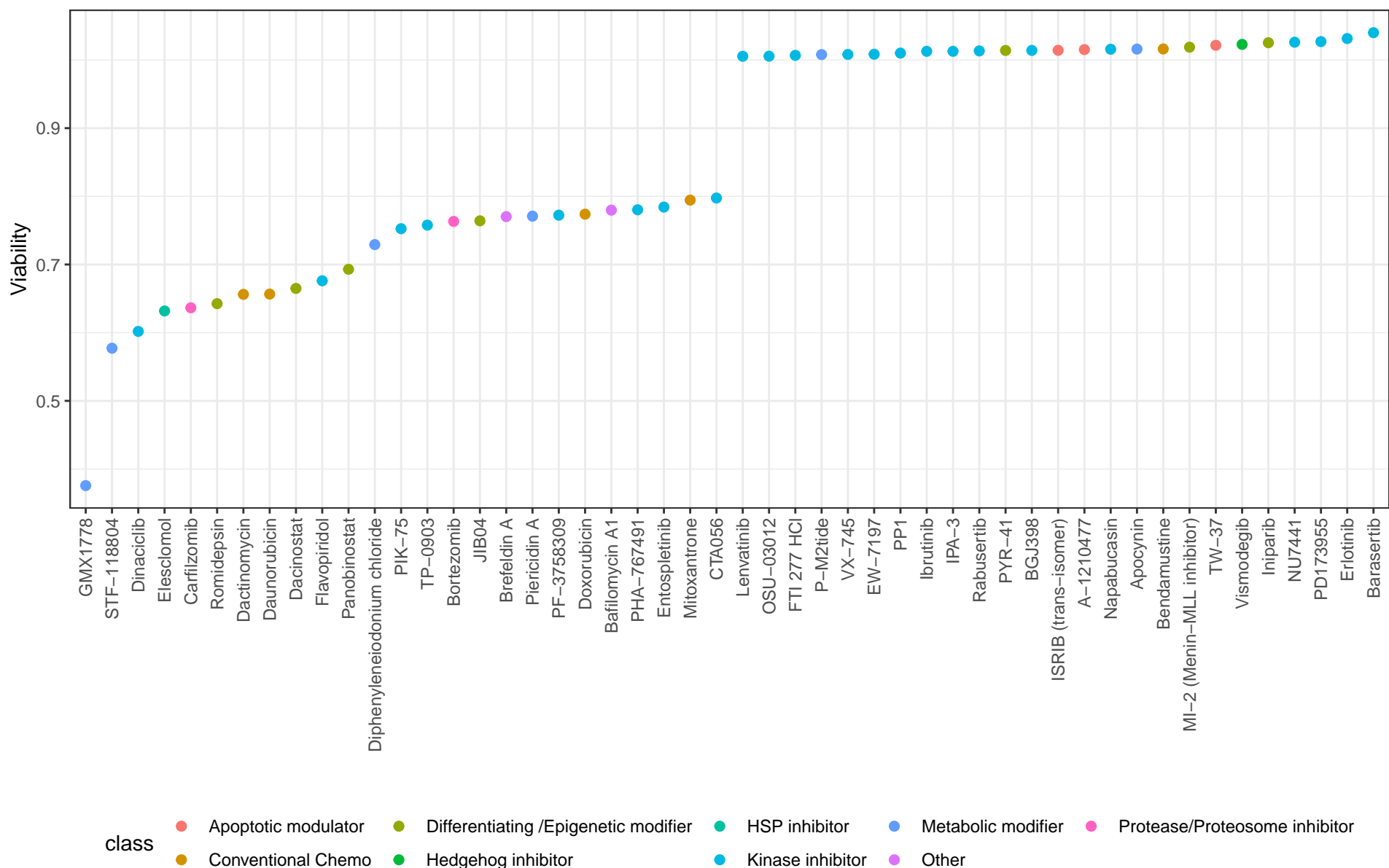
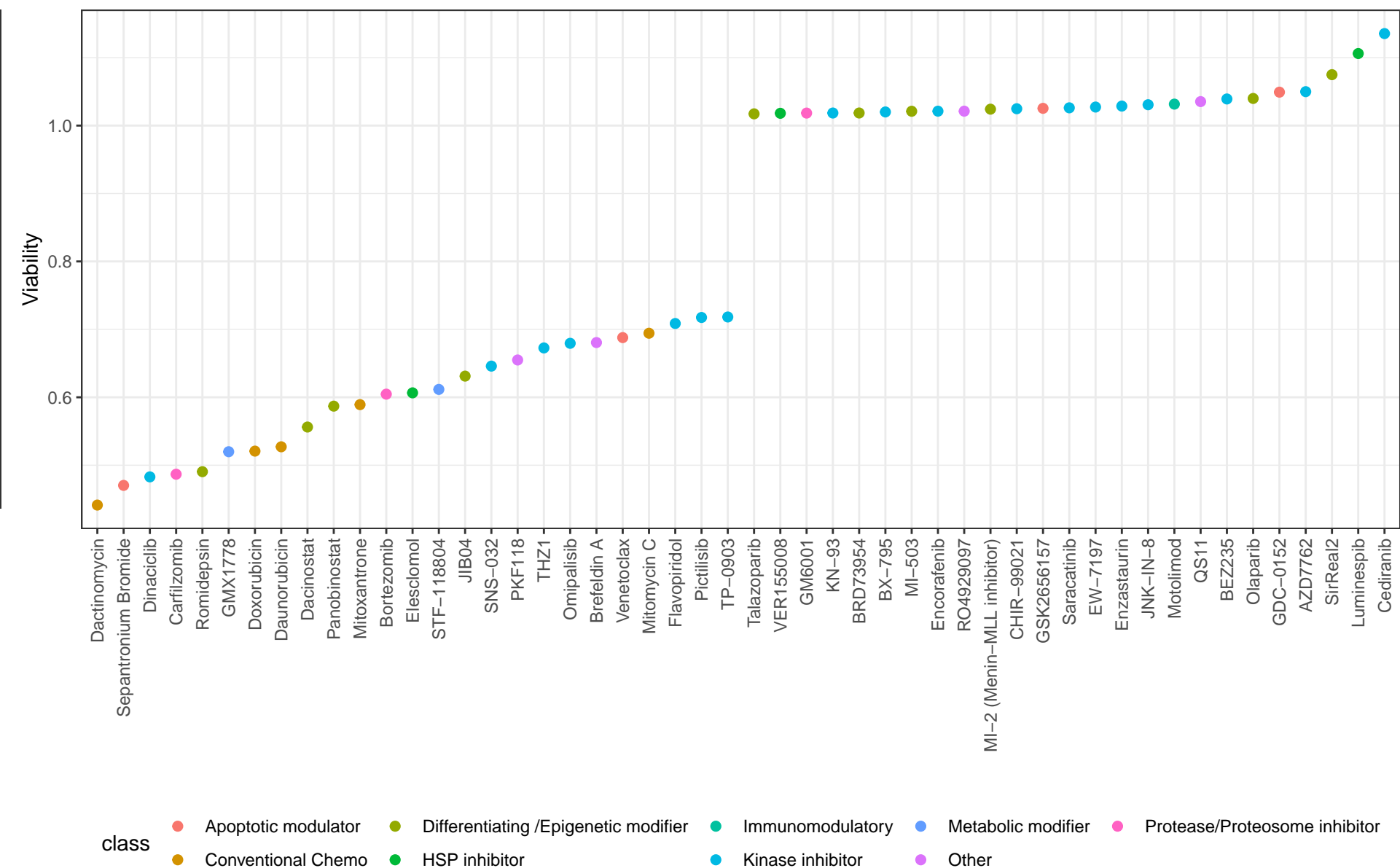


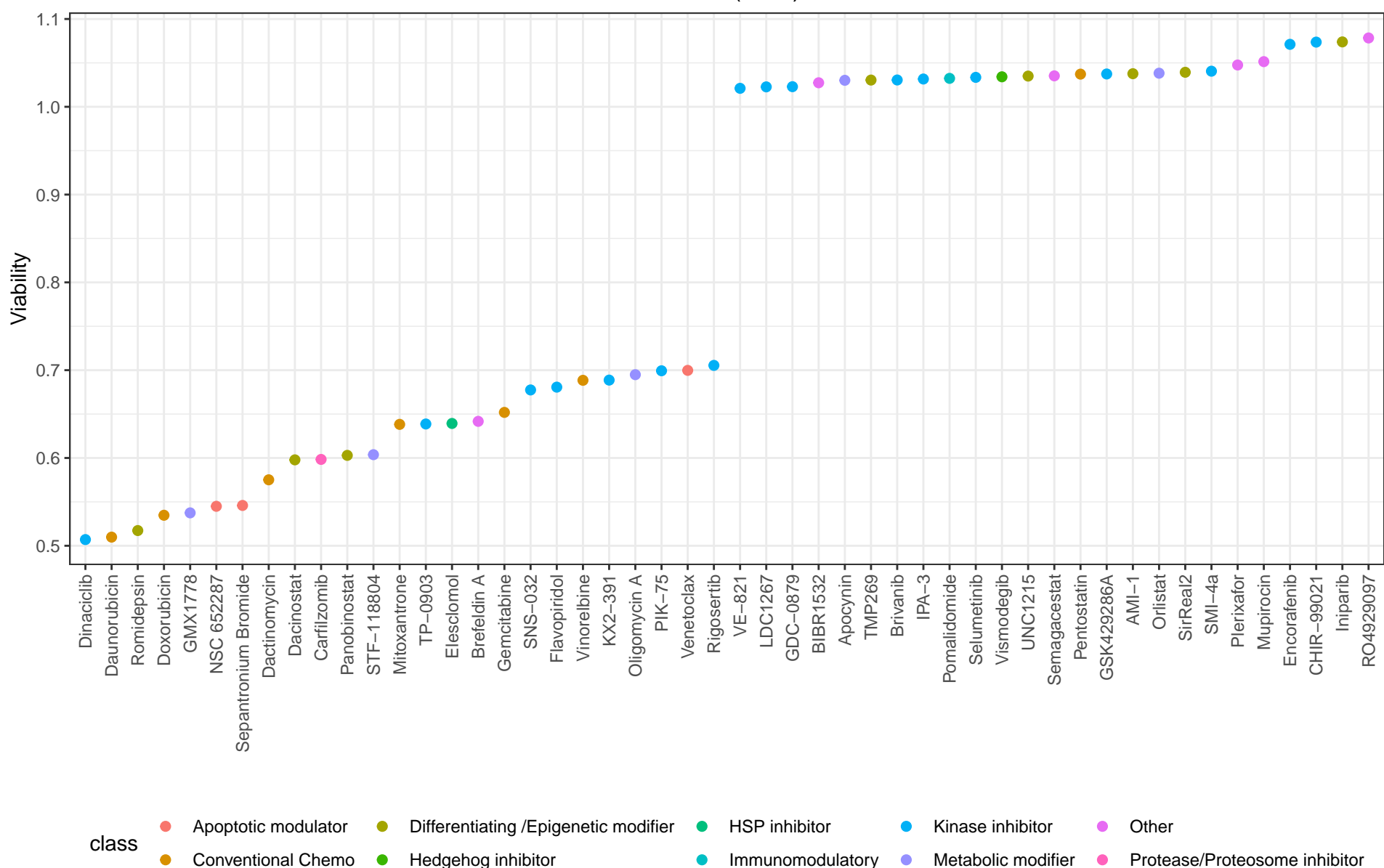
P1502 (AML)



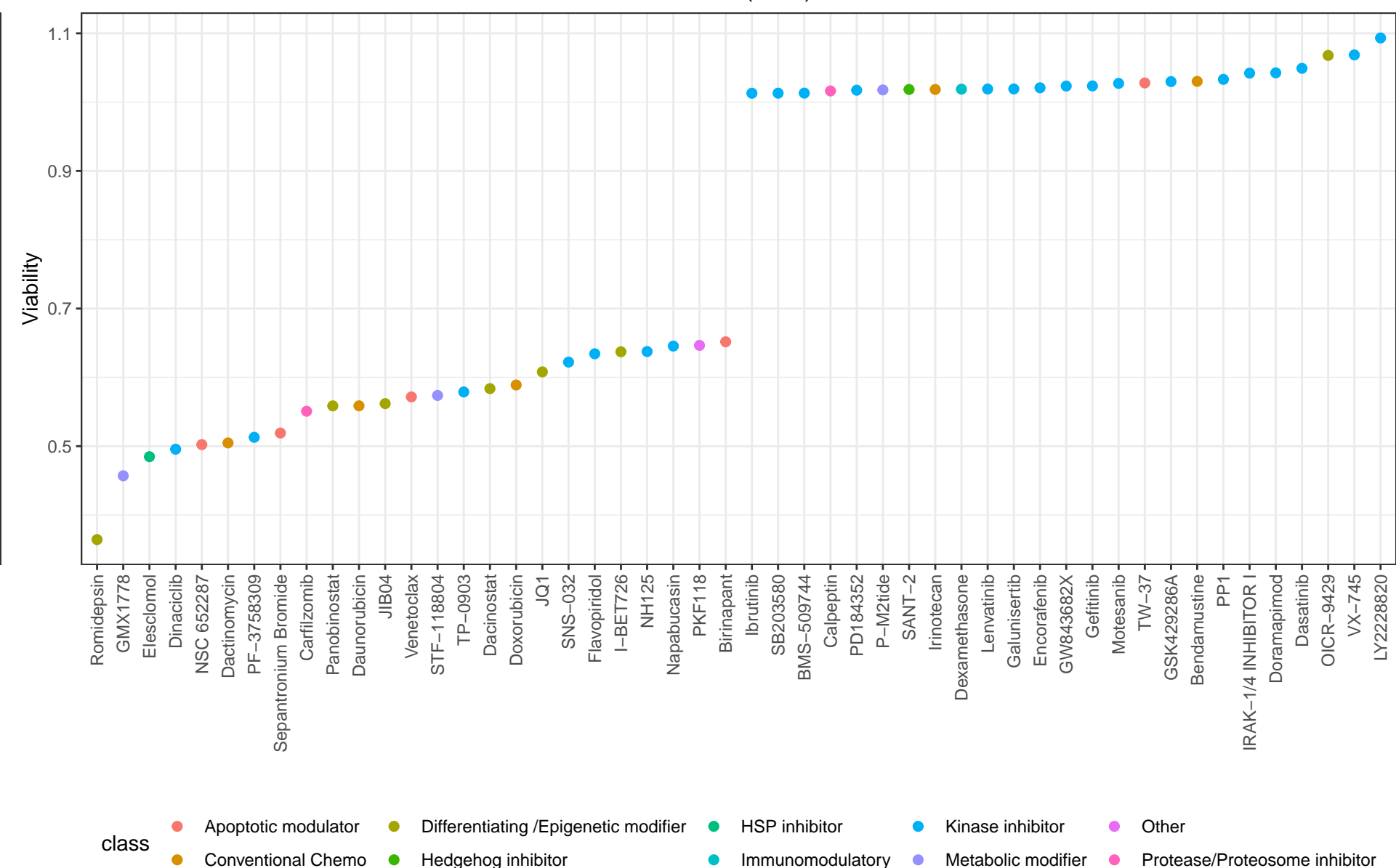
P1504 (AML)



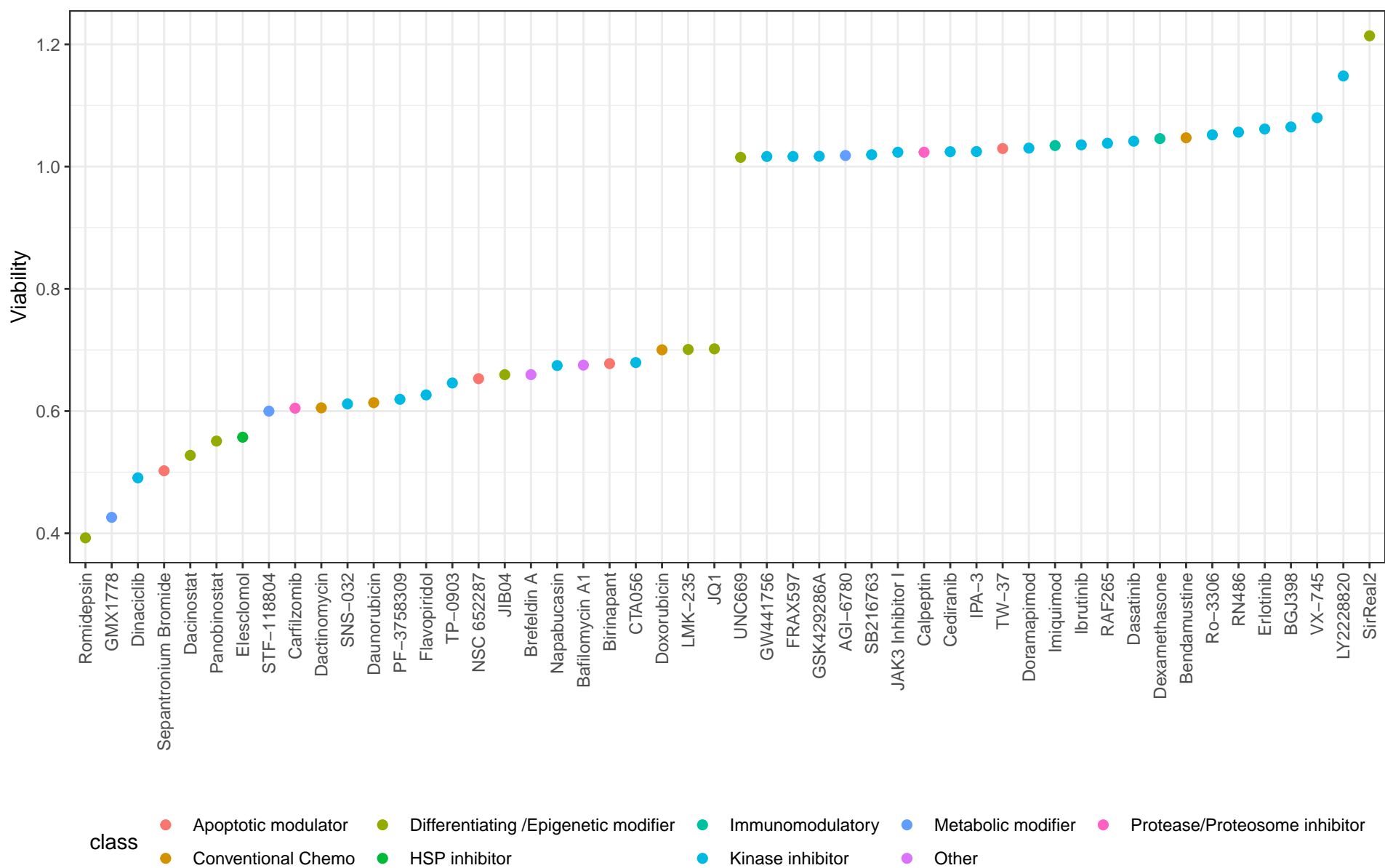
P1505 (AML)



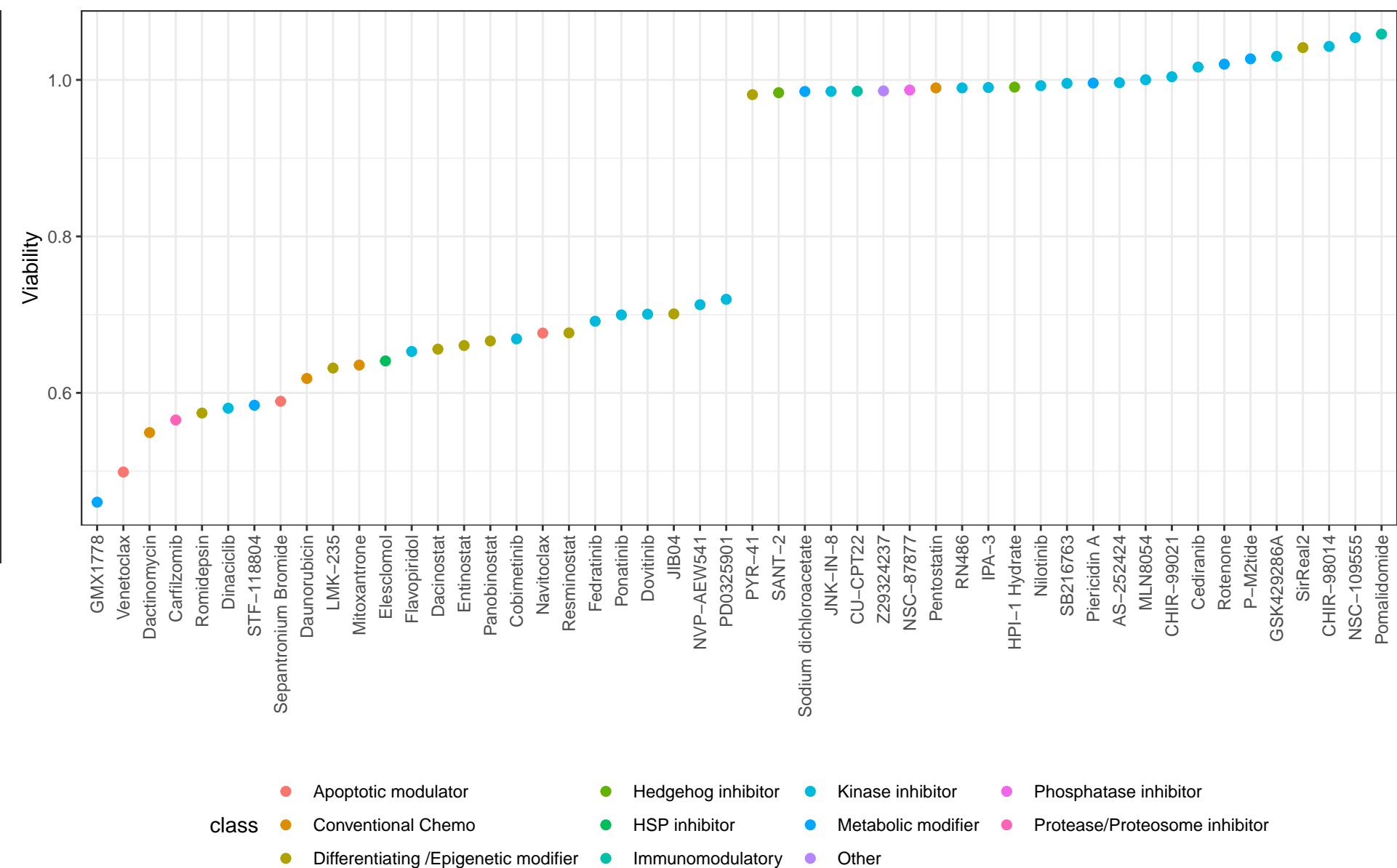
P1507 (AML)



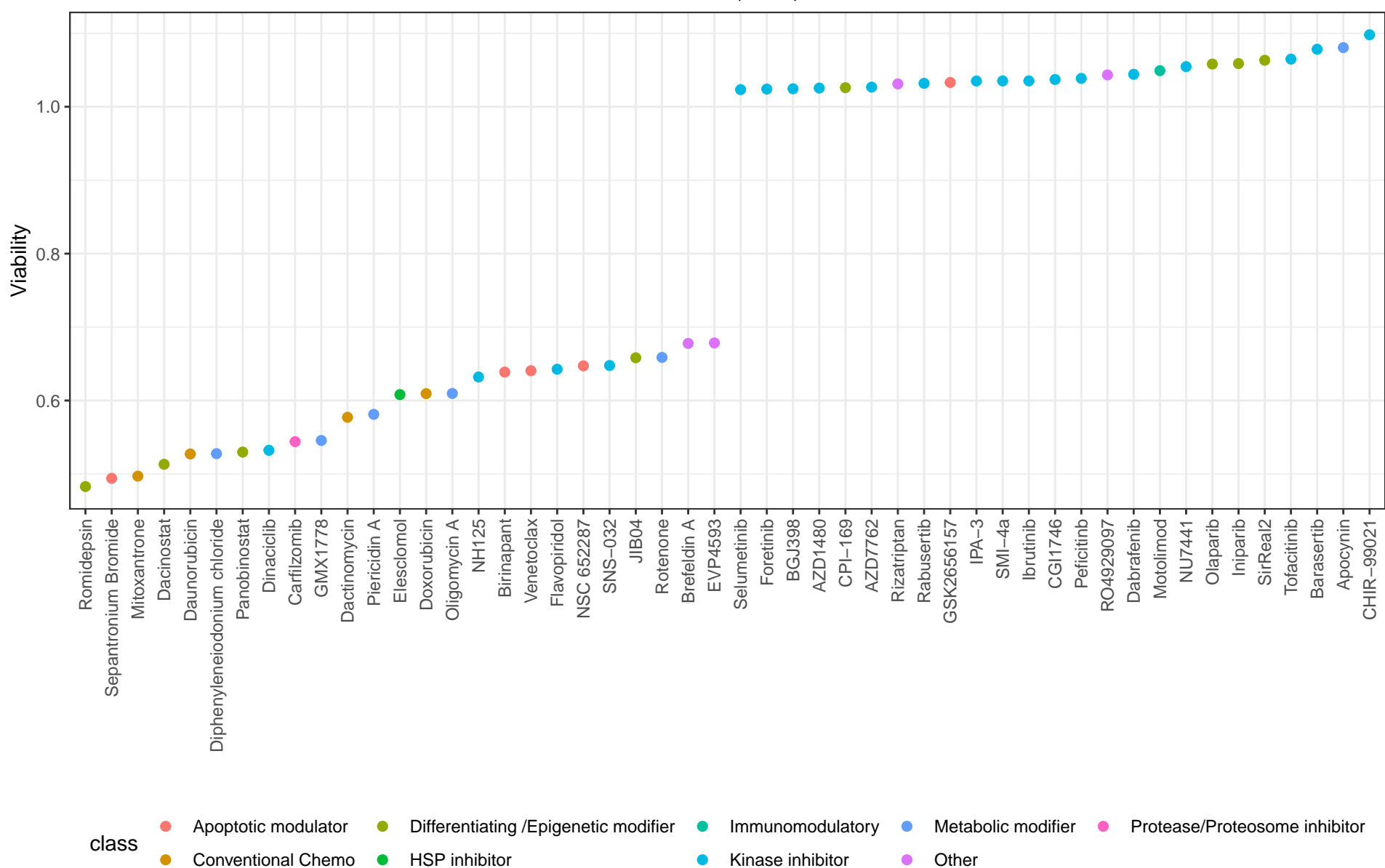
P1508 (AML)



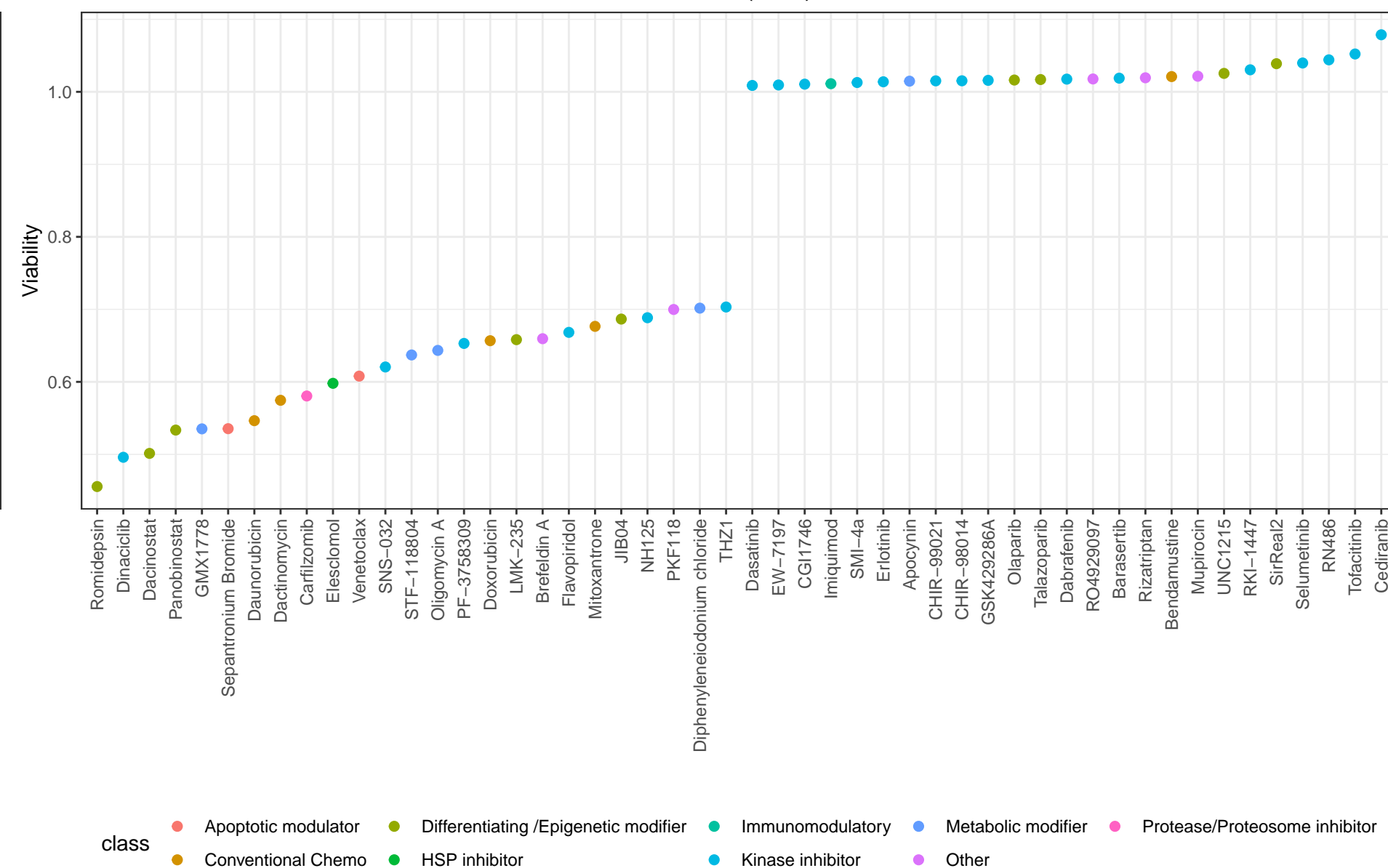
P1509 (AML)



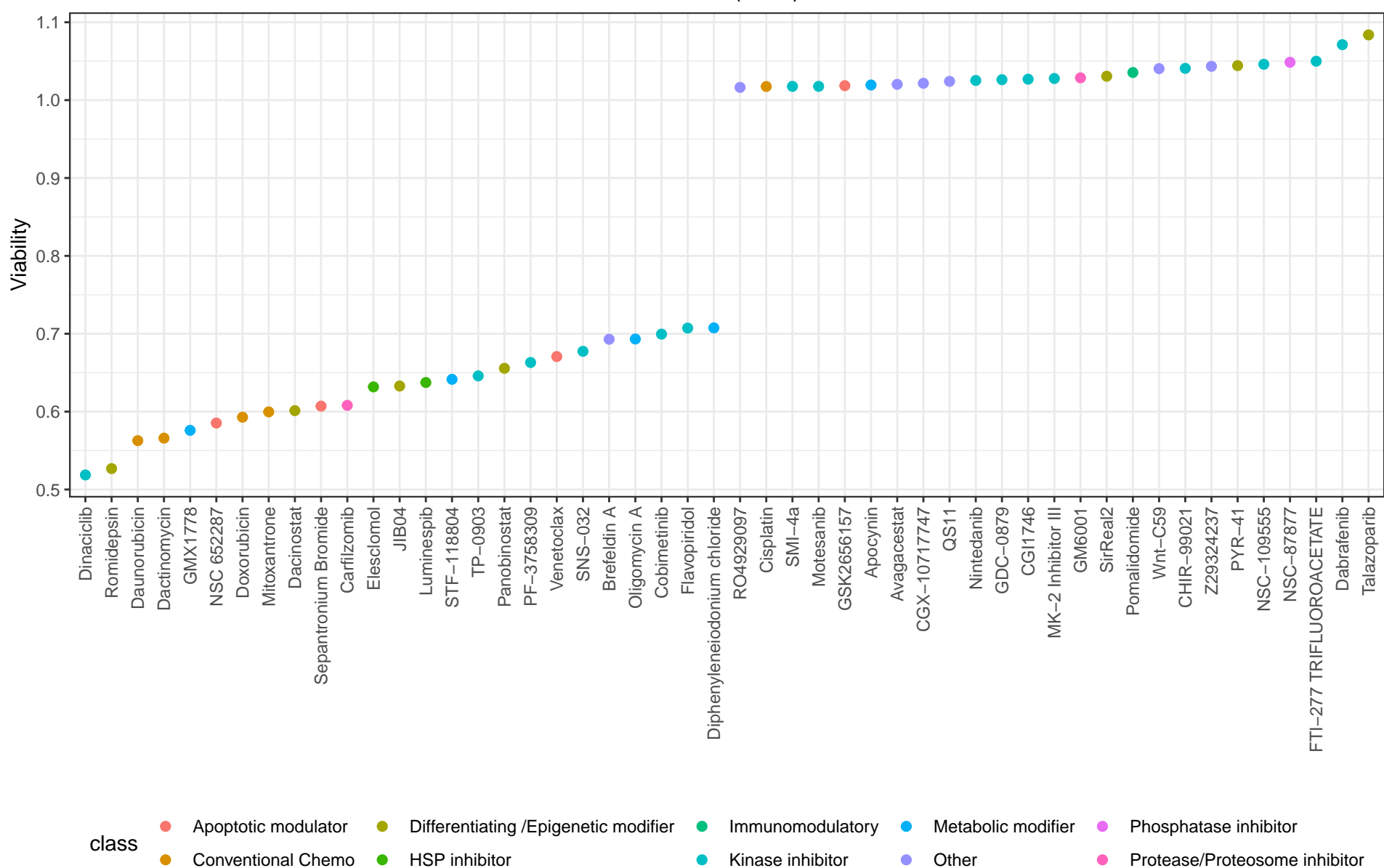
P1511 (AML)



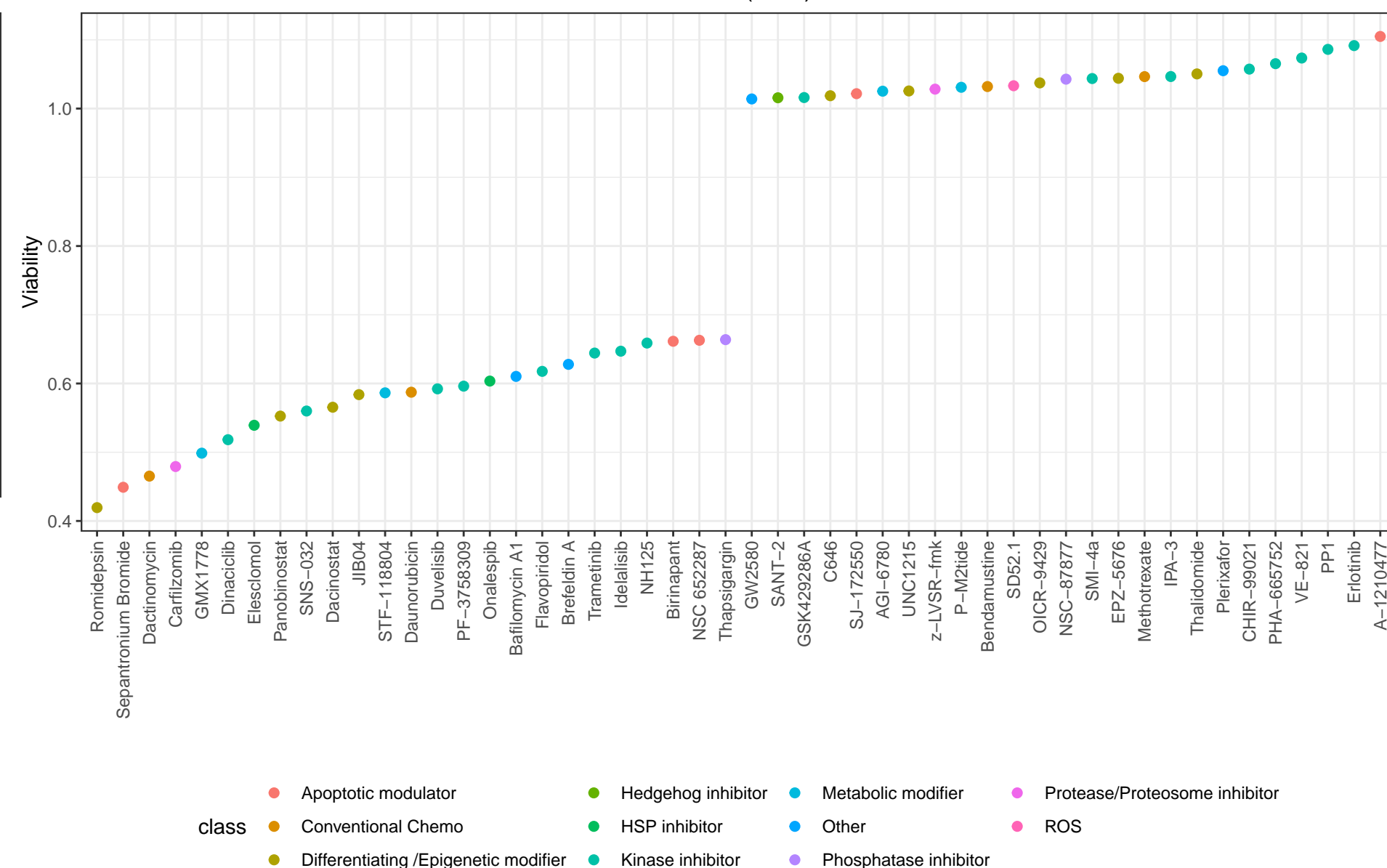
P1512 (AML)



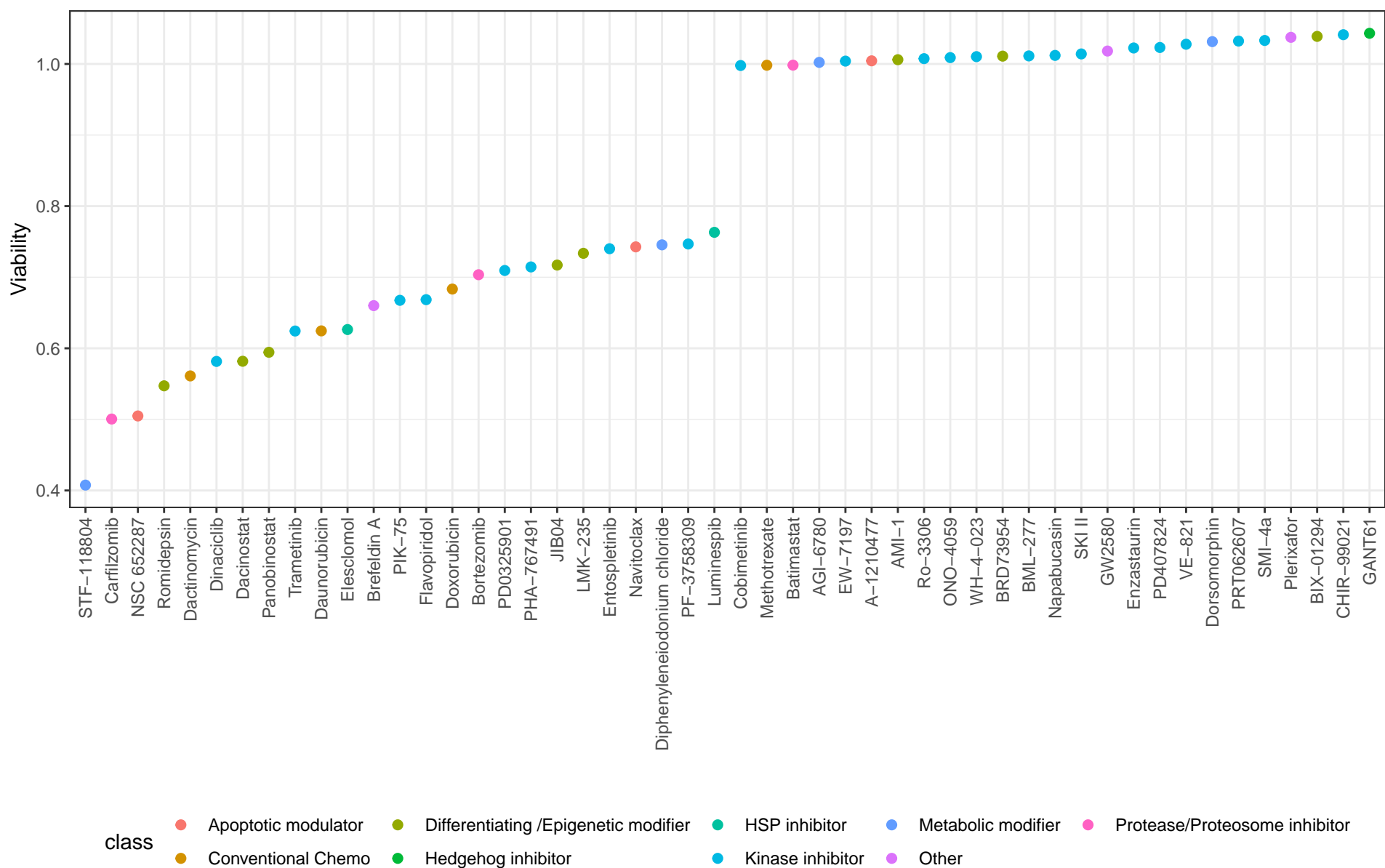
P1514 (AML)



