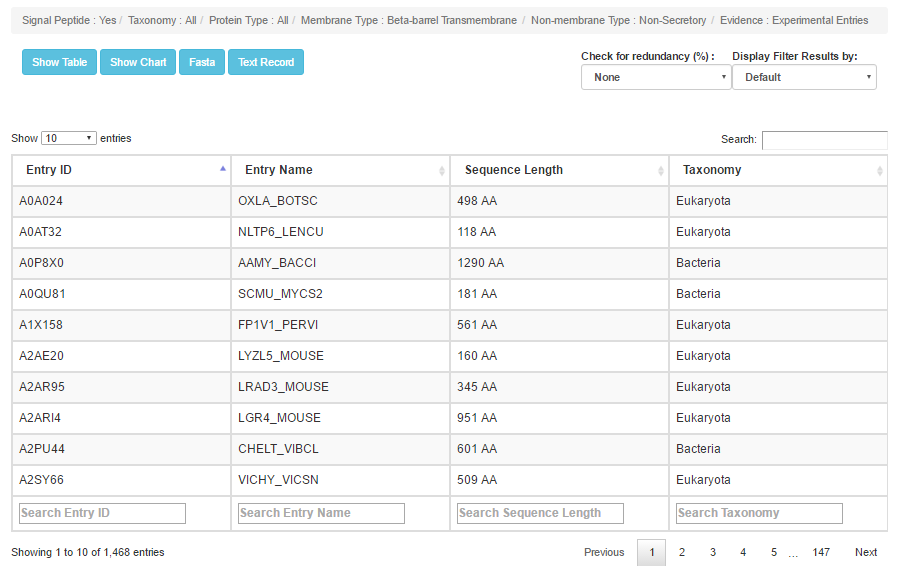
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Multi-spanning | [evidence] Nonexperimental |



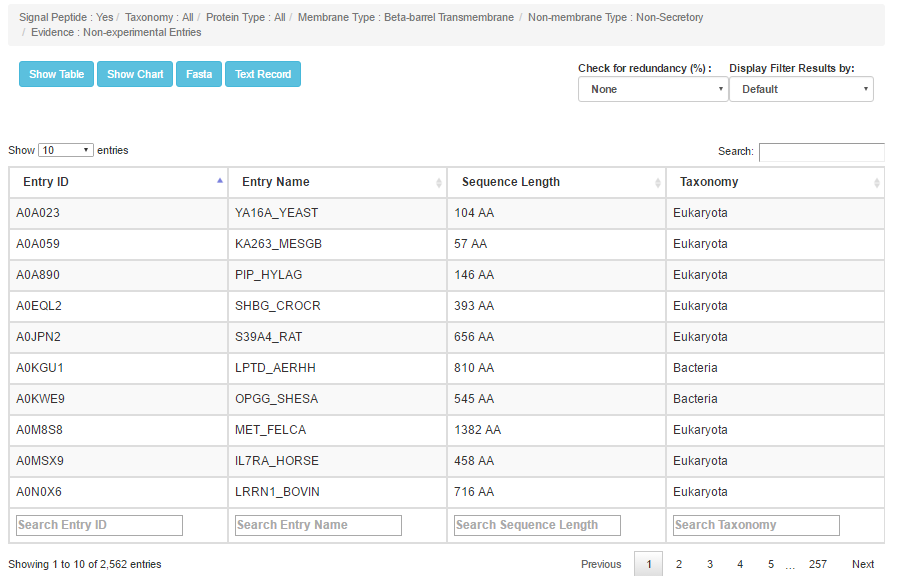
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Beta-barrel | [evidence] ALL |



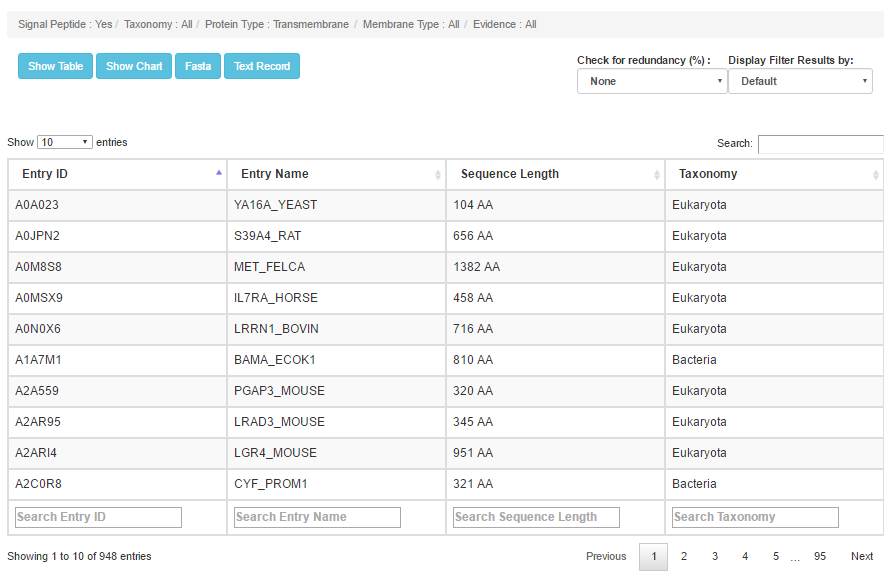
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Beta-barrel | [evidence] Experimental |



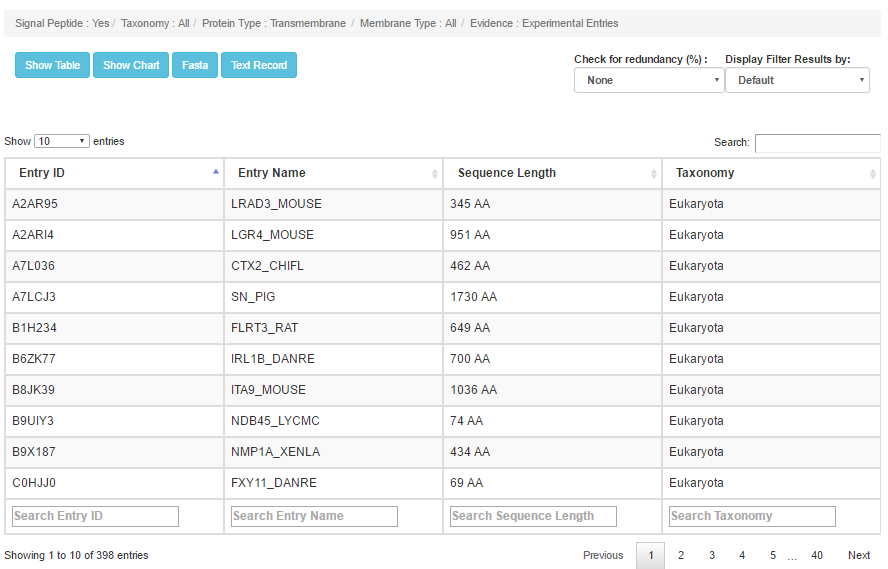
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] ALL | [nonmembrane] Non-secretory | [membrane] Beta-barrel | [evidence] Nonexperimental |



