**Supplementary Table S1**: MHC class-I allele binding epitopes predicted using Propred-I with their antigenicity scores.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No** | **Peptide** | **Position** | **Score** | **Binding Allele** |
| 1 | KIADYNYKL | 417 | 1.66 | HLA-A2, HLA-A\*02:01, HLA-A\*02:05, HLA-A\*11:01, HLA-A24, HLA-A3, HLA-A\*31:01, HLA-B\*27:05, HLA-B\*35:01, HLA-B\*38:01, HLA-B\*39:01, HLA-B\*39:02, HLA-B\*07:02, HLA-Cw\*04:01, HLA-Cw\*07:02, MHC-Dd, |
| 2 | VVVLSFELL | 510 | 1.09 | HLA-A\*02:05, HLA-A\*11:01, HLA-A24, HLA-A3, HLA-A\*31:01, HLA-A\*33:02, HLA-A68.1, HLA-B\*37:01, HLA-B\*39:01, HLA-B\*53:01, HLA-B\*51, HLA-B7, HLA-Cw\*03:01, MHC-Db, MHC-Db revised, MHC-Kb, MHC-Kd |
| 3 | TLDSKTQSL | 109 | 1.06 | HLA-A1,HLA-A2,HLA-A\*0201, HLA-A3,HLA-A\*3101,HLA-A\*3302, HLA-A20 Cattle, HLA-A2.1, HLA-B\*2702,HLA-B\*2705, HLA-B\*3801,HLA-B\*3901,HLA-B8, HLA-Cw\*0401,HLA-Cw\*0602, MHC-Dd, |
| 4.  | GKQGNFKNL | 181 | 1.06 | HLA-A2,HLA-A20Cattle,HLA-B\*3902, HLA-Cw\*0301,MHC-Db,MHC-Dbrevised,MHC-Dd, MHC-Kb, |
| 5.  | VRDLPQGFS | 213 | 1.05 | HLA-B\*2702,  HLA-B\*2705 |
| 6 | PWYIWLGFI | 1213 | 1.03 | HLA-A2.1, HLA-B\*5401 |
| 7 | NFGAISSVL | 969 |  0.98 | HLA-A24, HLA-B\*3801, HLA-B\*3902, HLA-B\*5201,  HLA-Cw\*0401, HLA-Cw\*0602, HLA-Cw\*0702, MHC-Kd |
| 8 | QGFSALEPL | 218 | 0.84 | HLA-B14,  HLA-B\*3901, HLA-B40, HLA-B\*5101 , HLA-B\*5102, HLA-B\*5103, HLA-B\*5201, HLA-B\*5401,  HLA-B61, HLA-B7, HLA-B\*0702, HLA-Cw\*0401, HLA-Cw\*0702, MHC-Dd, MHC-Kb, MHC-Kd |

**Supplementary Table S2**: Physicochemical profiling of selected peptides by ToxinPred tool

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No** | [**Peptide Sequence**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**SVM Score**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Prediction**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Hydrophobicity**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Hydropathicity**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Hydrophilicity**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Charge**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Mol wt**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) |
| 1 | KIADYNYKL | -0.59 | Non-Toxin | -0.22 | -0.81 | 0.06 | 1 | 1127.43 |
| 2 | VVVLSFELL | -1.29 | Non-Toxin | 0.33 | 2.5 | -1.01 | -1 | 1018.4 |
| 3 | TLDSKTQSL | -1.34 | Non-Toxin | -0.26 | -0.7 | 0.27 | 0 | 992.22 |
| 4 | GKQGNFKNL | -1.12 | Non-Toxin | -0.3 | -1.39 | 0.26 | 2 | 1005.28 |
| 5 | VRDLPQGFS | -1.17 | Non-Toxin | -0.18 | -0.39 | 0.08 | 0 | 1018.26 |
| 6 | PWYIWLGFI | -0.3 | Non-Toxin | 0.38 | 1.17 | -1.89 | 0 | 1194.58 |
| 7 | NFGAISSVL | -0.91 | Non-Toxin | 0.18 | 1.29 | -0.81 | 0 | 907.16 |
| 8 | QGFSALEPL | -1.03 | Non-Toxin | 0.05 | 0.27 | -0.34 | -1 | 961.21 |