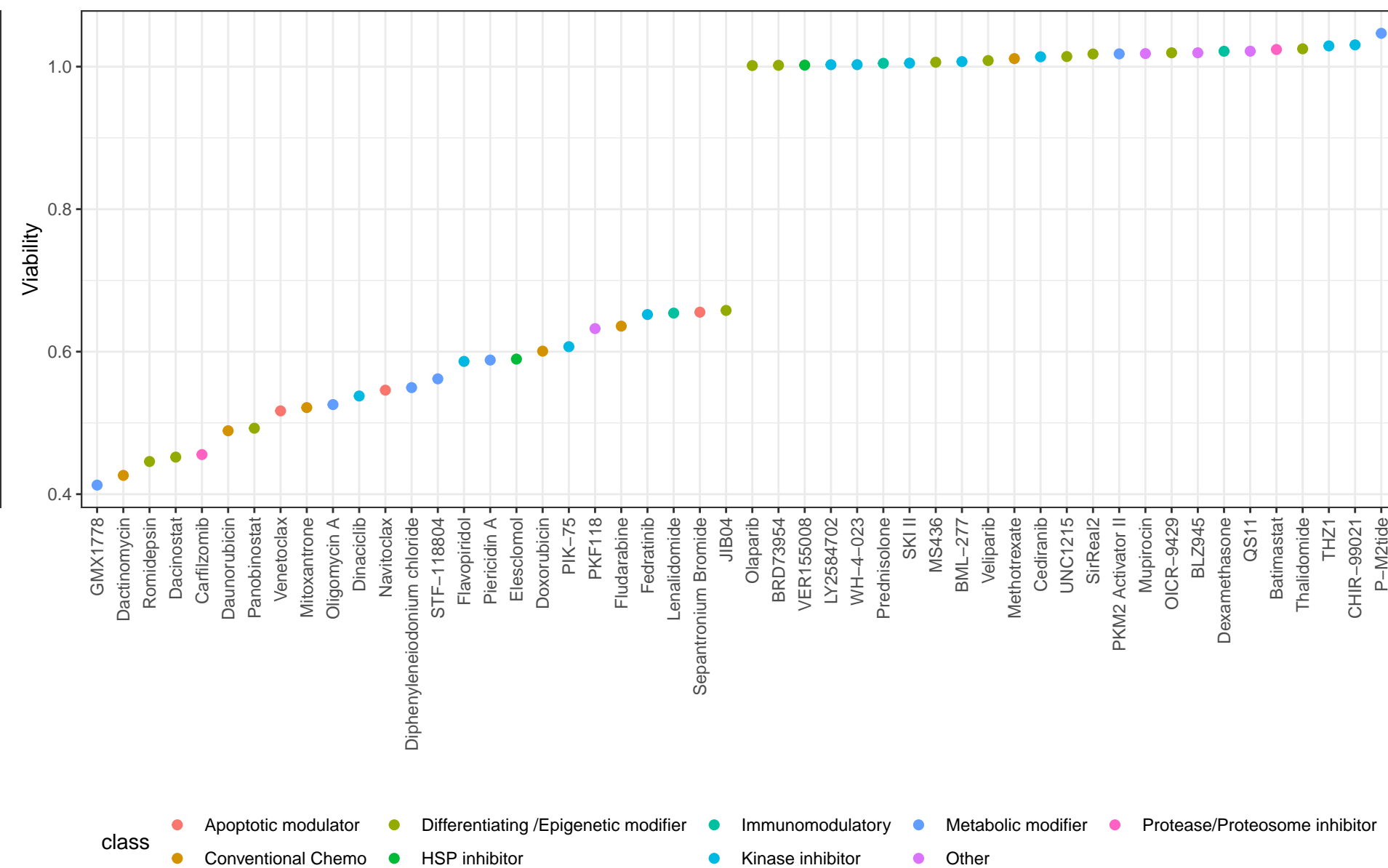
P1515 (AML)



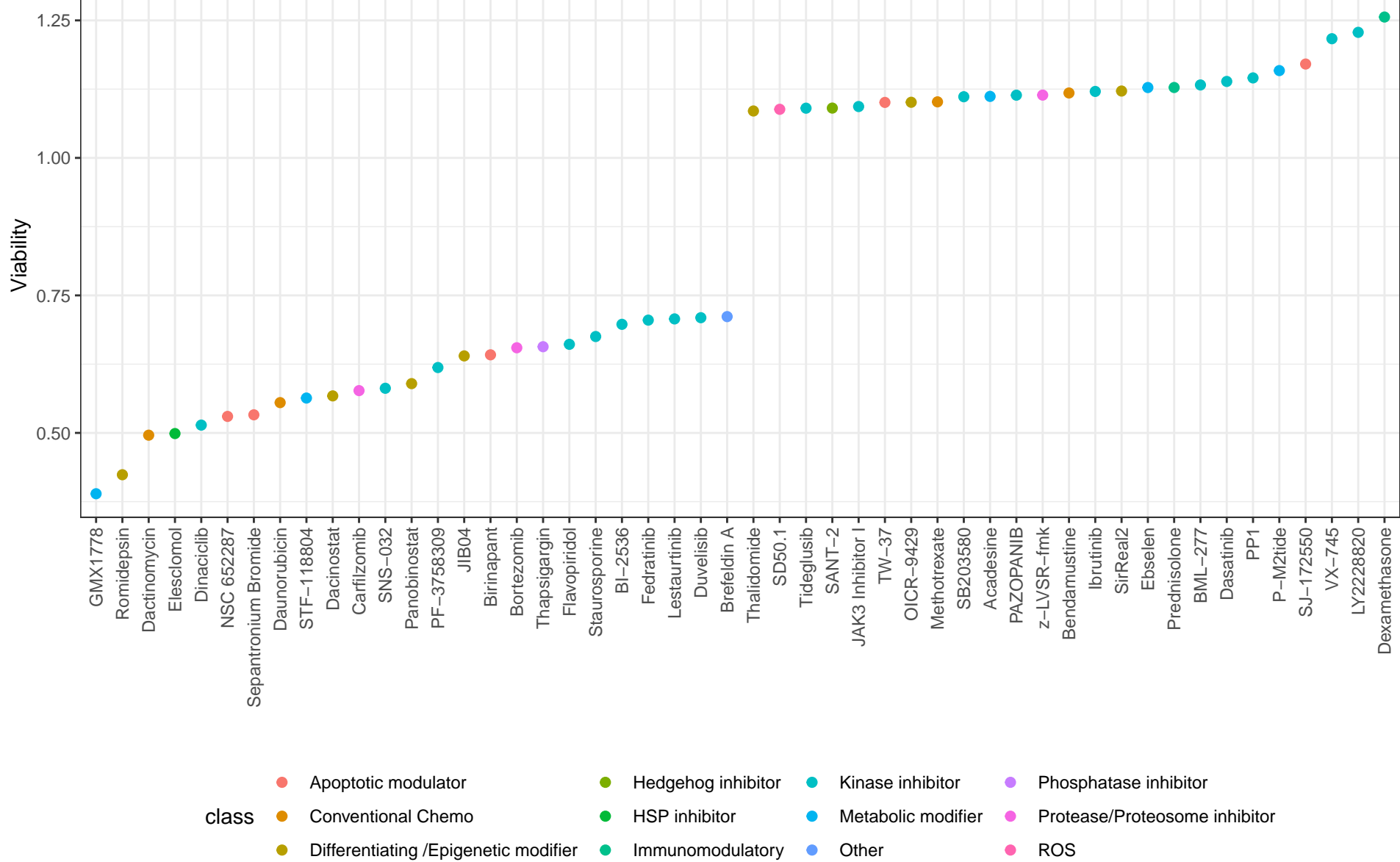
P1516 (AML)



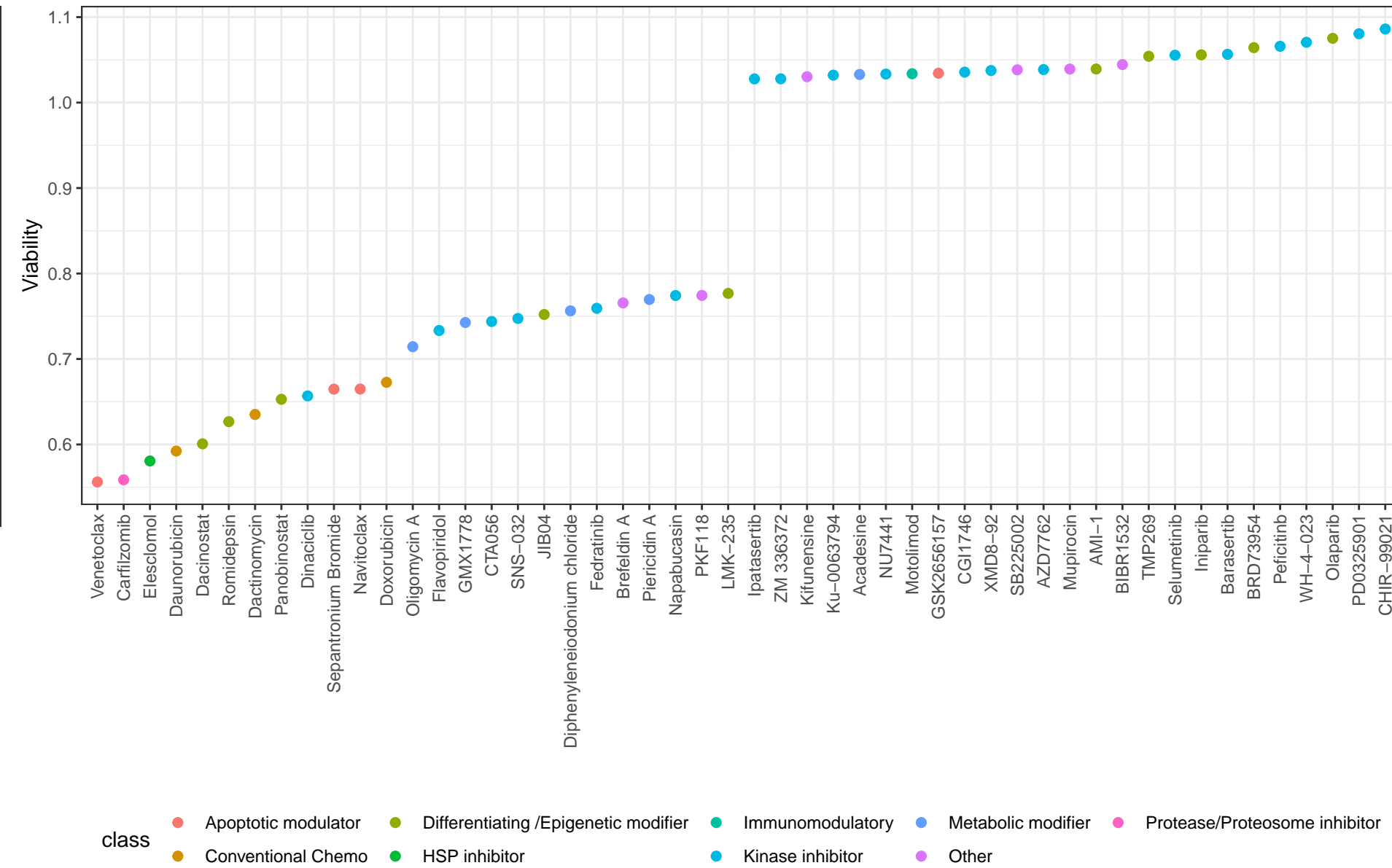
P1517 (AML)



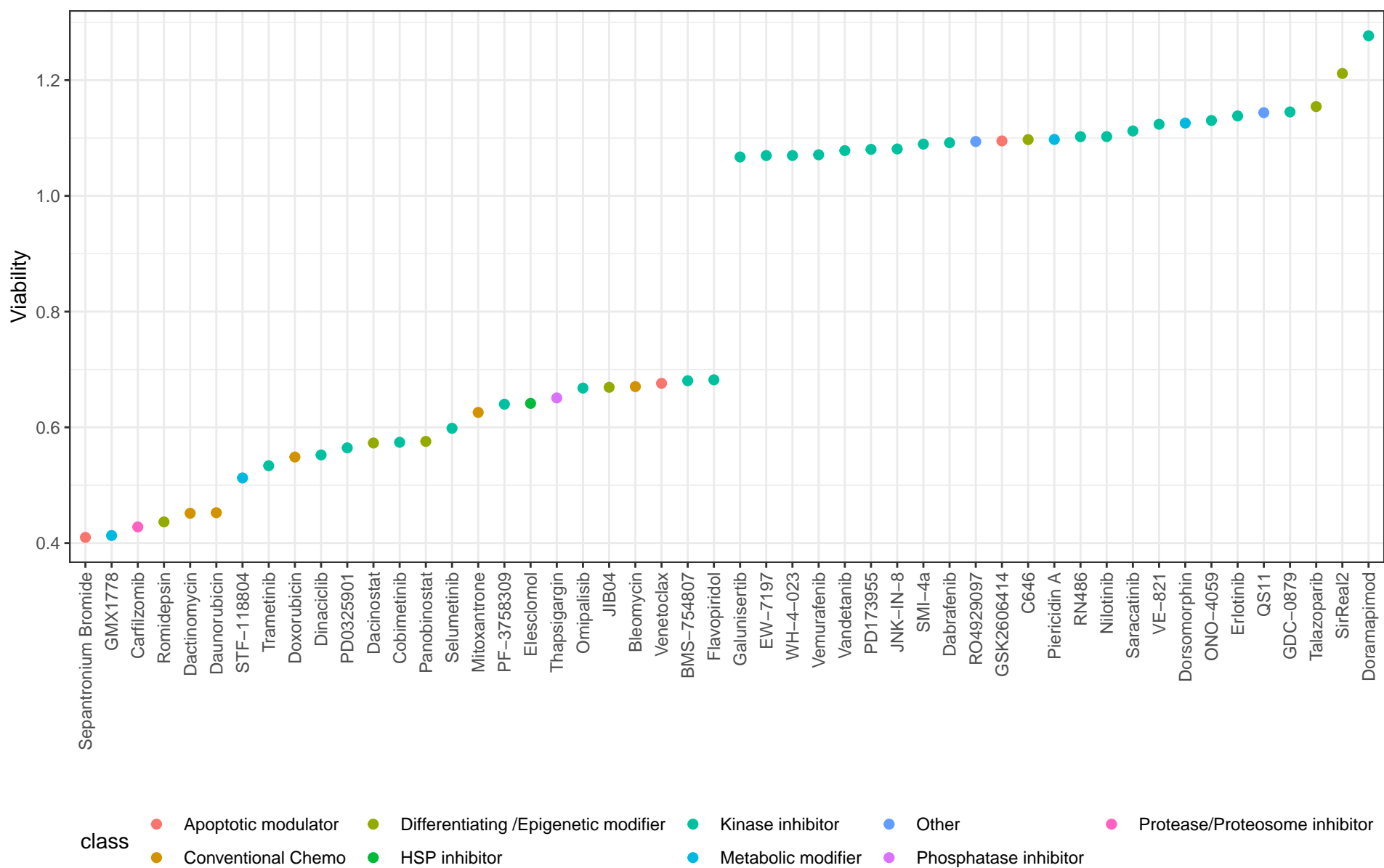
P1518 (AML)



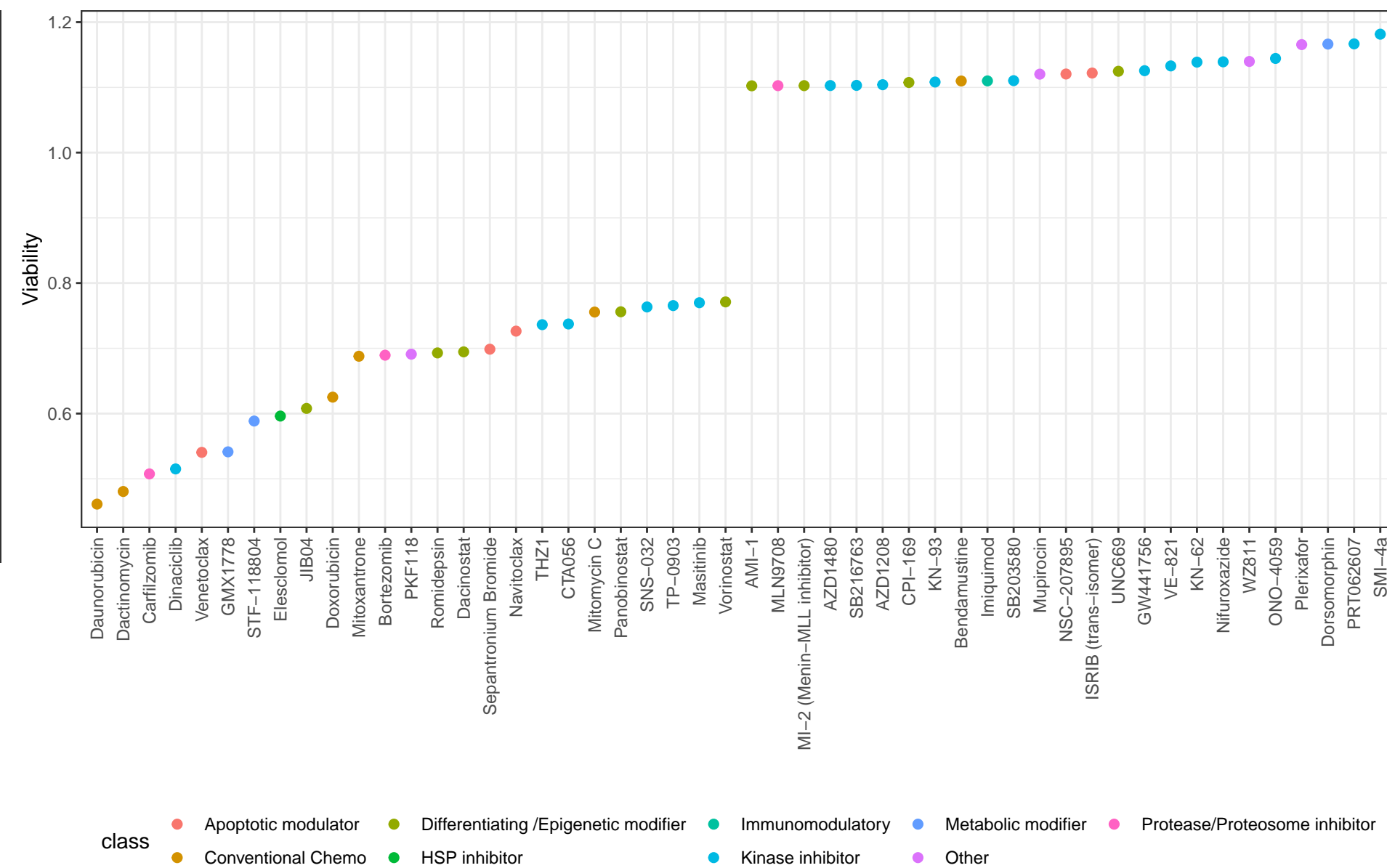
P1519 (AML)



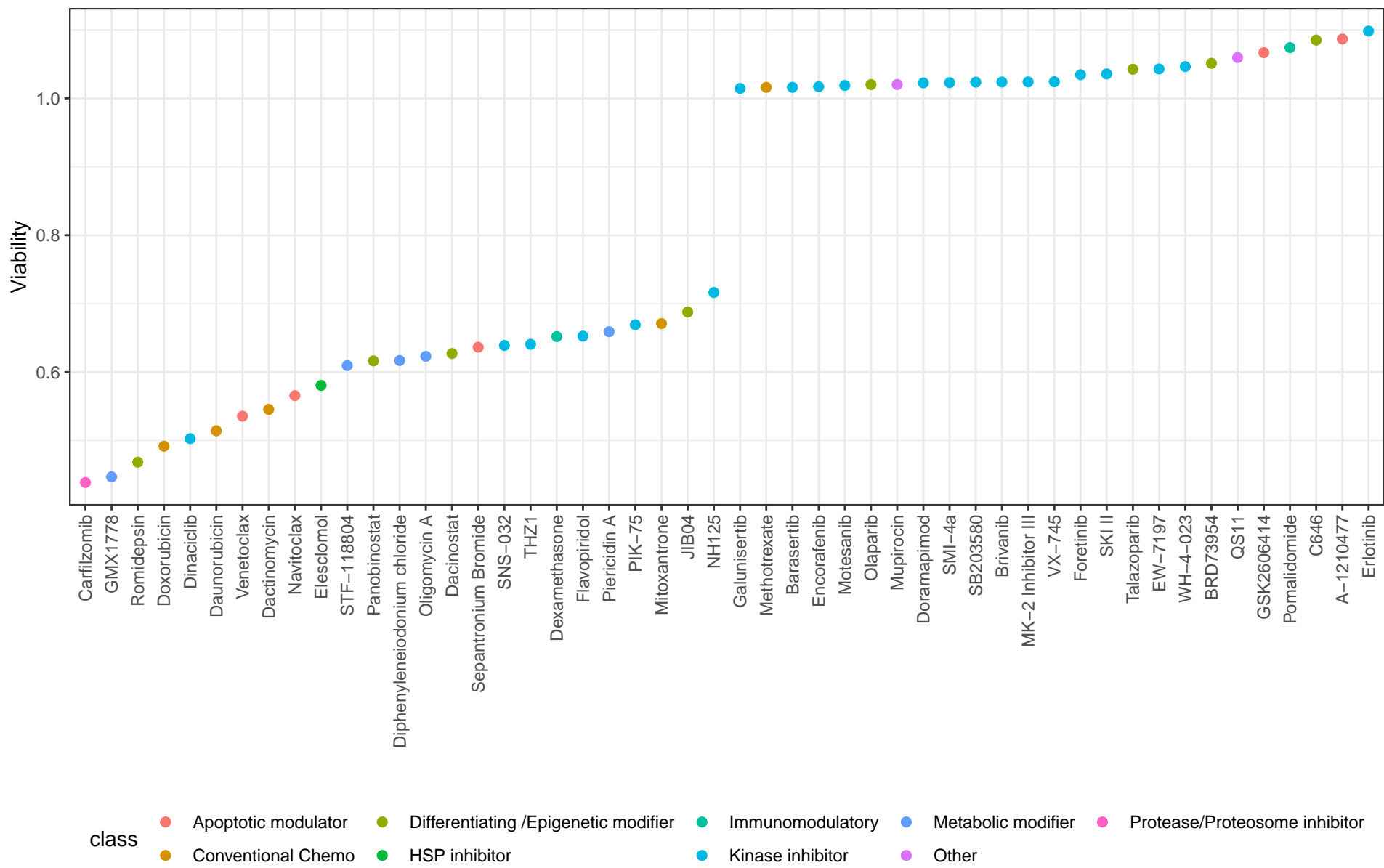
P1523 (B-ALL)



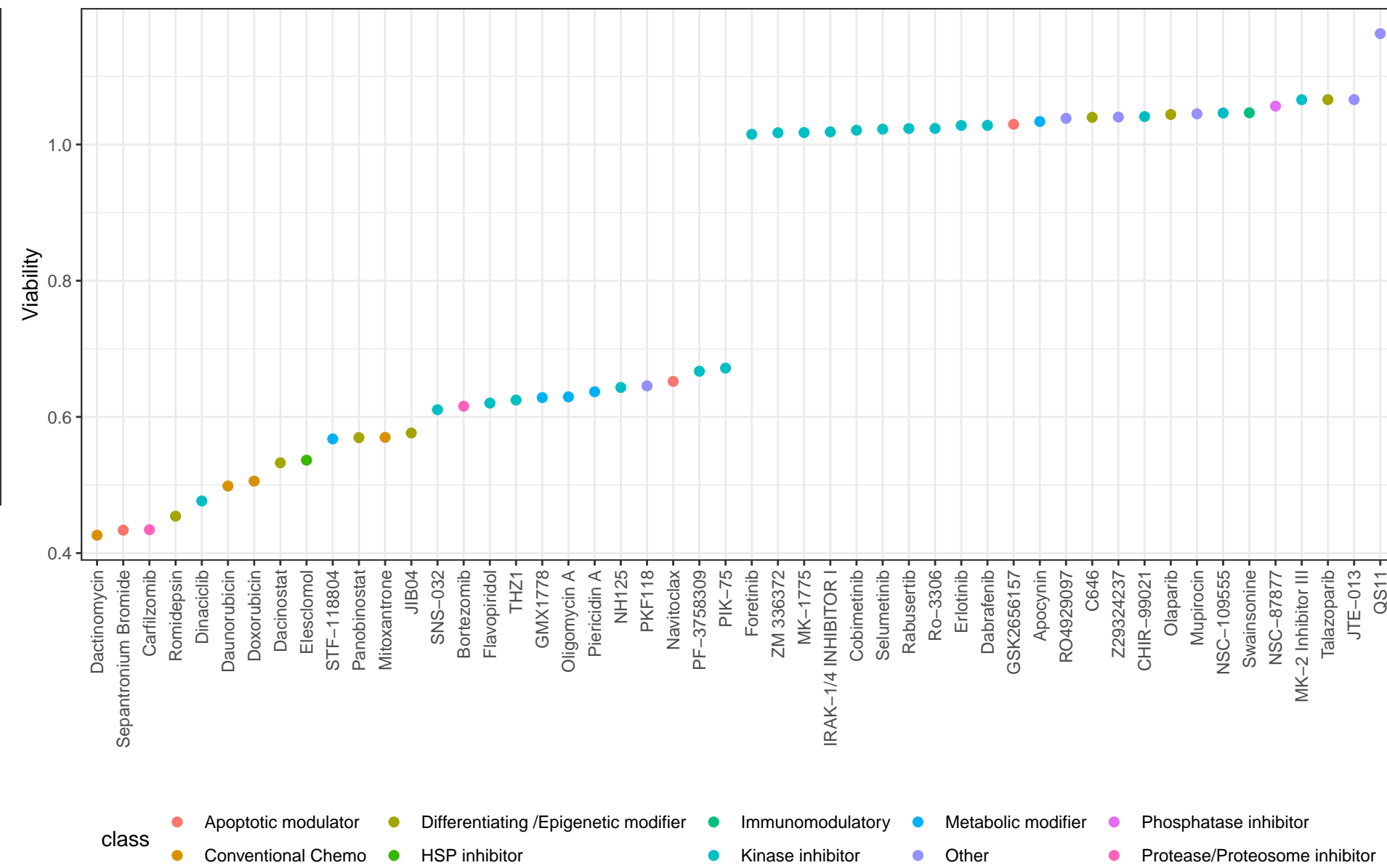
P0311 (B-NHL)



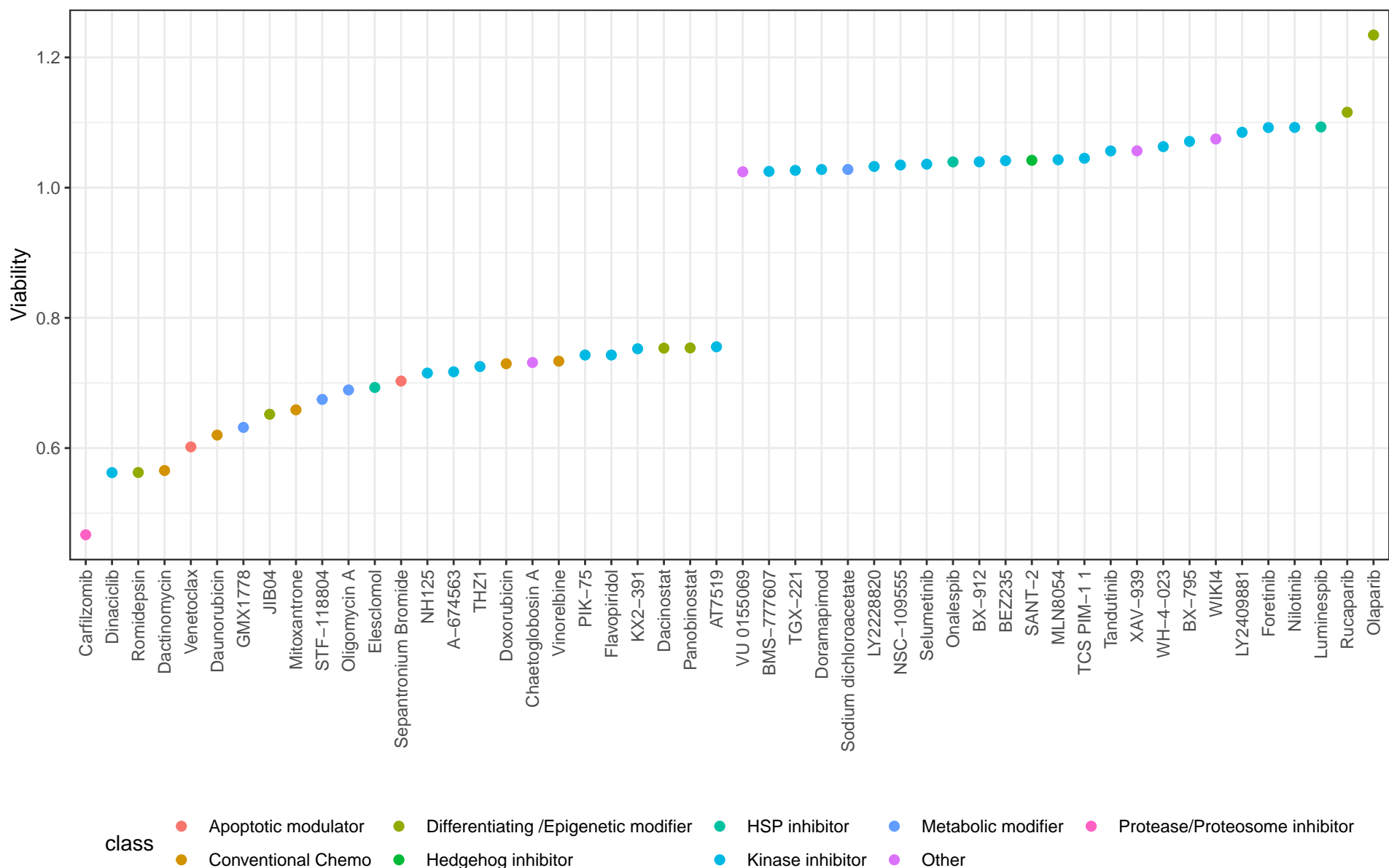
P0609 (B-NHL)



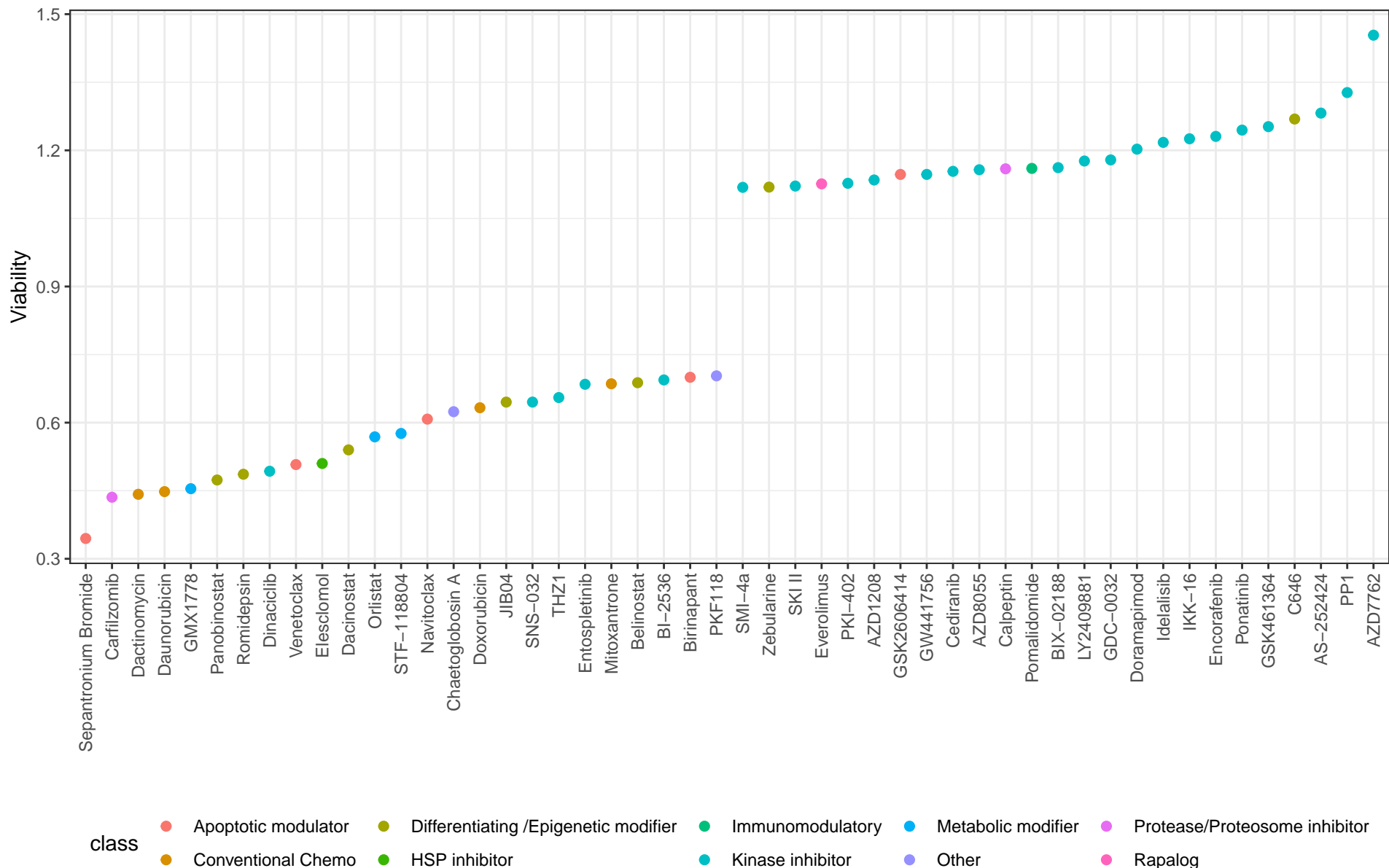
P0614 (B-NHL)



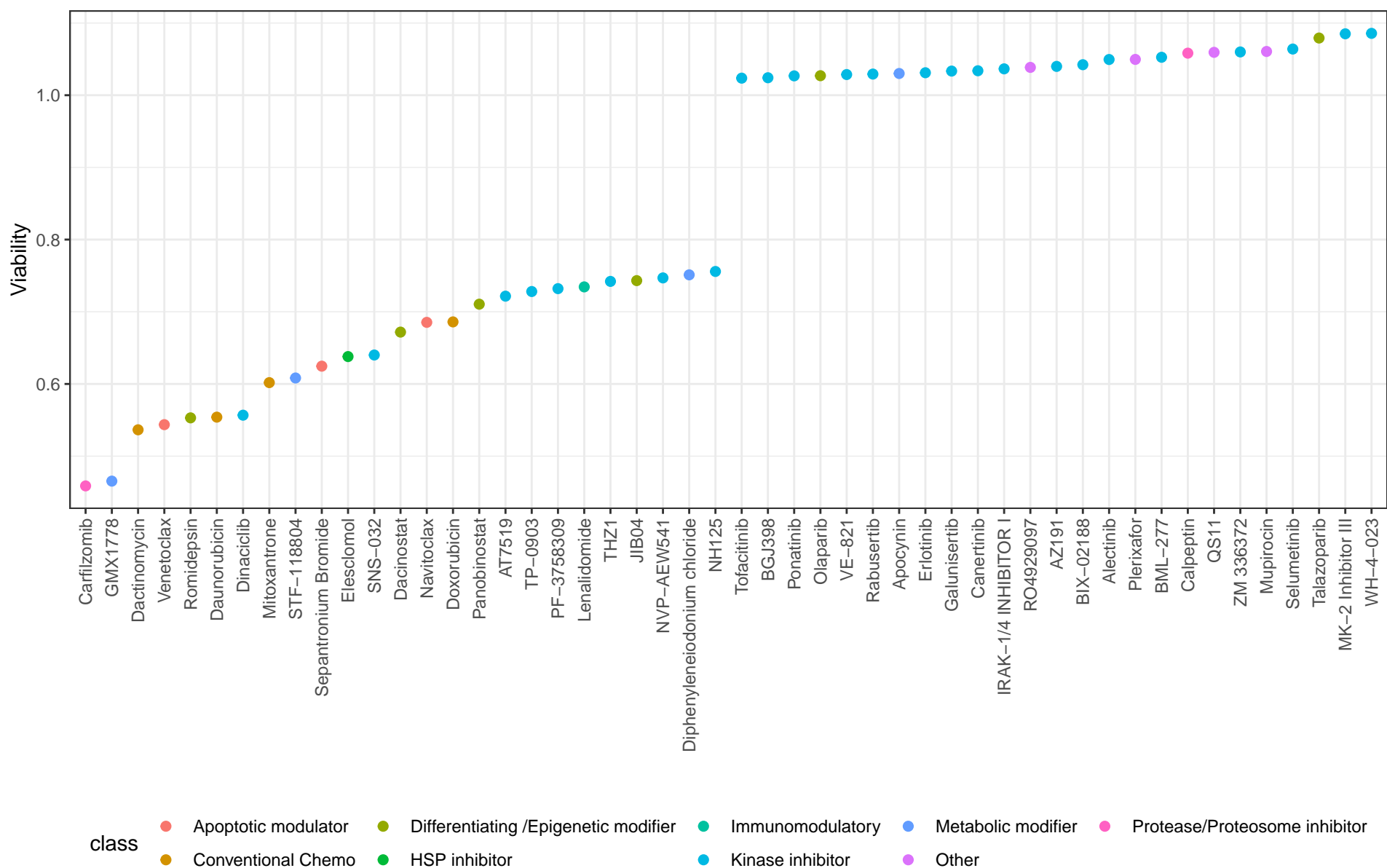
P0008 (B-PLL)



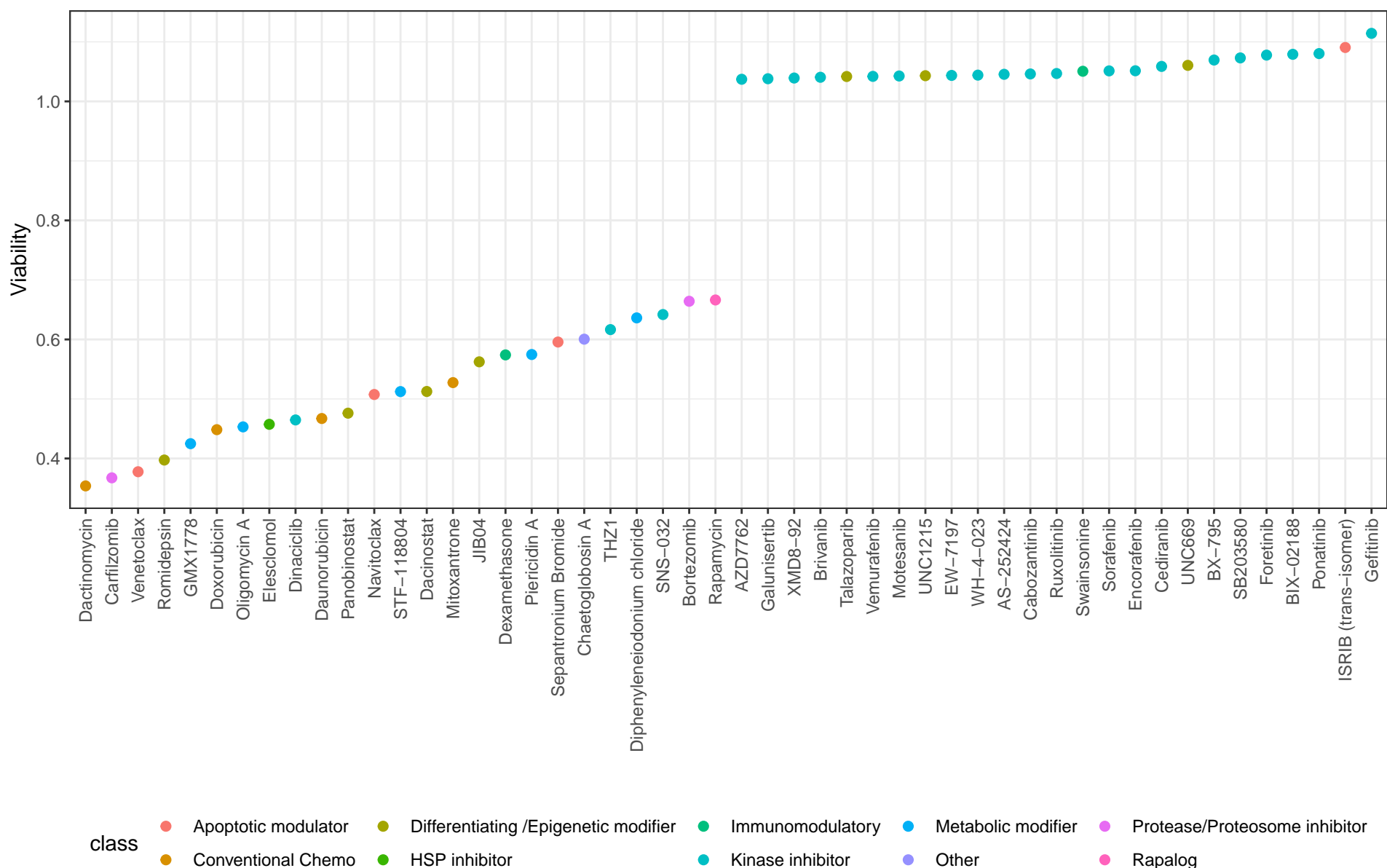
P0731 (B-PLL)



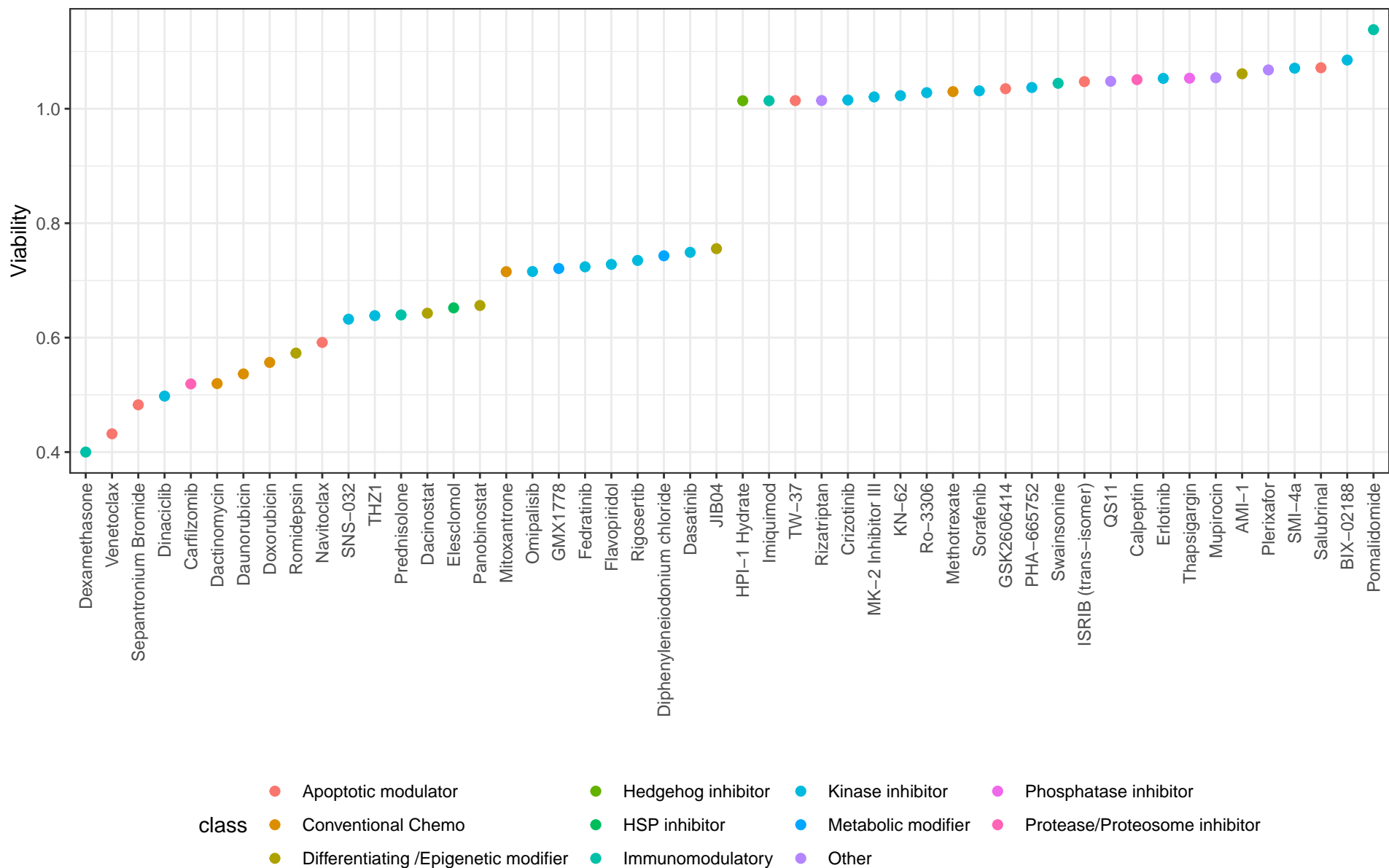
P1059 (B-PLL)