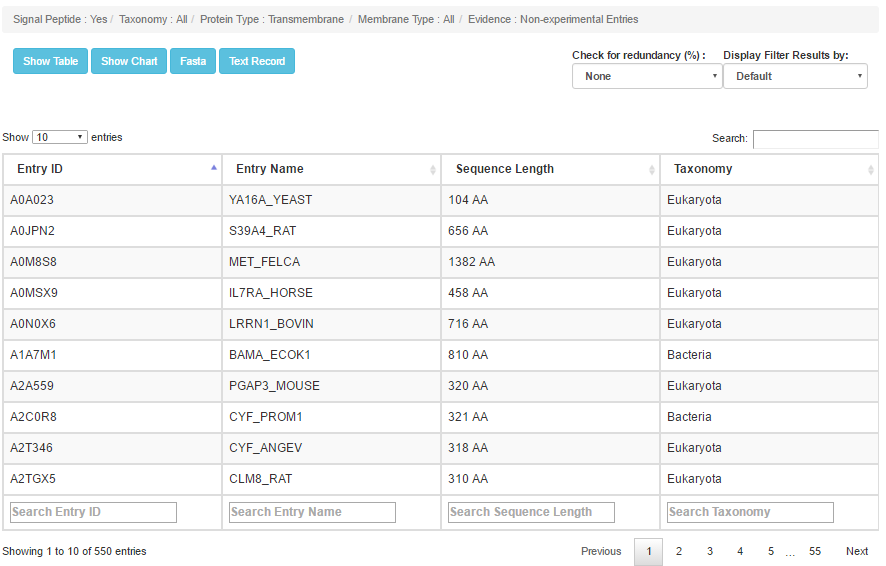
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] ALL | [evidence] ALL |



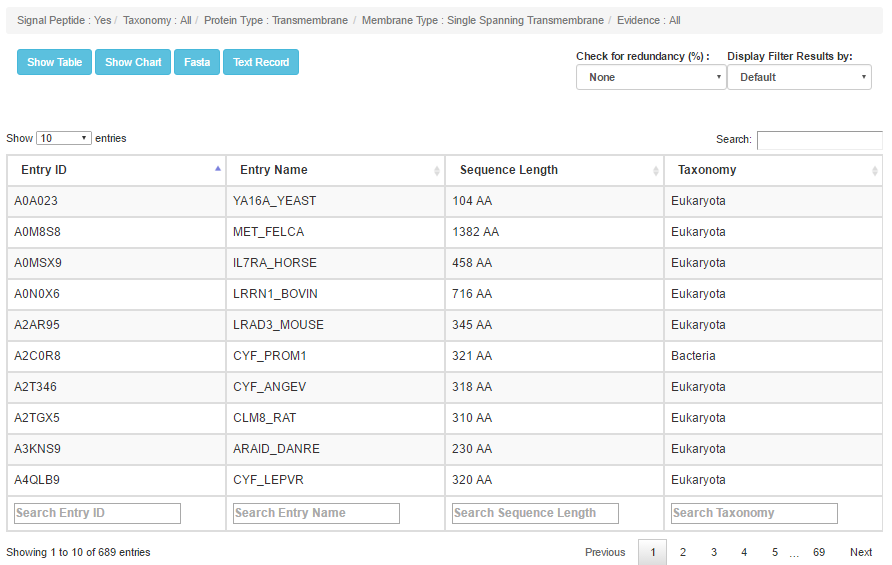
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] ALL | [evidence] Experimental |



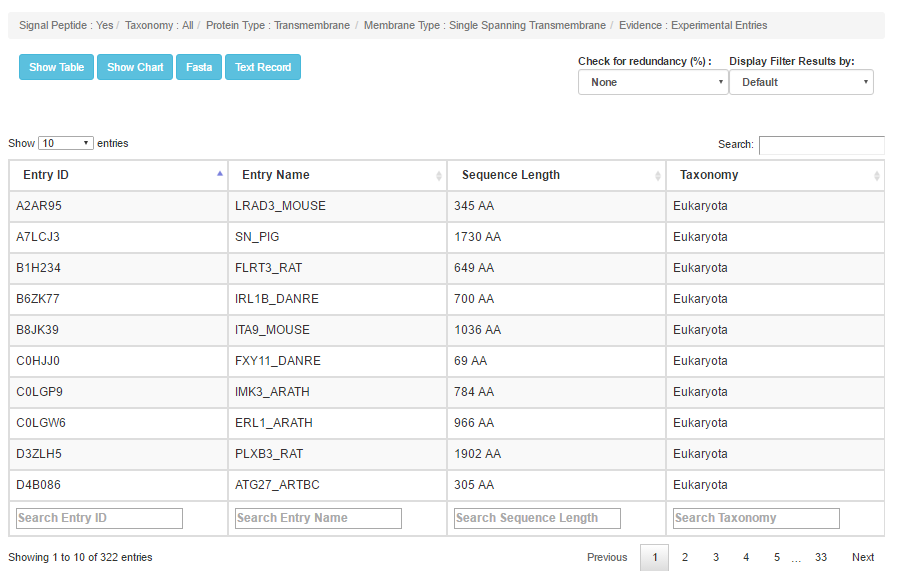
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] ALL | [evidence] Nonexperimental |



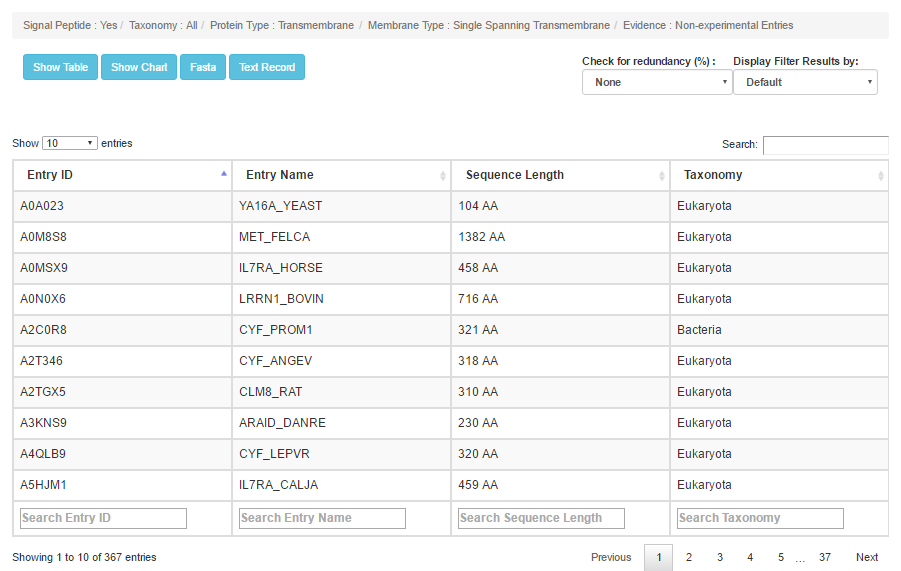
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] ALL |