**Supplementary Table S3:** MHC class-II allele binding epitopes predicted using Propred with their antigenicity scores

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No.** | **Sequence** | **Position** | **Score** | **Binding Allele** |
| 1.      | VKNKCVNFN | 533 | 2.05 | ['DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0311', 'DRB1\_0402', 'DRB1\_0405', 'DRB1\_0410', 'DRB1\_0801', 'DRB1\_0802', 'DRB1\_0804', 'DRB1\_0806', 'DRB1\_0813', 'DRB1\_0817', 'DRB1\_1102', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1121', 'DRB1\_1301', 'DRB1\_1302', 'DRB1\_1304', 'DRB1\_1321', 'DRB1\_1322', 'DRB1\_1323', 'DRB1\_1327', 'DRB1\_1328'] |
| 2.       | YRFNGIGVT | 903 | 1.76 | ['DRB1\_0101', 'DRB1\_0102', 'DRB1\_0301', 'DRB1\_0305', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0309', 'DRB1\_0311', 'DRB1\_0401', 'DRB1\_0402', 'DRB1\_0404', 'DRB1\_0405', 'DRB1\_0408', 'DRB1\_0410', 'DRB1\_0421', 'DRB1\_0423', 'DRB1\_0426', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0801', 'DRB1\_0802', 'DRB1\_0804', 'DRB1\_0806', 'DRB1\_0813', 'DRB1\_0817', 'DRB1\_1101', 'DRB1\_1102', 'DRB1\_1104', 'DRB1\_1106', 'DRB1\_1107', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1121', 'DRB1\_1128', 'DRB1\_1301', 'DRB1\_1302', 'DRB1\_1304', 'DRB1\_1305', 'DRB1\_1307', 'DRB1\_1311', 'DRB1\_1321', 'DRB1\_1322', 'DRB1\_1323', 'DRB1\_1327', 'DRB1\_1328', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506', 'DRB5\_0101', 'DRB5\_0105'] |
|  3.   | VVFLHVTYV | 1059 | 1.51 | ['DRB1\_0101', 'DRB1\_0102', 'DRB1\_0301', 'DRB1\_0305', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0309', 'DRB1\_0311', 'DRB1\_0401', 'DRB1\_0402', 'DRB1\_0404', 'DRB1\_0405', 'DRB1\_0408', 'DRB1\_0410', 'DRB1\_0421', 'DRB1\_0423', 'DRB1\_0426', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0801', 'DRB1\_0802', 'DRB1\_0804', 'DRB1\_0806', 'DRB1\_0813', 'DRB1\_0817', 'DRB1\_1101', 'DRB1\_1102', 'DRB1\_1104', 'DRB1\_1106', 'DRB1\_1107', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1121', 'DRB1\_1128', 'DRB1\_1301', 'DRB1\_1302', 'DRB1\_1304', 'DRB1\_1305', 'DRB1\_1307', 'DRB1\_1311', 'DRB1\_1321', 'DRB1\_1322', 'DRB1\_1323', 'DRB1\_1327', 'DRB1\_1328', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506', 'DRB5\_0101', 'DRB5\_0105'] |
|  4.   | FKCYGVSPT | 376 | 1.51 | ['DRB1\_0405', 'DRB1\_0408', 'DRB1\_0801', 'DRB1\_0802', 'DRB1\_0804', 'DRB1\_0806', 'DRB1\_0813', 'DRB1\_0817', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1302', 'DRB1\_1307', 'DRB1\_1323', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506'] |
|  5.   | VNLTTRTQL | 15 | 1.34 | ['DRB1\_0102', 'DRB1\_0301', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0311', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0813', 'DRB1\_1107', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506', 'DRB5\_0101', 'DRB5\_0105'] |
|   6.   | IGINITRFQ | 230 | 1.33 | ['DRB1\_0102', 'DRB1\_0301', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0311', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0813', 'DRB1\_1107', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506', 'DRB5\_0101', 'DRB5\_0105'] |
|    7.   | LVKNKCVNF | 532 | 1.32 | ['DRB1\_0101', 'DRB1\_0102', 'DRB1\_0301', 'DRB1\_0305', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0309', 'DRB1\_0311', 'DRB1\_0401', 'DRB1\_0402', 'DRB1\_0410', 'DRB1\_0421', 'DRB1\_0426', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0806', 'DRB1\_1102', 'DRB1\_1104', 'DRB1\_1106', 'DRB1\_1107', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1121', 'DRB1\_1128', 'DRB1\_1301', 'DRB1\_1302', 'DRB1\_1304', 'DRB1\_1305', 'DRB1\_1311', 'DRB1\_1322', 'DRB1\_1323', 'DRB1\_1327', 'DRB1\_1328', 'DRB1\_1501', 'DRB1\_1506'] |
| 8.   | VVIGIVNNT | 1127 | 1.3 | ['DRB1\_0101', 'DRB1\_0102', 'DRB1\_0301', 'DRB1\_0305', 'DRB1\_0306', 'DRB1\_0307', 'DRB1\_0308', 'DRB1\_0309', 'DRB1\_0311', 'DRB1\_0401', 'DRB1\_0402', 'DRB1\_0404', 'DRB1\_0405', 'DRB1\_0408', 'DRB1\_0410', 'DRB1\_0421', 'DRB1\_0423', 'DRB1\_0426', 'DRB1\_0701', 'DRB1\_0703', 'DRB1\_0801', 'DRB1\_0802', 'DRB1\_0804', 'DRB1\_0806', 'DRB1\_0813', 'DRB1\_0817', 'DRB1\_1101', 'DRB1\_1102', 'DRB1\_1104', 'DRB1\_1106', 'DRB1\_1107', 'DRB1\_1114', 'DRB1\_1120', 'DRB1\_1121', 'DRB1\_1128', 'DRB1\_1301', 'DRB1\_1302', 'DRB1\_1304', 'DRB1\_1305', 'DRB1\_1307', 'DRB1\_1311', 'DRB1\_1321', 'DRB1\_1322', 'DRB1\_1323', 'DRB1\_1327', 'DRB1\_1328', 'DRB1\_1501', 'DRB1\_1502', 'DRB1\_1506'] |

**Supplementary Table S4**: Physicochemical properties of selected MHC-II peptides

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No** | [**Peptide Sequence**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**SVM Score**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Prediction**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) | [**Hydrophobicity**](https://webs.iiitd.edu.in/raghava/toxinpred/multi_submitfreq_S.php?ran=15951) |
| 1.          | VKNKCVNFN | -0.34 | Non-Toxin | -0.27 |
| 2.       | YRFNGIGVT | -1.3 | Non-Toxin | -0.04 |
| 3.            | VVFLHVTYV | -1.06 | Non-Toxin | 0.3 |
| 4.          | FKCYGVSPT | -0.25 | Non-Toxin | -0.03 |
| 5.       | VNLTTRTQL | -1.09 | Non-Toxin | -0.23 |
| 6.       | IGINITRFQ | -1.02 | Non-Toxin | -0.03 |
| 7.           | LVKNKCVNF | -0.27 | Non-Toxin | -0.14 |
| 8.            | VVIGIVNNT | -0.98 | Non-Toxin | -0.2 |