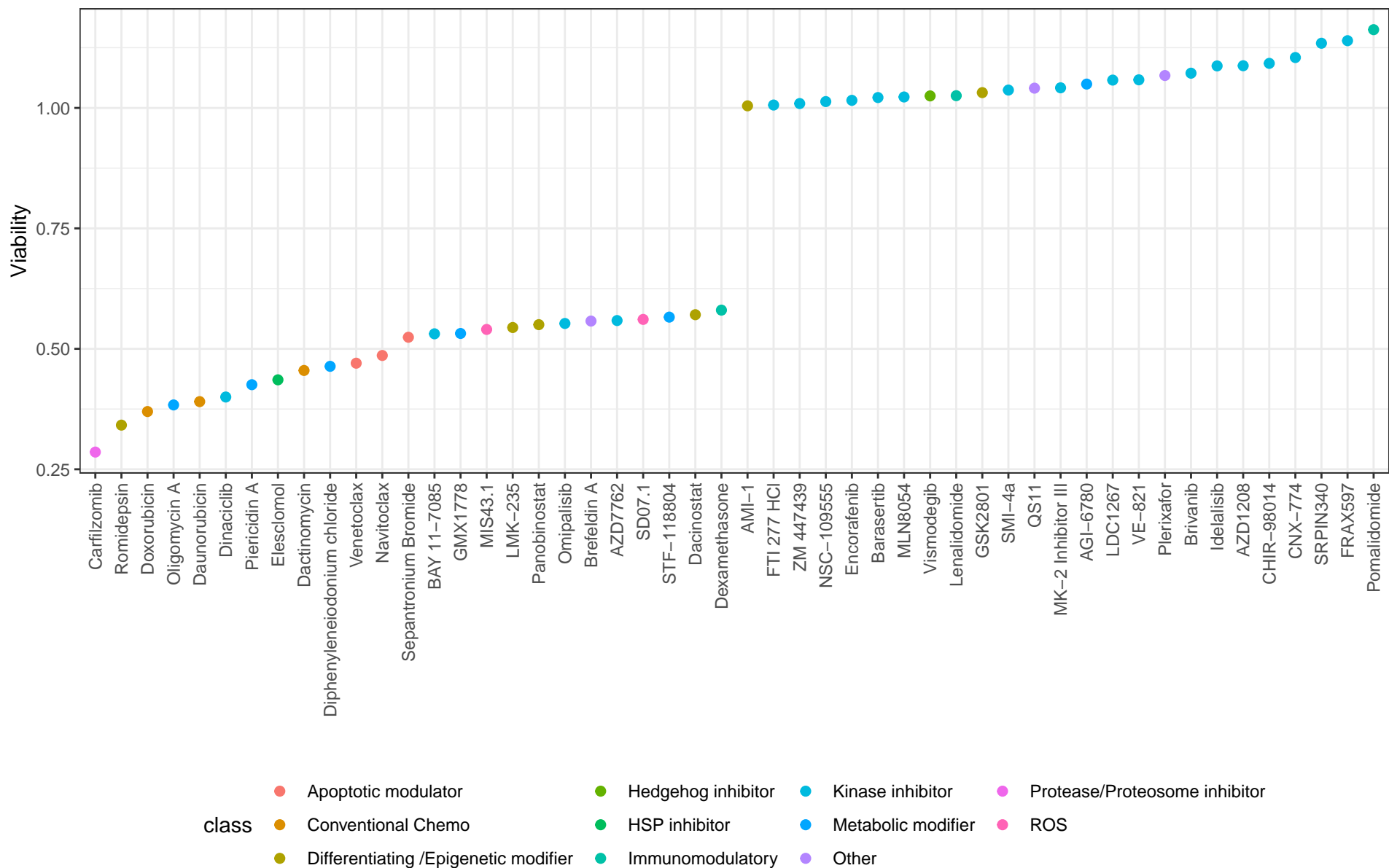
P0004 (CLL)



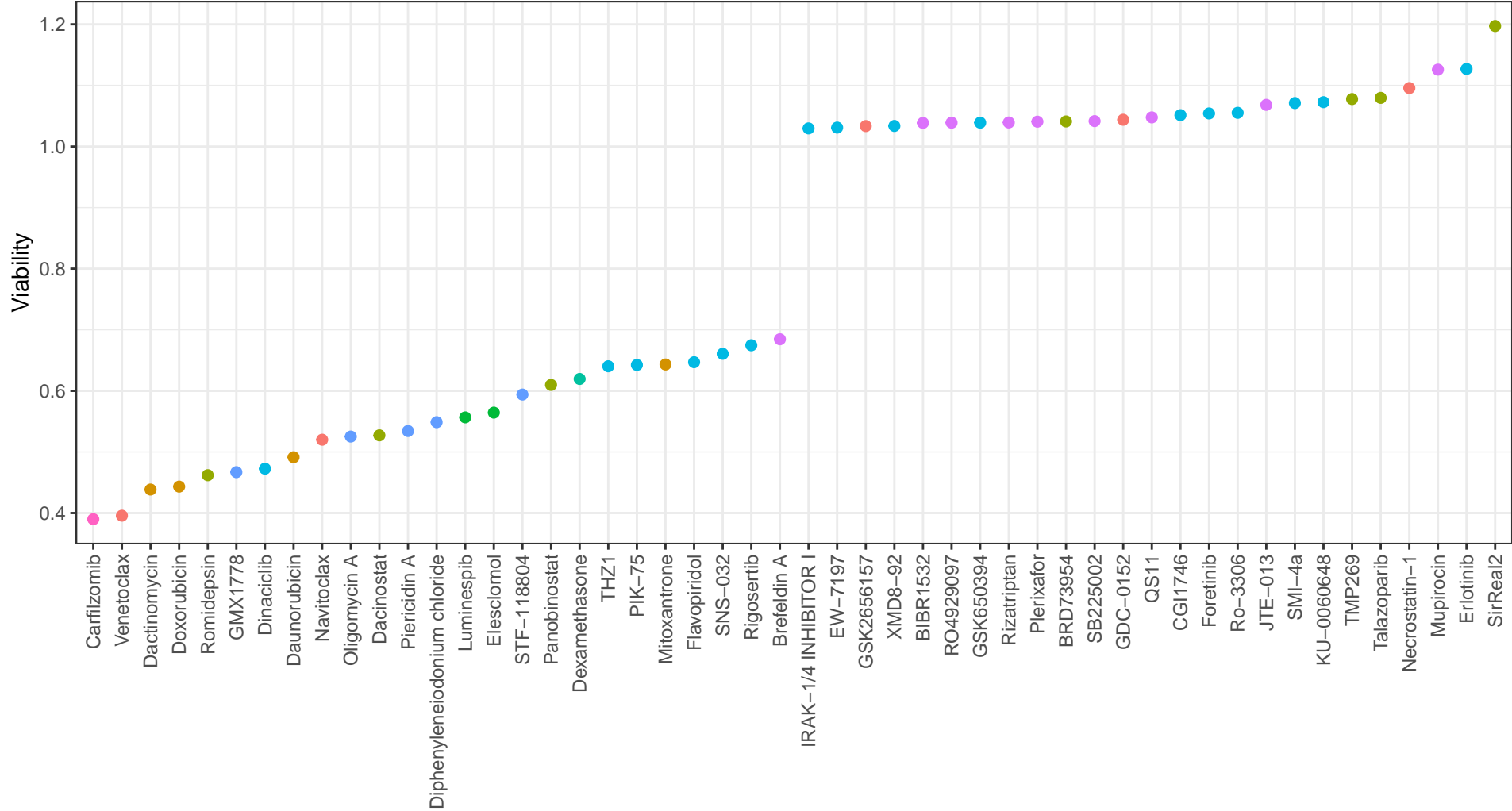
P0006 (CLL)



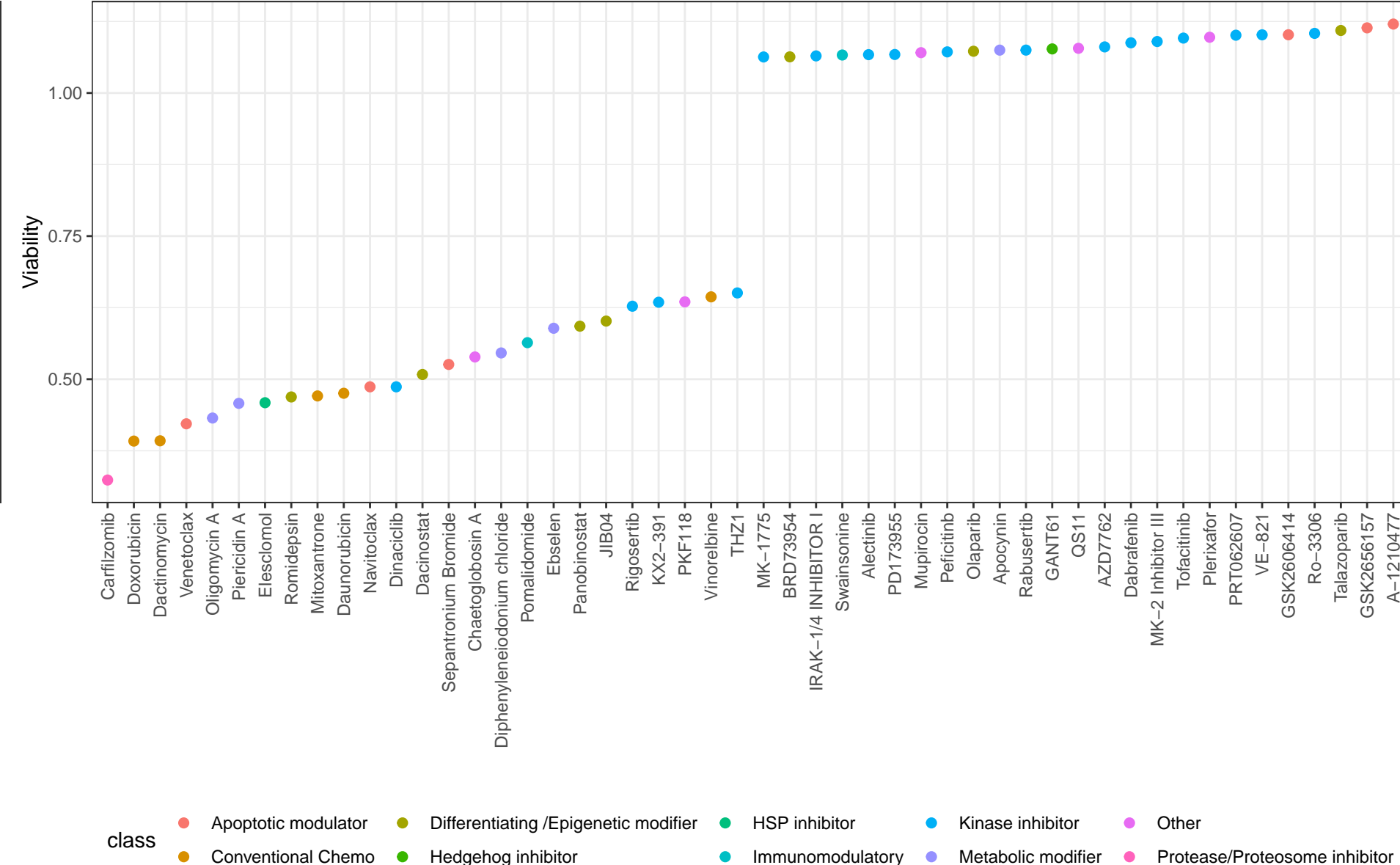
P0012 (CLL)



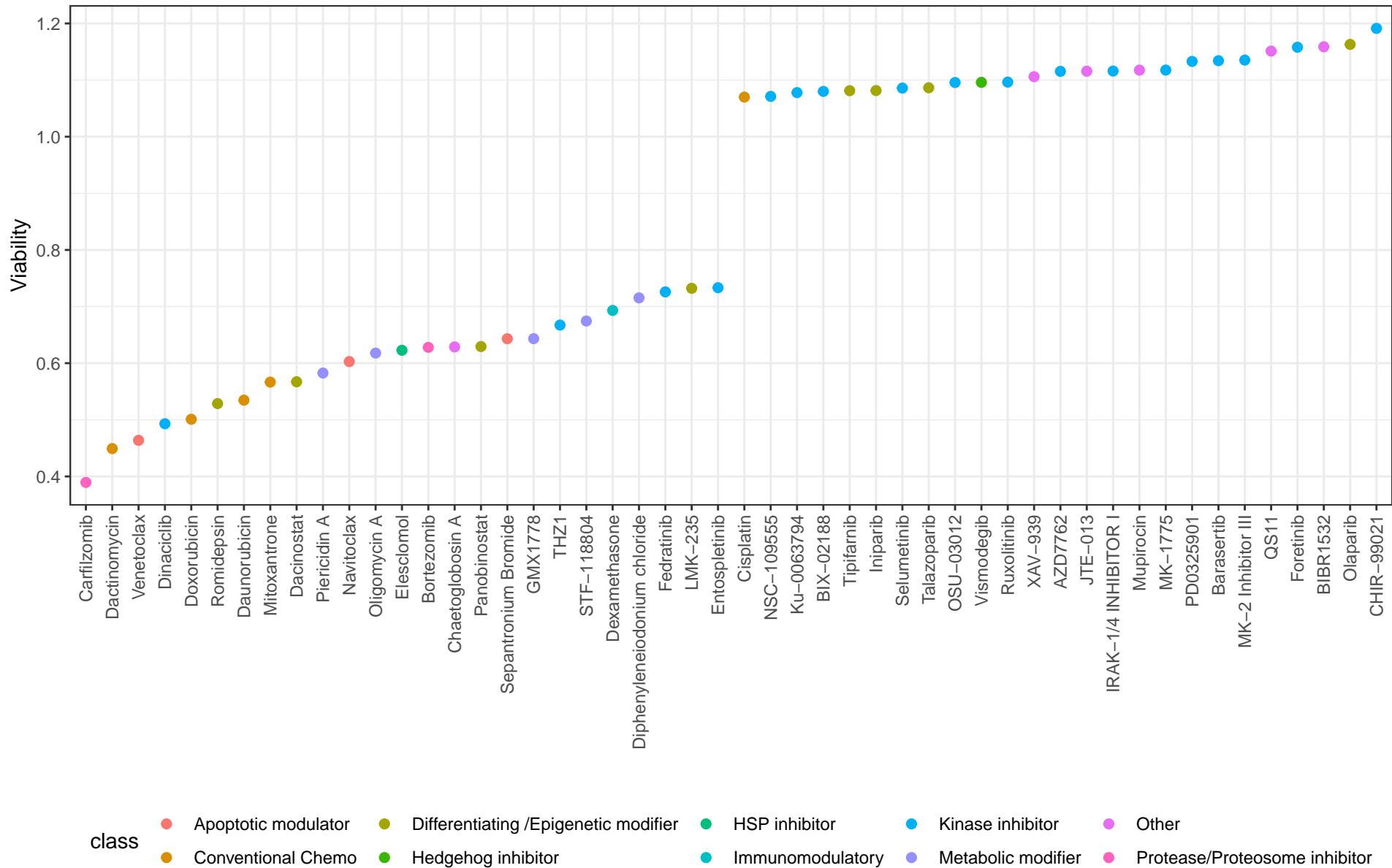
P0026 (CLL)



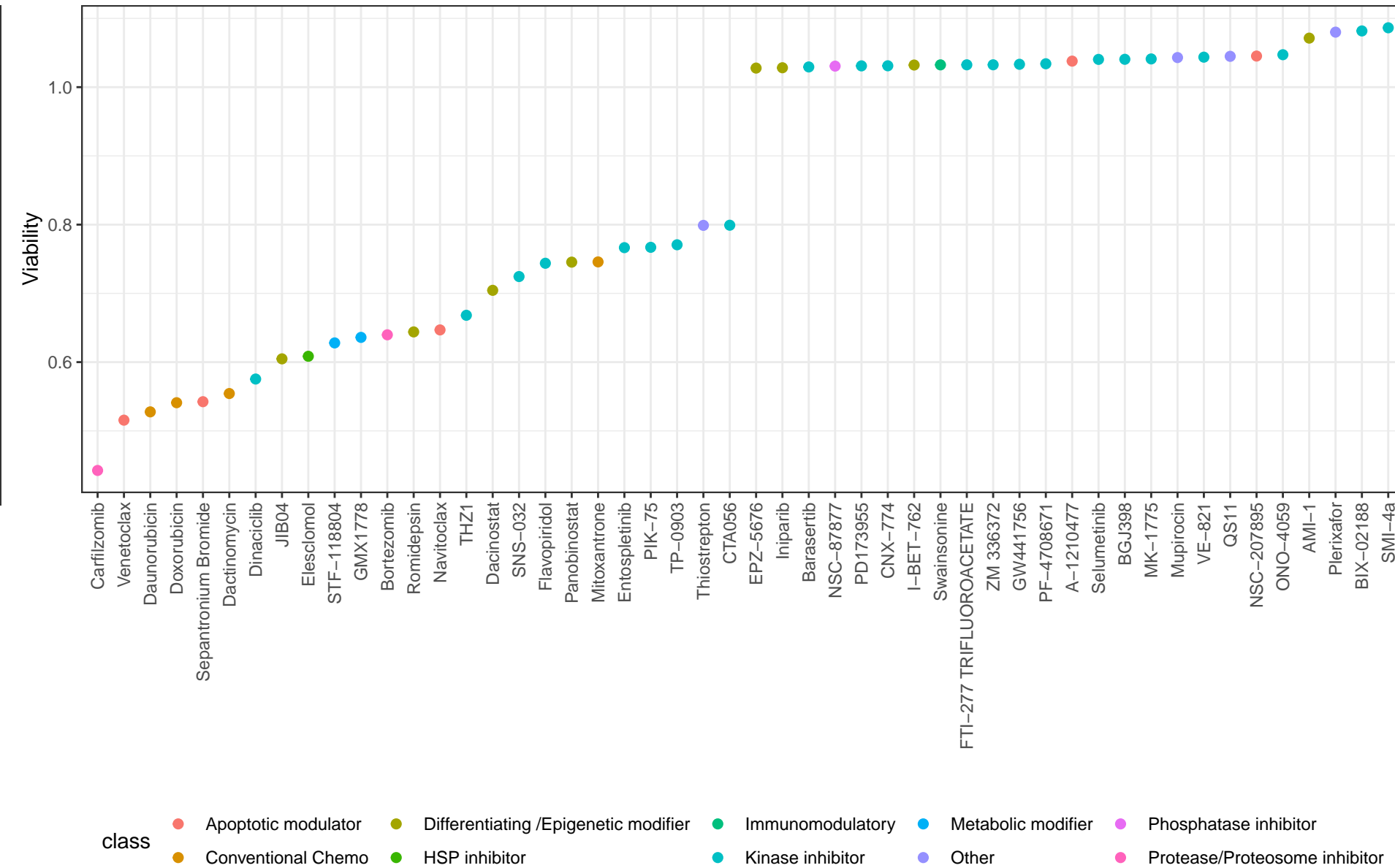
P0030 (CLL)



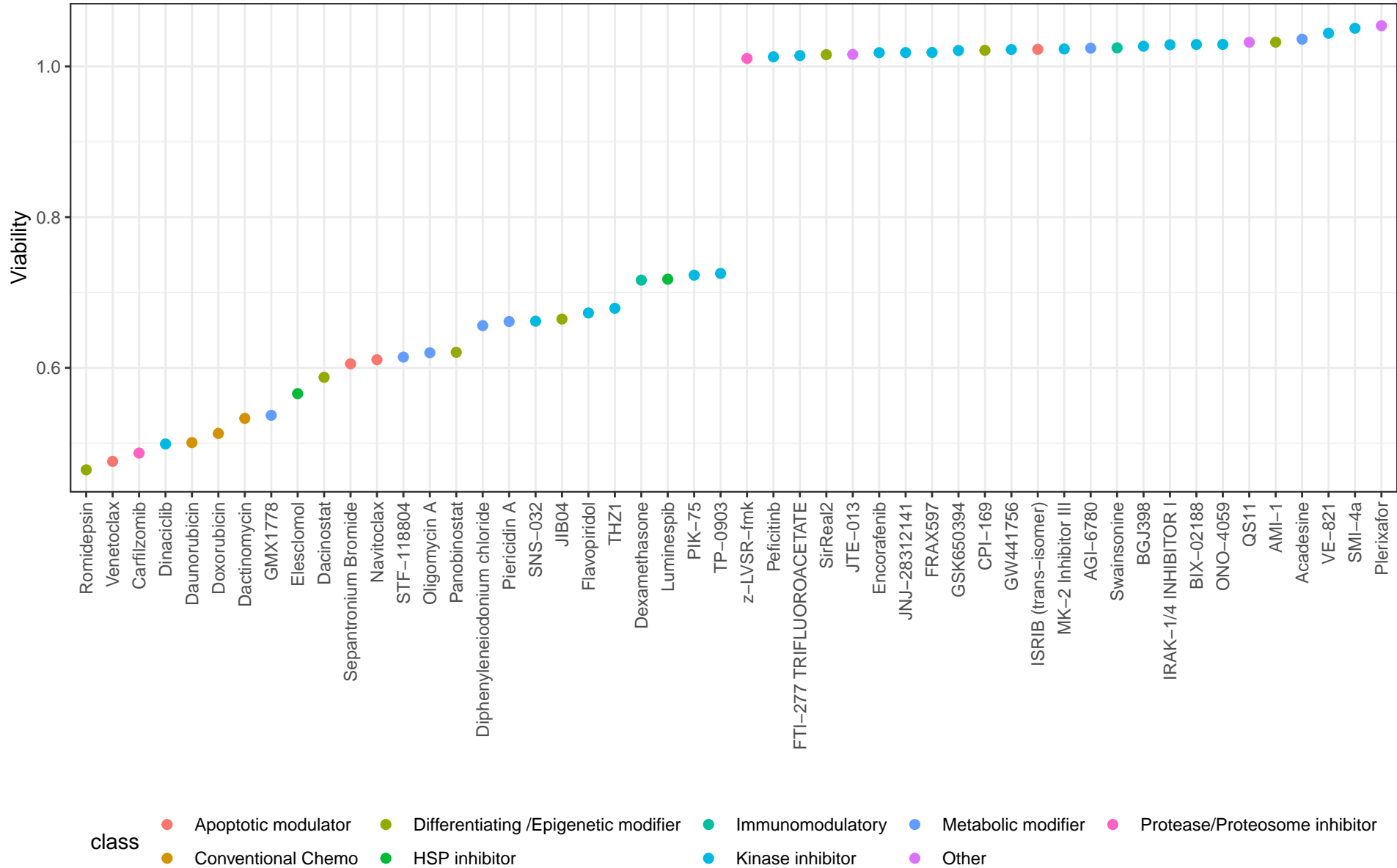
P0035 (CLL)



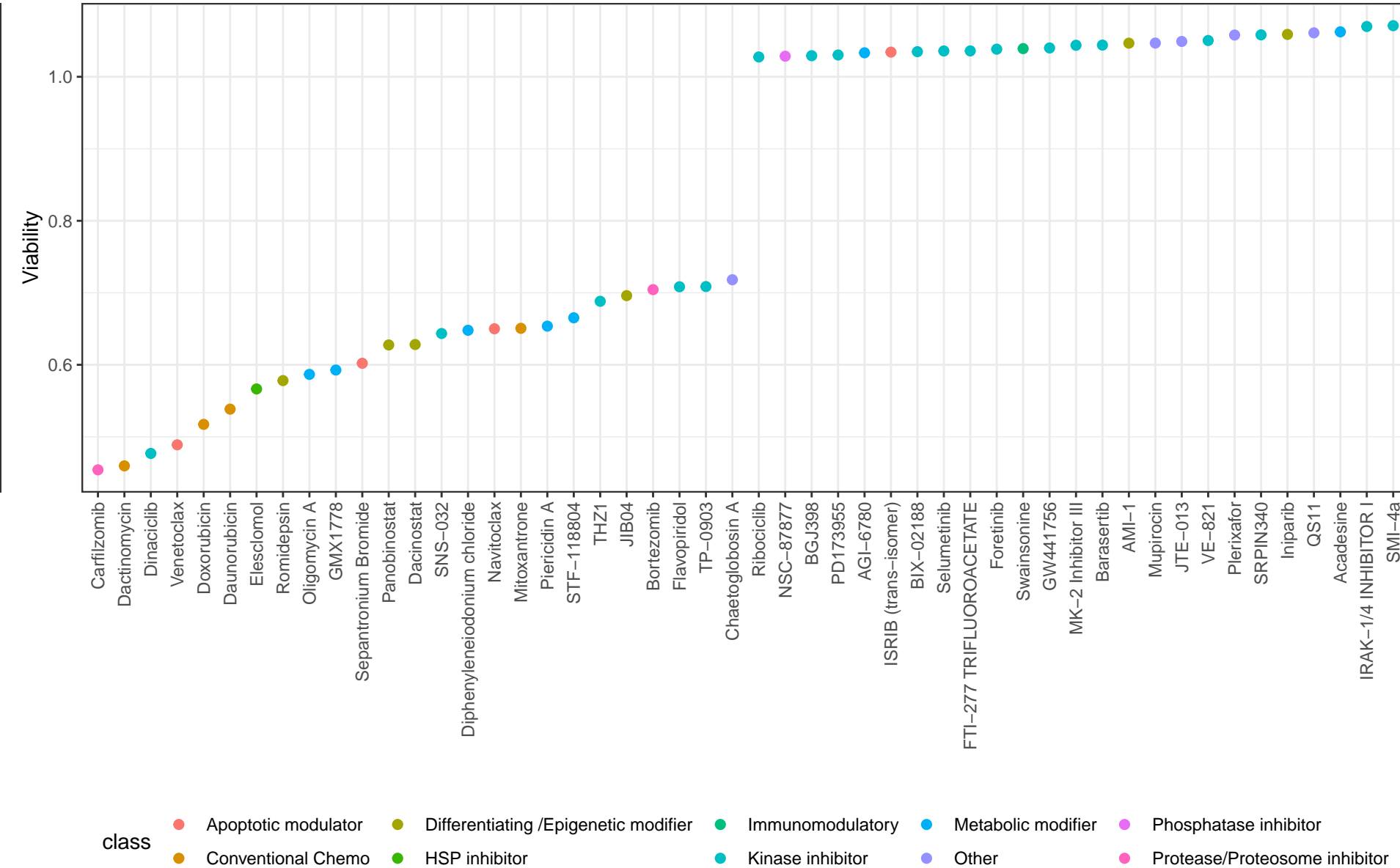
P0038 (CLL)



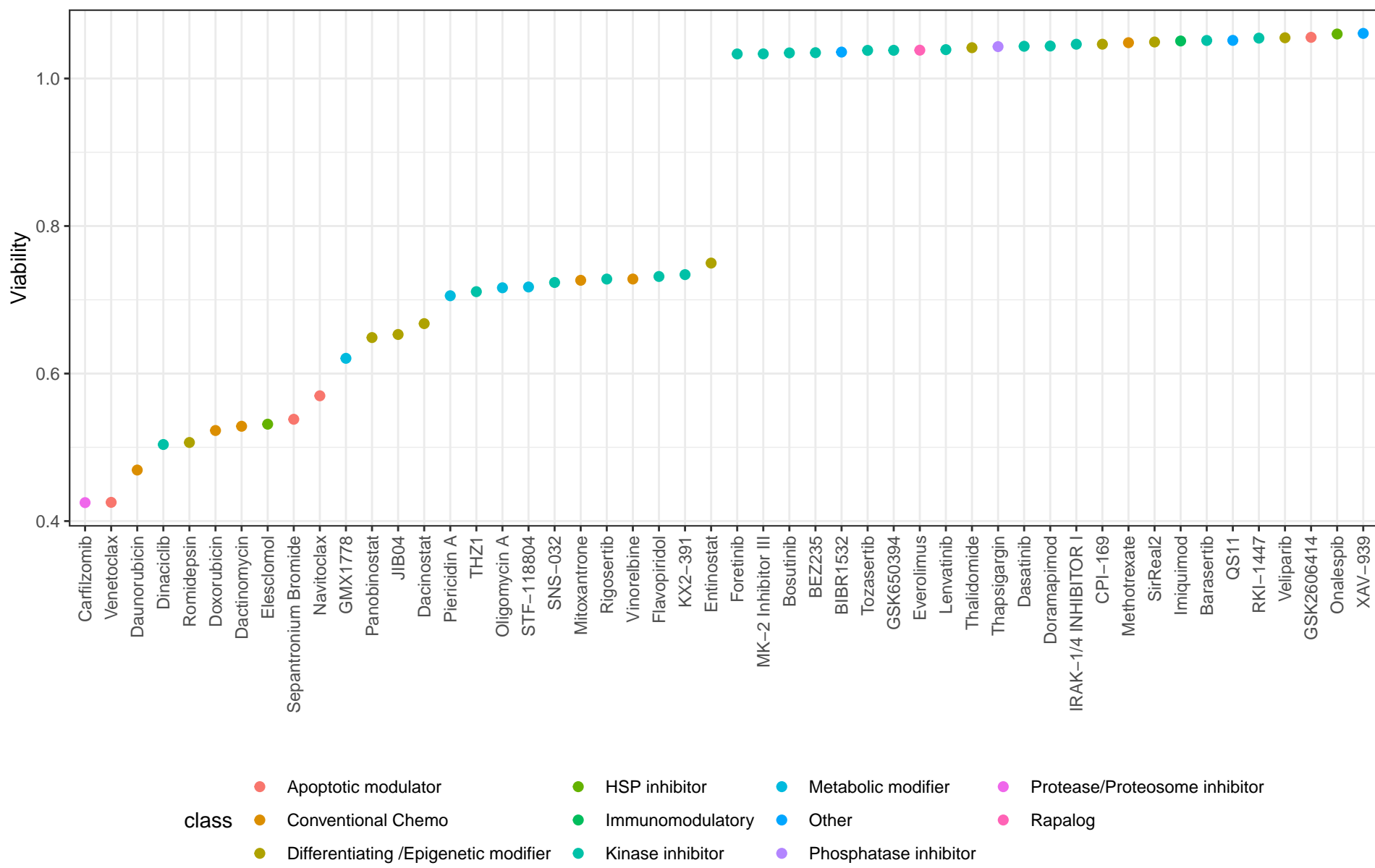
P0050 (CLL)



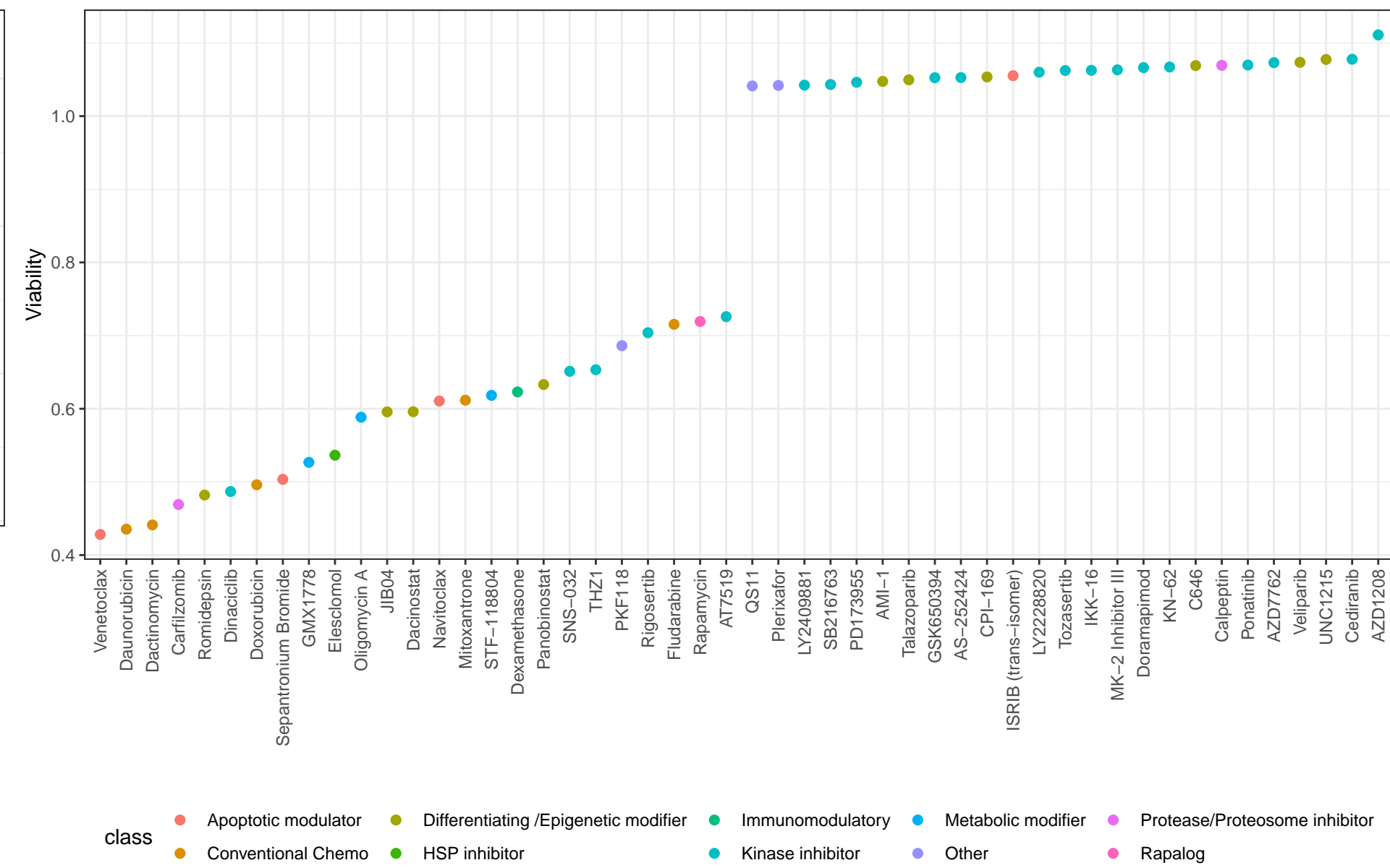
P0059 (CLL)



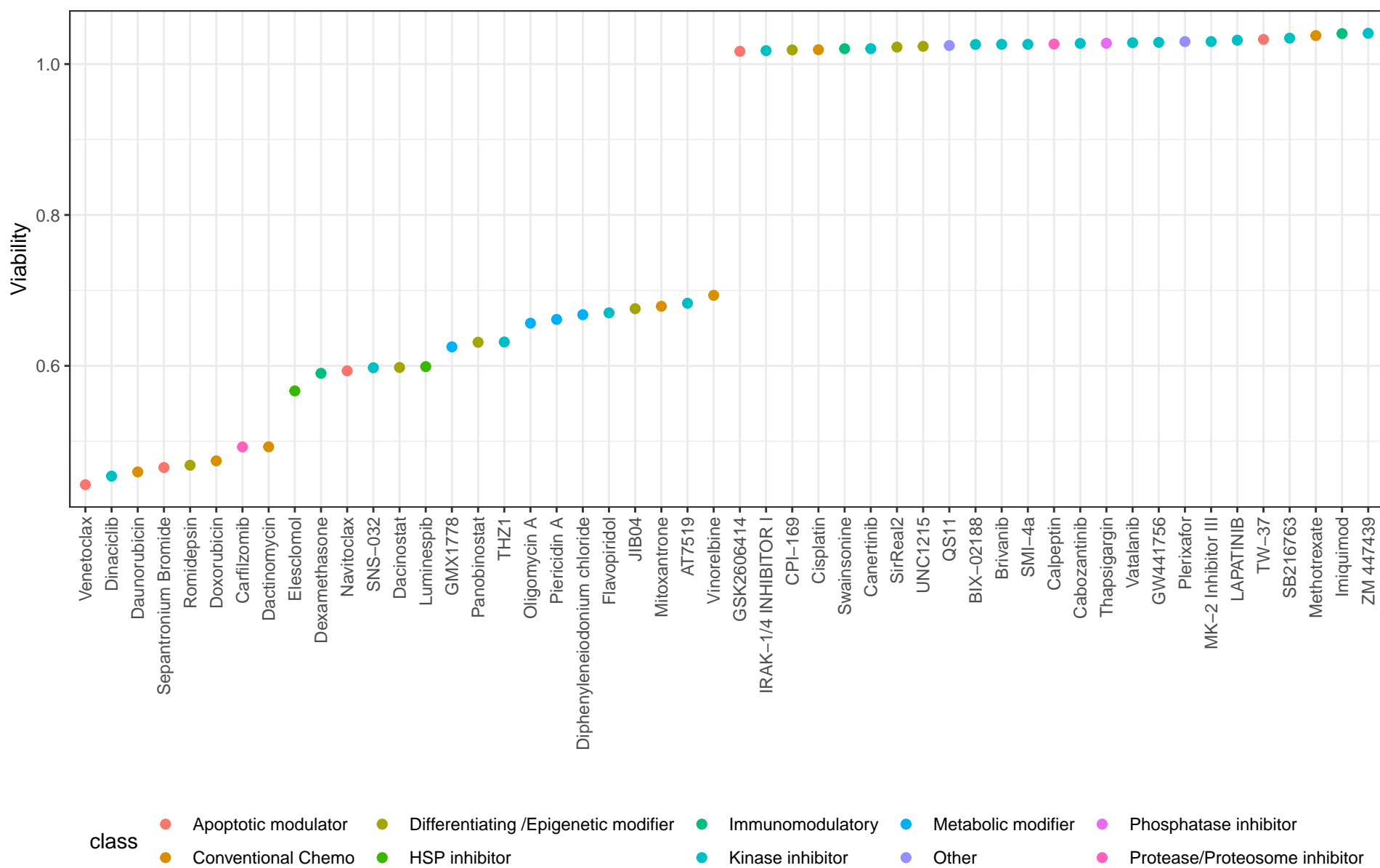
P0060 (CLL)



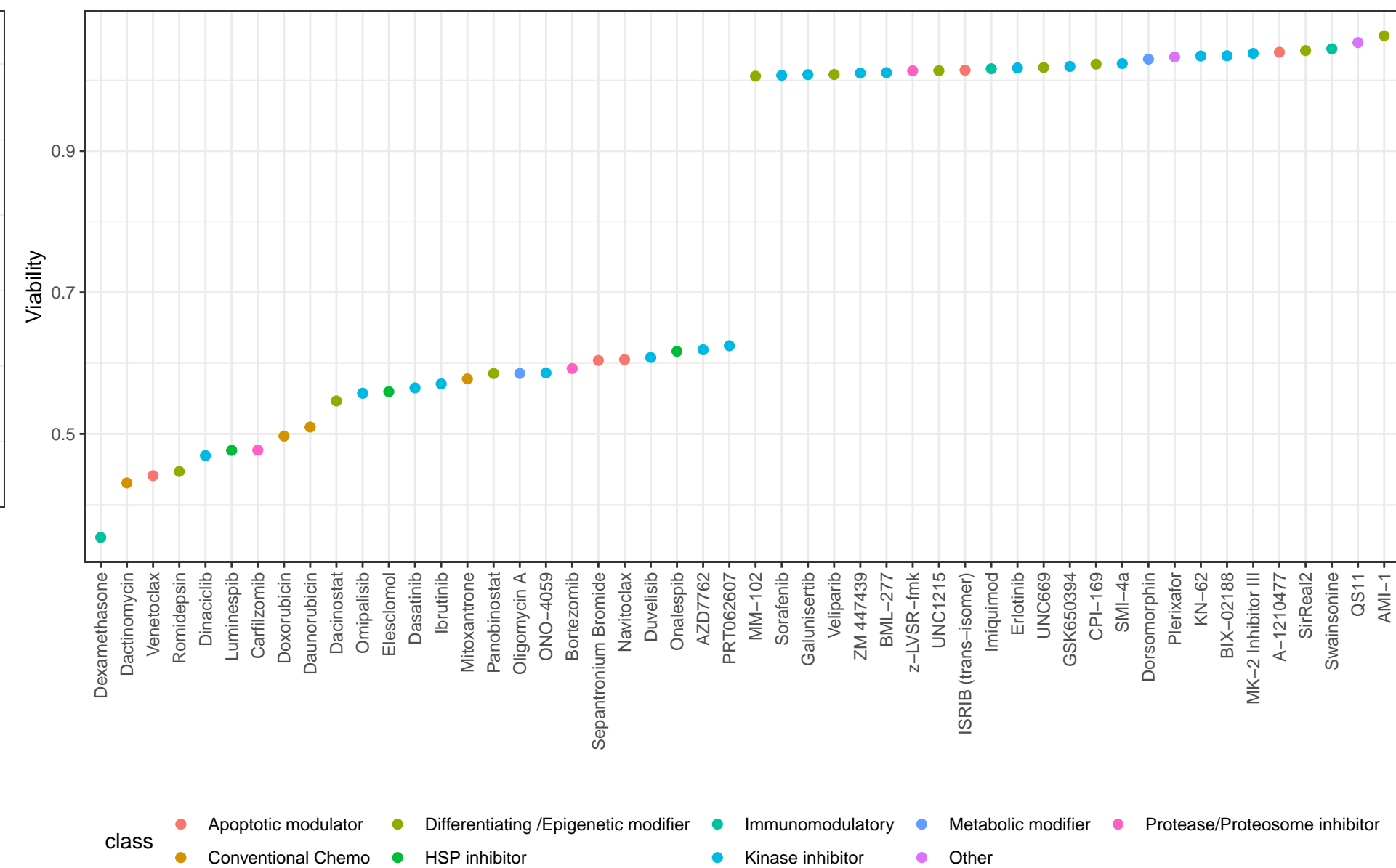
P0062 (CLL)