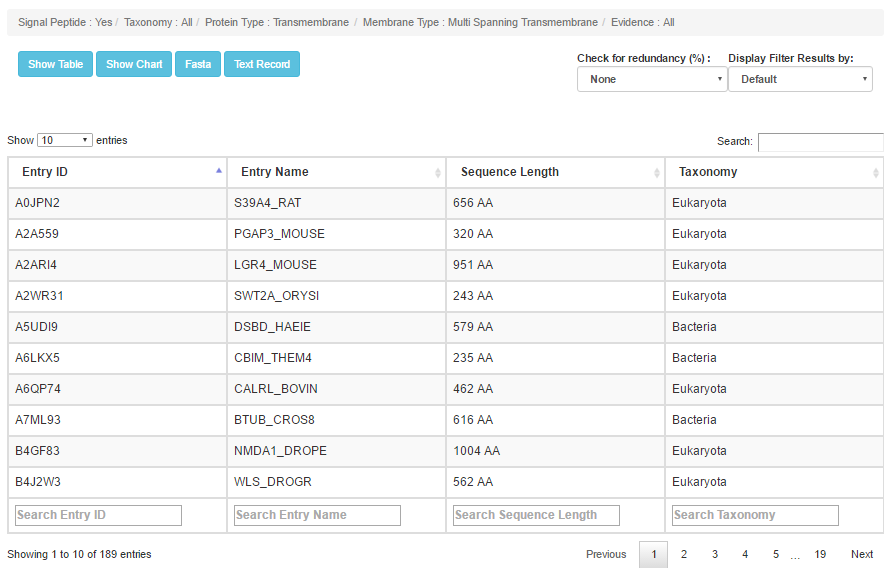
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] Experimental |



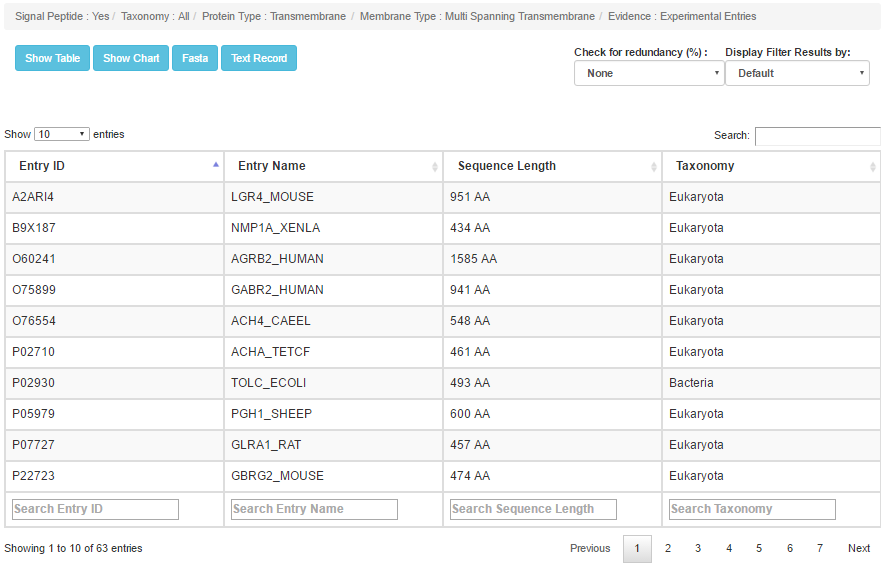
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] Single-spanning | [evidence] Nonexperimental |



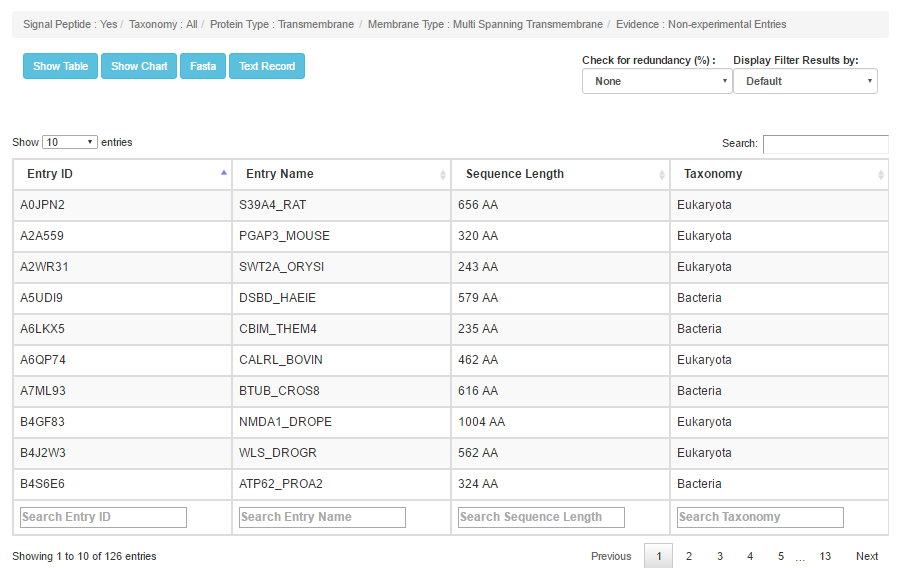
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] Multi-spanning | [evidence] ALL |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [nonmembrane] ALL | [membrane] Multi-spanning | [evidence] Experimental |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [membrane] Multi-spanning | [nonmembrane] ALL | [evidence] Nonexperimental |  |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] ALL |

ERROR!

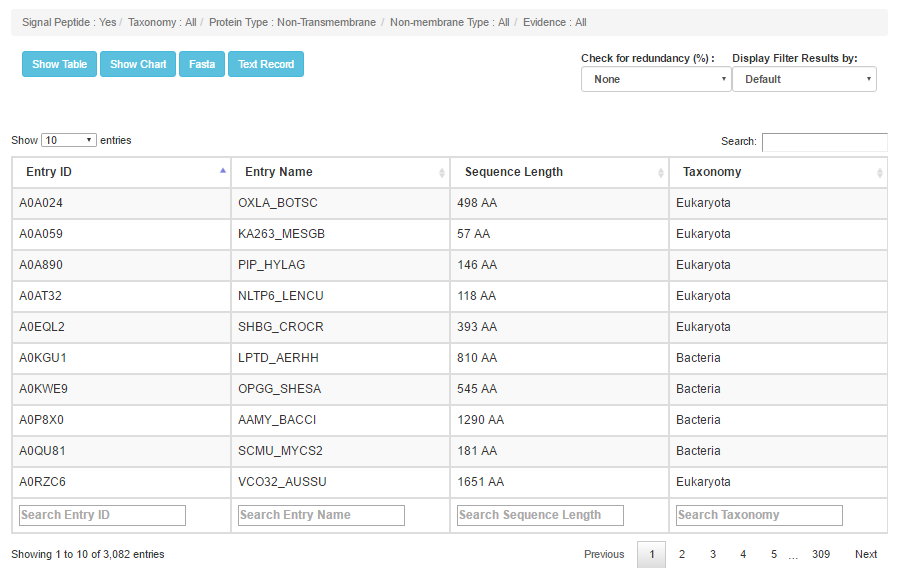
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] Experimental |  |

ERROR!

