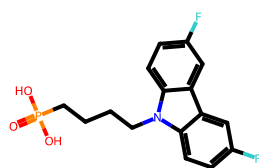
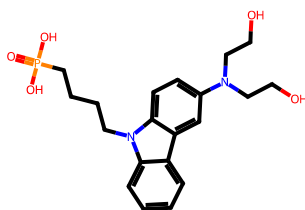


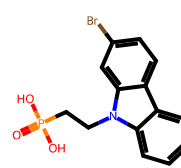
SAS: 2.49 idx:0



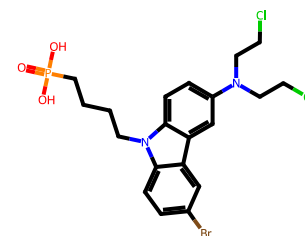
SAS: 2.39 idx:1



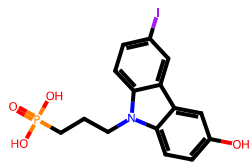
SAS: 2.64 idx:2



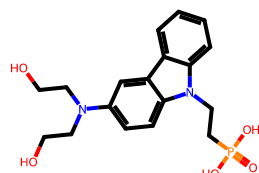
SAS: 2.39 idx:3



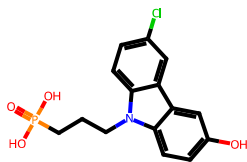
SAS: 2.86 idx:4



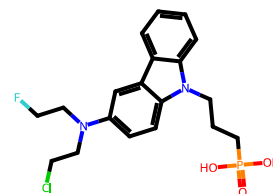
SAS: 2.63 idx:5



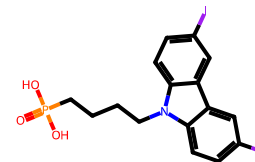
SAS: 2.66 idx:6



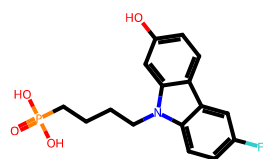
SAS: 2.45 idx:7



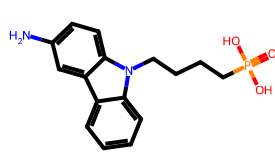
SAS: 2.83 idx:8



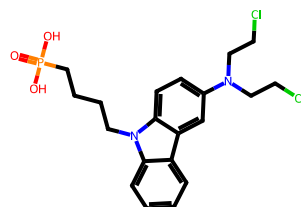
SAS: 2.70 idx:9



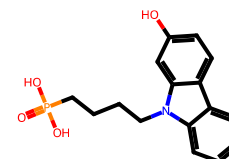
SAS: 2.49 idx:10



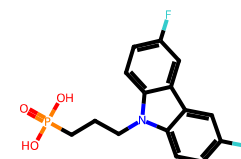
SAS: 2.36 idx:11



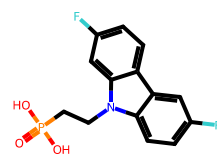
SAS: 2.73 idx:12



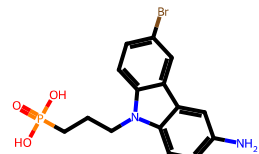
SAS: 2.37 idx:13



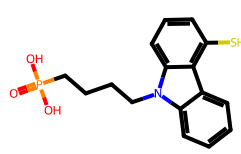
SAS: 2.40 idx:14



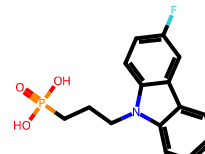
SAS: 2.46 idx:15



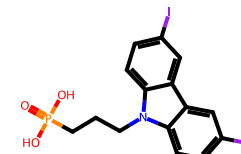
SAS: 2.53 idx:16



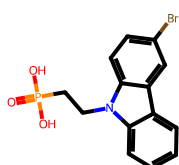
SAS: 2.66 idx:17



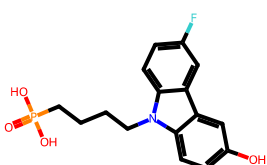
SAS: 2.27 idx:18



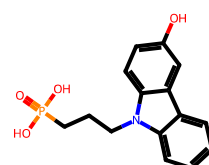
SAS: 2.73 idx:19



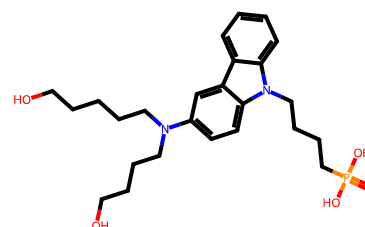
SAS: 2.35 idx:20



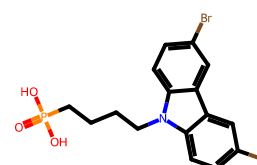
SAS: 2.46 idx:21



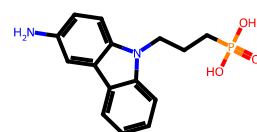
SAS: 2.35 idx:22



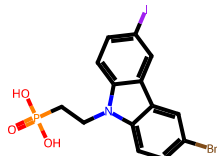
SAS: 2.72 idx:23



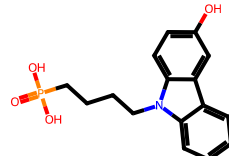
SAS: 2.47 idx:24



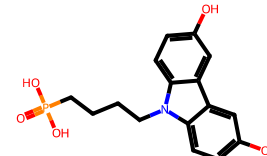
SAS: 2.37 idx:25



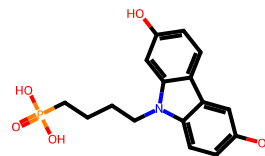
SAS: 2.65 idx:26



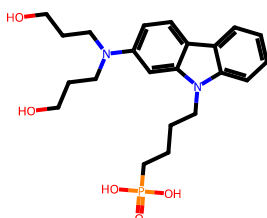
SAS: 2.34 idx:27



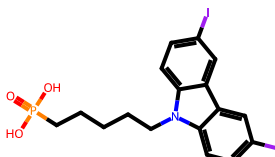
SAS: 2.53 idx:28



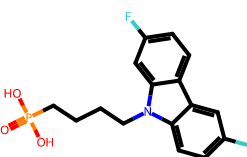
SAS: 2.56 idx:29



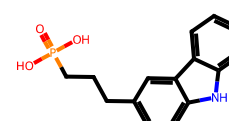
SAS: 2.71 idx:30



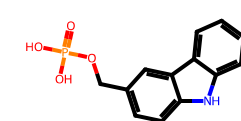
SAS: 2.69 idx:31



SAS: 2.41 idx:32



SAS: 2.27 idx:33



SAS: 2.20 idx:34