Supplementary Table 4 Hydrogen bond interaction parameters and $π$-related interaction parameters for each compound with the receptor CDC20

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Compound | Interaction Parameters | Donor Atom | Receptor Atom | Distances (Å) |
| ZINC000004098930 | $π$-interaction parameters | ILE216 | ZINC000004098930 | 4.90  |
| ZINC000004098930 | LEU176 | 5.06  |
| ZINC000004098930 | VAL200 | 4.11  |
| ZINC000008434966 | Hydrogen bond interaction | ZINC000008434966:H32  | ASP177:O | 2.55 |
| ZINC000008434966:H33  | ASP177:O | 2.48 |
| $π$-interaction parameters | ZINC000008434966:C1  | ILE216 | 4.06  |
| TYR207  | ZINC000008434966:C1 | 4.48  |
| ZINC000008434966 | VAL200 | 1.60  |
| ZINC000008434966 | ILE216 | 4.69  |