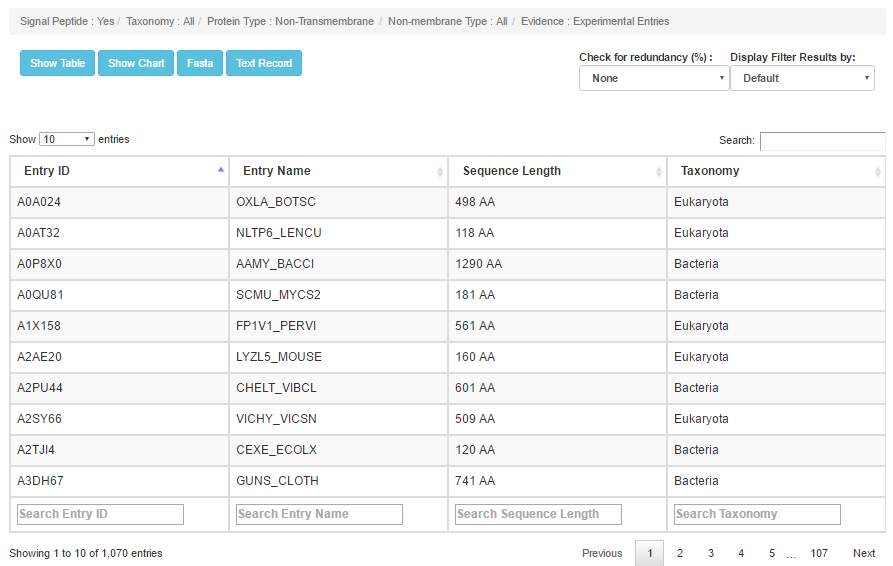
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] Nonexperimental |  |

ERROR!

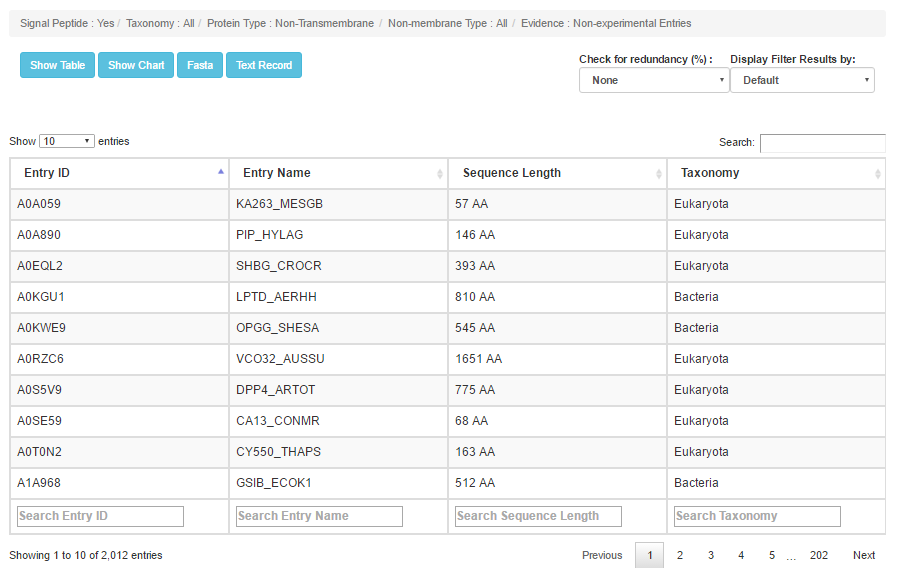
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] ALL |  |



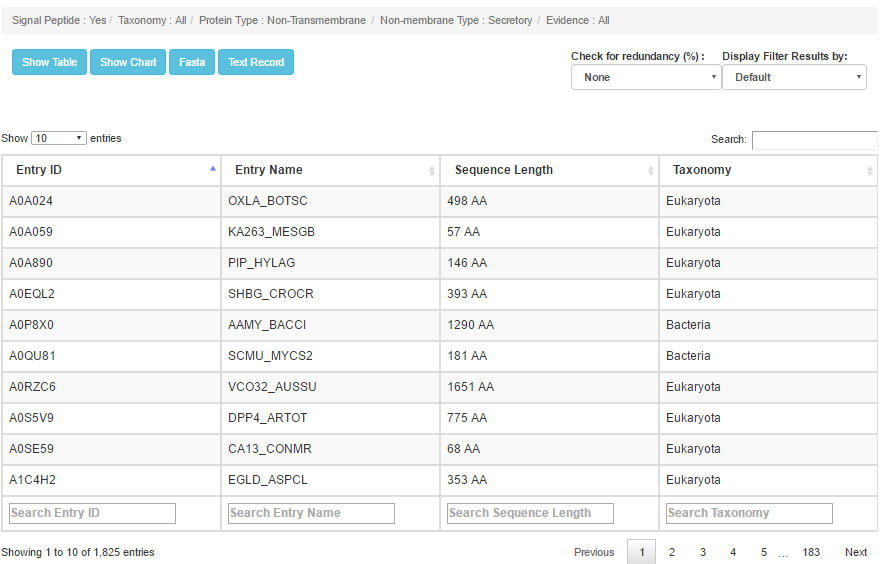
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Experimental |  |



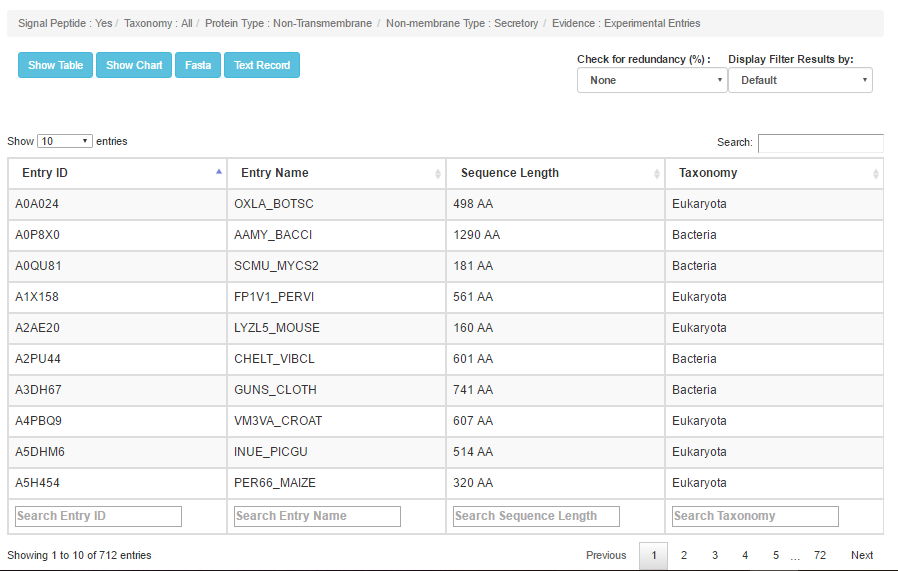
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Nonexperimental |  |



