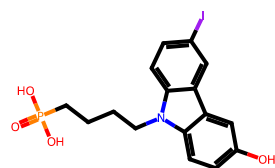
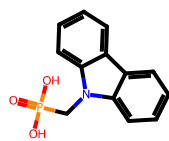


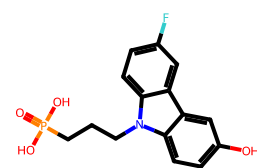
SAS: 2.68 idx:35



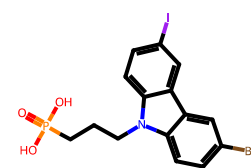
SAS: 2.61 idx:36



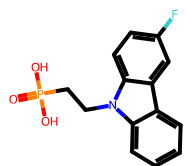
SAS: 2.18 idx:37



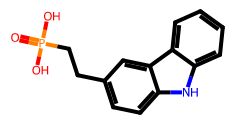
SAS: 2.47 idx:38



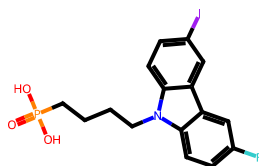
SAS: 2.60 idx:39



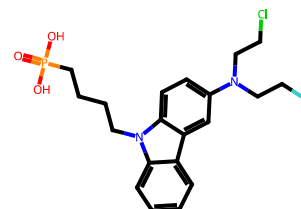
SAS: 2.31 idx:40



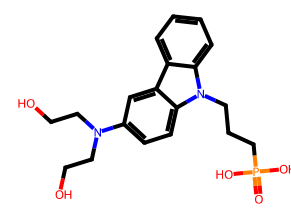
SAS: 2.27 idx:41



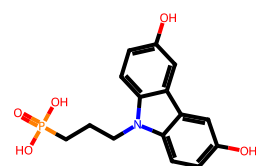
SAS: 2.55 idx:42



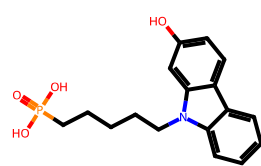
SAS: 2.82 idx:43



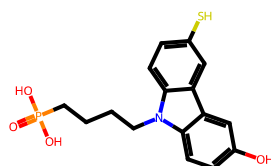
SAS: 2.64 idx:44



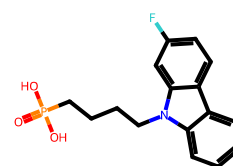
SAS: 2.54 idx:45



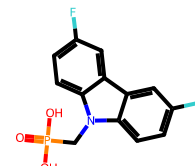
SAS: 2.38 idx:46



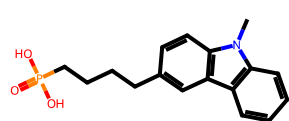
SAS: 2.78 idx:47



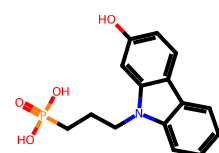
SAS: 2.29 idx:48



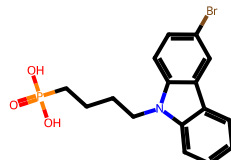
SAS: 2.44 idx:49



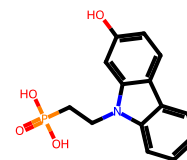
SAS: 2.29 idx:50



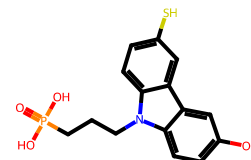
SAS: 2.38 idx:51



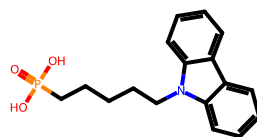
SAS: 2.31 idx:52



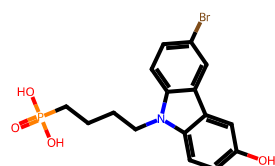
SAS: 2.43 idx:53



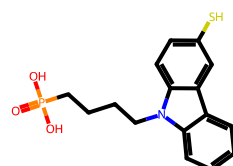
SAS: 2.81 idx:54



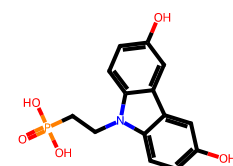
SAS: 2.16 idx:55



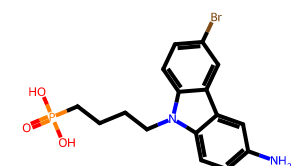
SAS: 2.50 idx:56



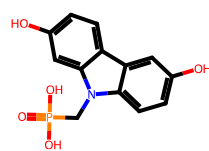
SAS: 2.60 idx:57



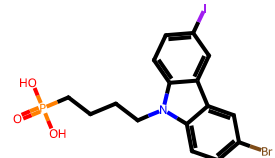
SAS: 2.59 idx:58



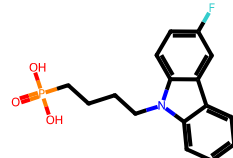
SAS: 2.51 idx:59



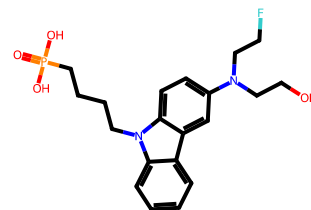
SAS: 2.64 idx:60



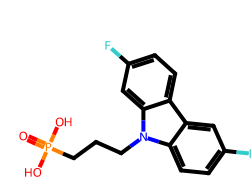
SAS: 2.59 idx:61



SAS: 2.27 idx:62



SAS: 2.77 idx:63



SAS: 2.42 idx:64