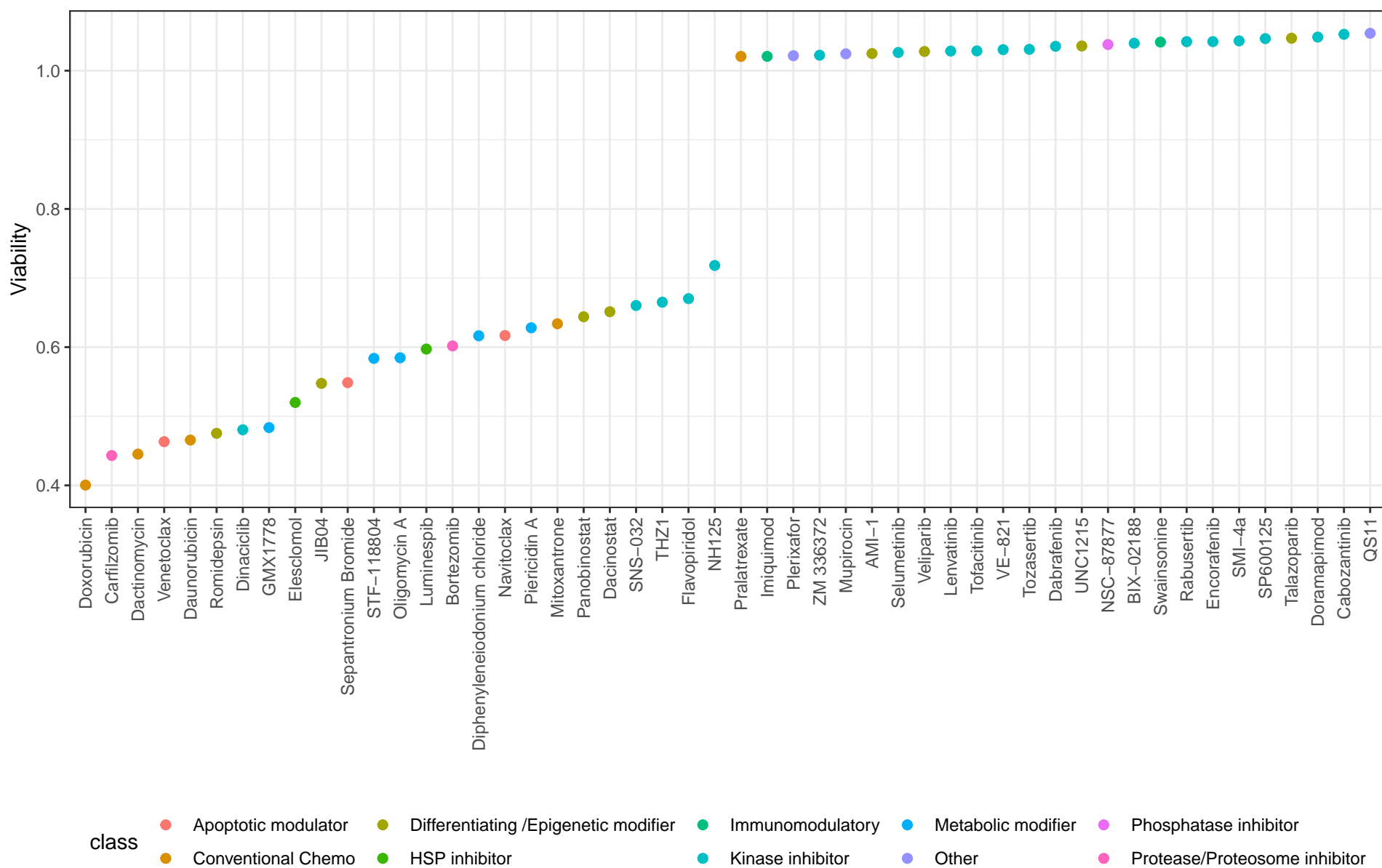
P0067 (CLL)



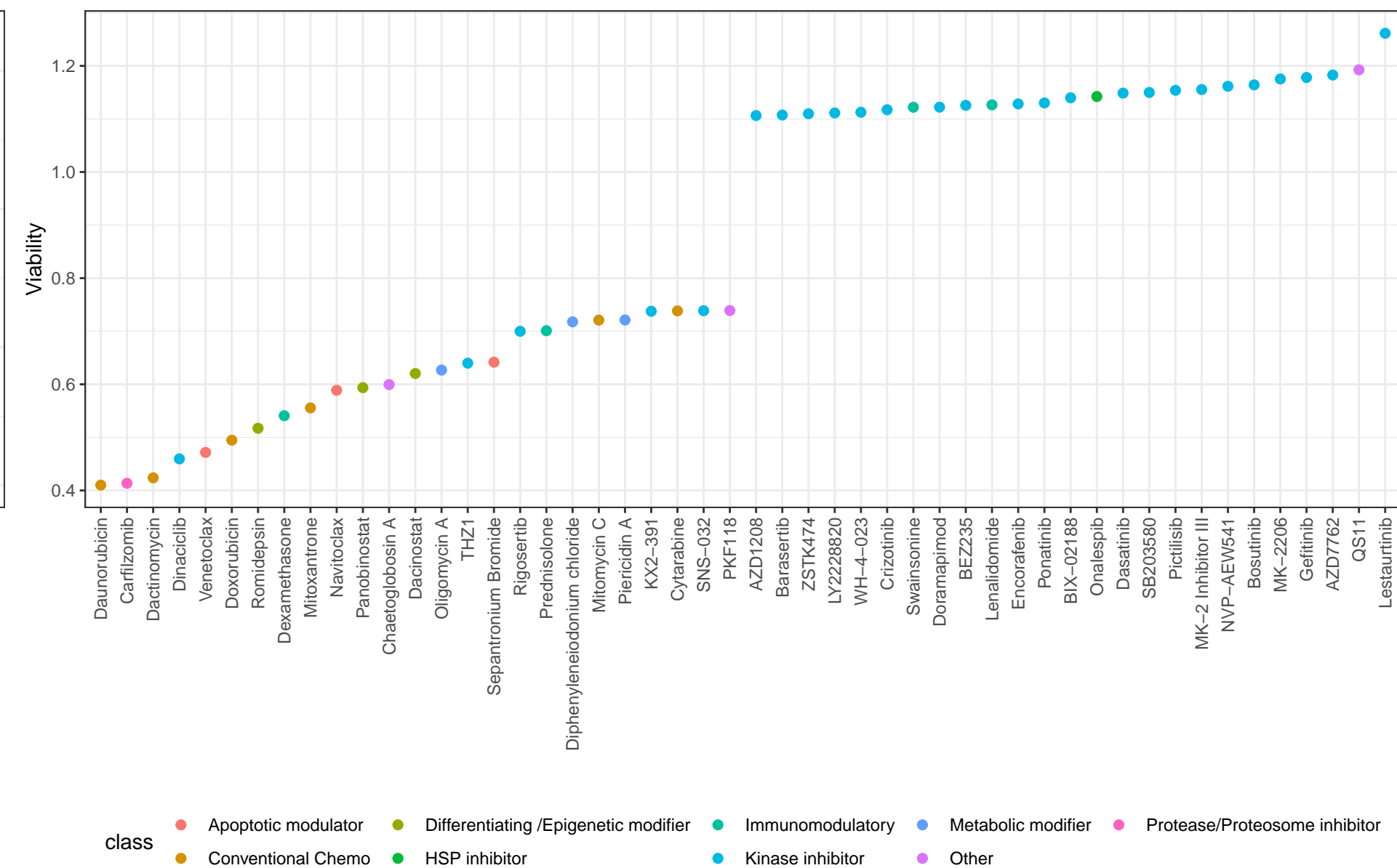
P0070 (CLL)



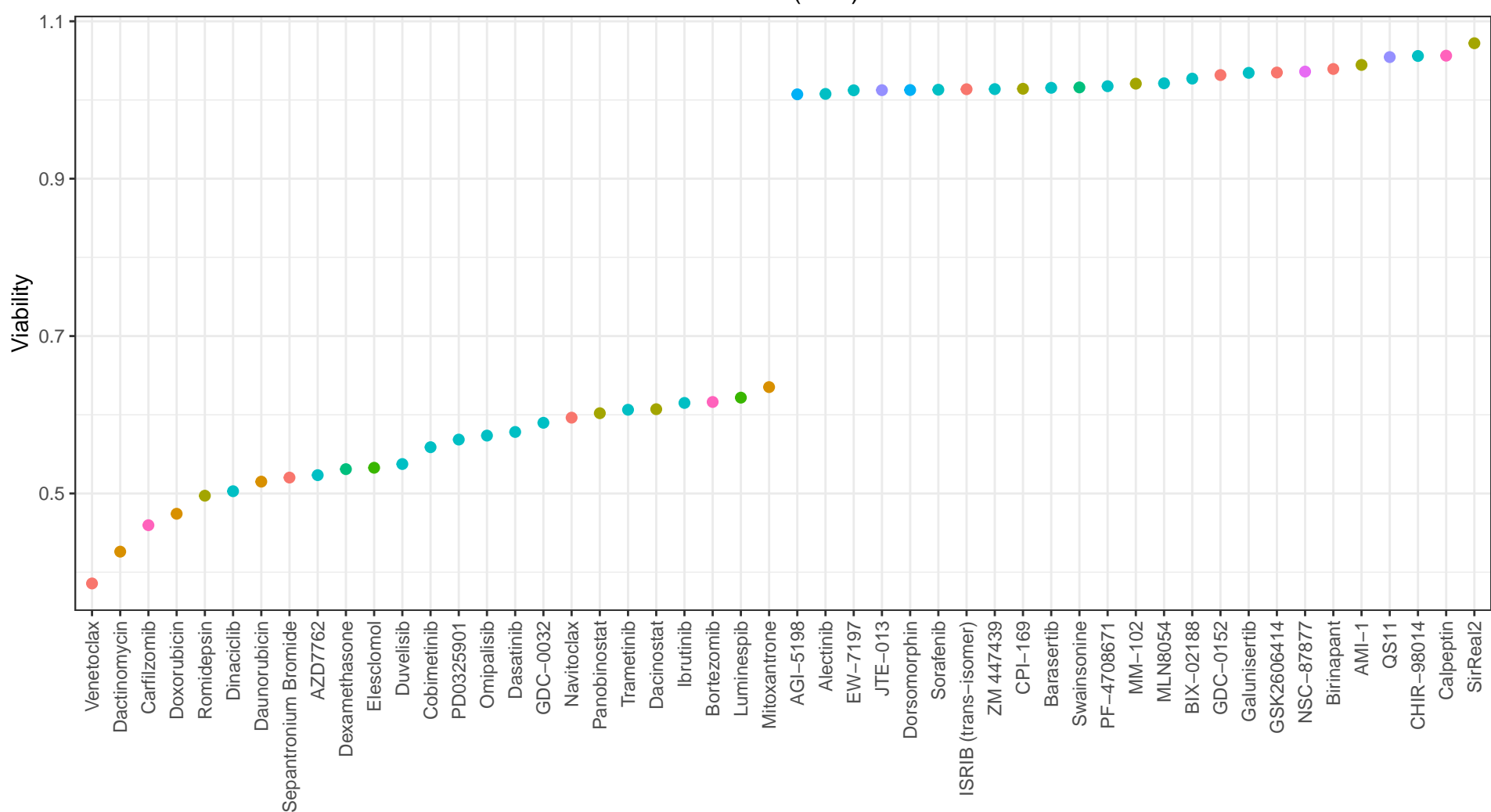
P0078 (CLL)



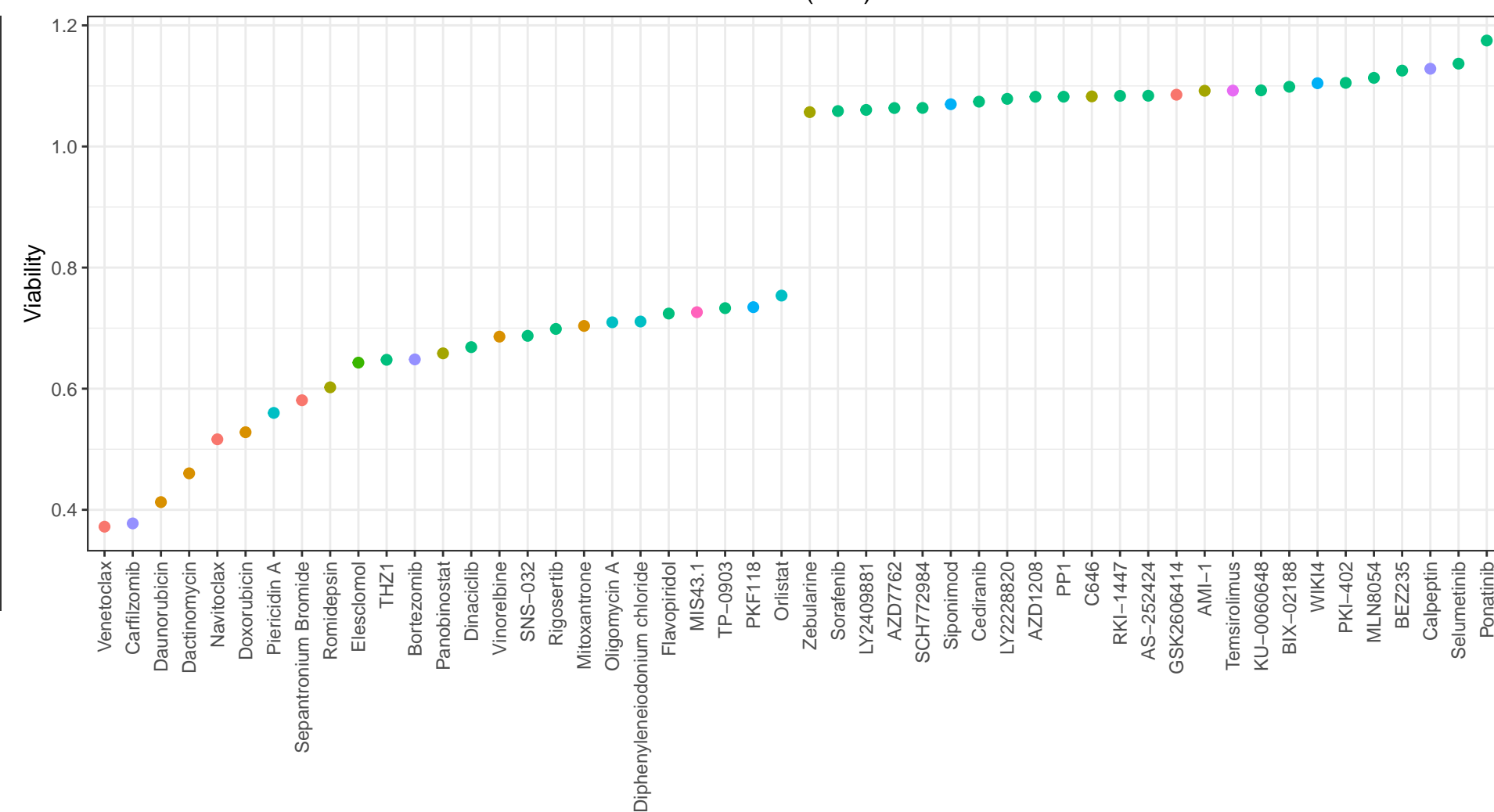
P0085 (CLL)



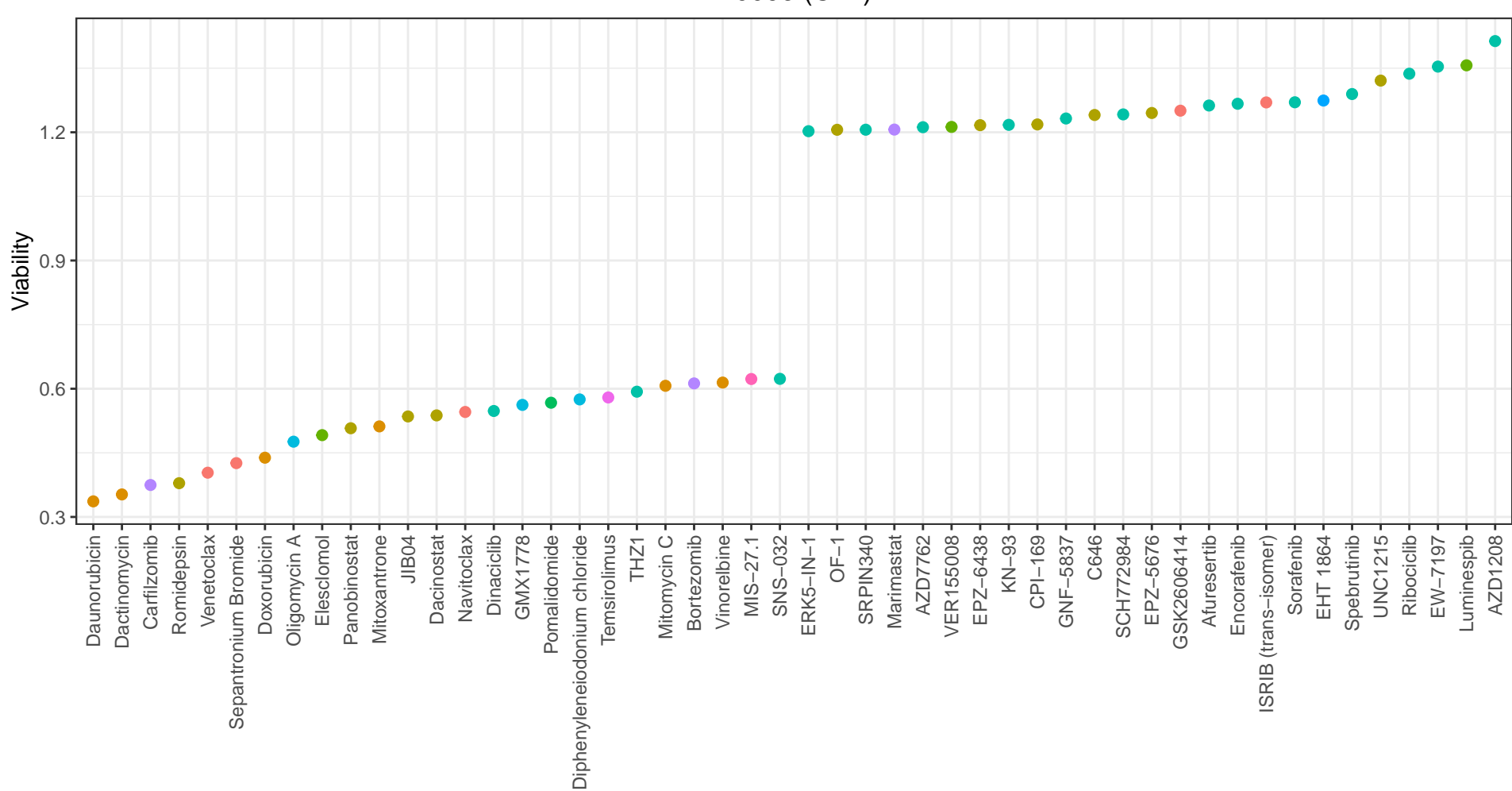
P0087 (CLL)



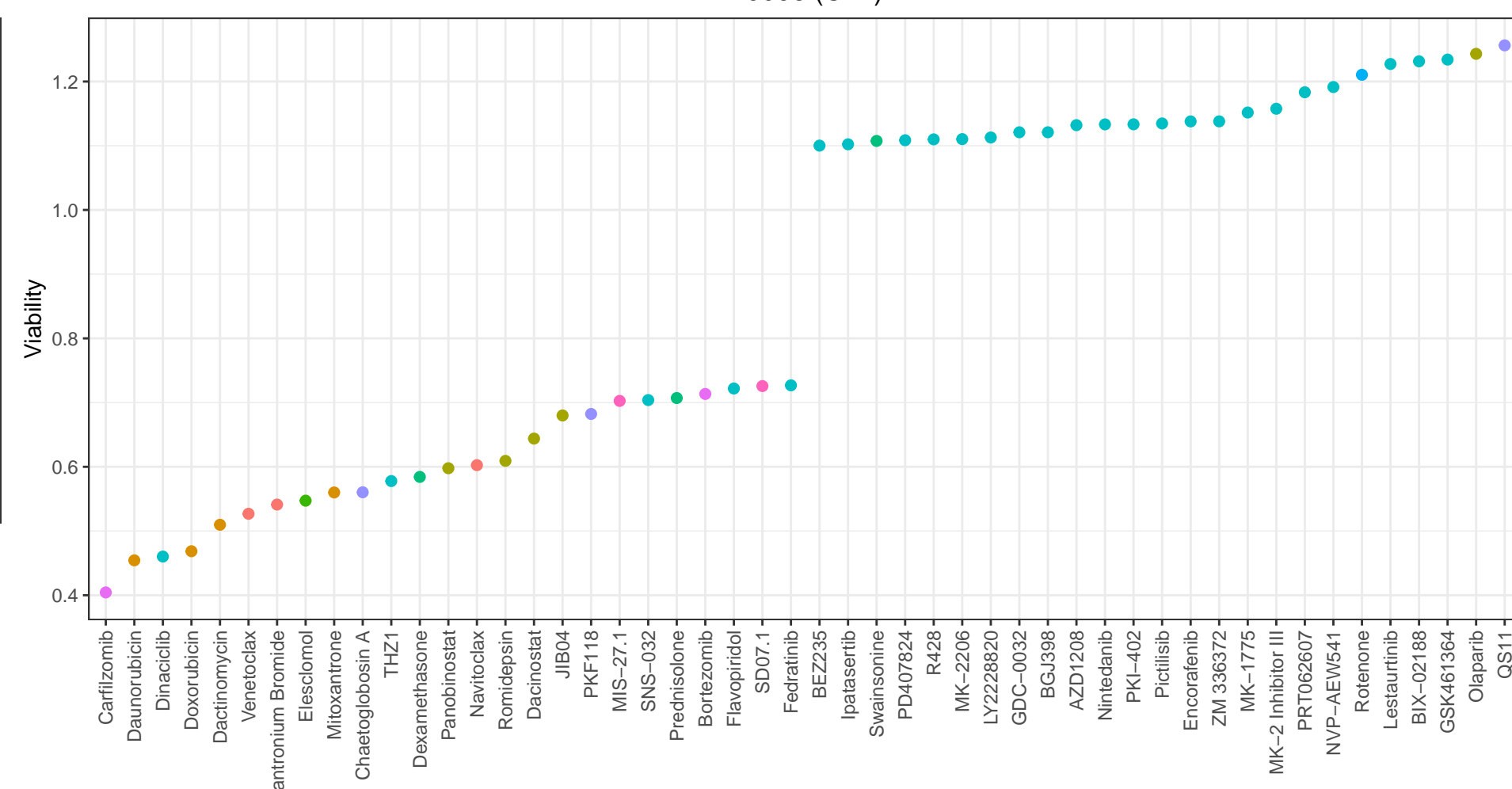
P0092 (CLL)



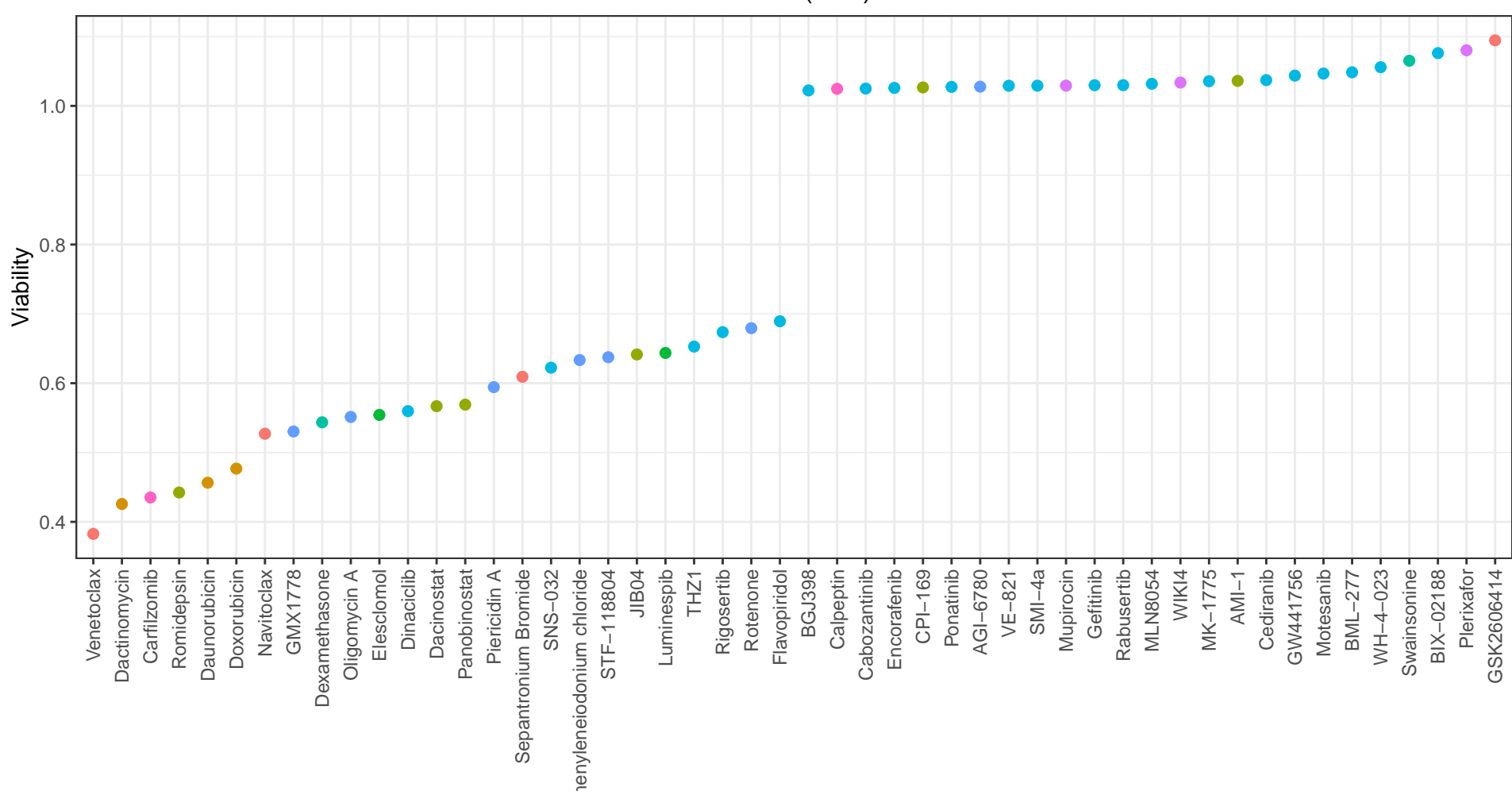
P0095 (CLL)



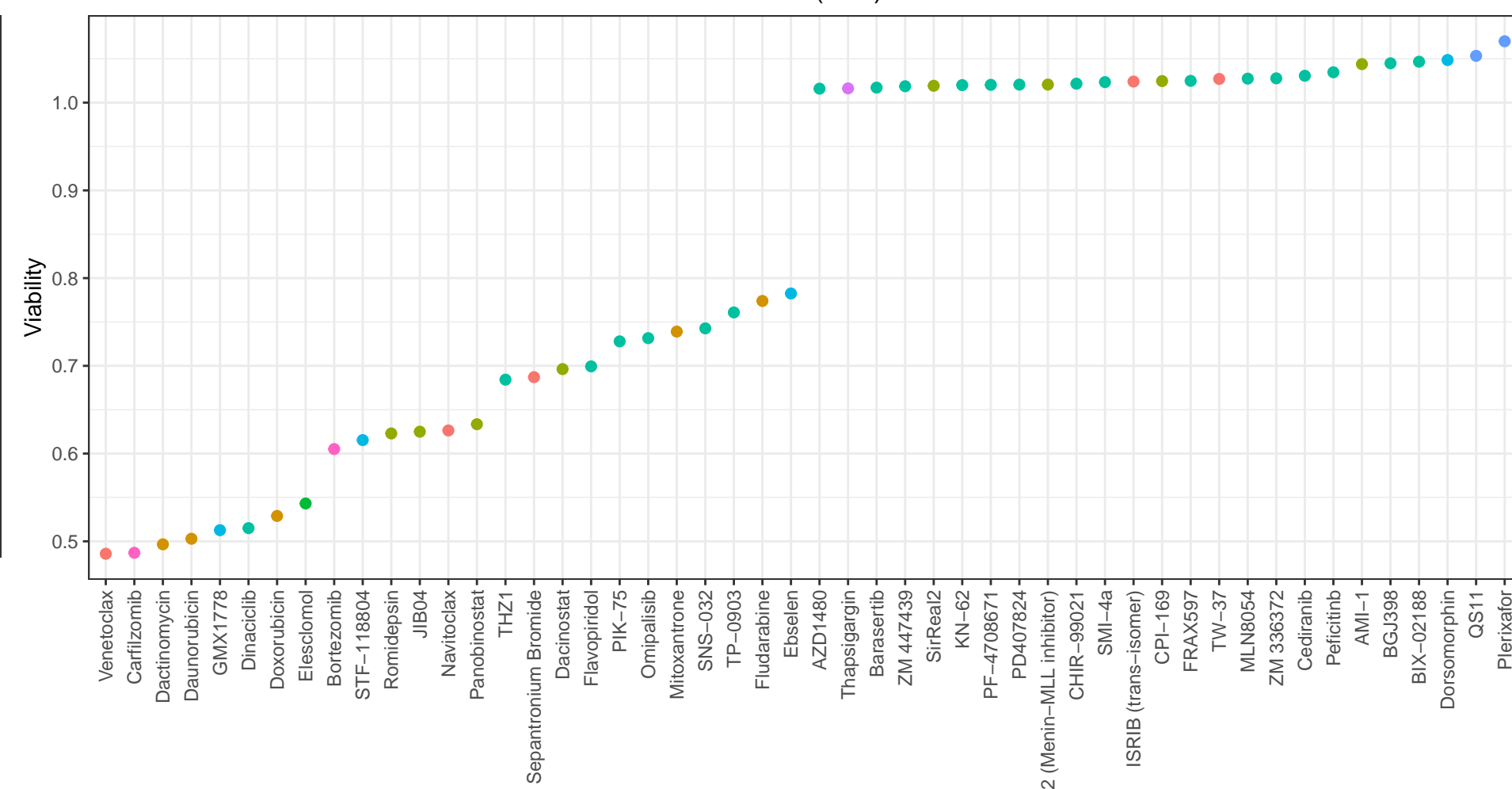
P0098 (CLL)



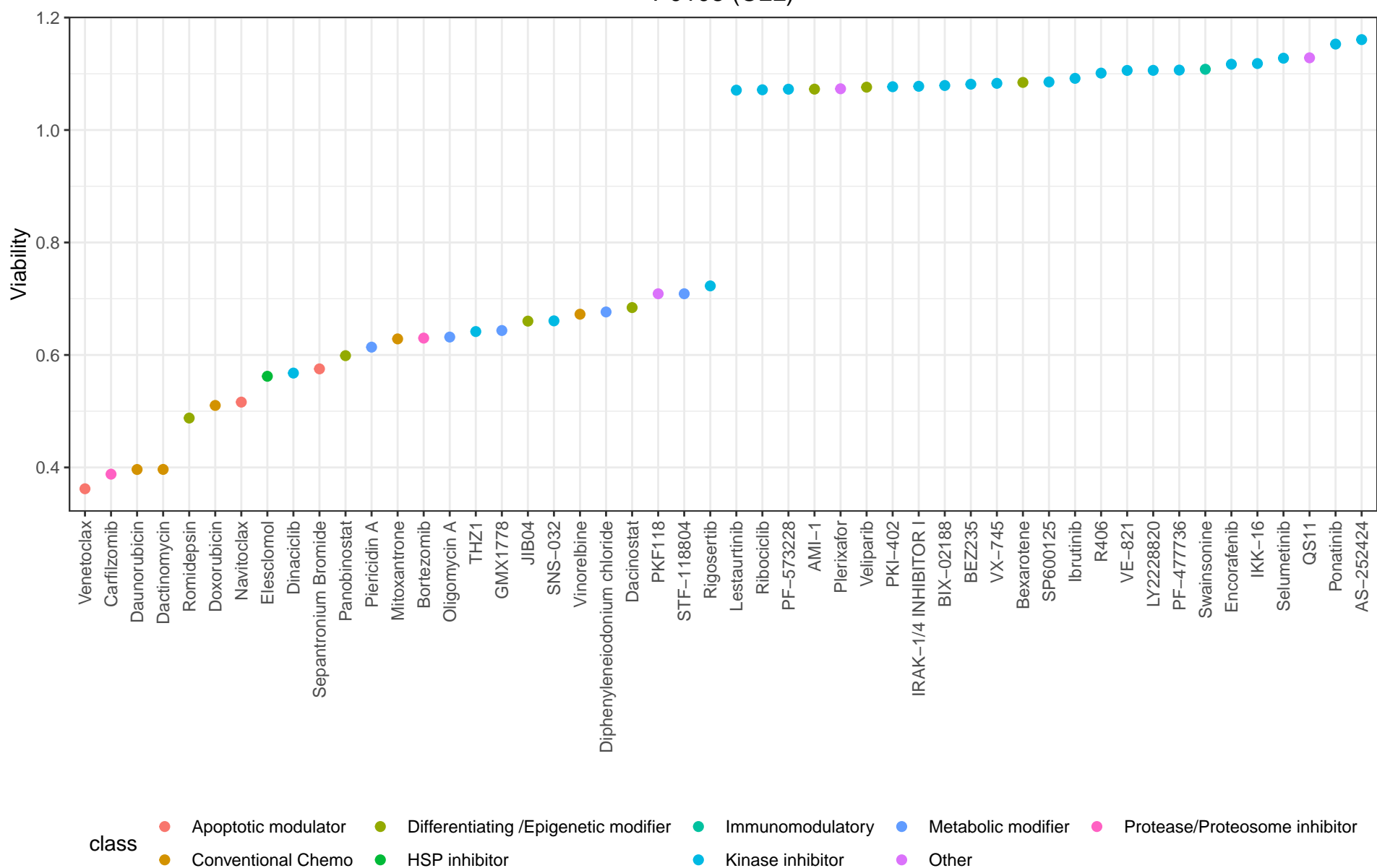
P0105 (CLL)



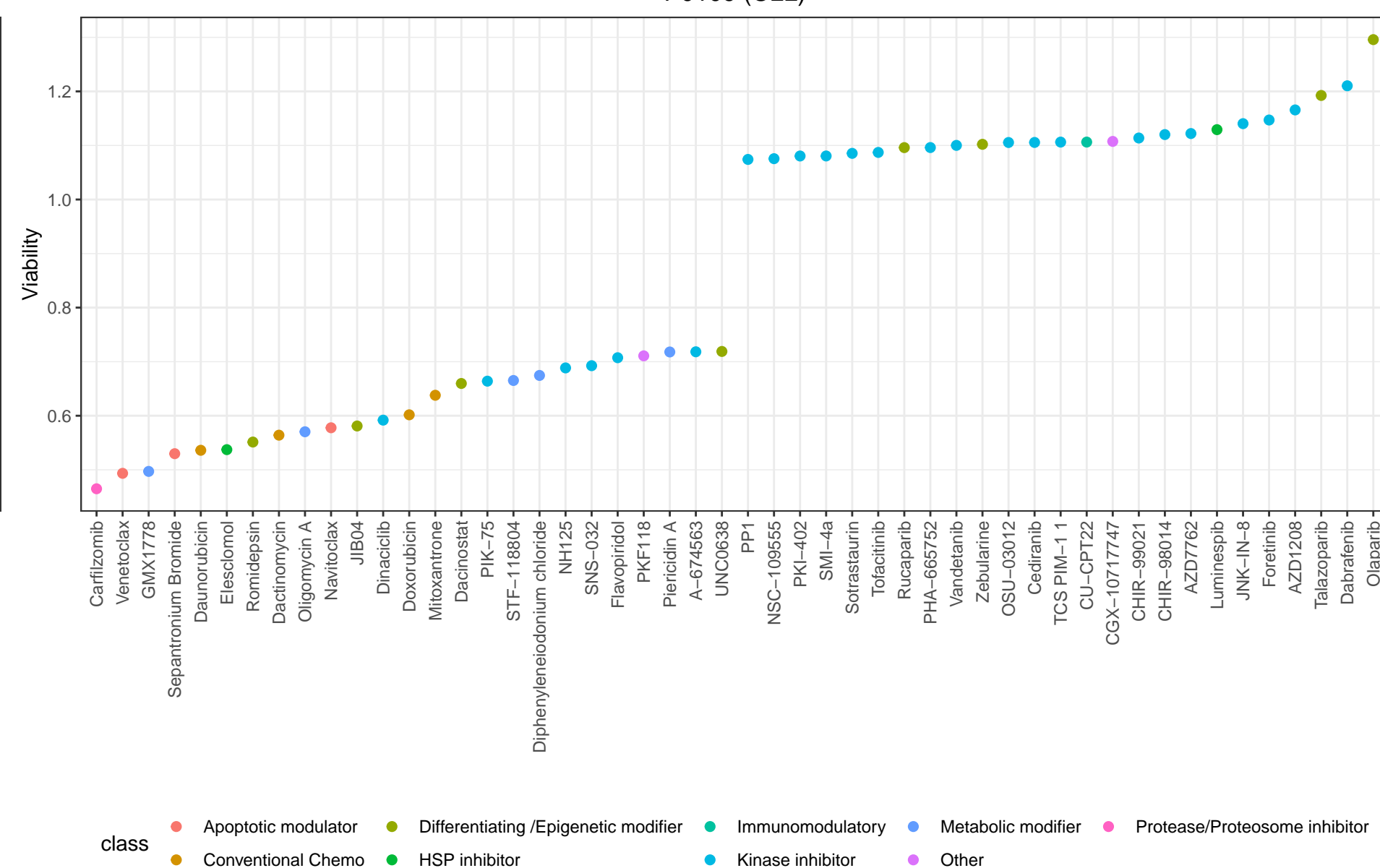
P0107 (CLL)



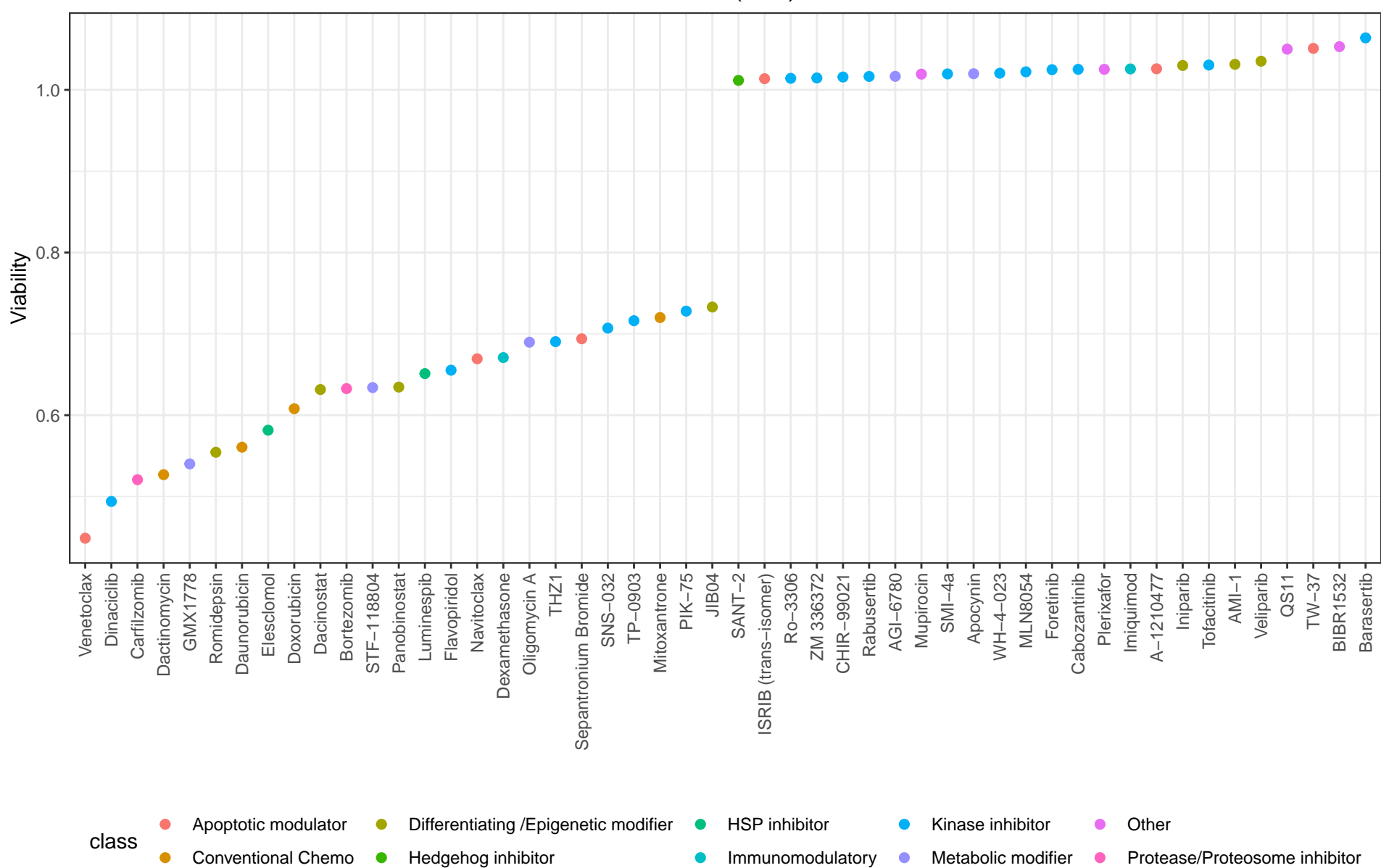
P0108 (CLL)



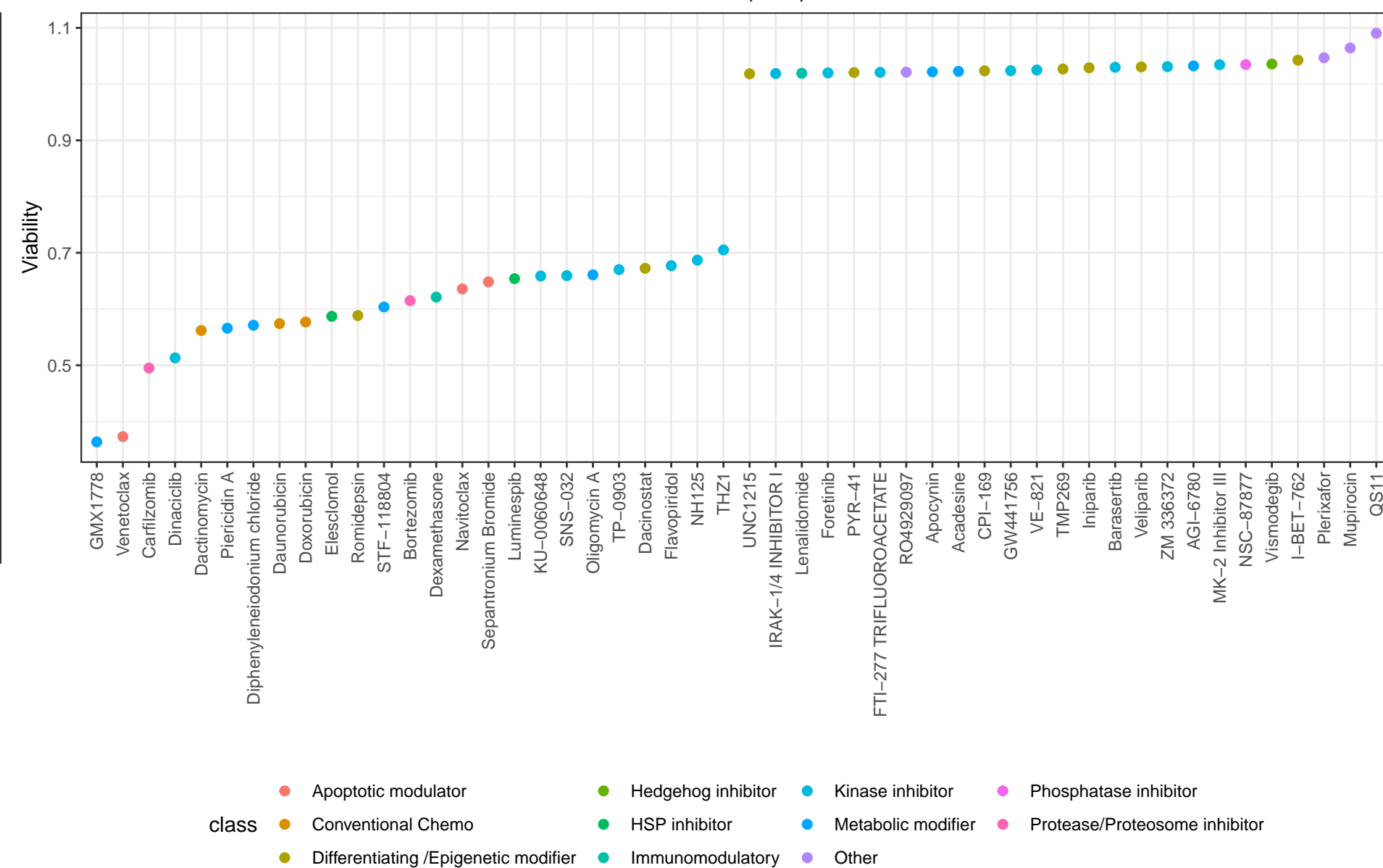
P0109 (CLL)