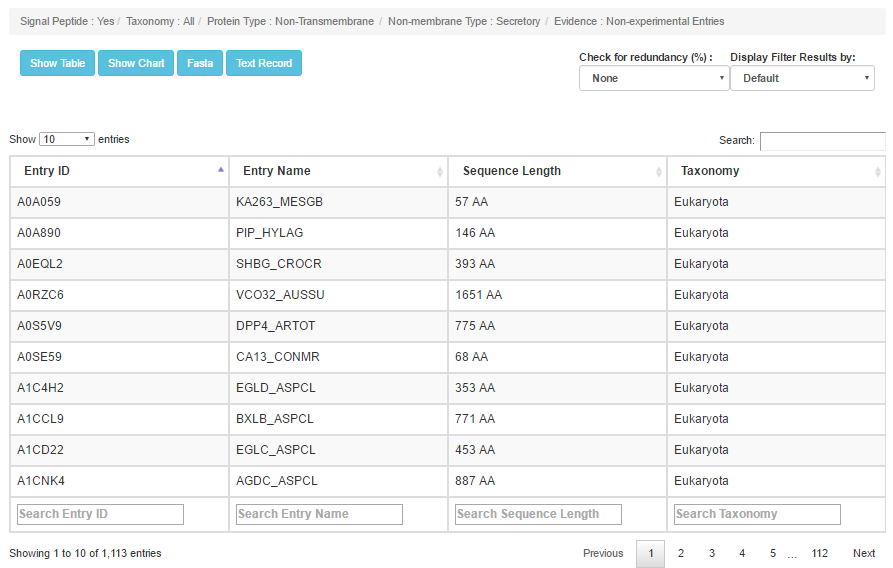
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] ALL |  |



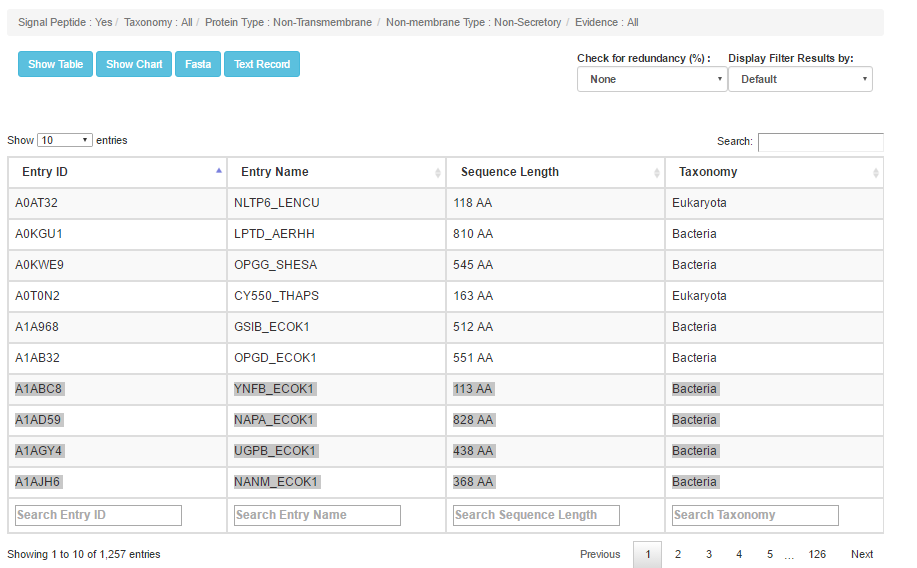
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] Experimental |  |



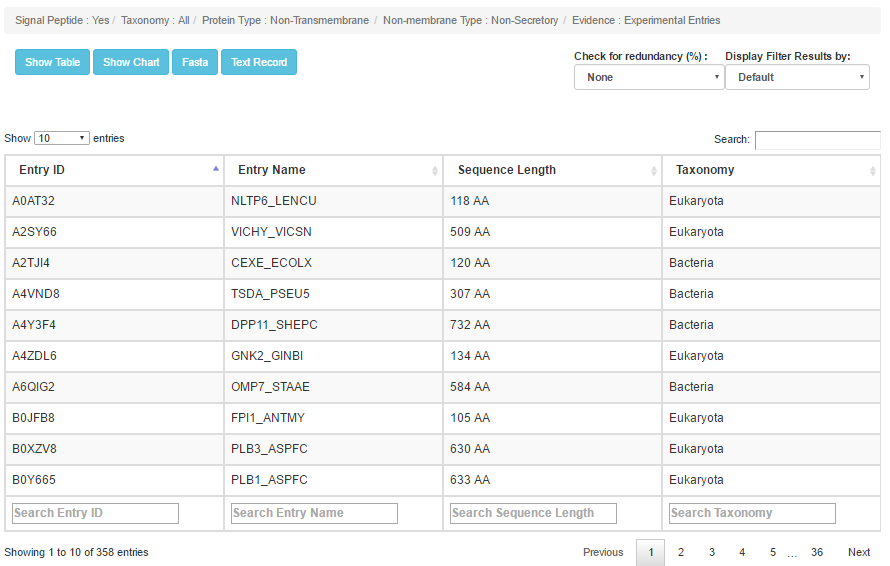
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] Nonexperimental |  |



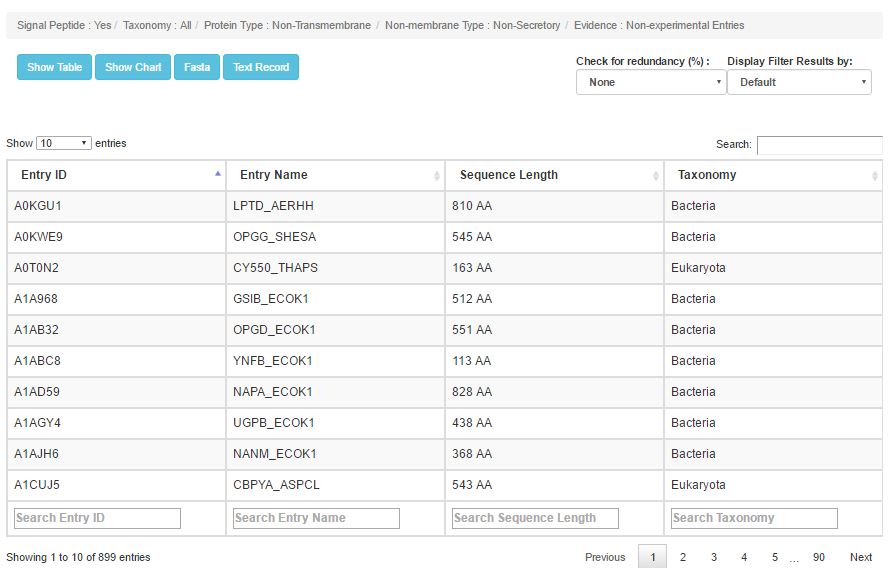
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] ALL |  |



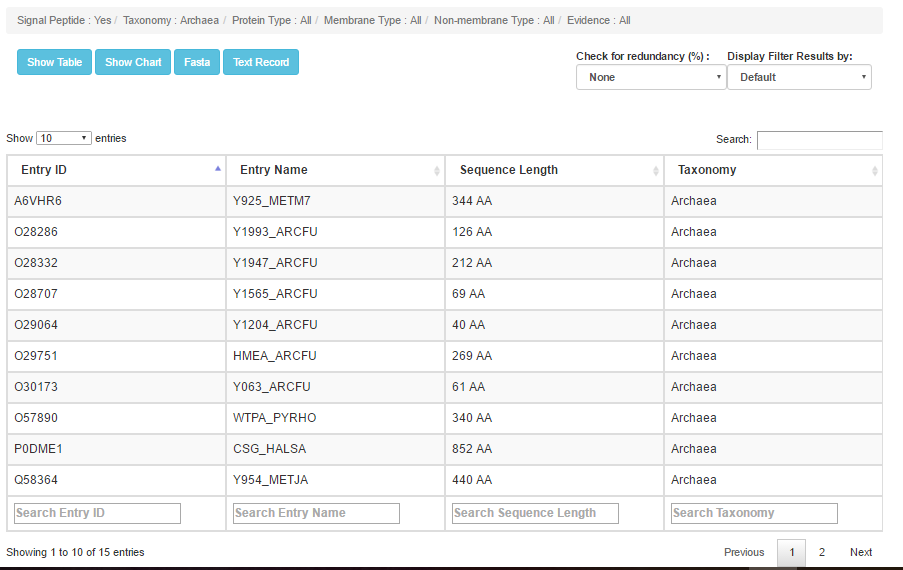
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] Experimental |  |



