|  |  |  |  |
| --- | --- | --- | --- |
| apo | GLU192/OE1 | SER392/OG | 2.59 |
|  | GLU192/OE1 | THR393/N | 3.48 |
|  | GLU192/OE2 | THR393/N | 2.76 |
|  | GLU192/OE1 | GLY394/N | 3.23 |
|  | GLU192/OE1 | SER398/OG | 2.61 |
| holo | GLU192/OE1 | THR393/N | 2.76 |
|  | GLU192/OE1 | THR393/OG1 | 2.84 |
|  | SER392/OG | GLY394/N | 3.09 |
|  | GLY394/O | SER398/N | 2.97 |
|  | GLY394/O | SER398/OG | 2.88 |