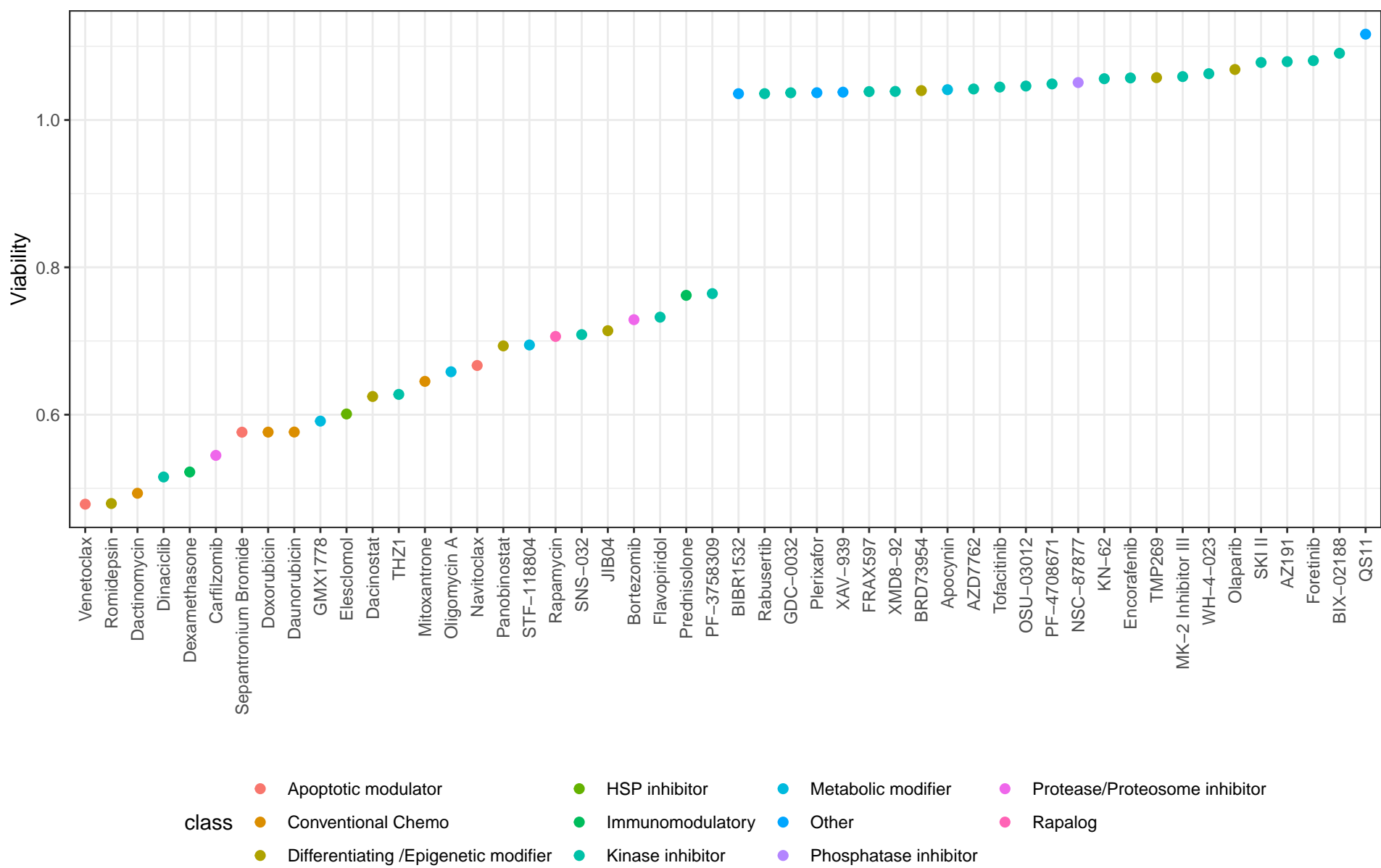
P0314 (CLL)



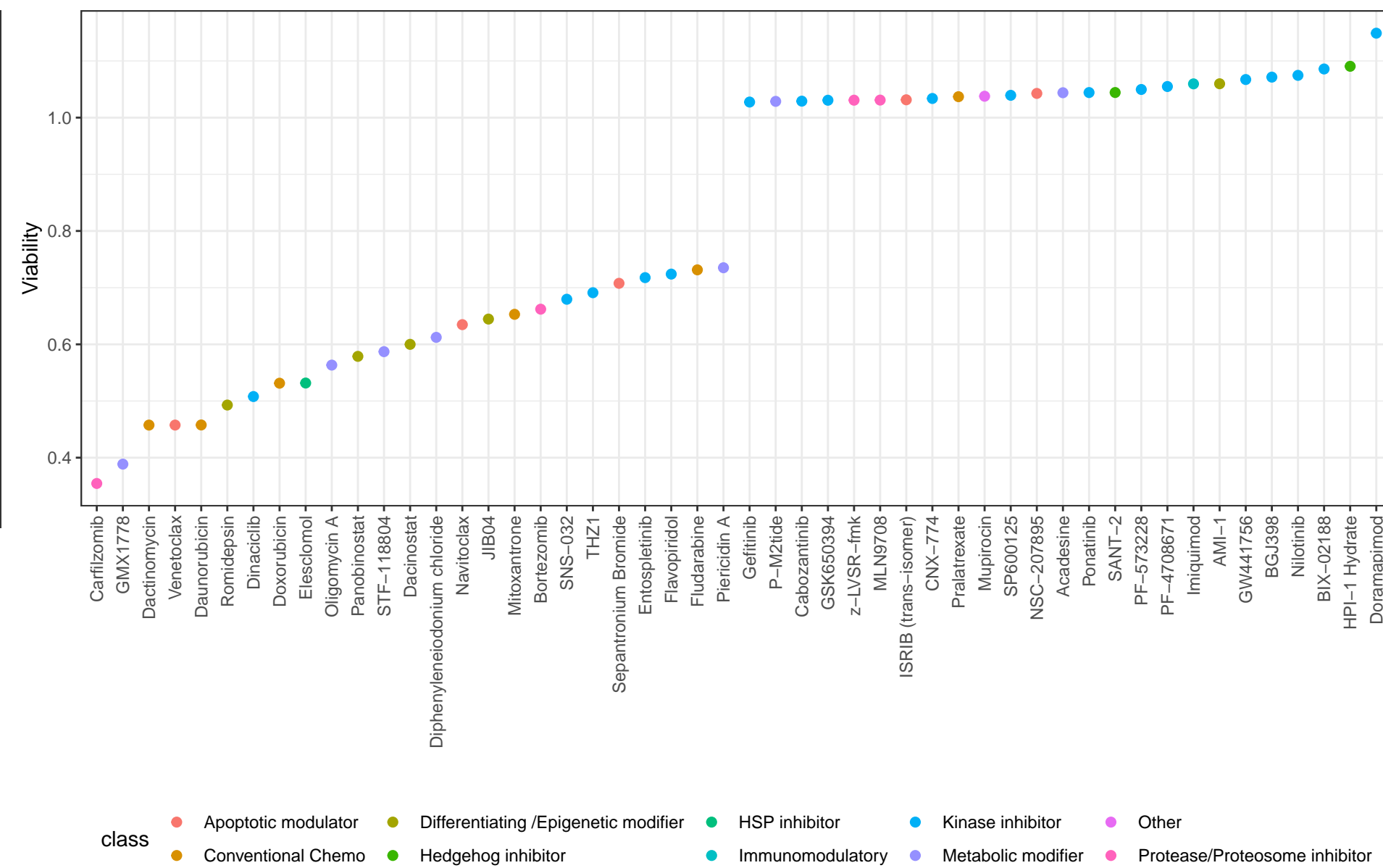
P0315 (CLL)



P0345 (CLL)

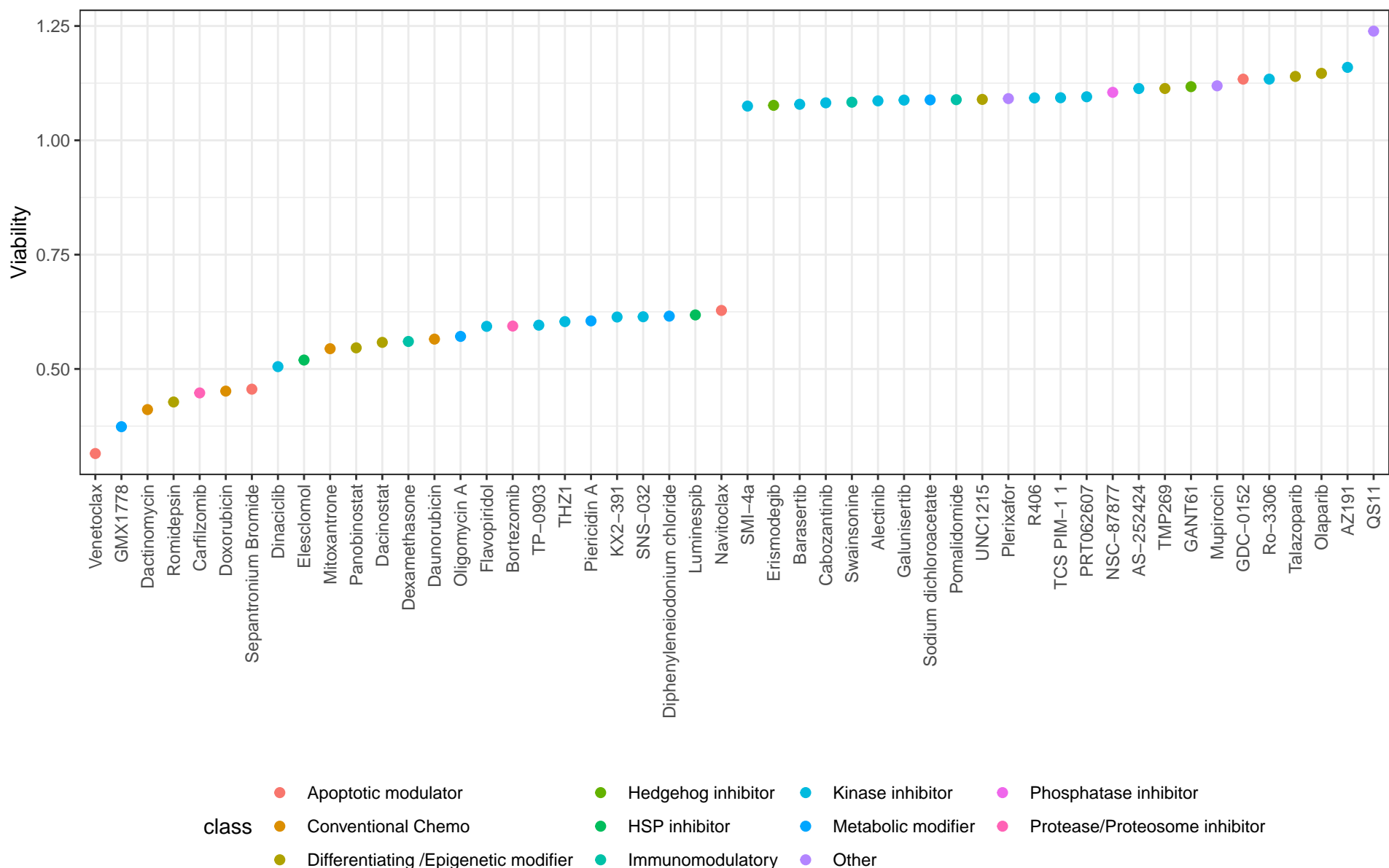


P0348 (CLL)

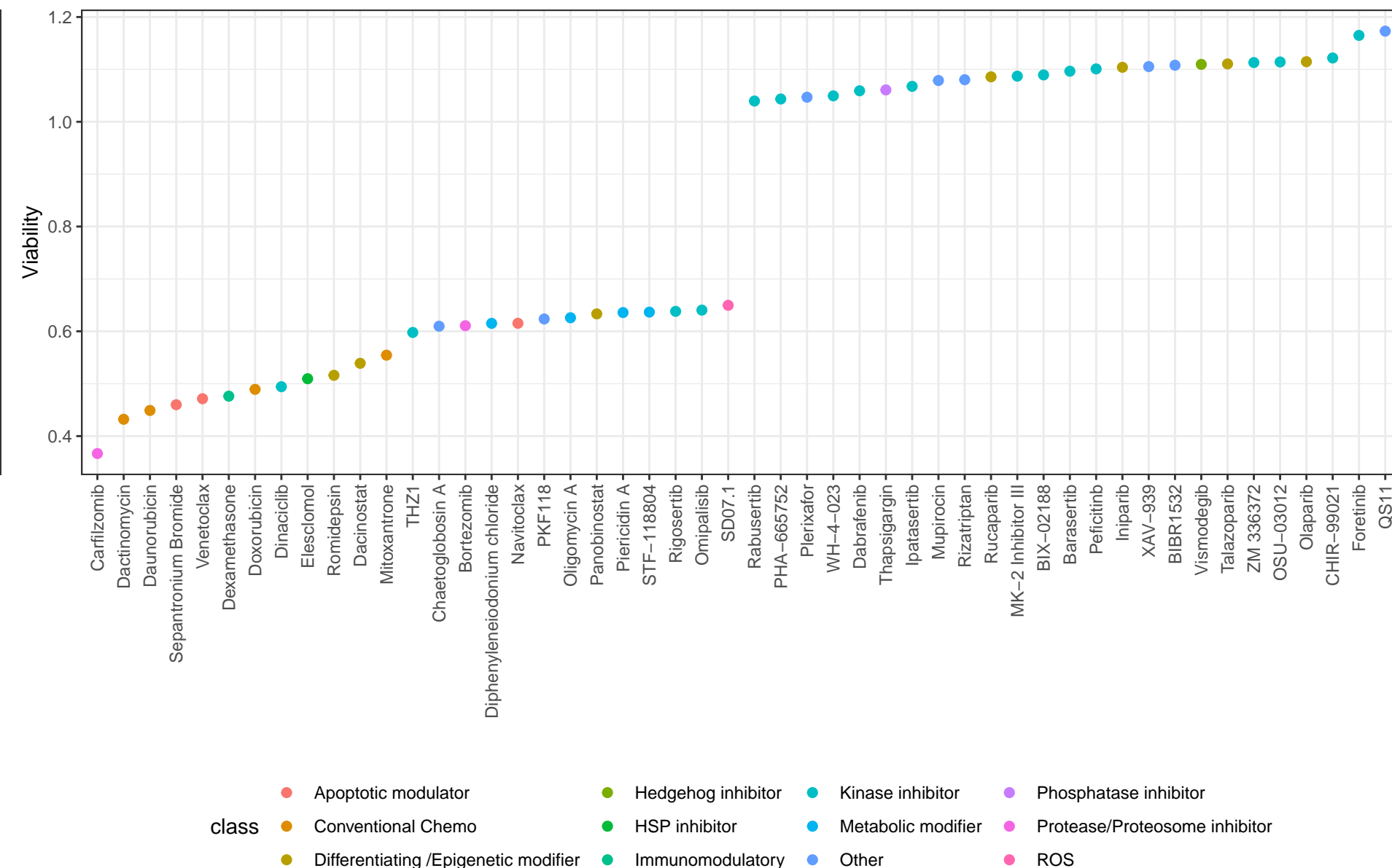




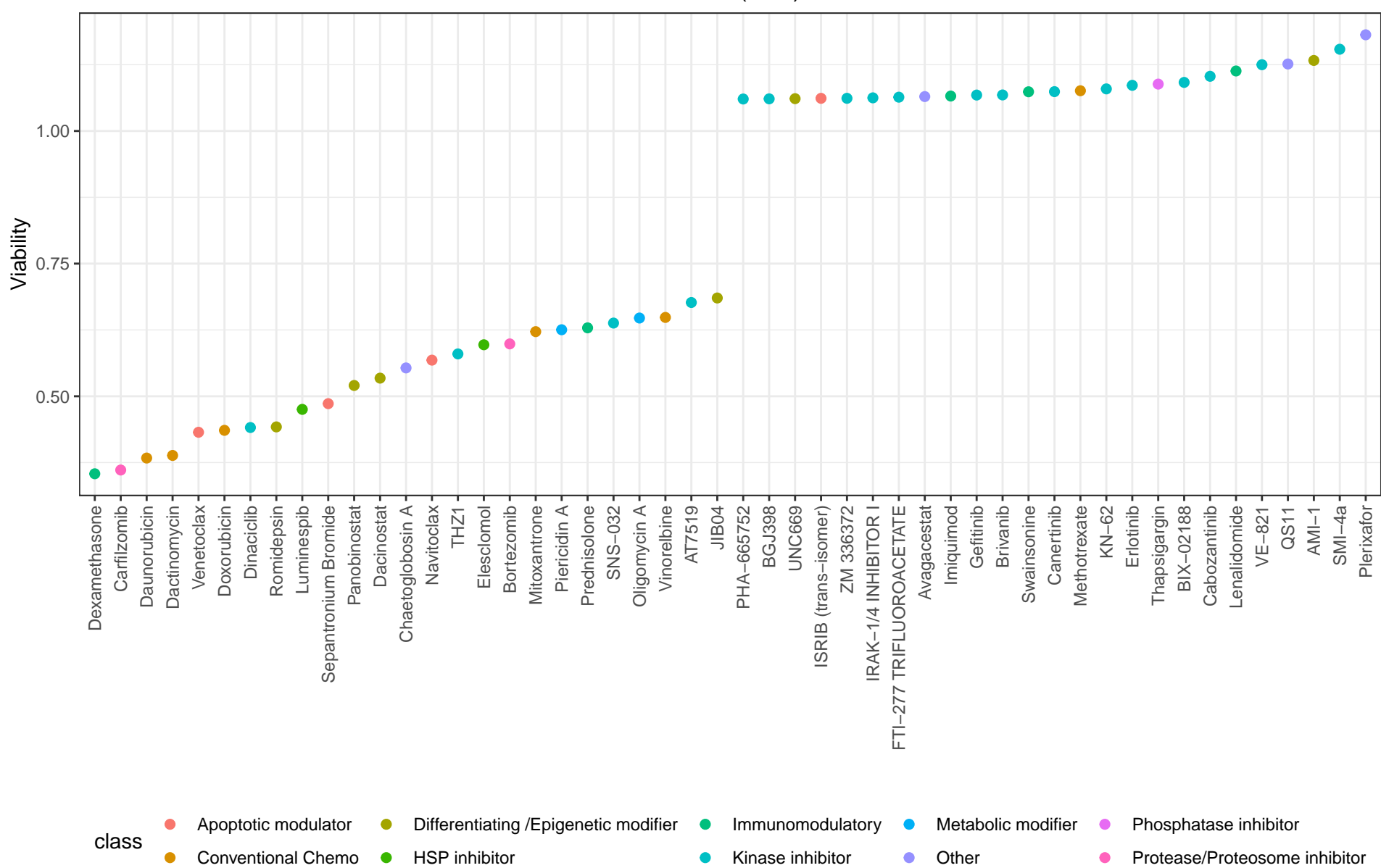
P0352 (CLL)



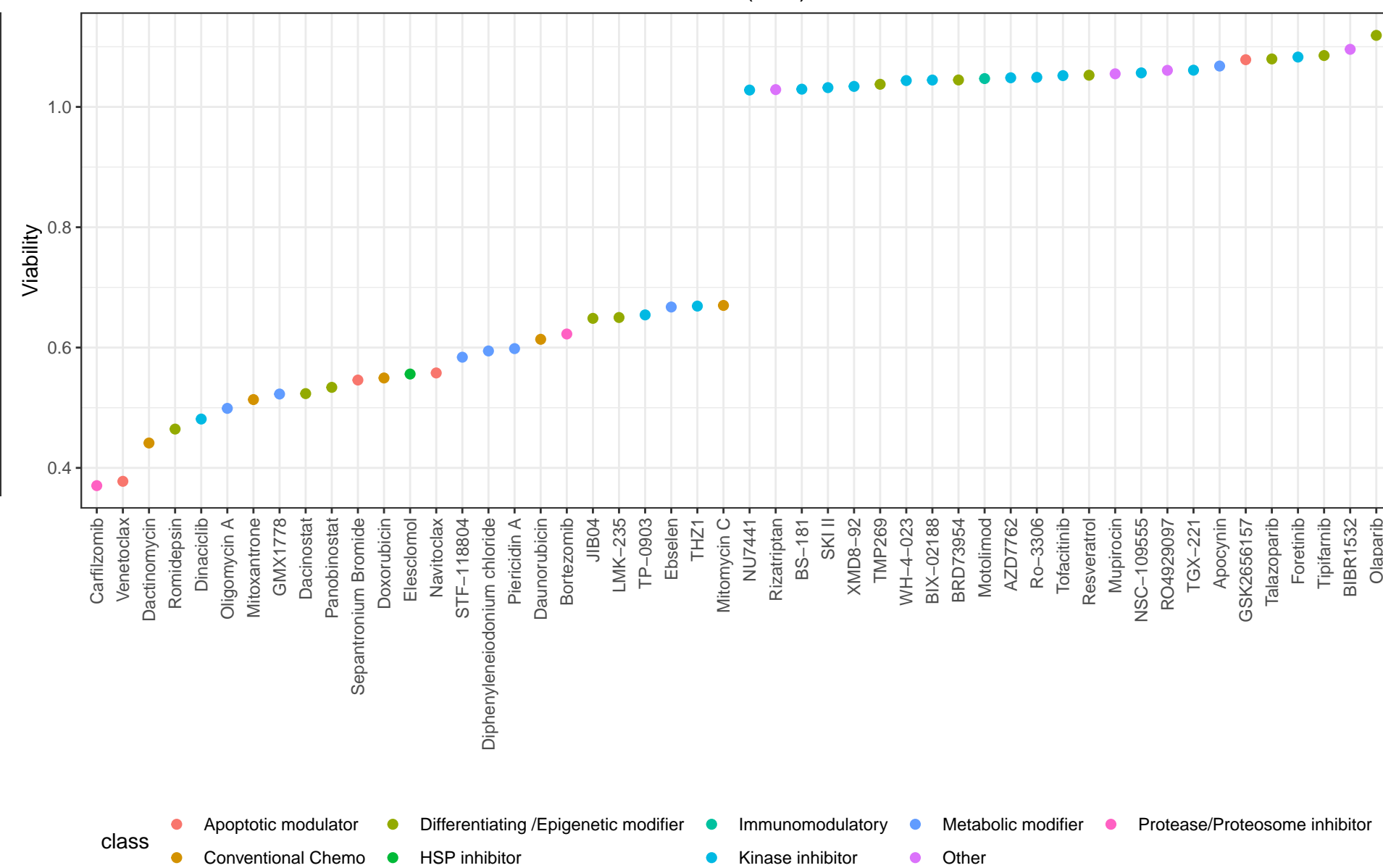
P0357 (CLL)



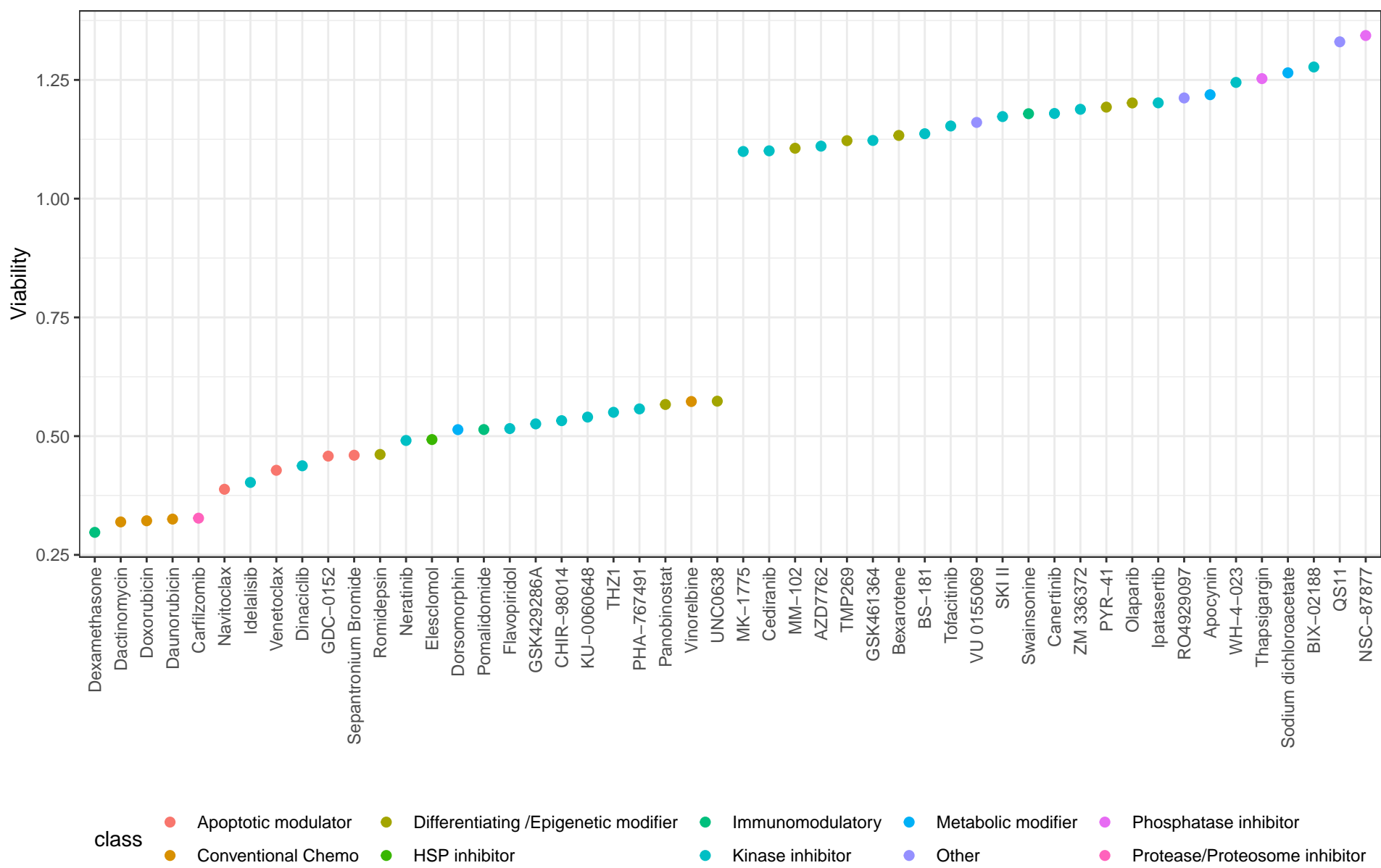
P0359 (CLL)



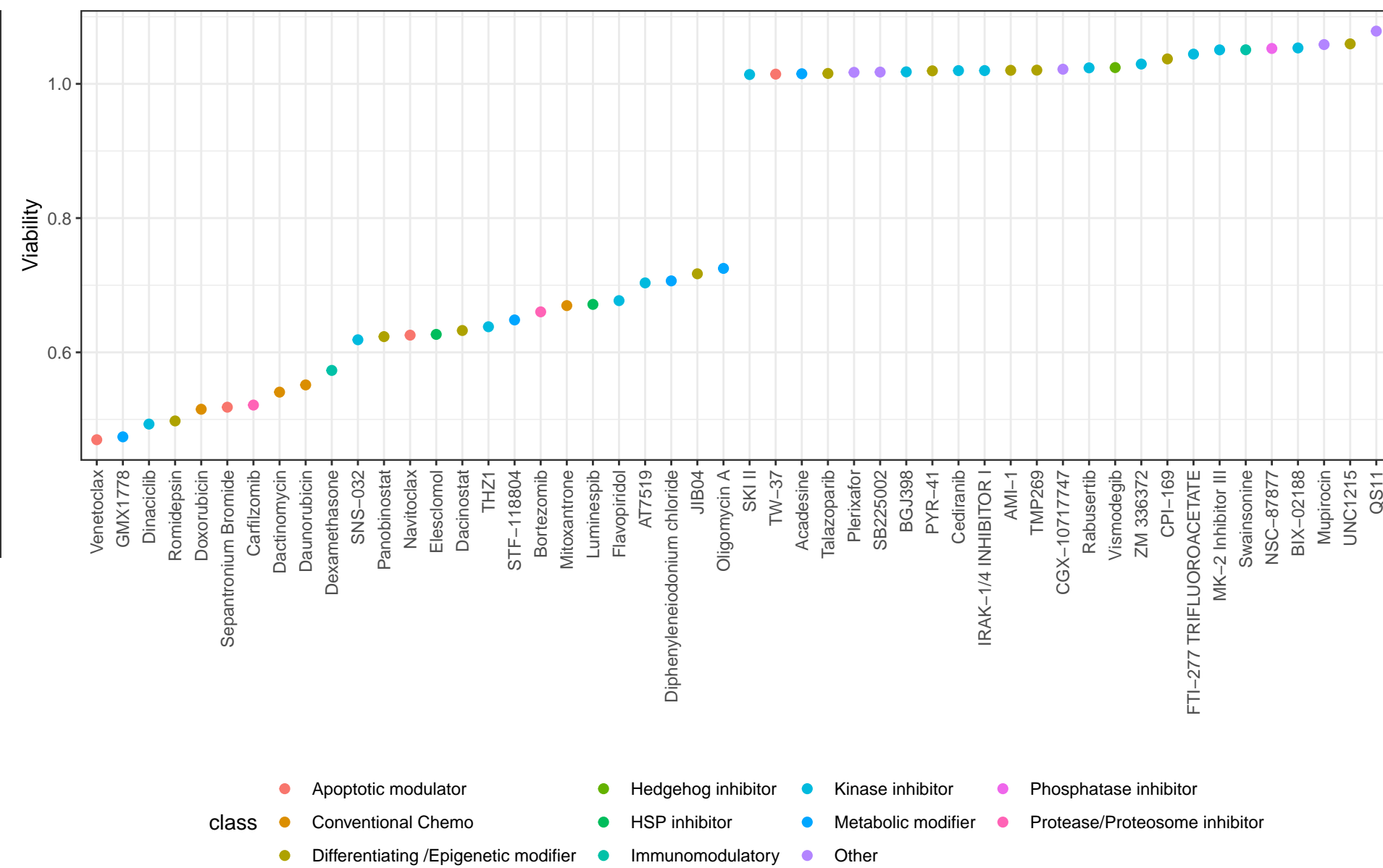
P0366 (CLL)



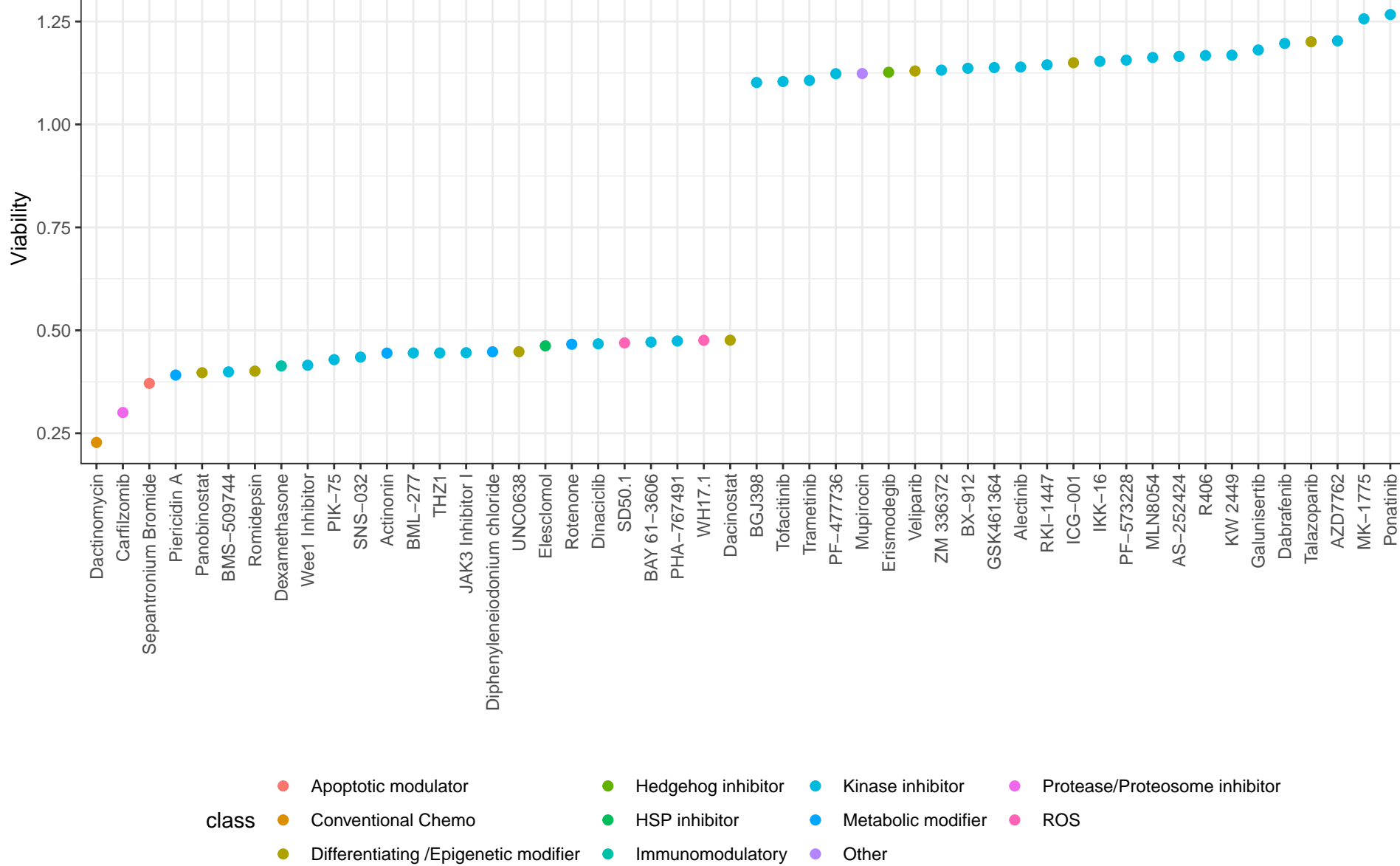
P0367 (CLL)



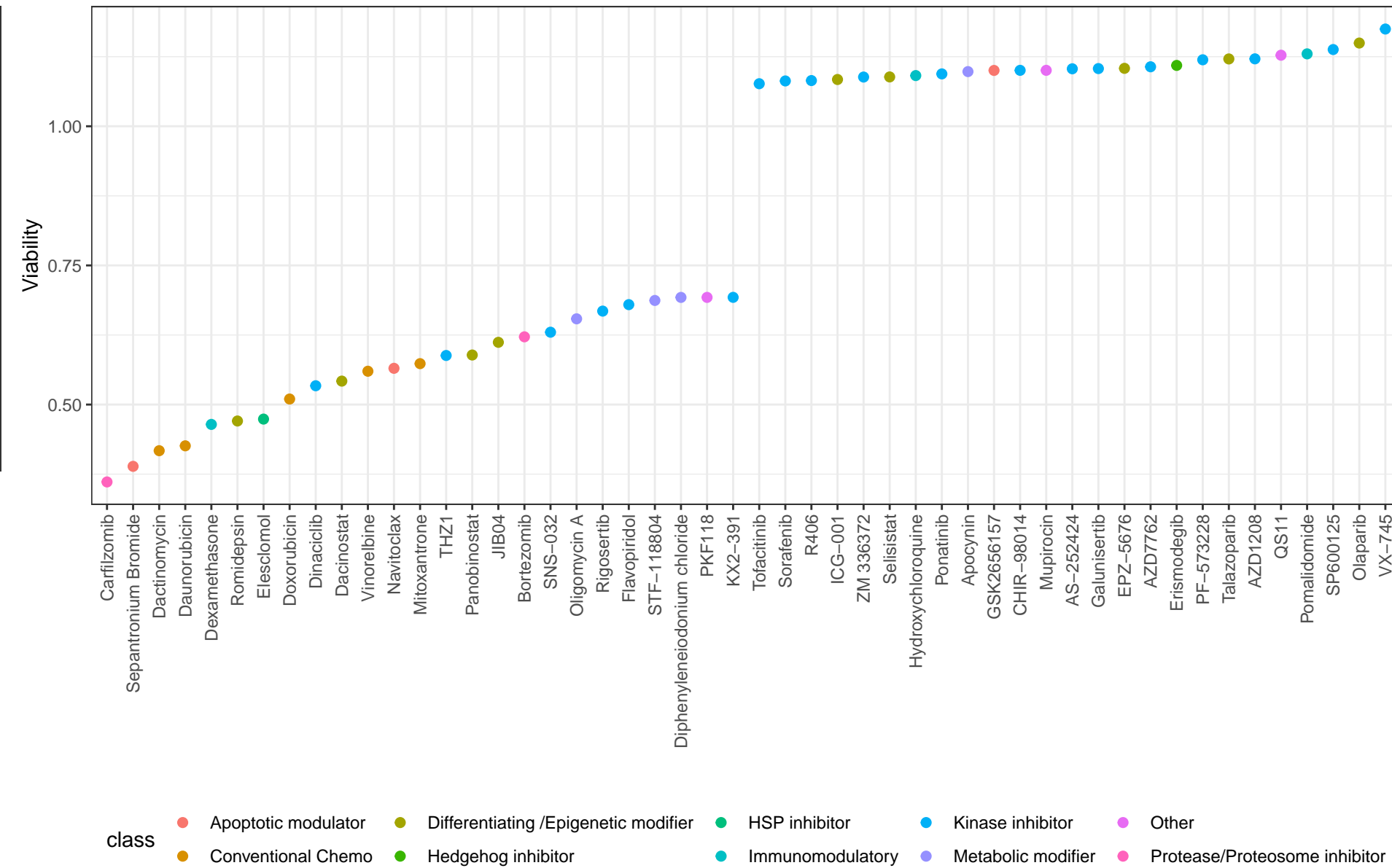
P0427 (CLL)



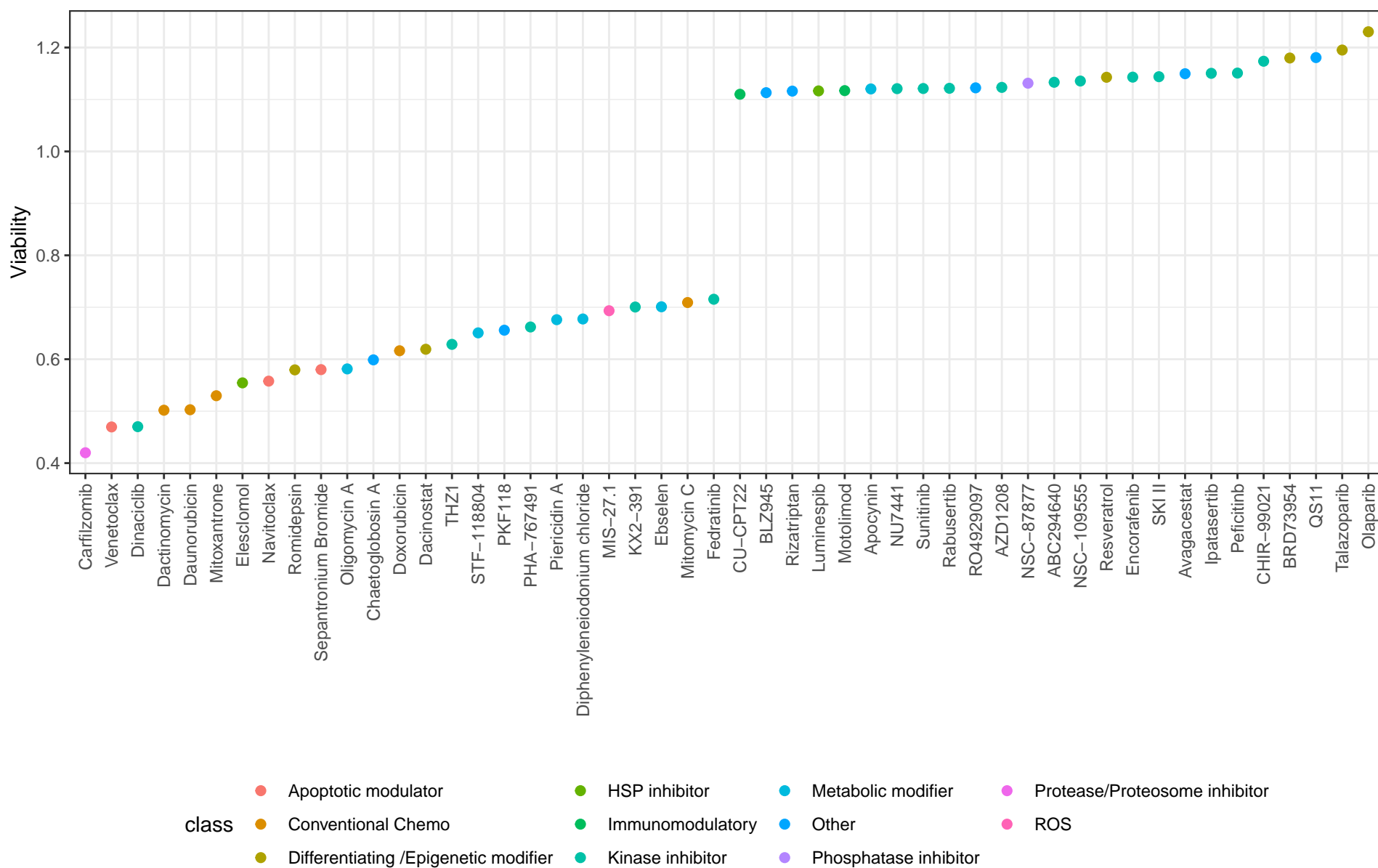
P0430 (CLL)