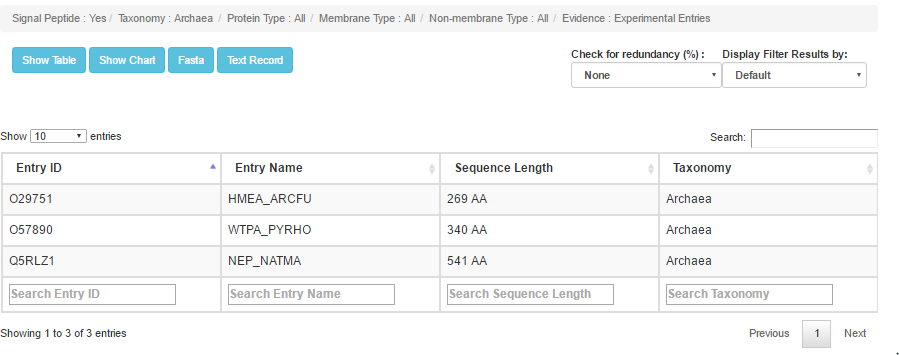
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] ALL | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] Nonexperimental |  |



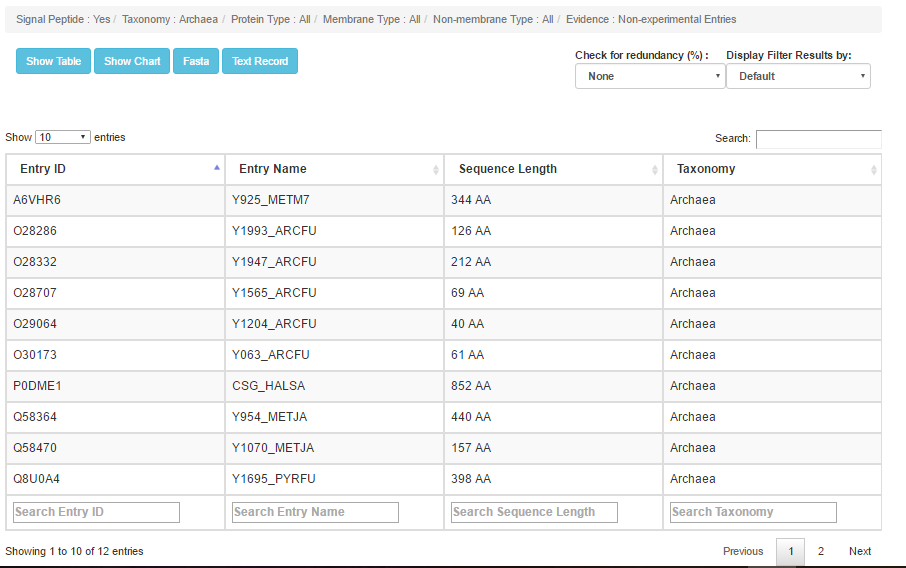
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] ALL | [membrane] ALL | [nonmembrane] ALL | [evidence] ALL |  |



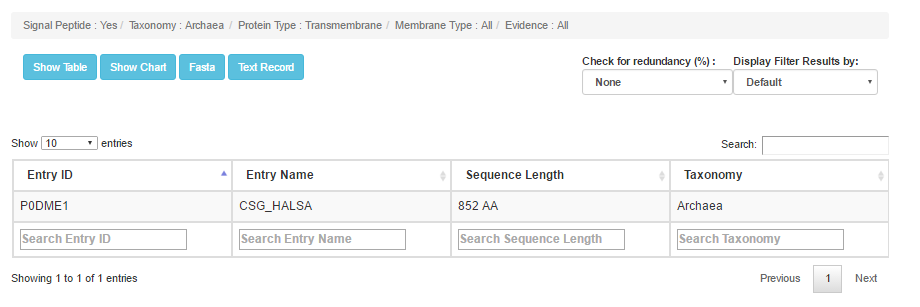
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] ALL | [membrane] ALL | [nonmembrane] ALL | [evidence] Experimental |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] ALL | [membrane] ALL | [nonmembrane] ALL | [evidence] Nonexperimental |  |



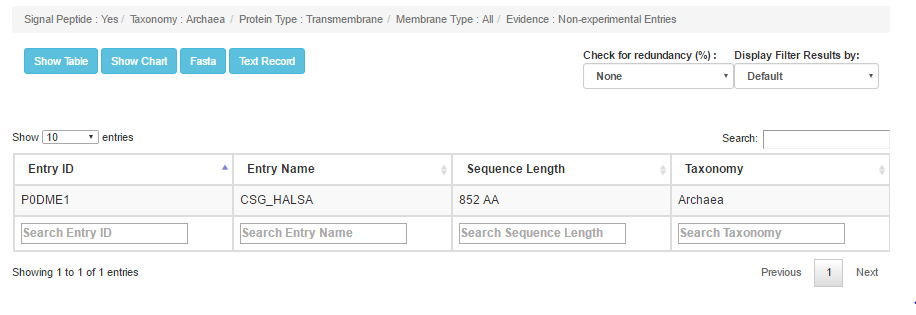
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] ALL |  |



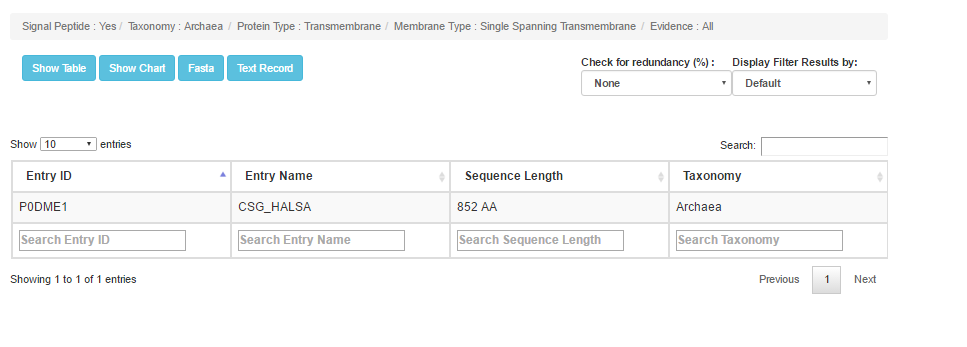
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Experimental |  |

