### Human Adenovirus 2 (1X9P)

**Chain A**
- **90–94%**: 464/439 227/285 183/178 263/424 237/212 474/516
- **95–98%**: 114/533 249/273 276/246 131/553 235/232 446/441 72/559 234/231 452/448 174/134
- **99%**: 240/211 386/389
- **100%**: 53/49 61/58 123/562 152/199

**Foot and Mouth Virus (1FOD)**

**Chain 1**
- **90–94%**: 57/53 89/104 43/176 3:167/122 182/75 70/66
- **95–98%**: 71/186 172/83 174/46 21/15 235/232 446/441 190/68 2:148/6 3:168/122
- **99%**: 115/3:10 39/36 20/16 151/147
- **100%**: 134/2:173 139/136 142/2:172

**Chain 2**
- **90–94%**: 170/101 217/3:138 105/206 77/183 189/118 154/149 20/22
- **95–98%**: 23/19 121/185 148/1:6
- **99%**: 11/8 194/189
- **100%**: 13/6 30/13 139/135 1:134/173 1:142/172

**Chain 3**
- **90–94%**: 57/85 2:217/138 54/203 80/182 100/213 167/1:122 50/45 97/92 81/78 126/143
- **95–98%**: 150/119 58/61 207/104 168/1:122 119/192 121/190
- **99%**: 1:115/10 197/66
- **100%**: 100/212 206/48 12/8

**Chain 4**
- **90–94%**: 70/65 70/66
- **95–98%**: 129/124 224/219
- **99%**: C27/199

**Hepatitis A Virus (5WTE)**

**Chain A**
- **90–94%**: 267/263 58/50 202/136 139/199 88/61 75/71 245/86 208/130 229/55
- **95–98%**: 267/263 58/50 202/136 139/199 88/61 75/71 245/86 208/130 229/55
- **99%**: 184/247 71/43 151/242 230/109 137/258 107/173

**Chain B**
- **90–94%**: 171/104 218/100 124/188
- **95–98%**: 138/263 58/53 188/123
- **99%**: 30/13 76/186 103/214 151/154 210/107

**Chain C**
- **90–94%**: A267/96 54/50 202/136 139/199 88/61 75/71 245/86 208/130 229/55
- **95–98%**: 184/196 61/B139 91/95 30/A201
- **99%**: 83/80 74/206 69/218
- **100%**: 27/A199 47/43

**Hepatitis E Virus (2ZTN)**

**Chain A Acceptors**
- **90–94%**: 144/298 172/320 156/278 286/203 313/181 341/332 424/418 432/331 532/534 437/327 324/440 500/474 600/471 581/570 392/219 252/248 261/270 567/564 373/439 328/436 603/540 397/371 354/446
- **95–98%**: 141/300 178/173 393/220 374/394 408/405 132/308 195/242 378/149 487/484 451/447 333/340 287/291 273/268 351/346 507/502 515/510
- **99%**: 283/151 258/254 437/434 503/507 590/587 469/601 357/353
- **100%**: 142/166 199/297 203/199 315/312 323/169 330/434 338/334 361/358 364/360 393/388 395/390 396/390 449/451 351/485 522/524 573/578

(continued)
### Polio Virus (5O5B)

| Chain | 90–94% | 95–98% | 99% | 100% |
|-------|--------|--------|-----|------|
|       | 204/126 194/3:22 92/101 163/159 269/125 | 276/2:183 717/2:267 125/268 130/263 | 134/259 | 3:25/193 |
|       | 107/209 235/121 175/133 | 276/2:183 123/197 1:217/267 178/157 144/171 226/82 103/218 55/259 | 261/101 | 86/81 101/260 182/176 184/179 203/198 |
|       | 196/129 63/58 97/92 215/51 1:194/22 | 178/110 56/67 125/2:116 197/129 22/4:38 | 261/101 | 75/3:15 241/71 |
|       | 1:68/41 221/110 1:181/22 1:280/57 171/168 11/7 25/1:180 | 108/222 216/47 65/61 85/1:282 152/133 | 163/1:35 96/91 95/91 196/128 | 53/2:180 57/67 1:75/15 |

| Chain | 90–94% | 95–98% | 99% | 100% |
|-------|--------|--------|-----|------|
|       | 85/230 76/238 68/3:41 120/241 181/3:22 189/2:207 233/82 236/125 280/3:57 3:25/180 24/53 114/110 | 254/2:176 115/246 3:85/282 | 3:163/35 2:75/15 | 75/3:15 241/71 |
|       | 256/98 175/169 141/137 220/82 86/81 106/247 189/207 103/211 122/227 219/82 134/174 102/252 196/191 | 38/34 168/133 176/172 | 144/164 60/56 | 29/12 177/172 178/172 3:53/180 |
|       | 1:68/41 221/110 1:181/22 1:280/57 171/168 11/7 25/1:180 | 108/222 216/47 65/61 85/1:282 152/133 | 163/1:35 96/91 95/91 196/128 | 53/2:180 57/67 1:75/15 |
|       | 29/3 4/28 | 95–98% | 99% | 100% |

Donor/acceptor residues of BHBs in order of non-decreasing P-values, with 7.5, 8.5, 9.5, and 9.85, respectively, corresponding to percentiles 90, 95, 99, and 100.