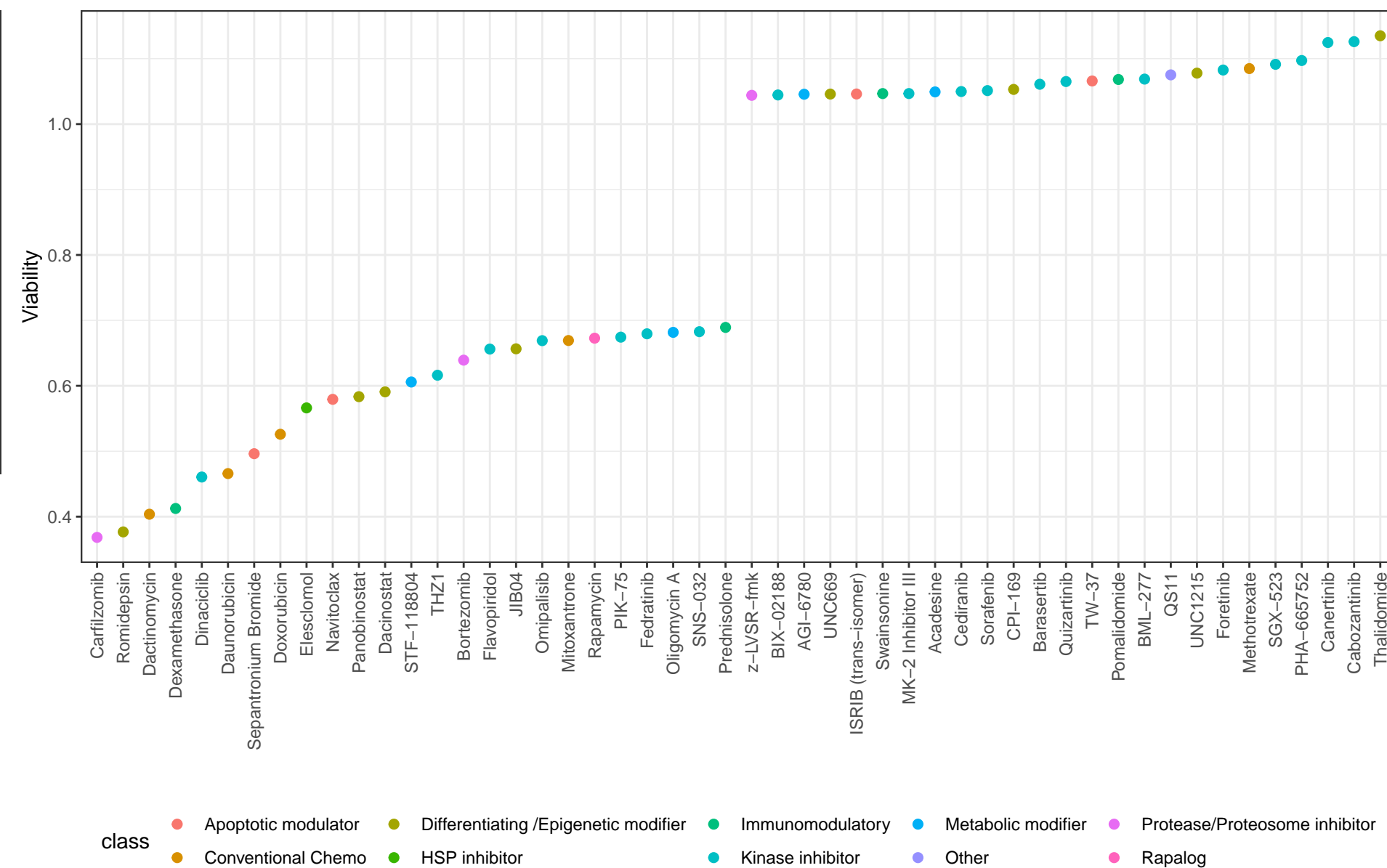
P0432 (CLL)



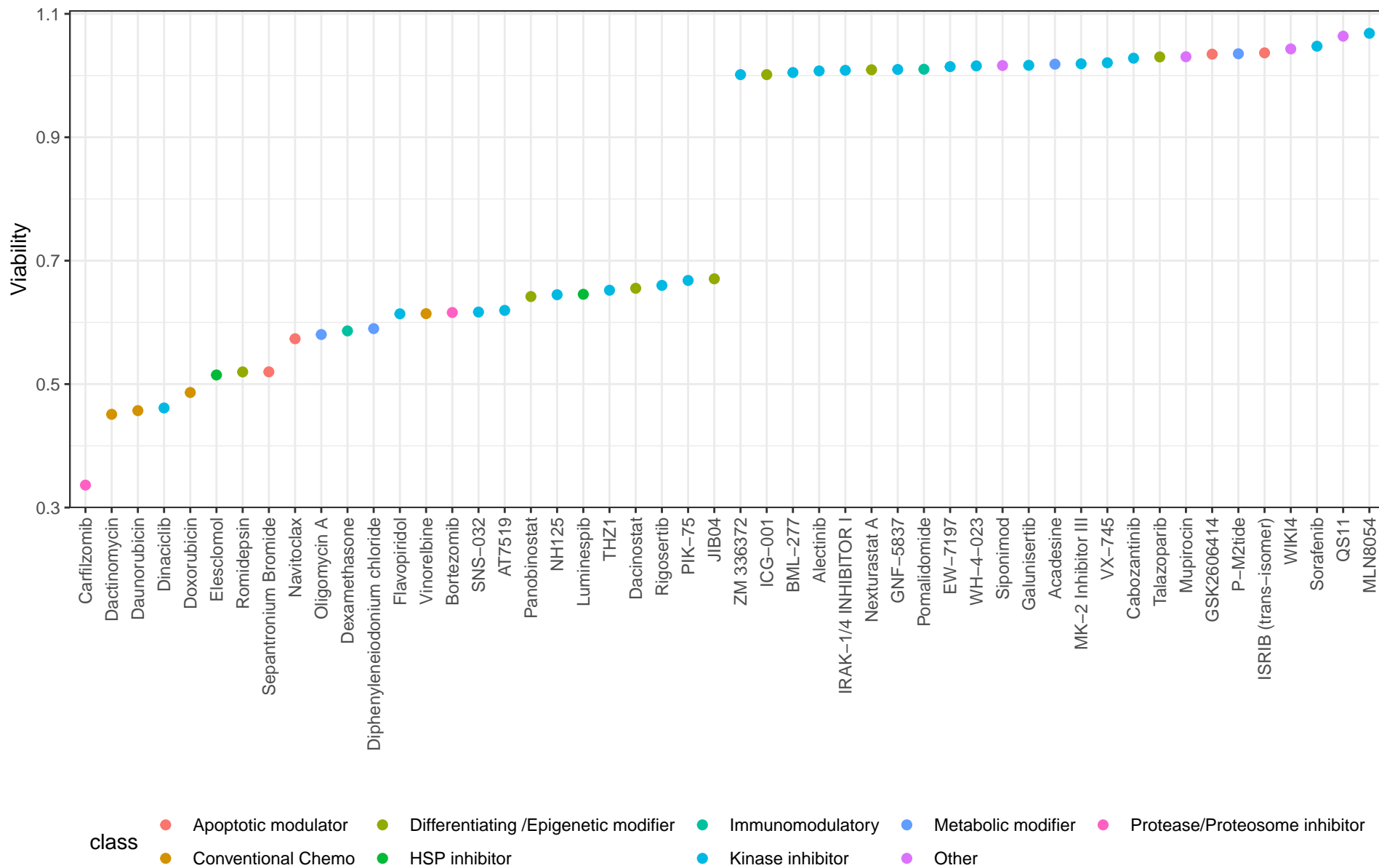
P0452 (CLL)



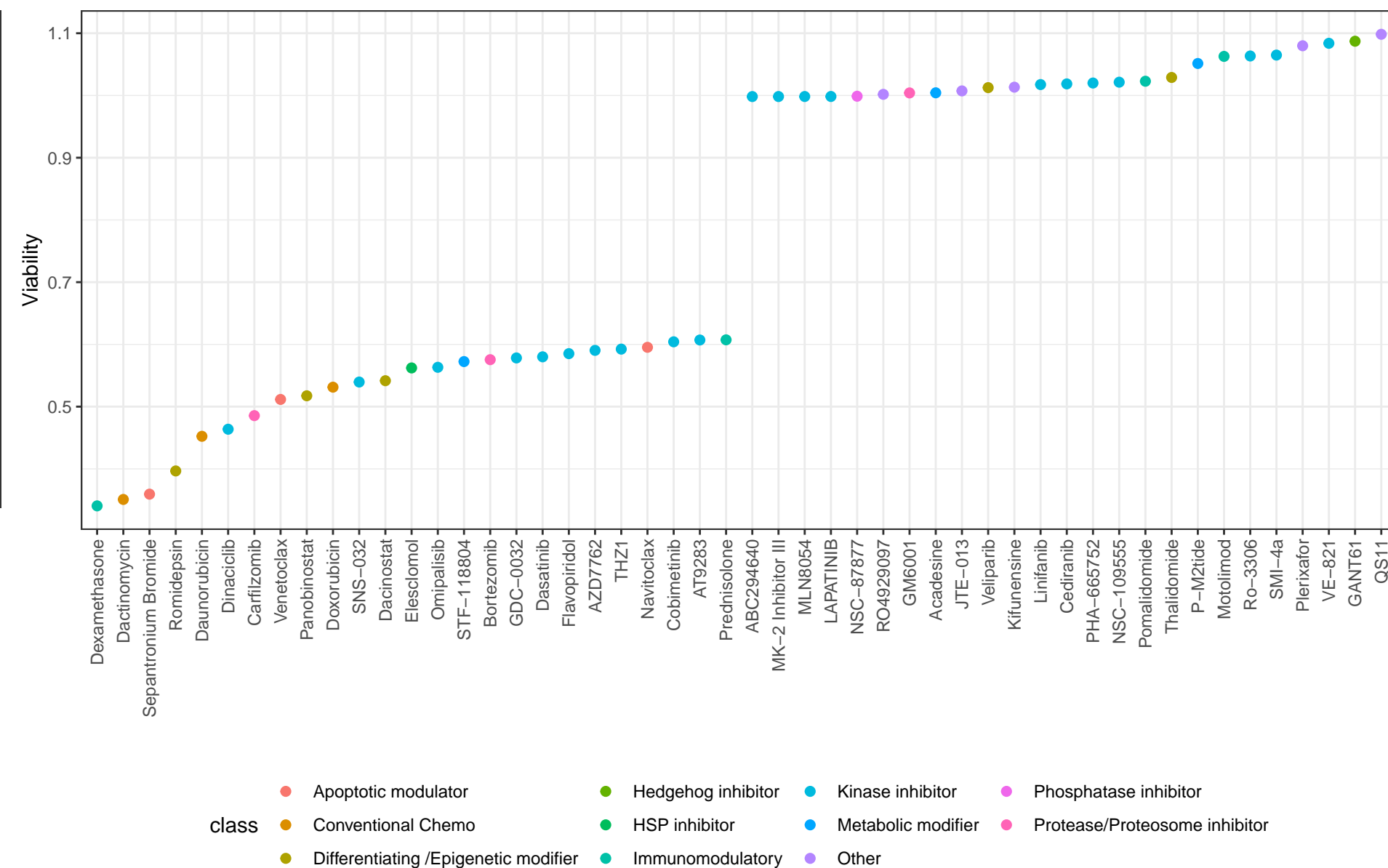
P0462 (CLL)



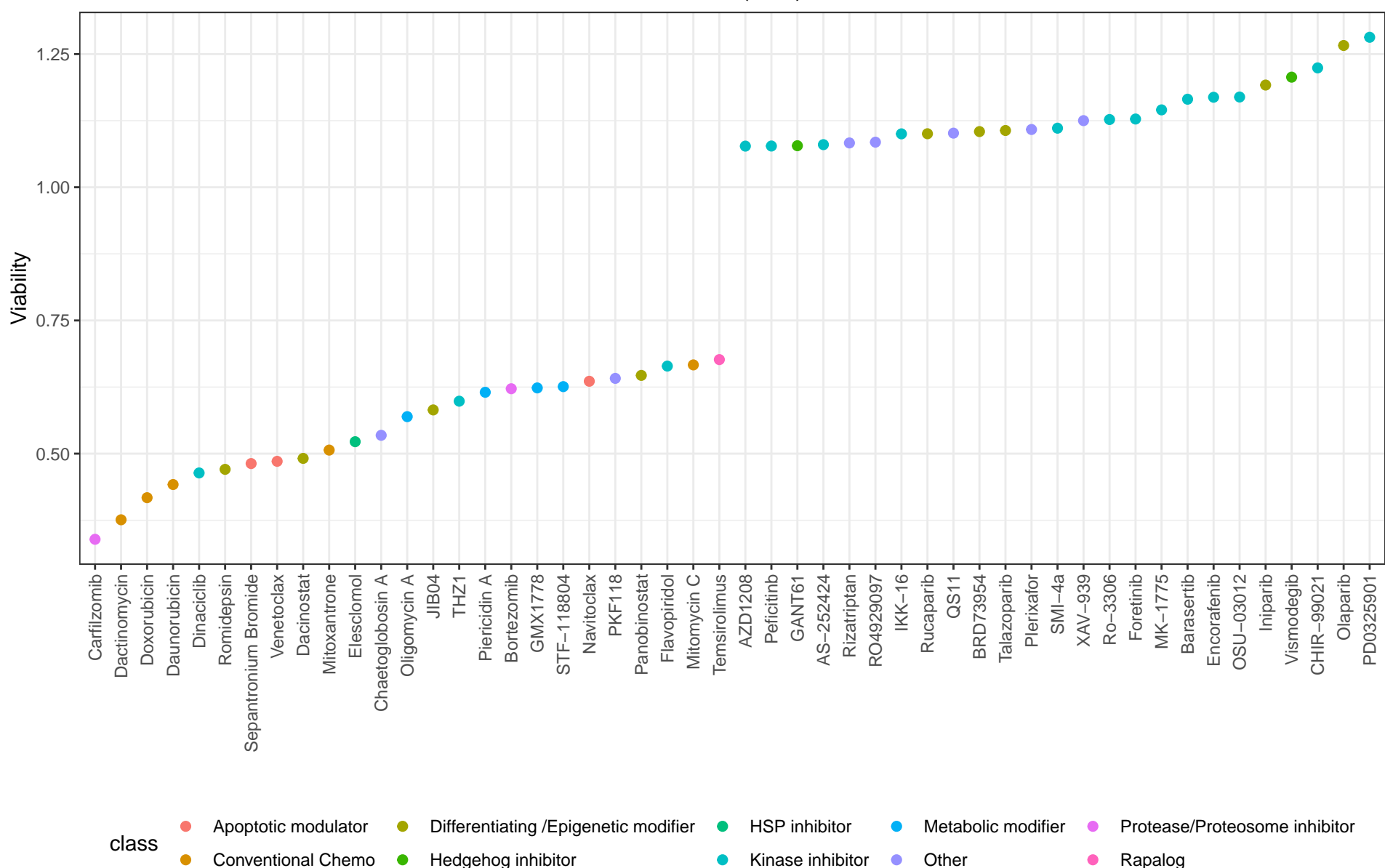
P0464 (CLL)



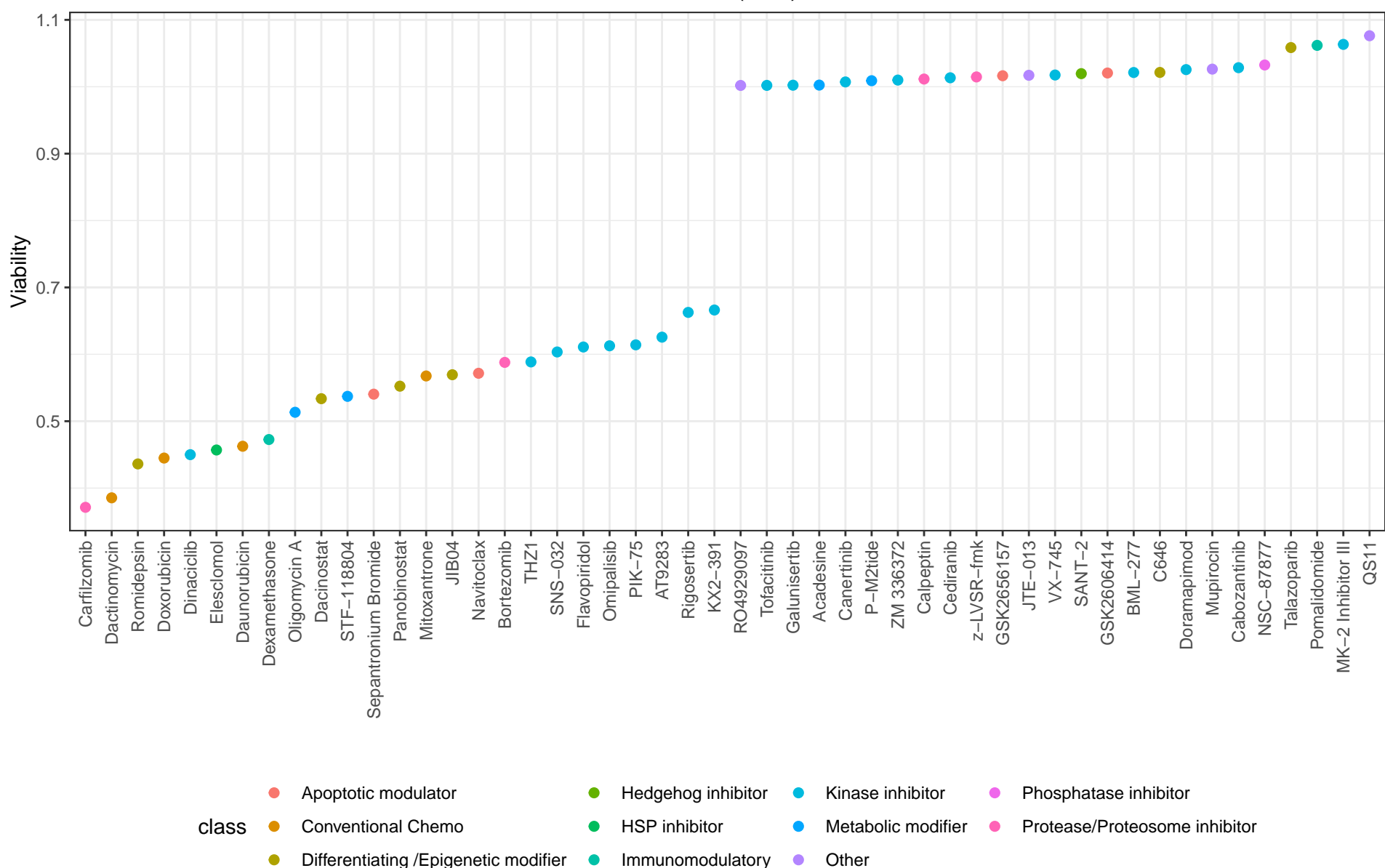
P0474 (CLL)



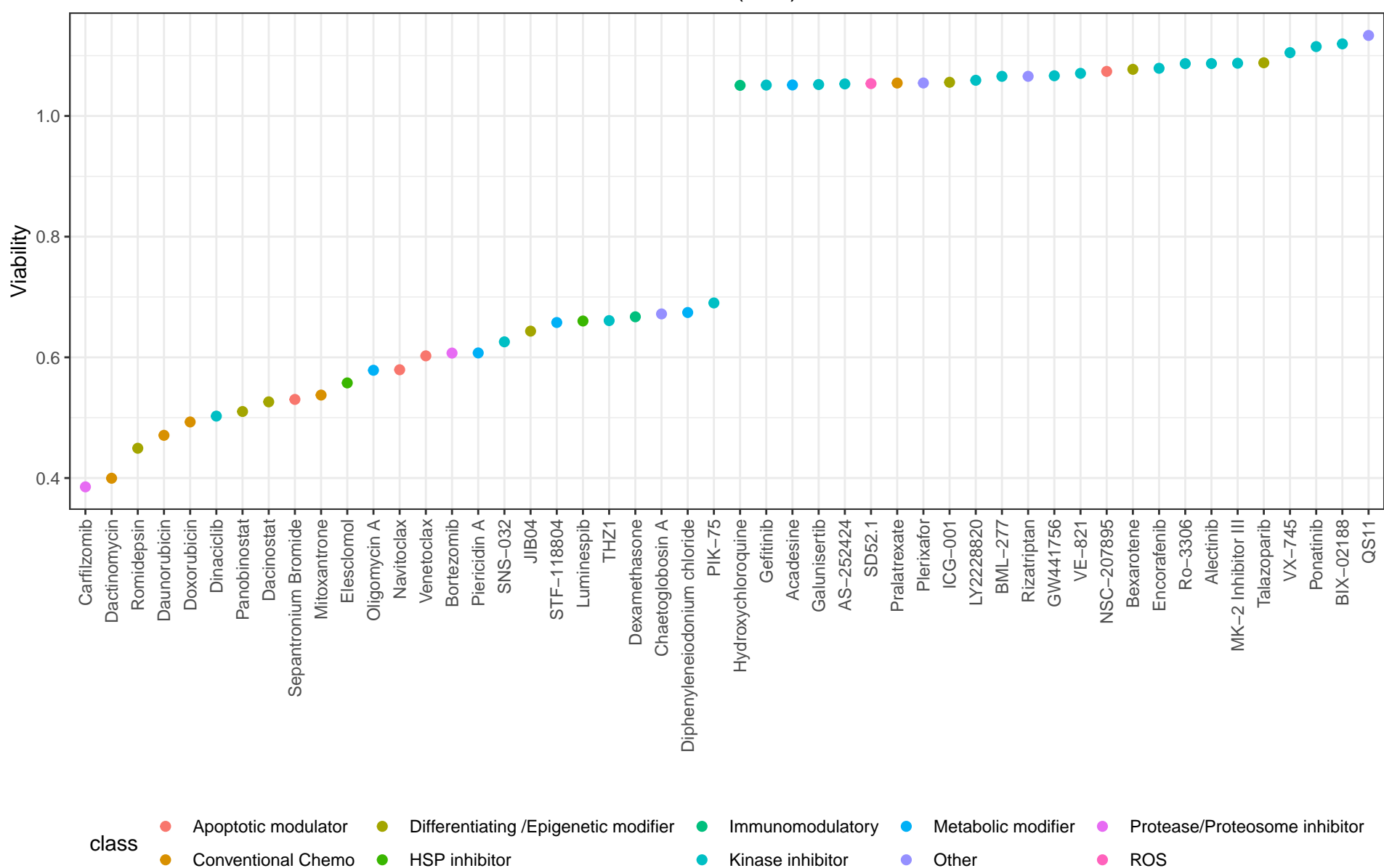
P0479 (CLL)



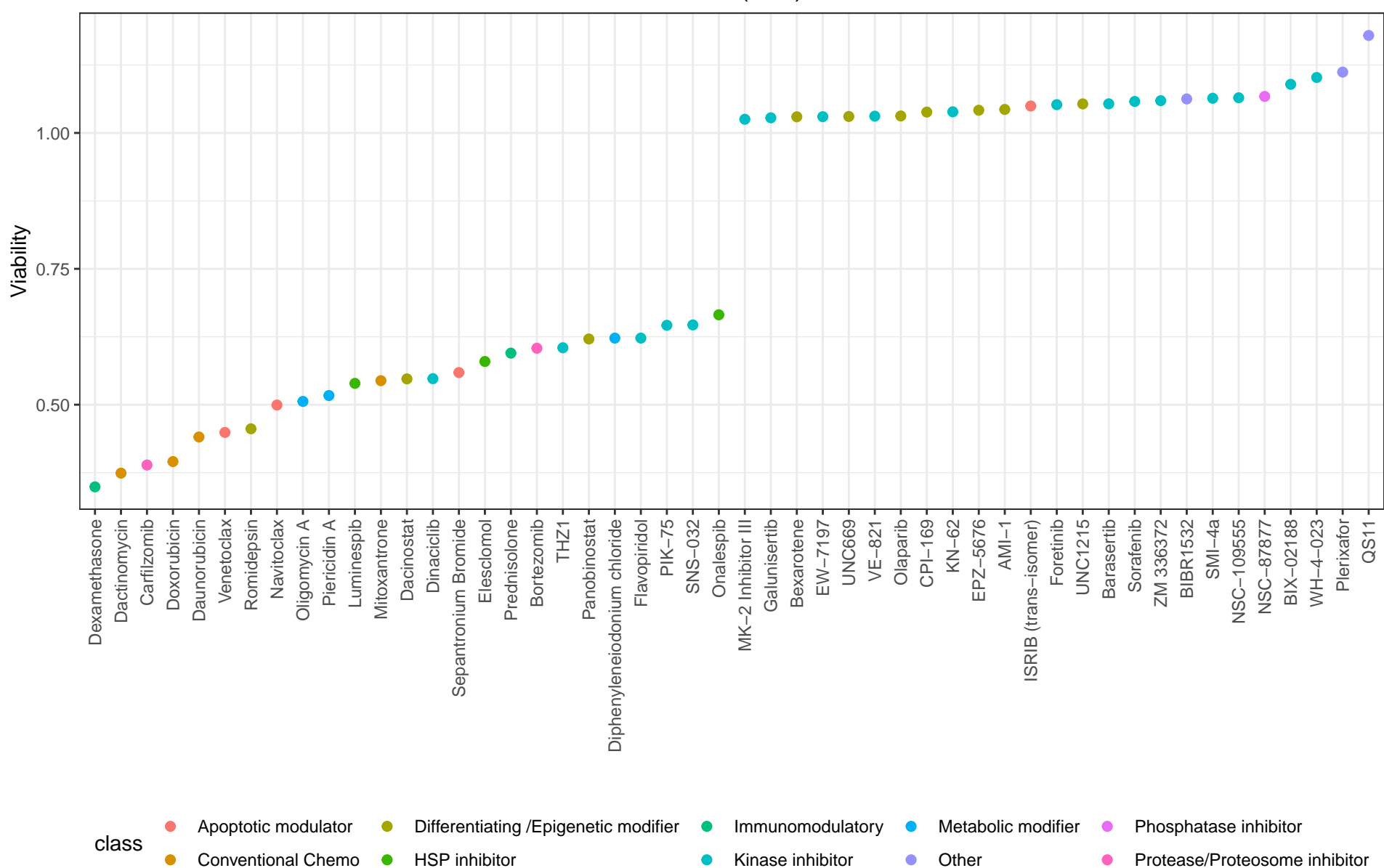
P0480 (CLL)



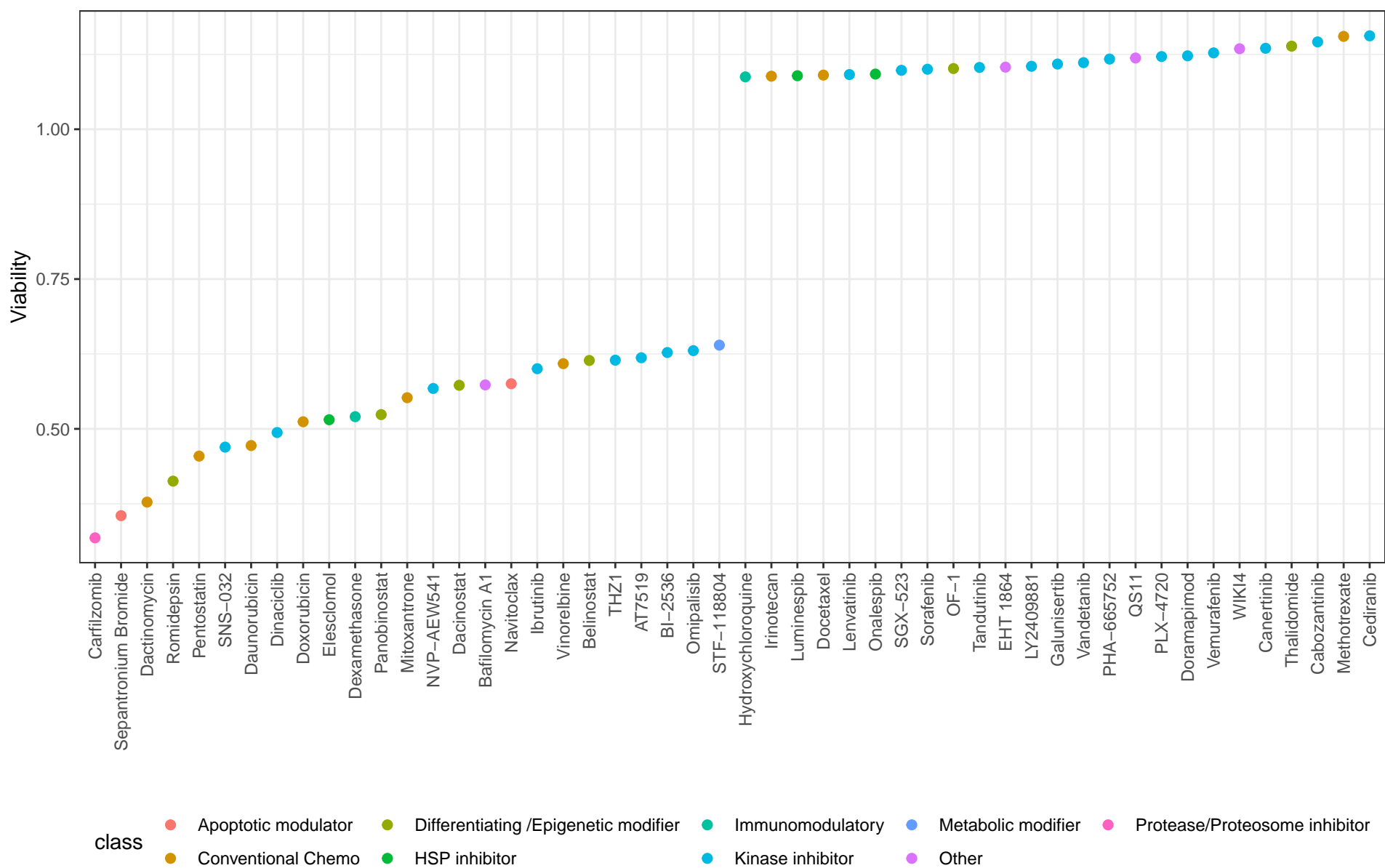
P0481 (CLL)



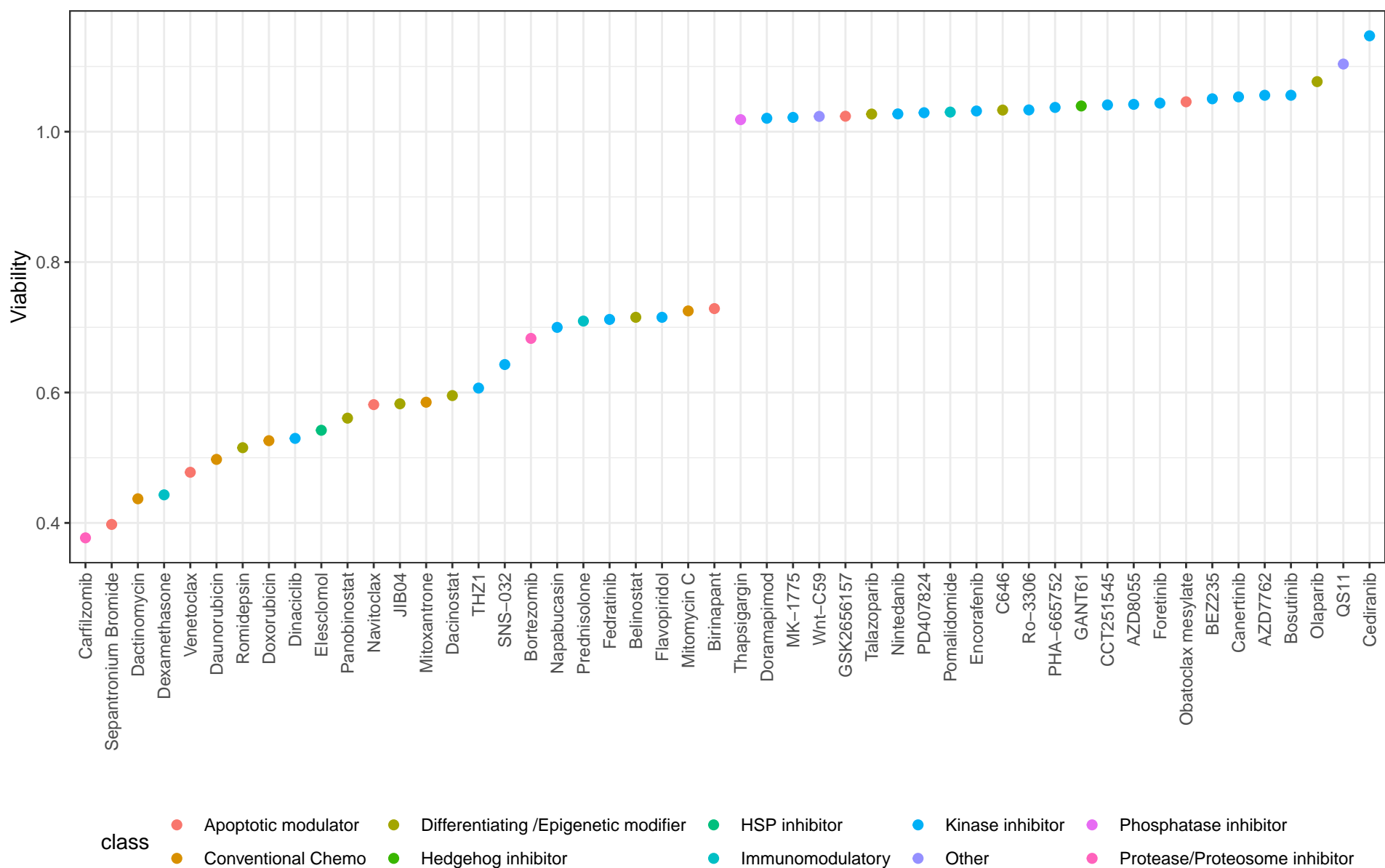
P0484 (CLL)



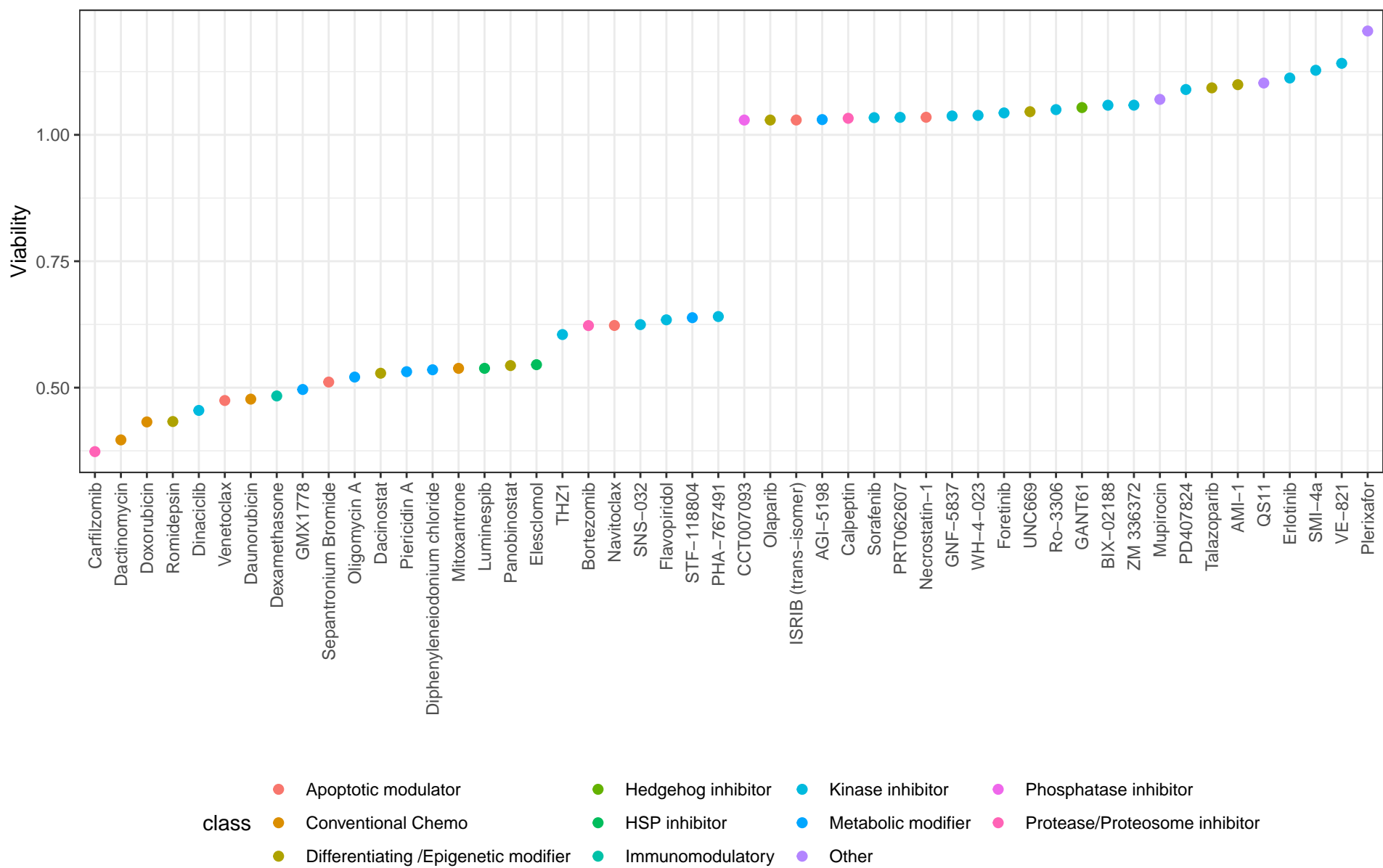
P0487 (CLL)



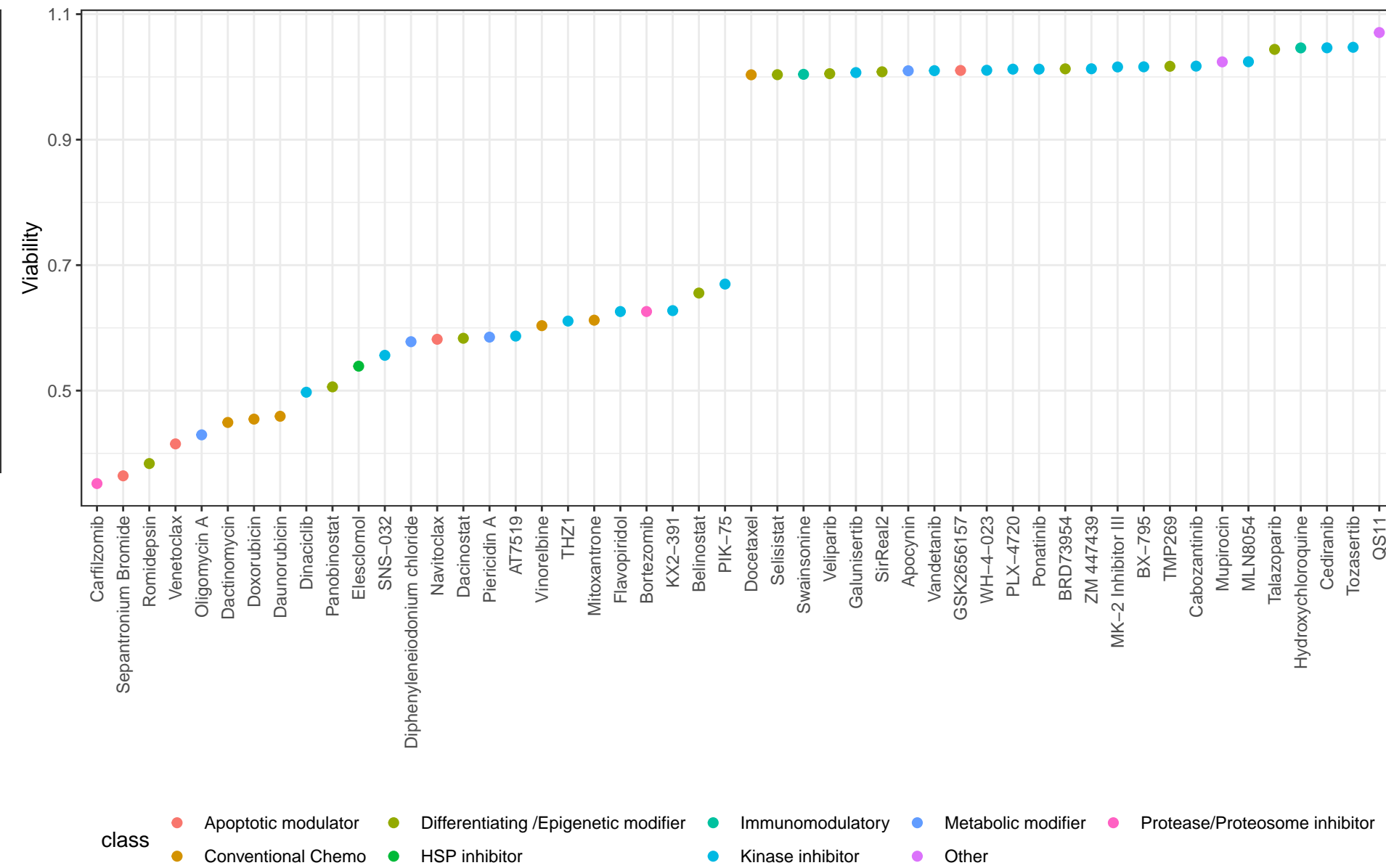
P0494 (CLL)