ERROR!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Nonexperimental |  |



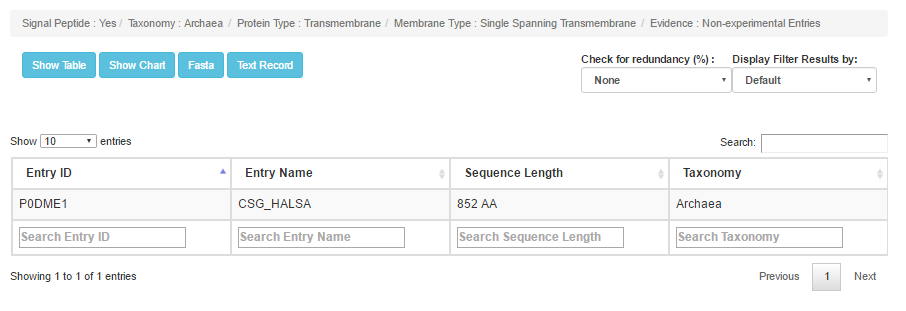
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Single-spanning | [nonmembrane] ALL | [evidence] ALL |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Single-spanning | [nonmembrane] ALL | [evidence] Experimental |  |

ERROR!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Single-spanning | [nonmembrane] ALL | [evidence] Nonexperimental |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Multi-spanning | [nonmembrane] ALL | [evidence] ALL |  |

ERROR!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Multi-spanning | [nonmembrane] ALL | [evidence] Experimental |  |

ERROR!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Multi-spanning | [nonmembrane] ALL | [evidence] Nonexperimental |  |

ERROR!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] ALL |  |

ERROR!

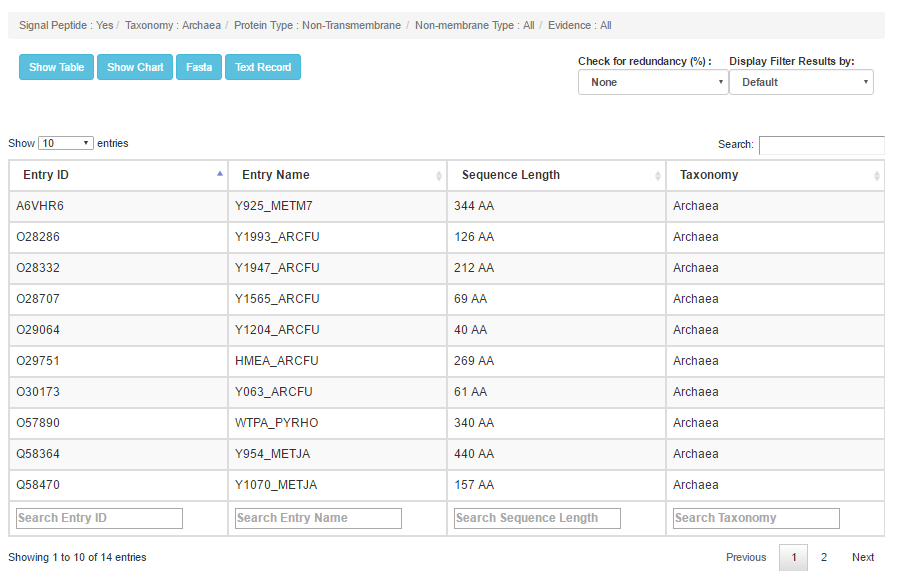
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] Experimental |  |

ERROR!

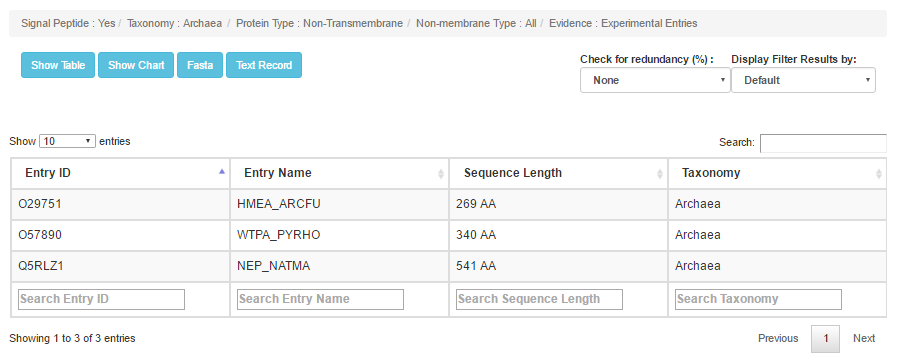
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Transmembrane | [membrane] Beta-barrel | [nonmembrane] ALL | [evidence] Nonexperimental |  |

ERROR!

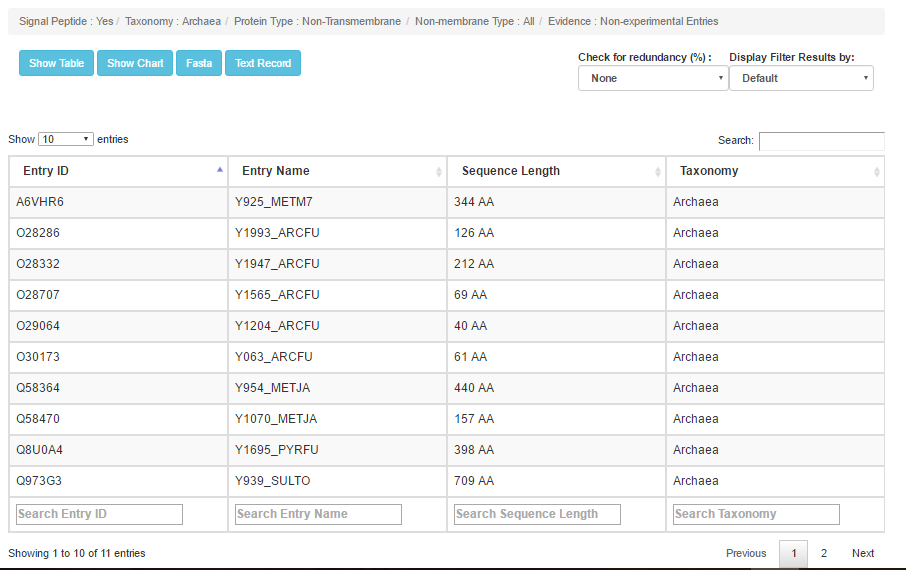
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] ALL |  |



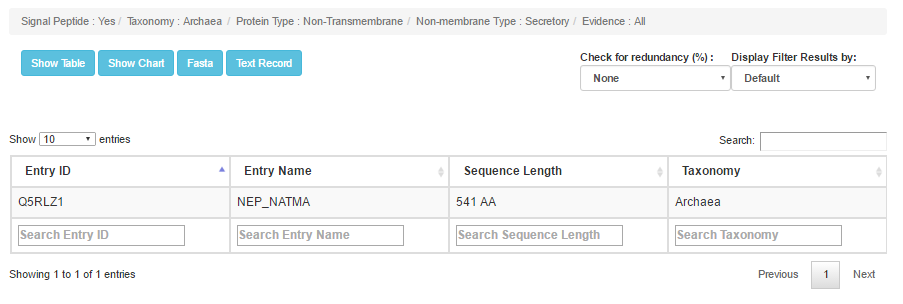
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Experimental |  |