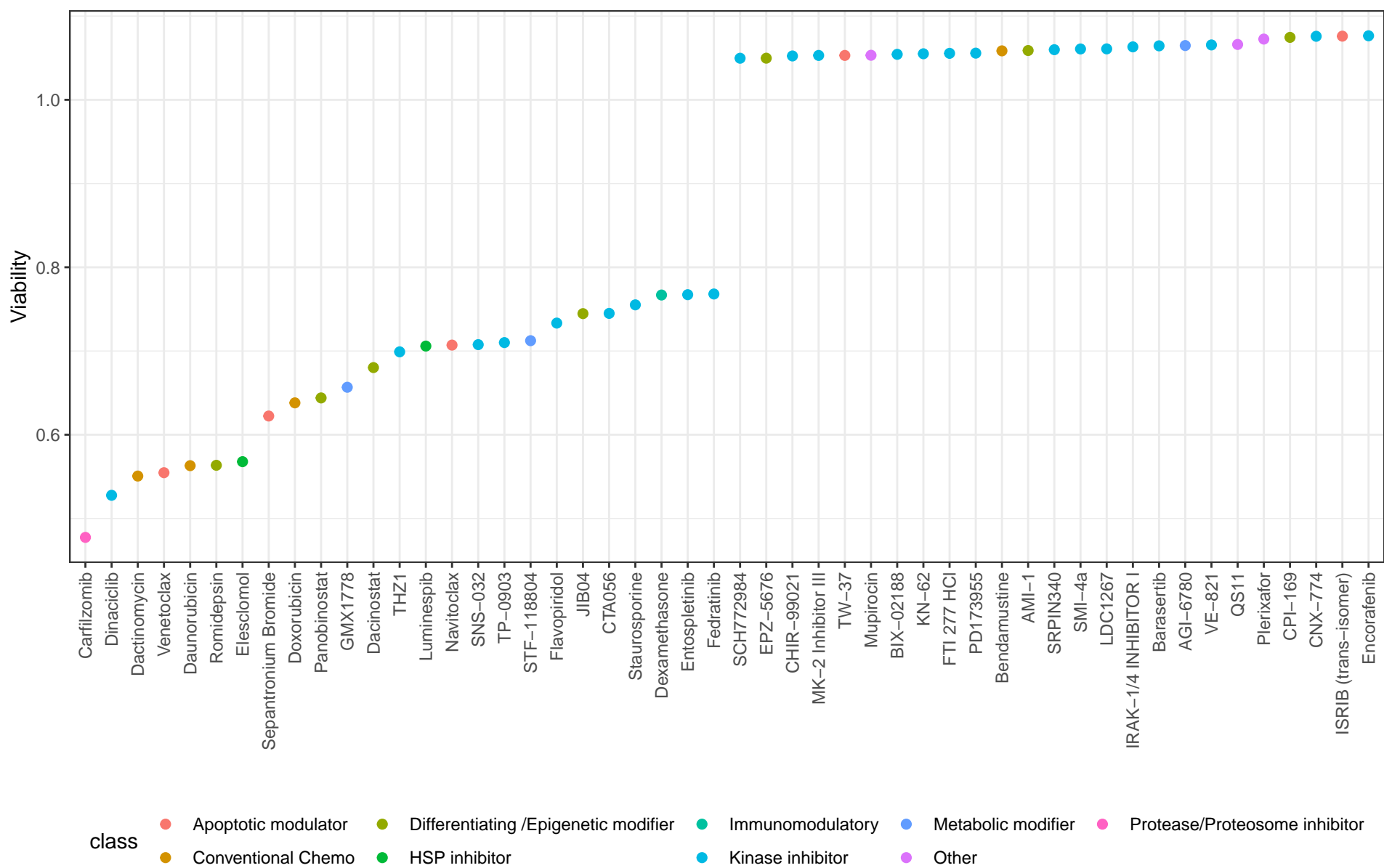
P0495 (CLL)



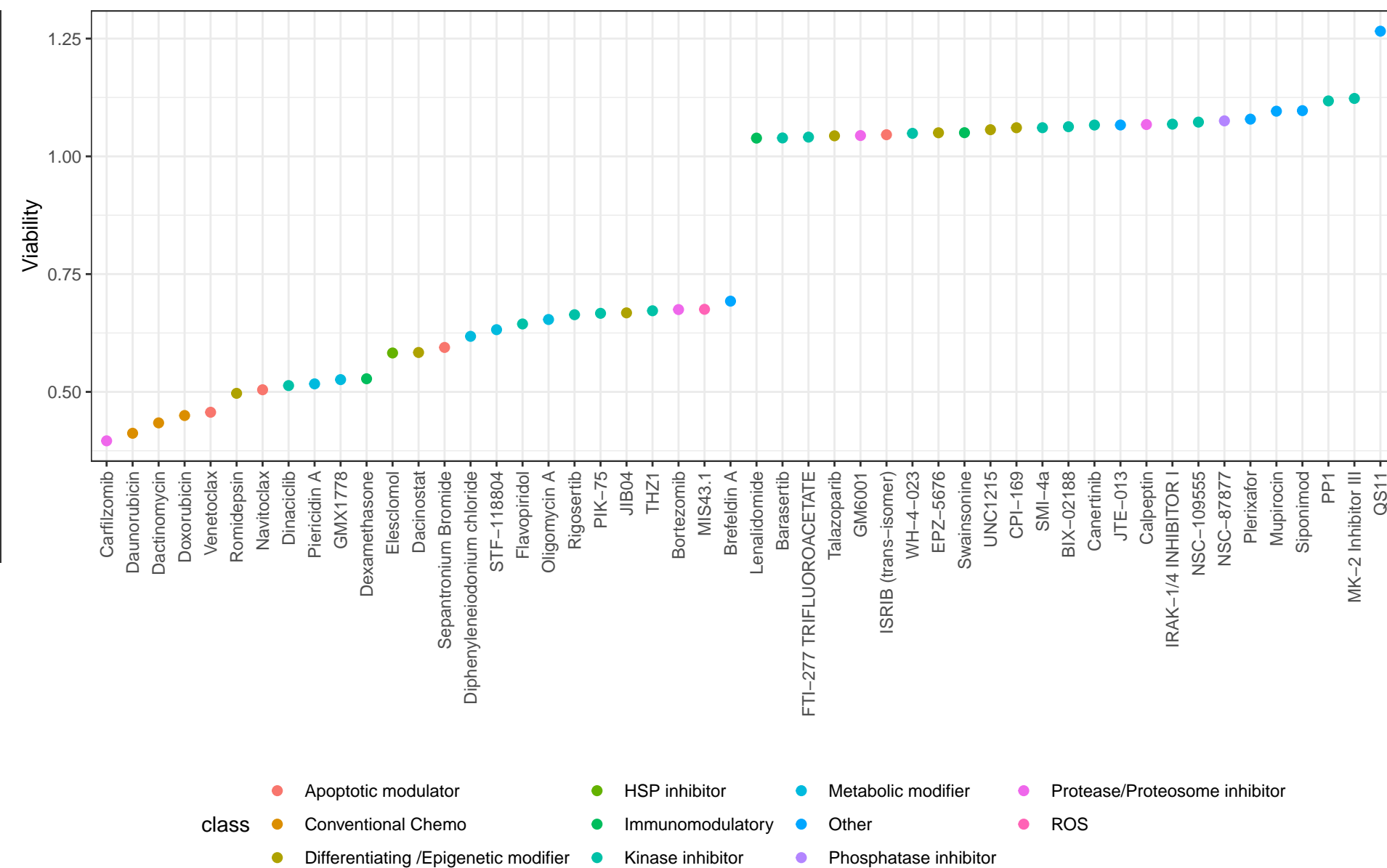
P0504 (CLL)



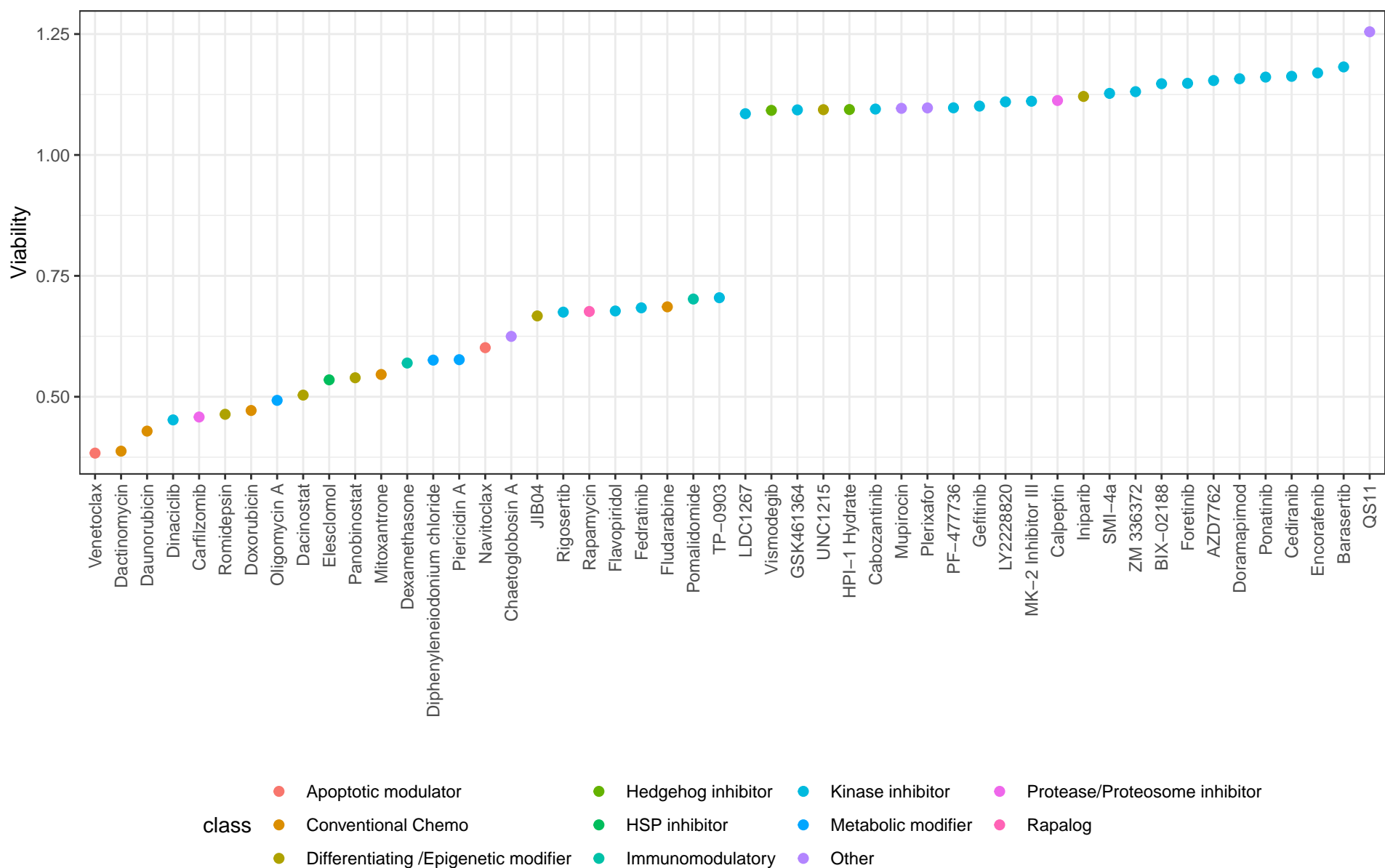
P0506 (CLL)



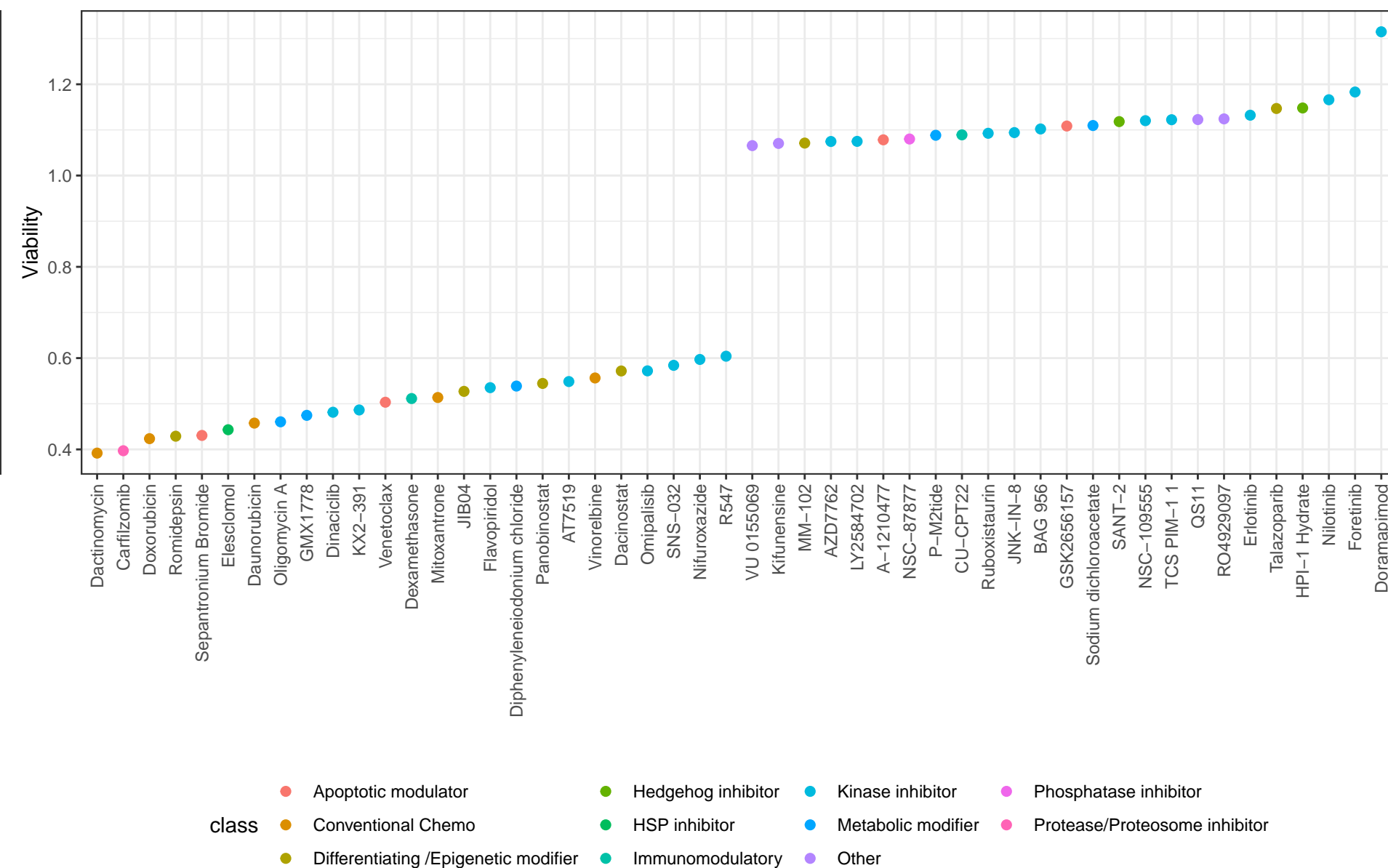
P0508 (CLL)



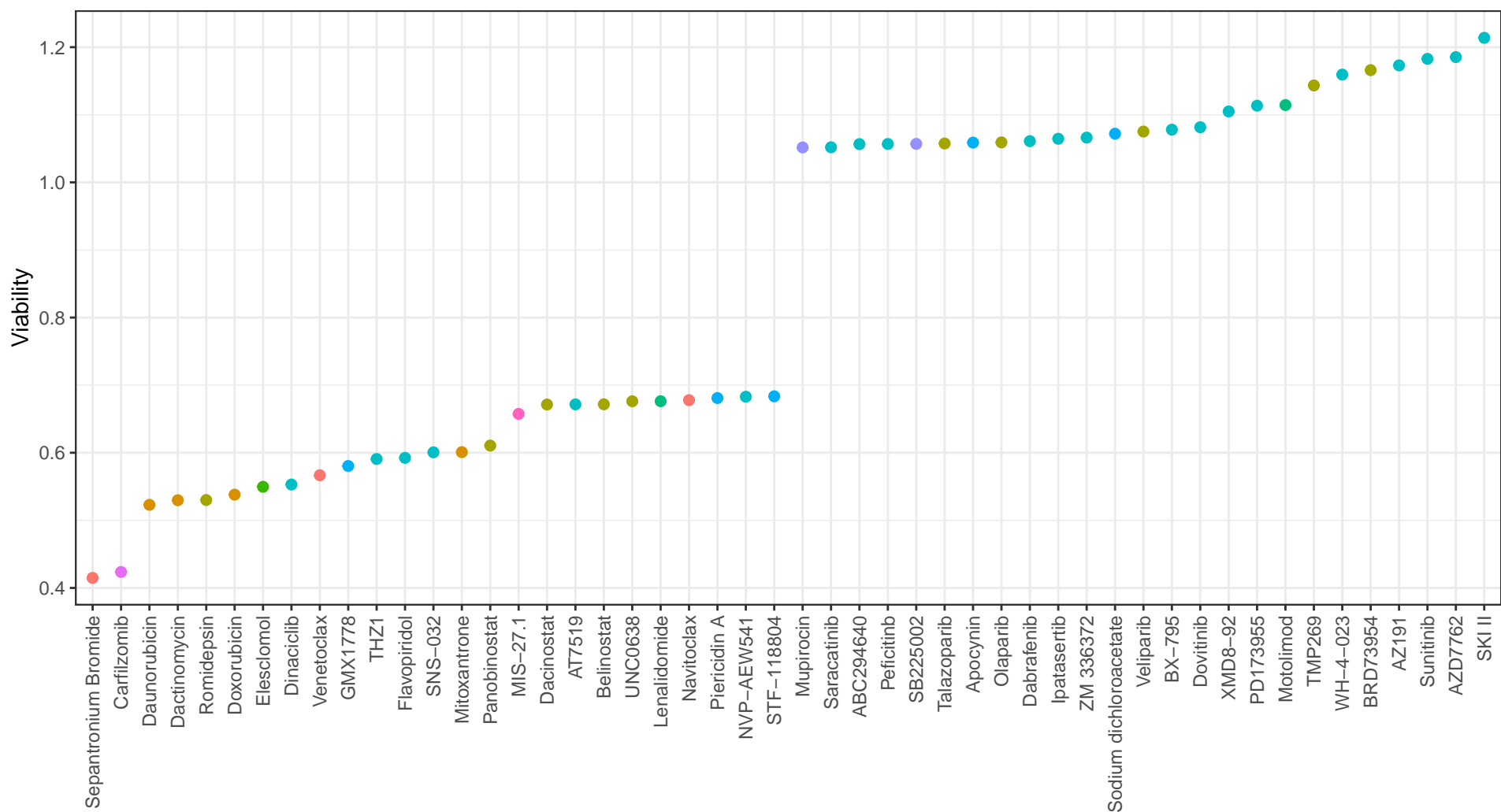
P0515 (CLL)



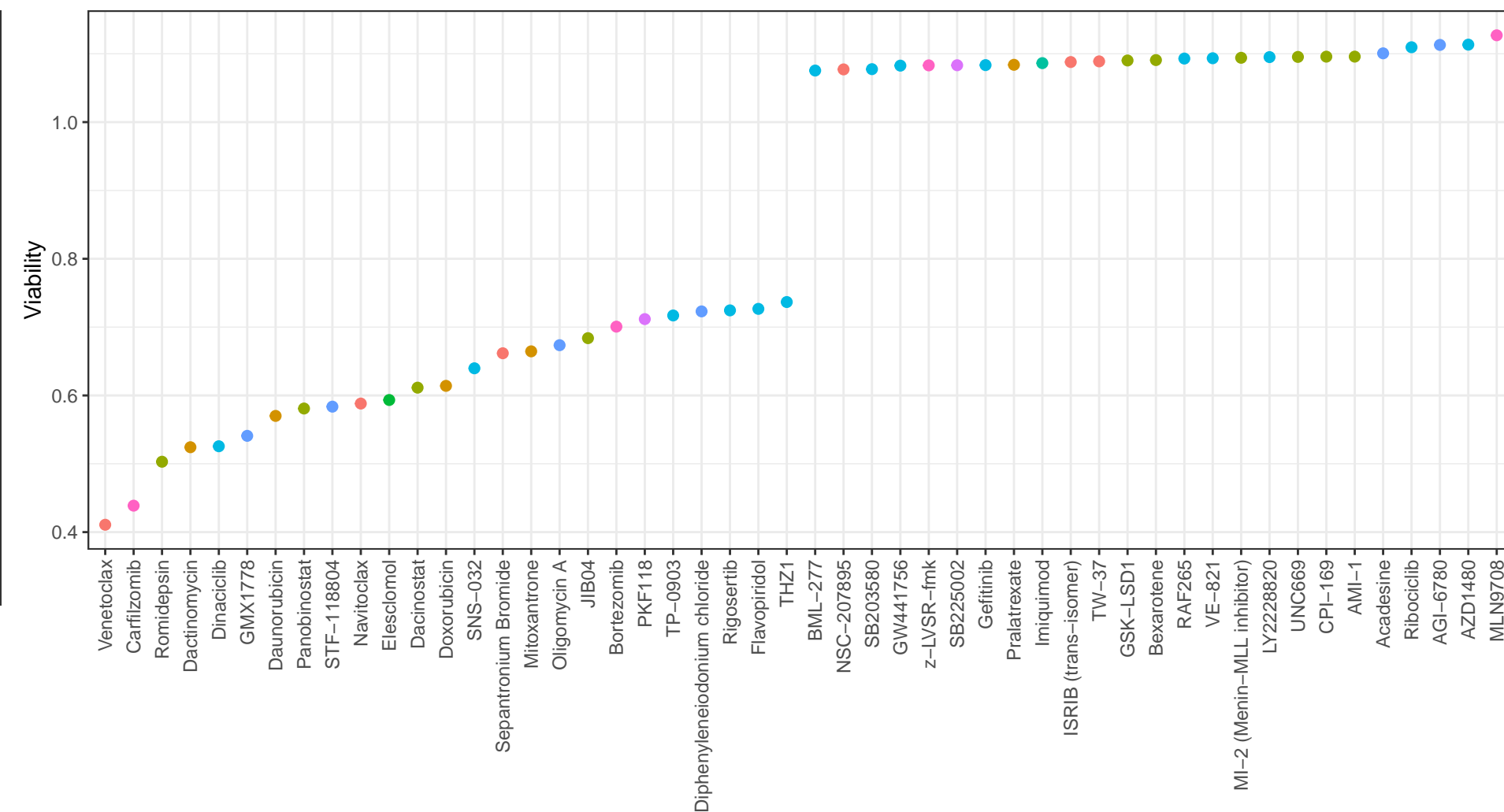
P0518 (CLL)



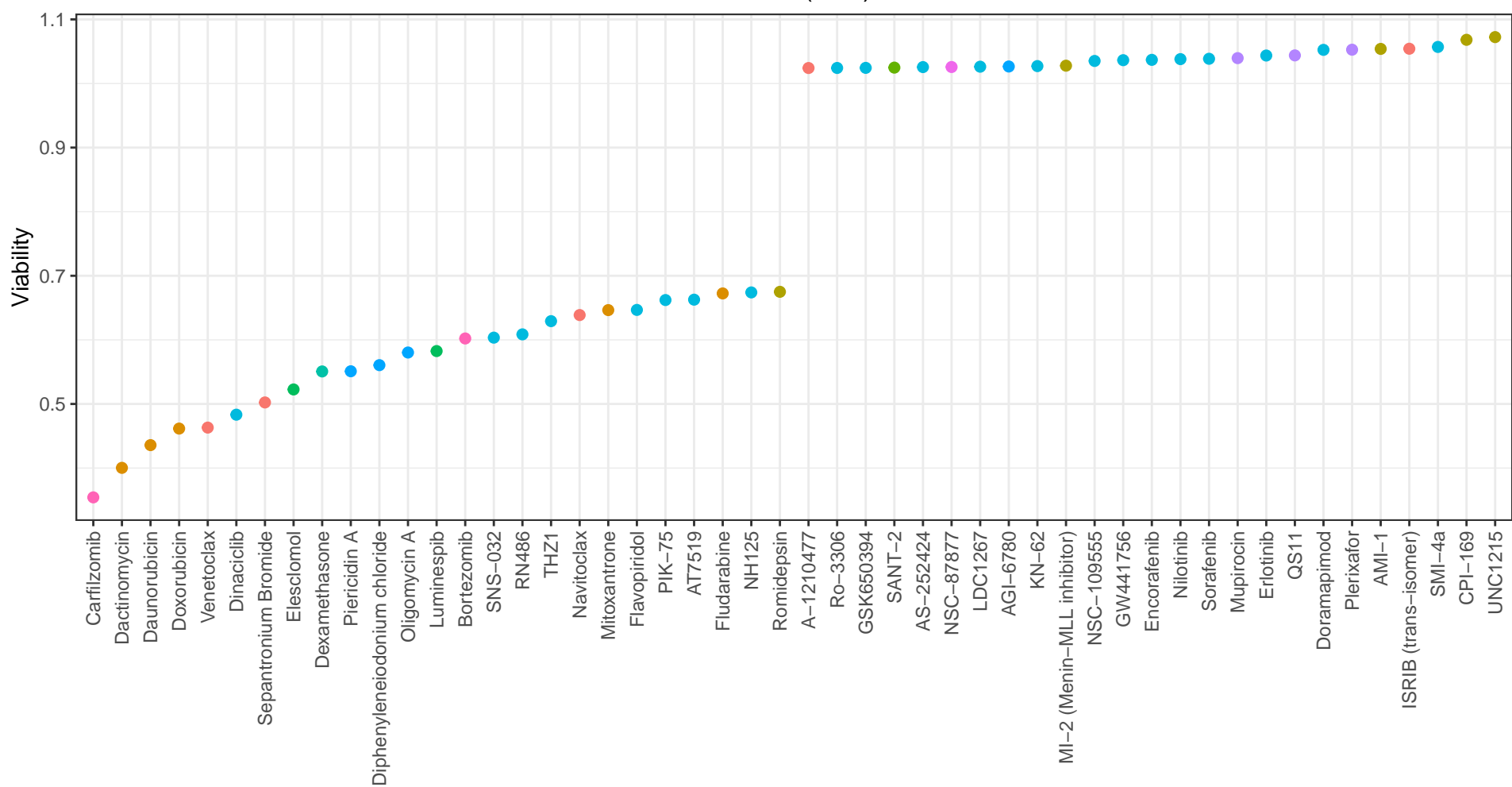
P0519 (CLL)



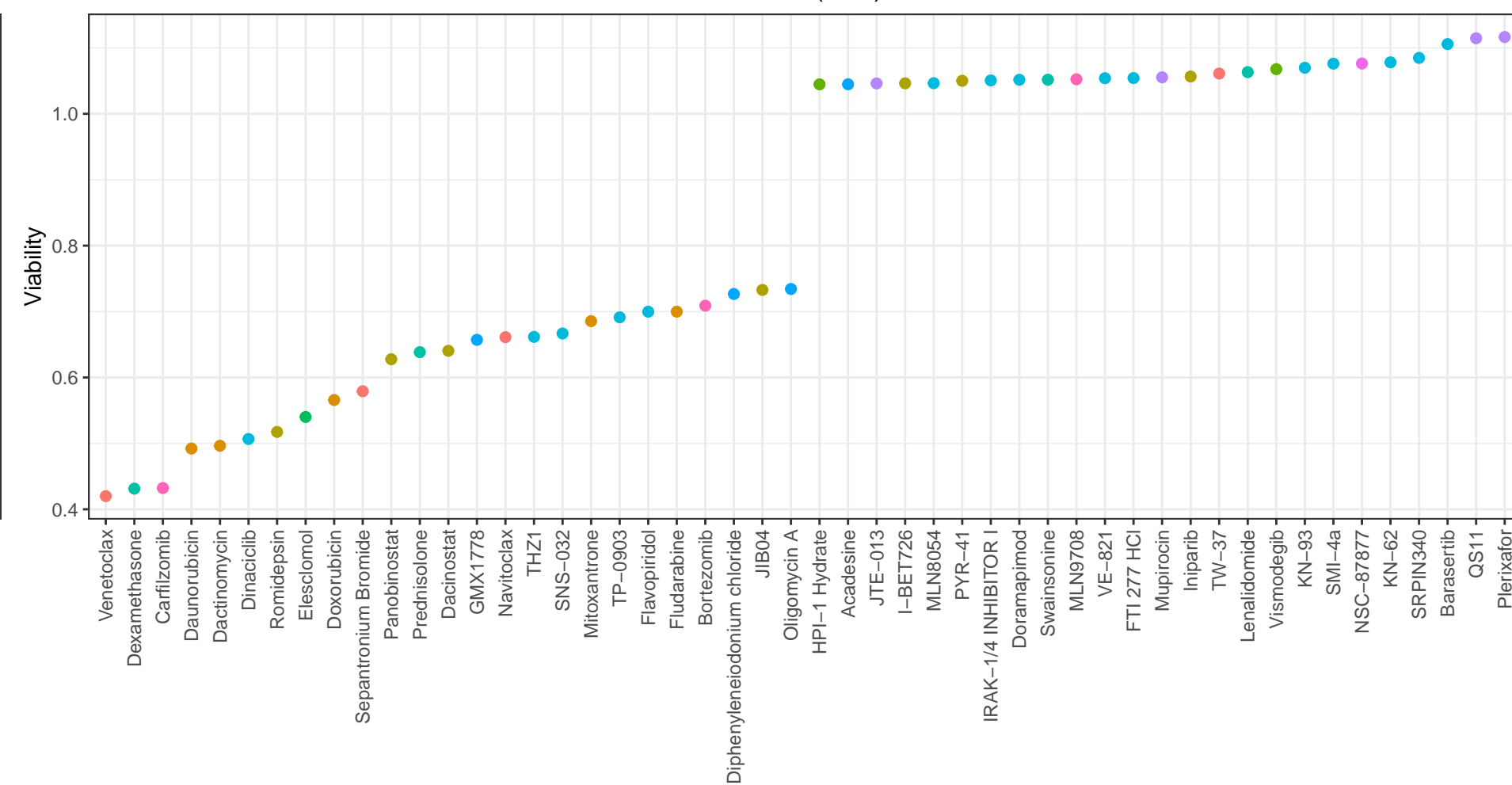
P0529 (CLL)



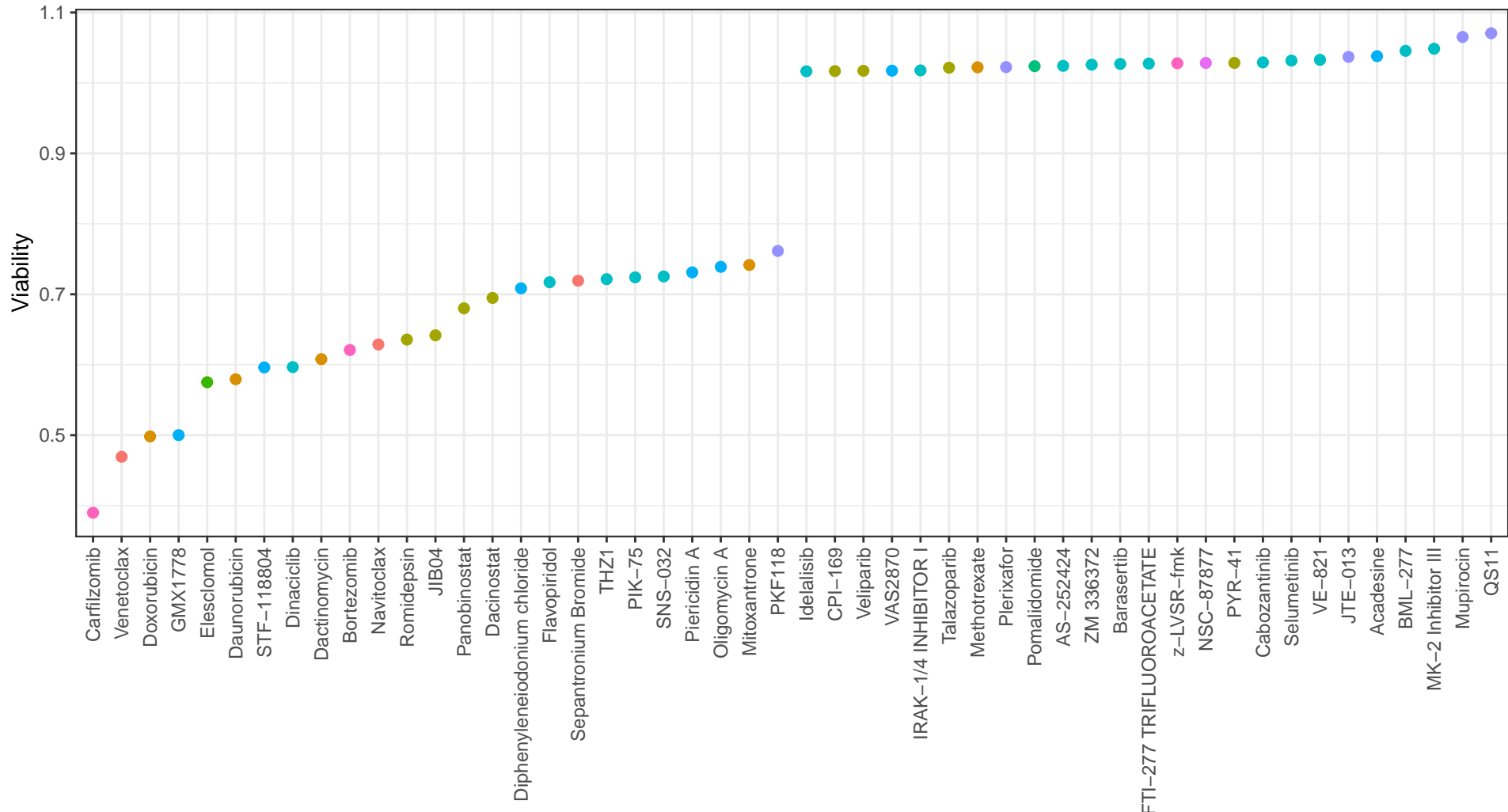
P0530 (CLL)



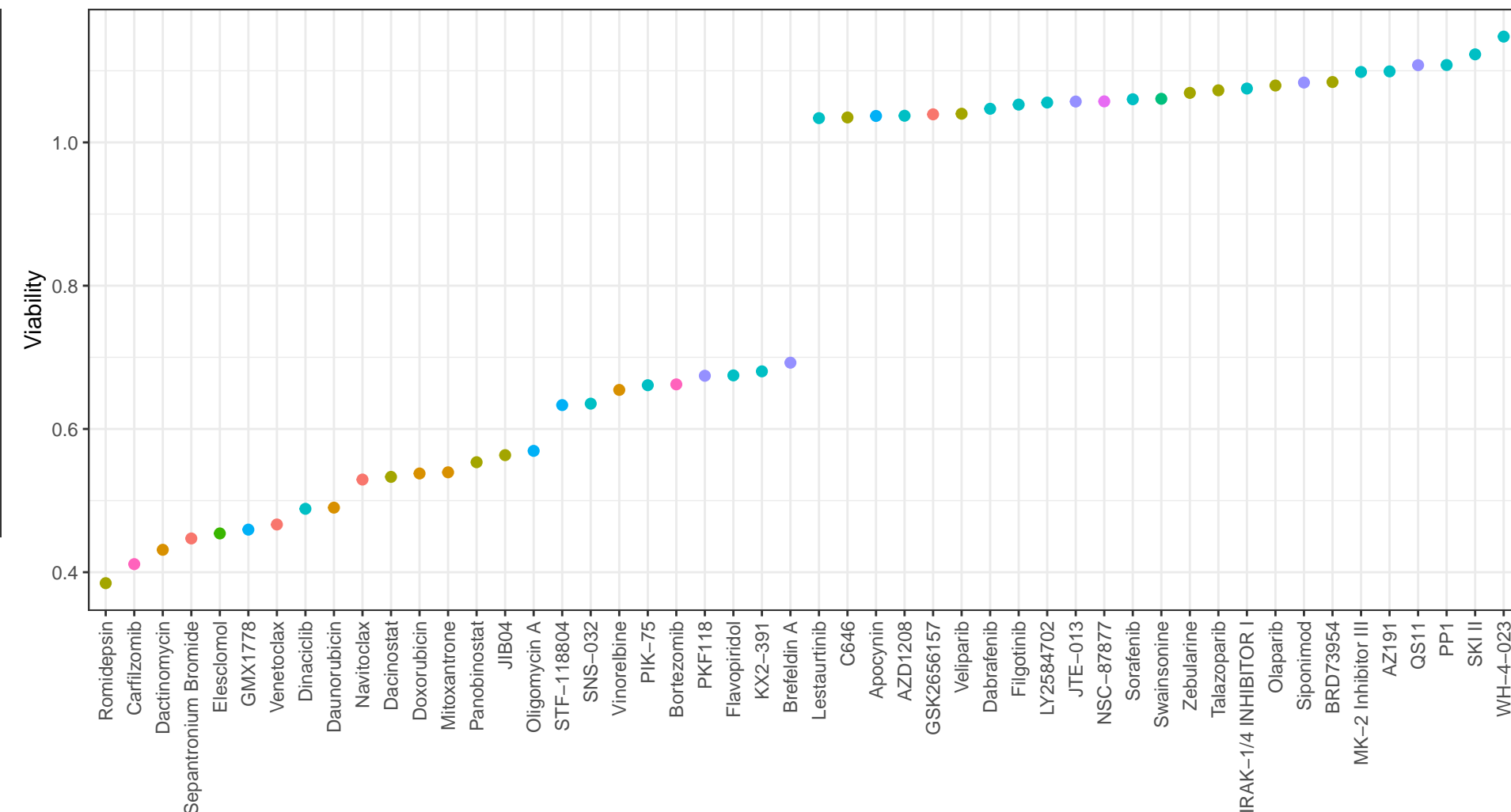
P0531 (CLL)



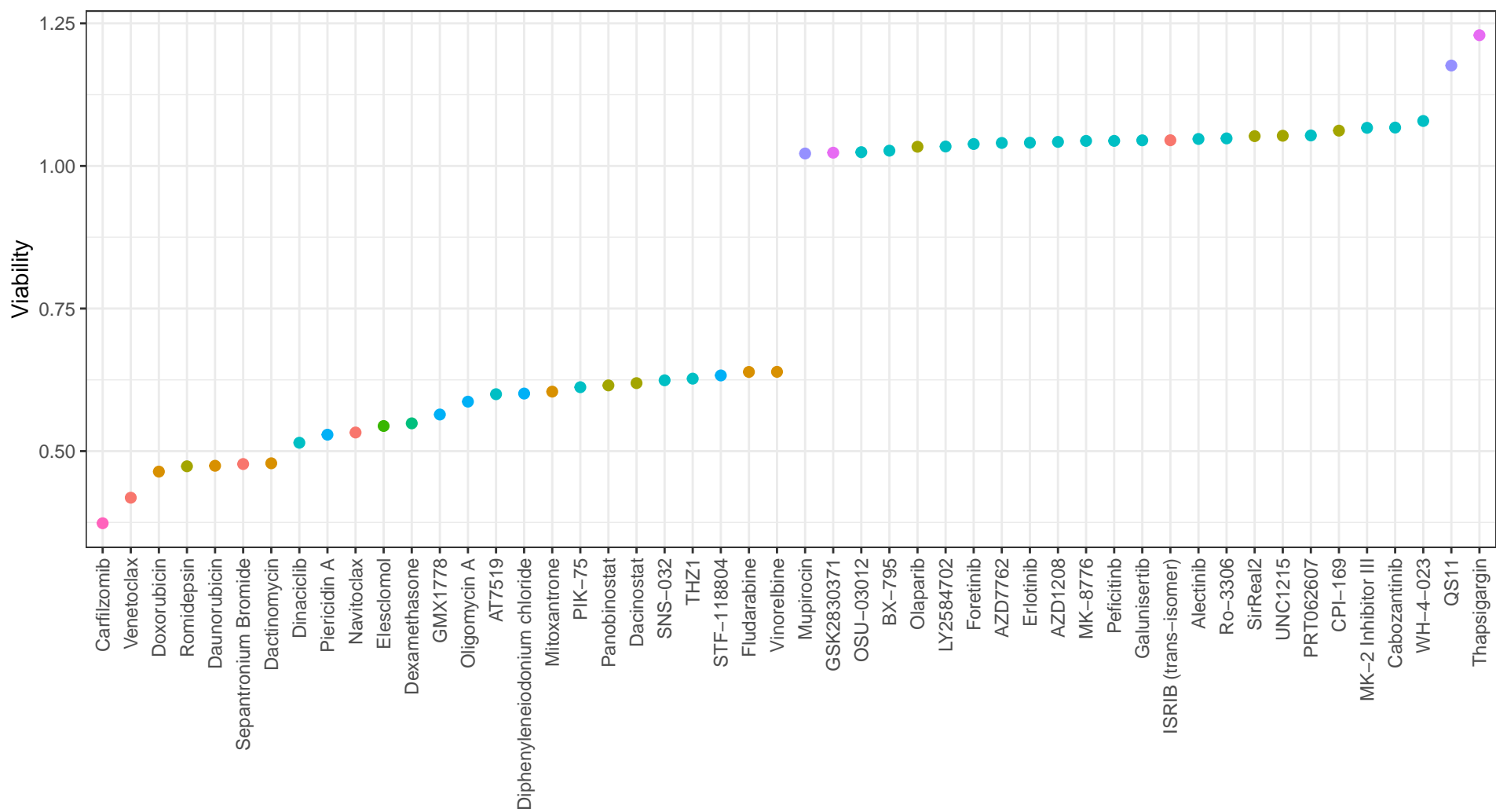
P0559 (CLL)



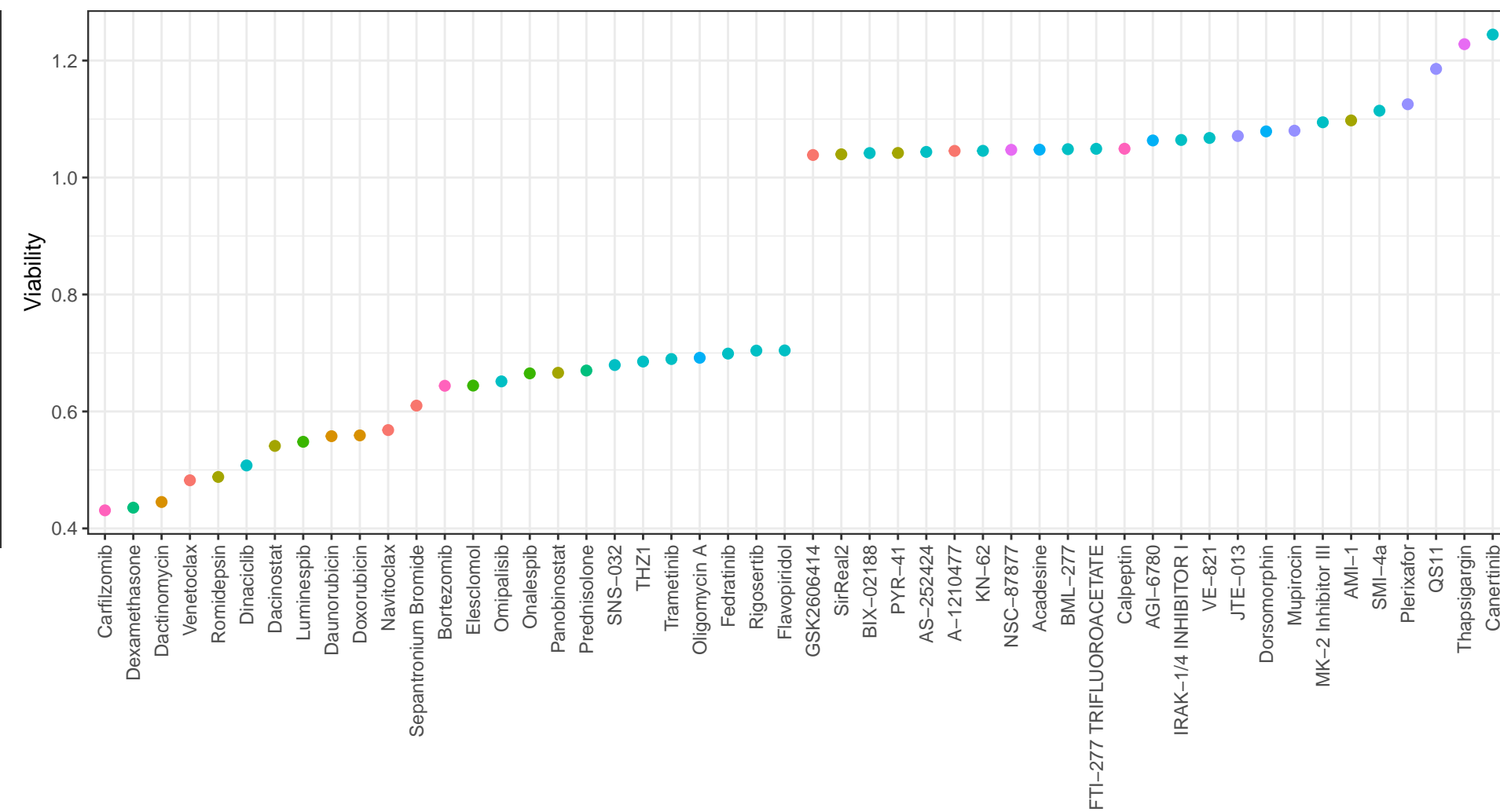
P0563 (CLL)