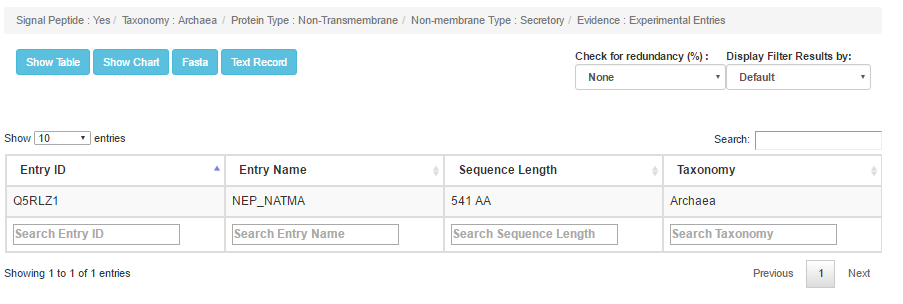
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] ALL | [evidence] Nonexperimental |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] ALL |  |



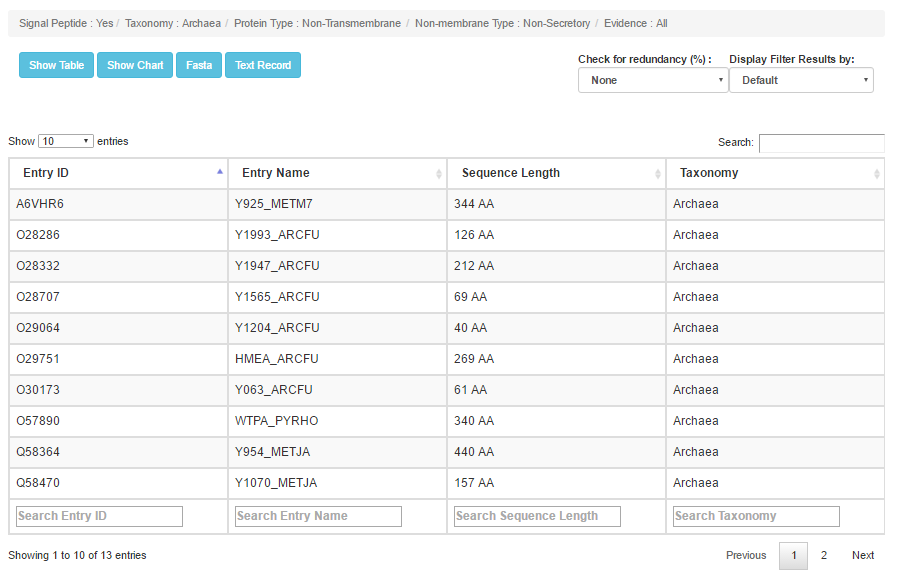
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] Experimental |  |



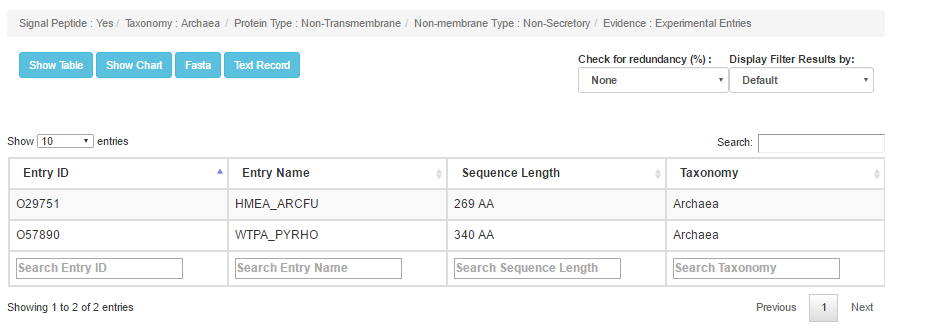
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Secretory | [evidence] Nonexperimental |  |

ERROR!

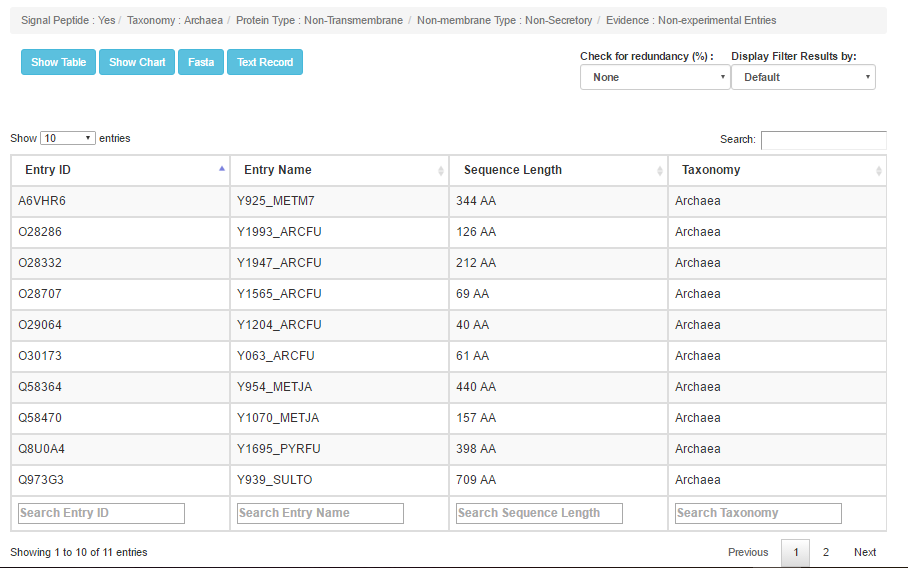
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] ALL |  |



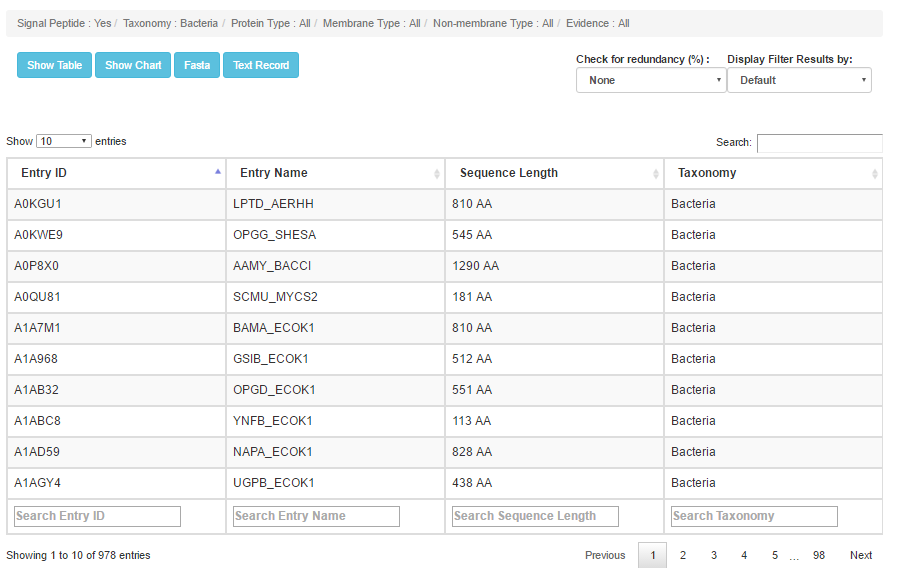
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] Experimental |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Archaea | [protein] Nontransmembrane | [membrane] ALL | [nonmembrane] Non-secretory | [evidence] Nonexperimental |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Bacteria | [protein] ALL | [membrane] ALL | [nonmembrane] ALL | [evidence] ALL |  |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. [taxonomy] Bacteria | [protein] ALL | [membrane] ALL | [nonmembrane] ALL | [evidence] Experimental |  |