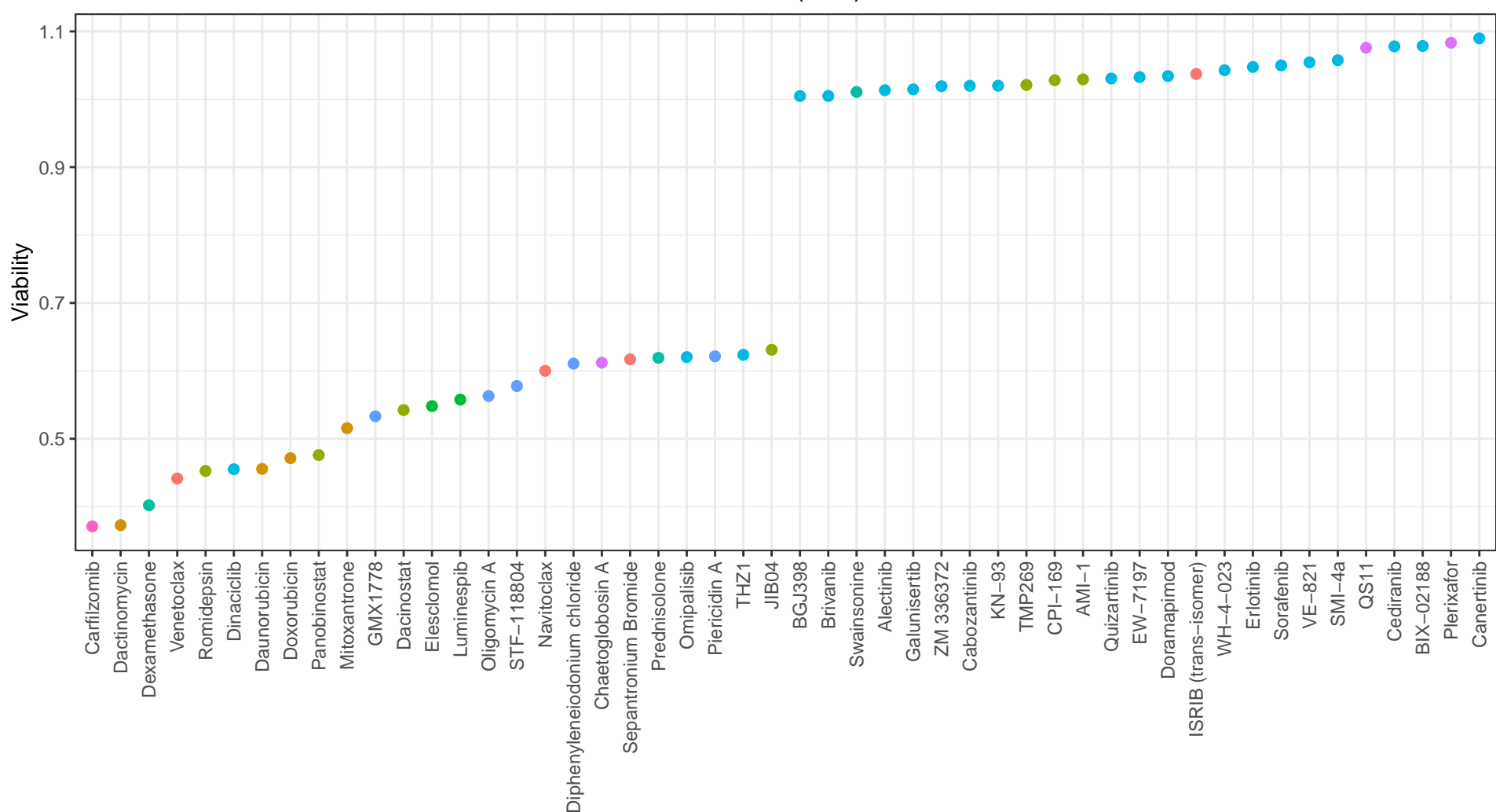
P0564 (CLL)



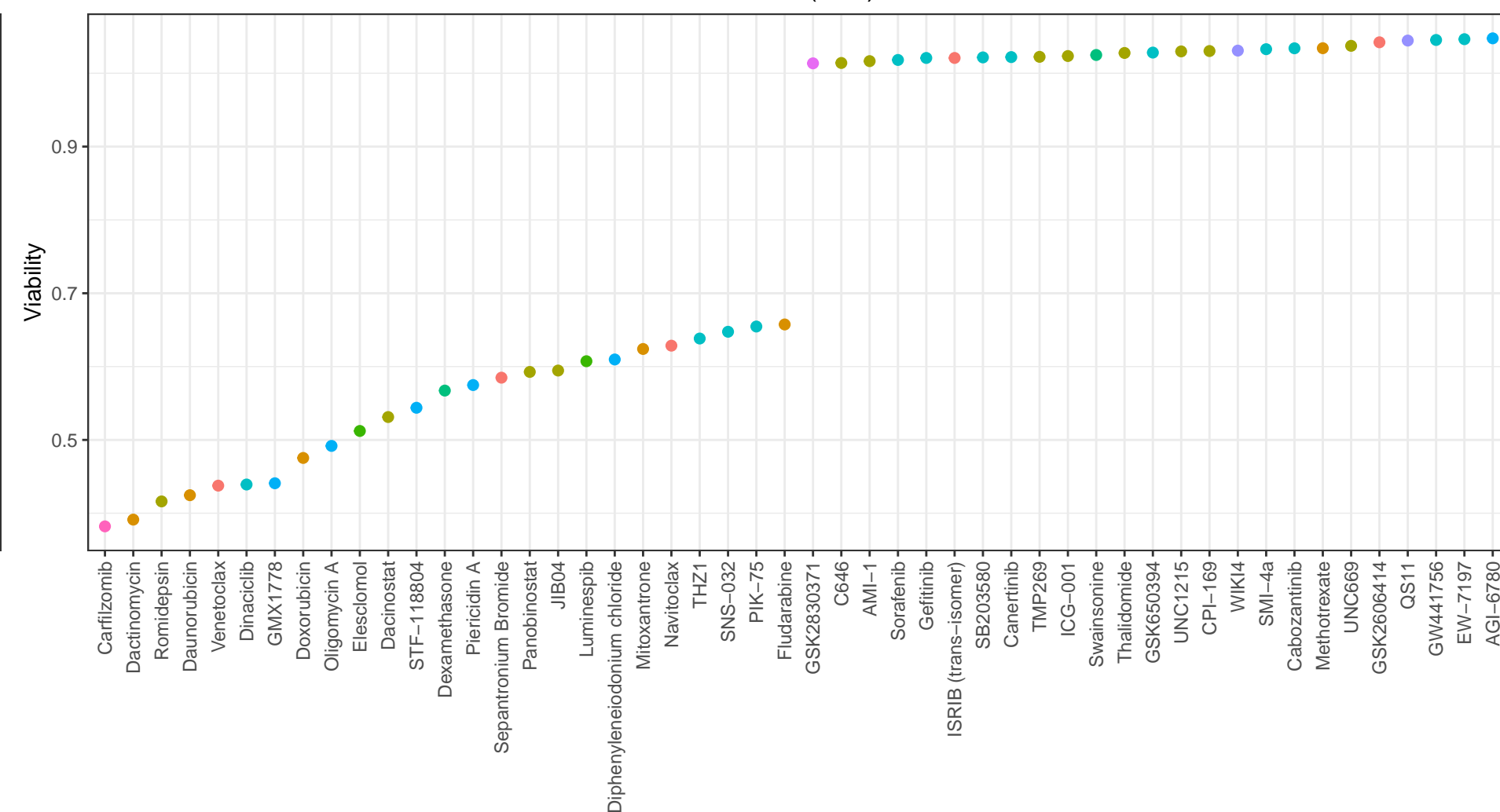
P0581 (CLL)



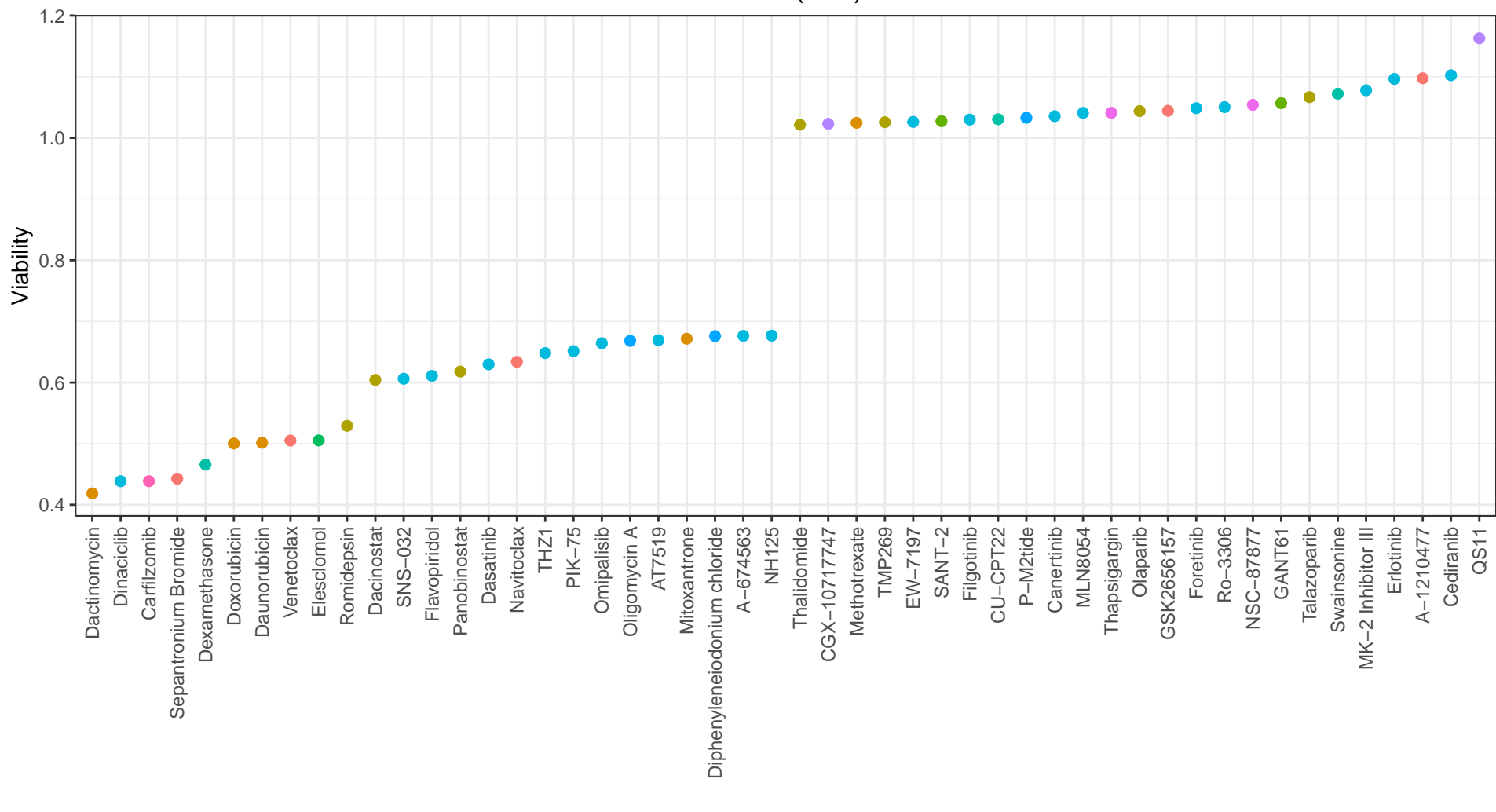
P0583 (CLL)



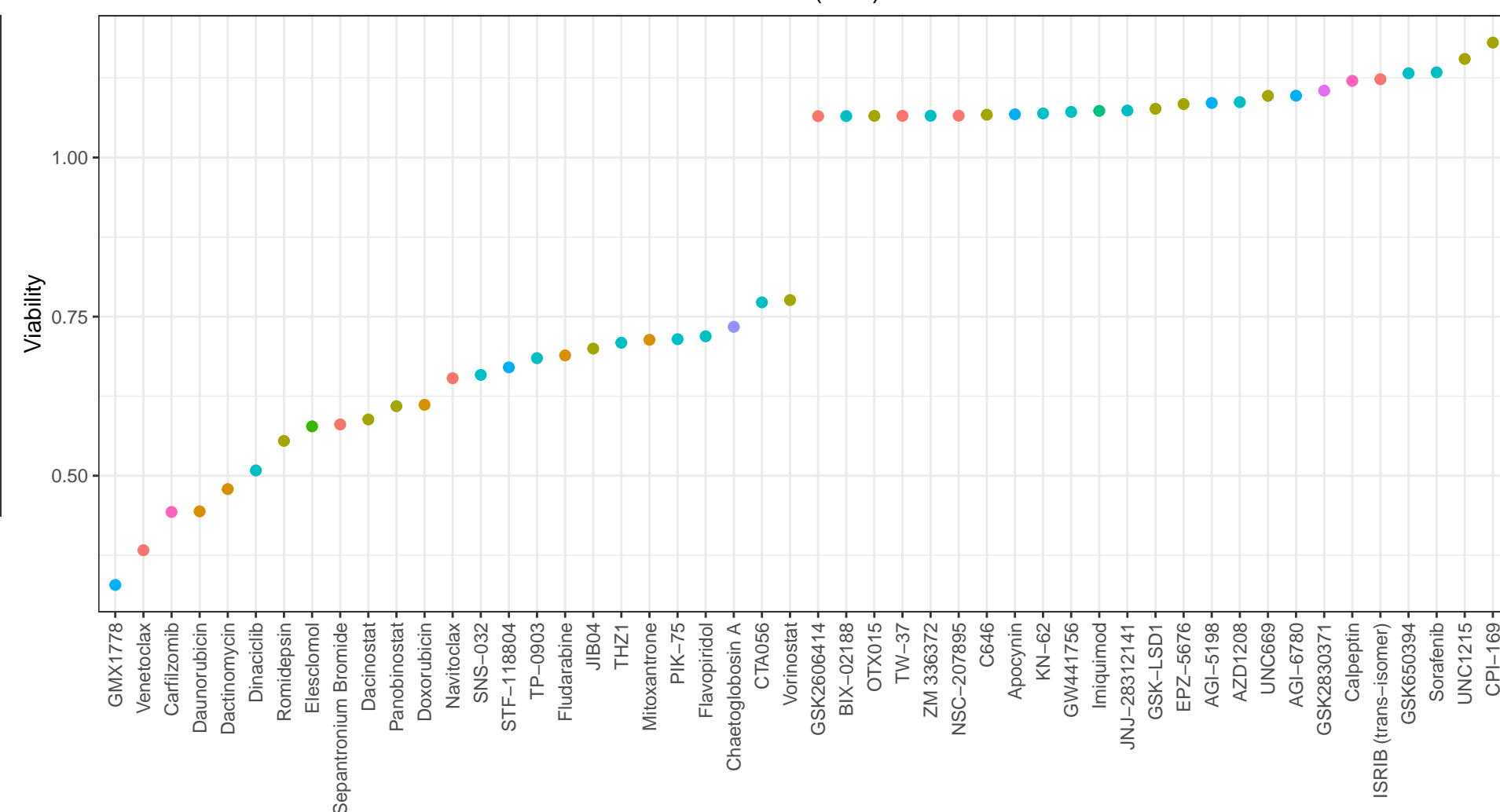
P0601 (CLL)



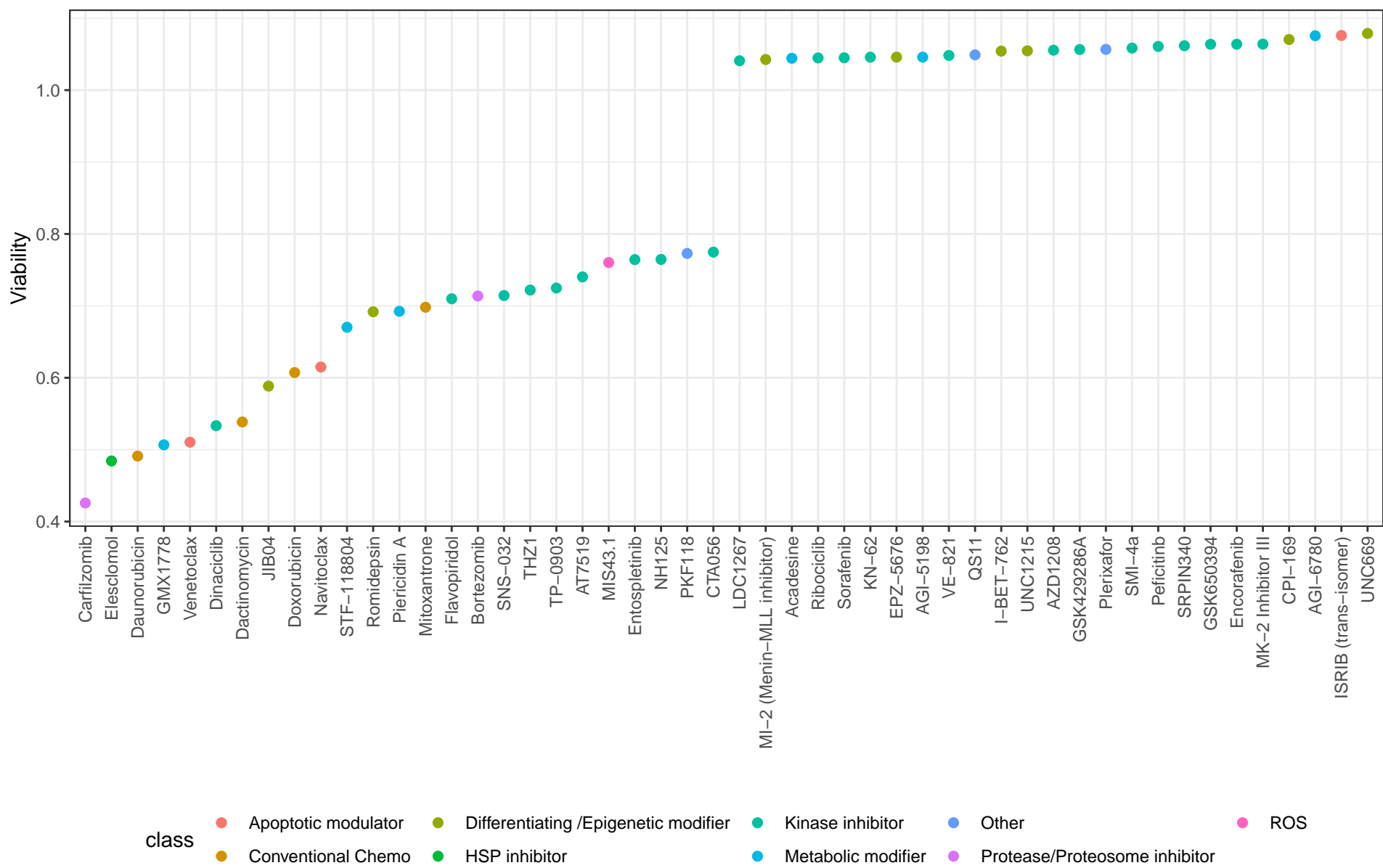
P0603 (CLL)



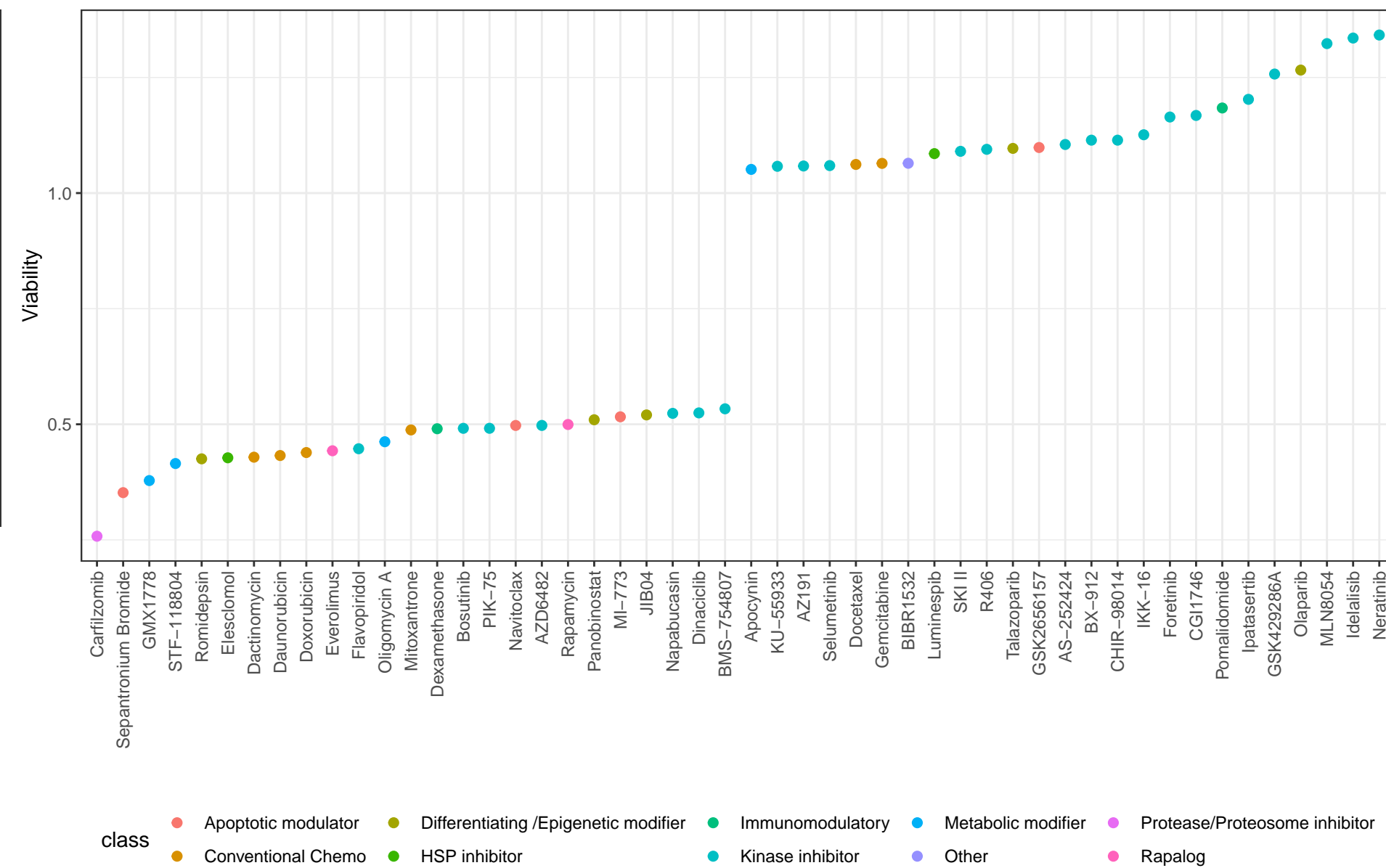
P0605 (CLL)



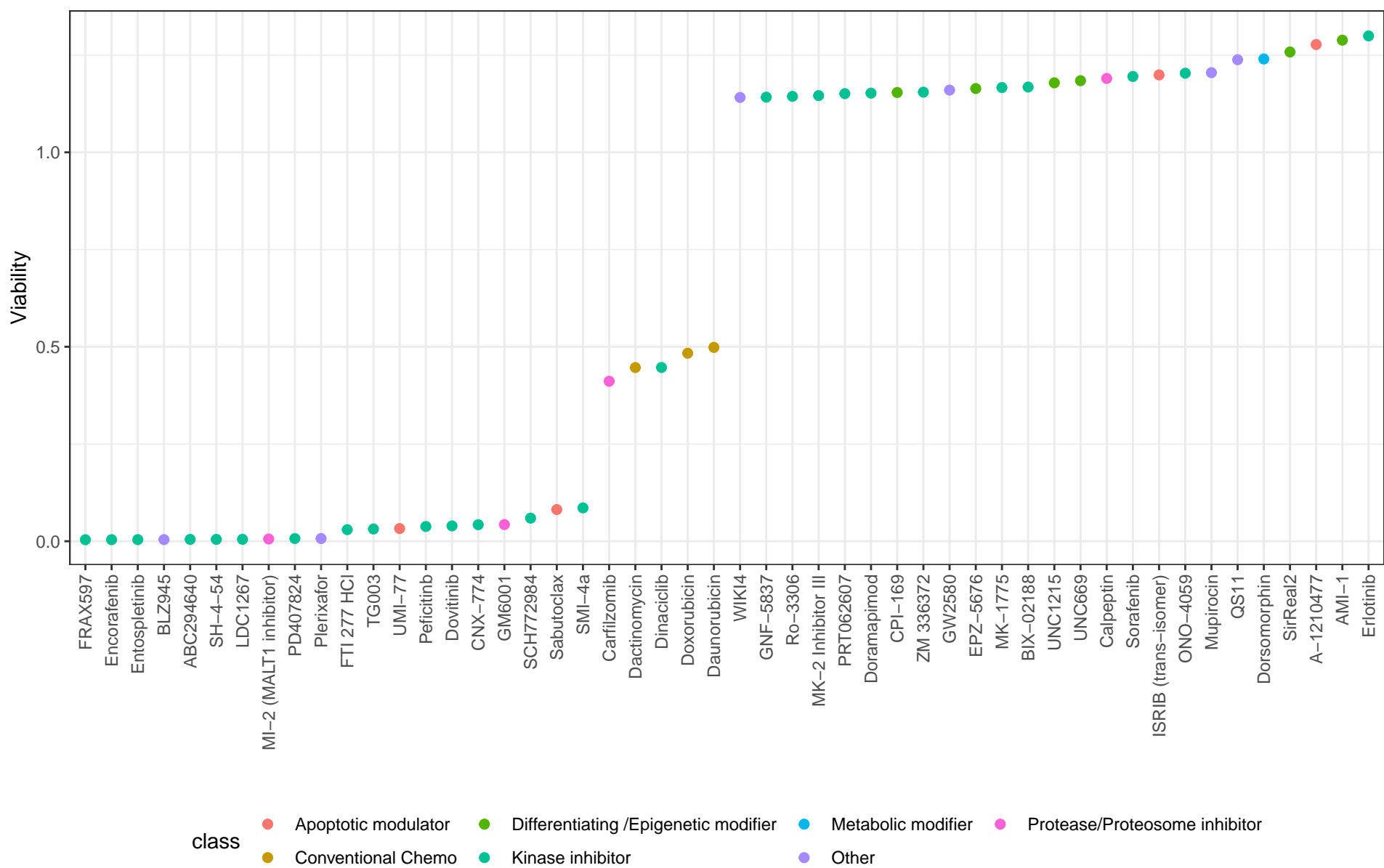
P0611 (CLL)



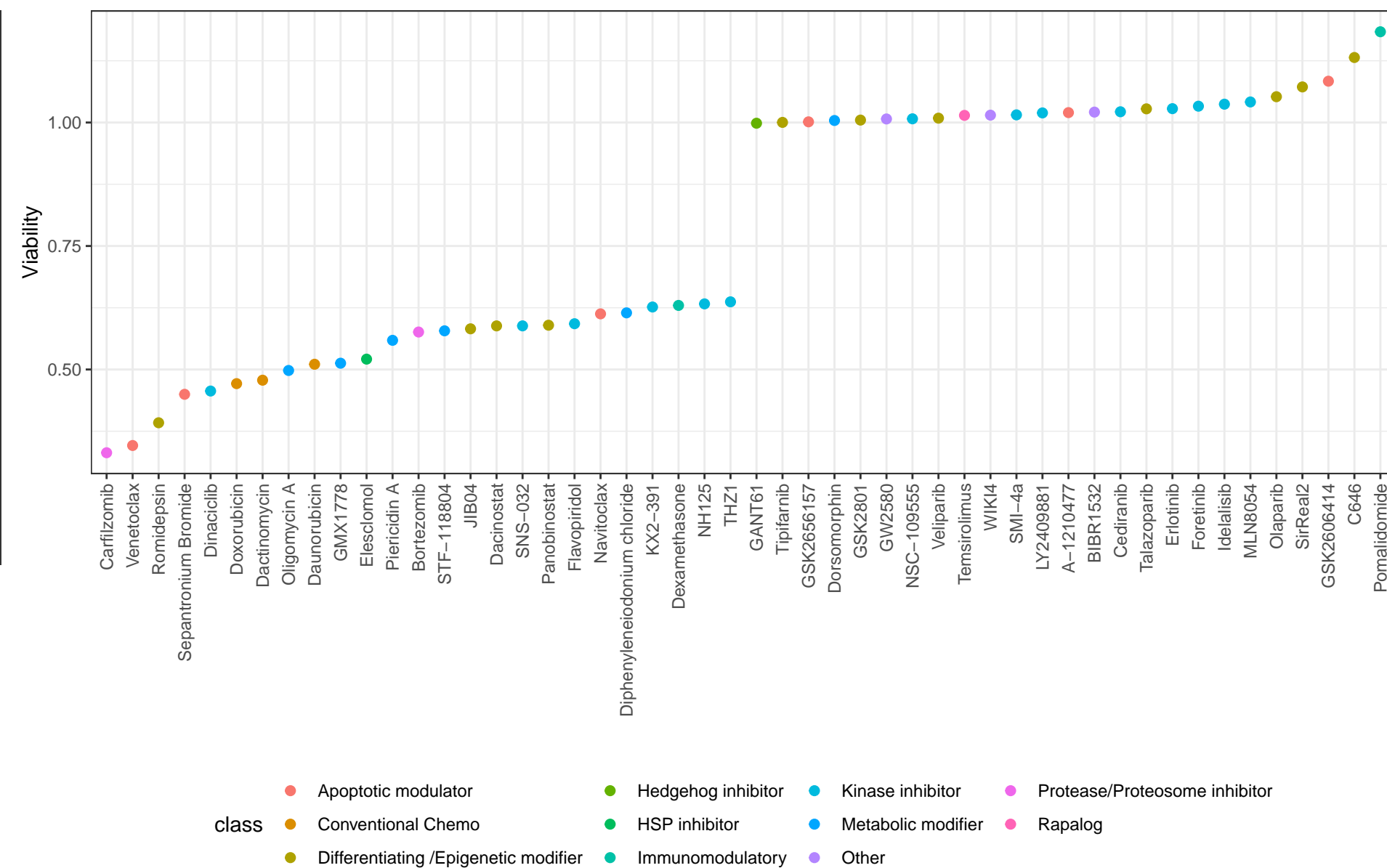
P0615 (CLL)



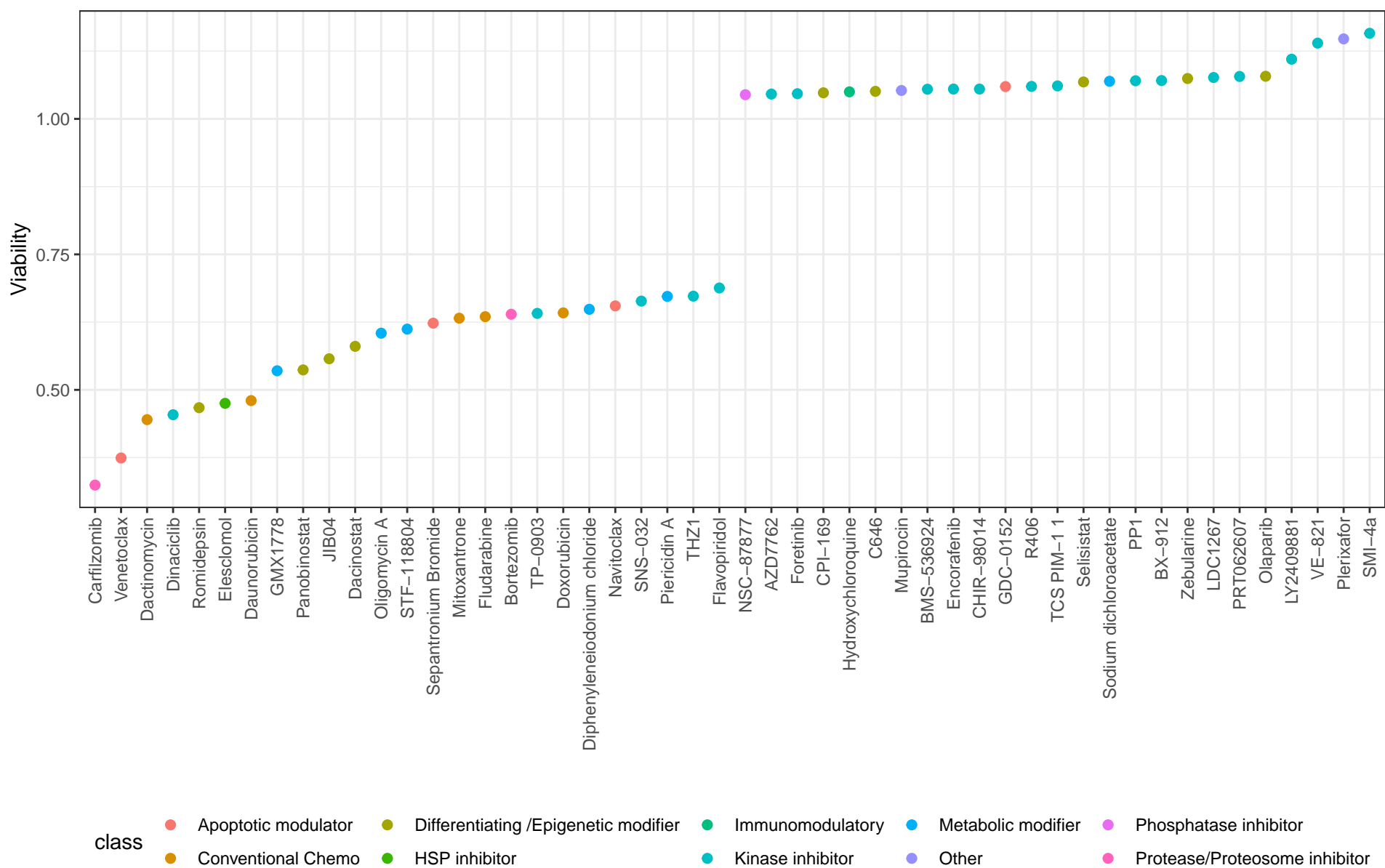
P0616 (CLL)



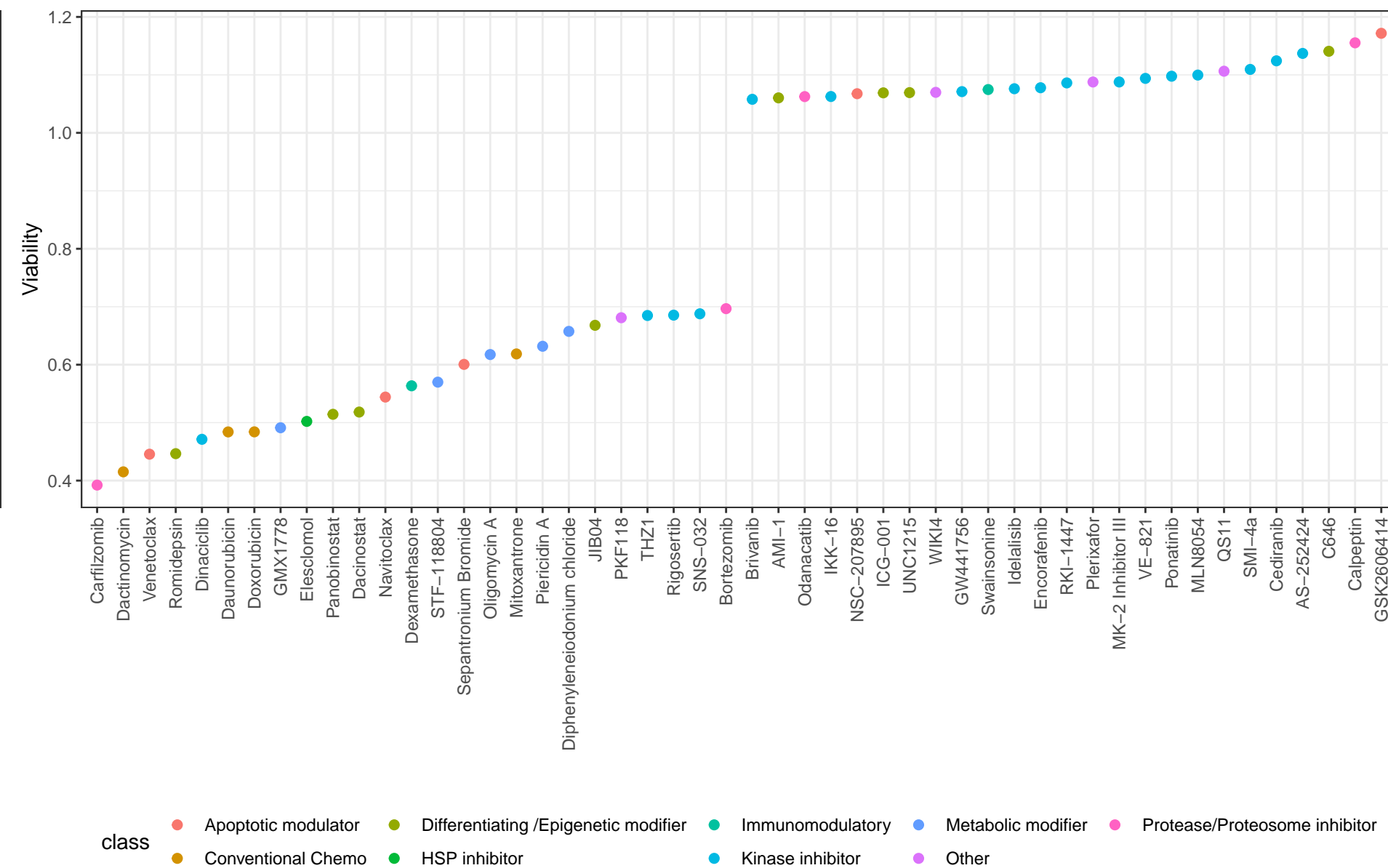
P0632 (CLL)



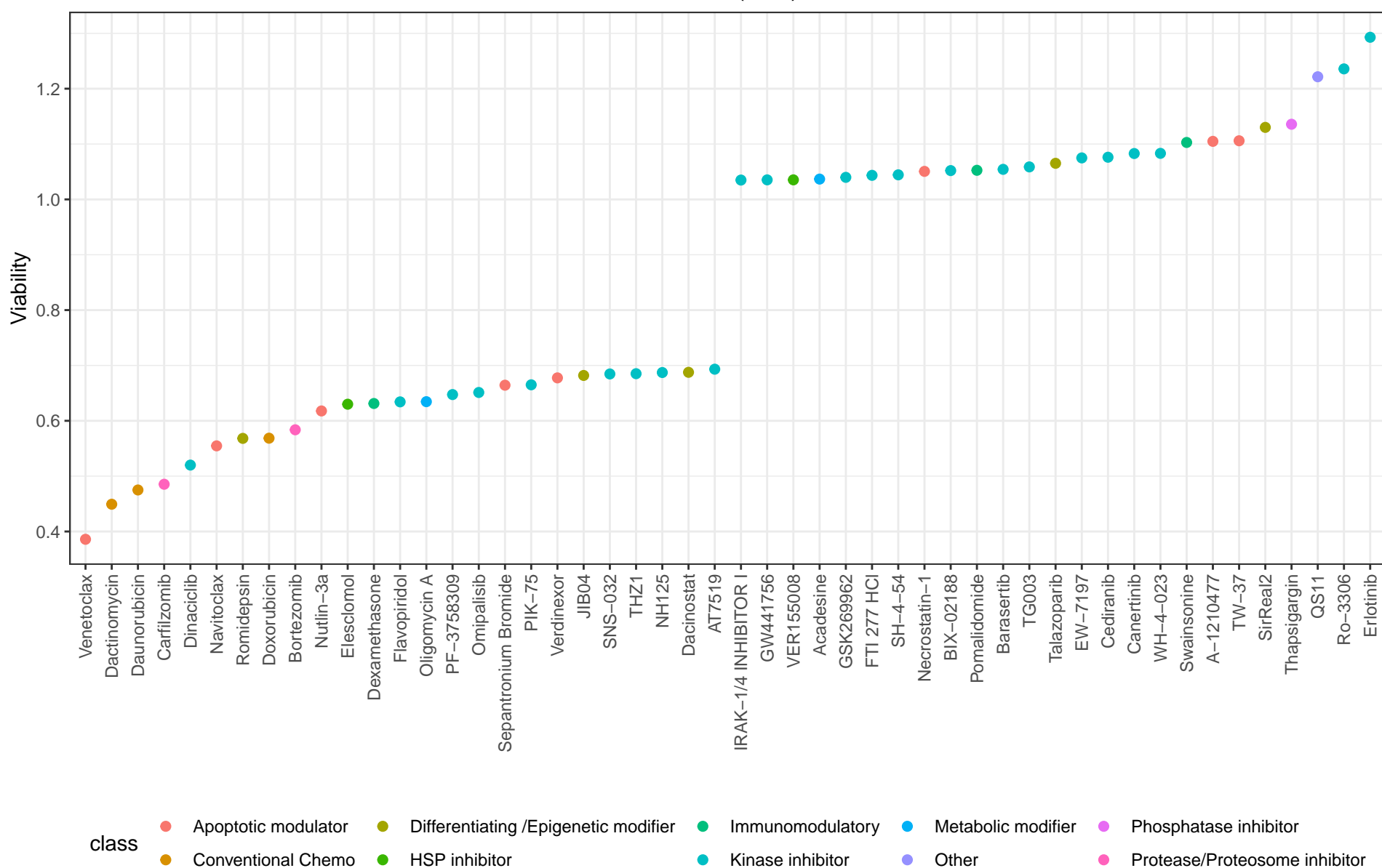
P0638 (CLL)



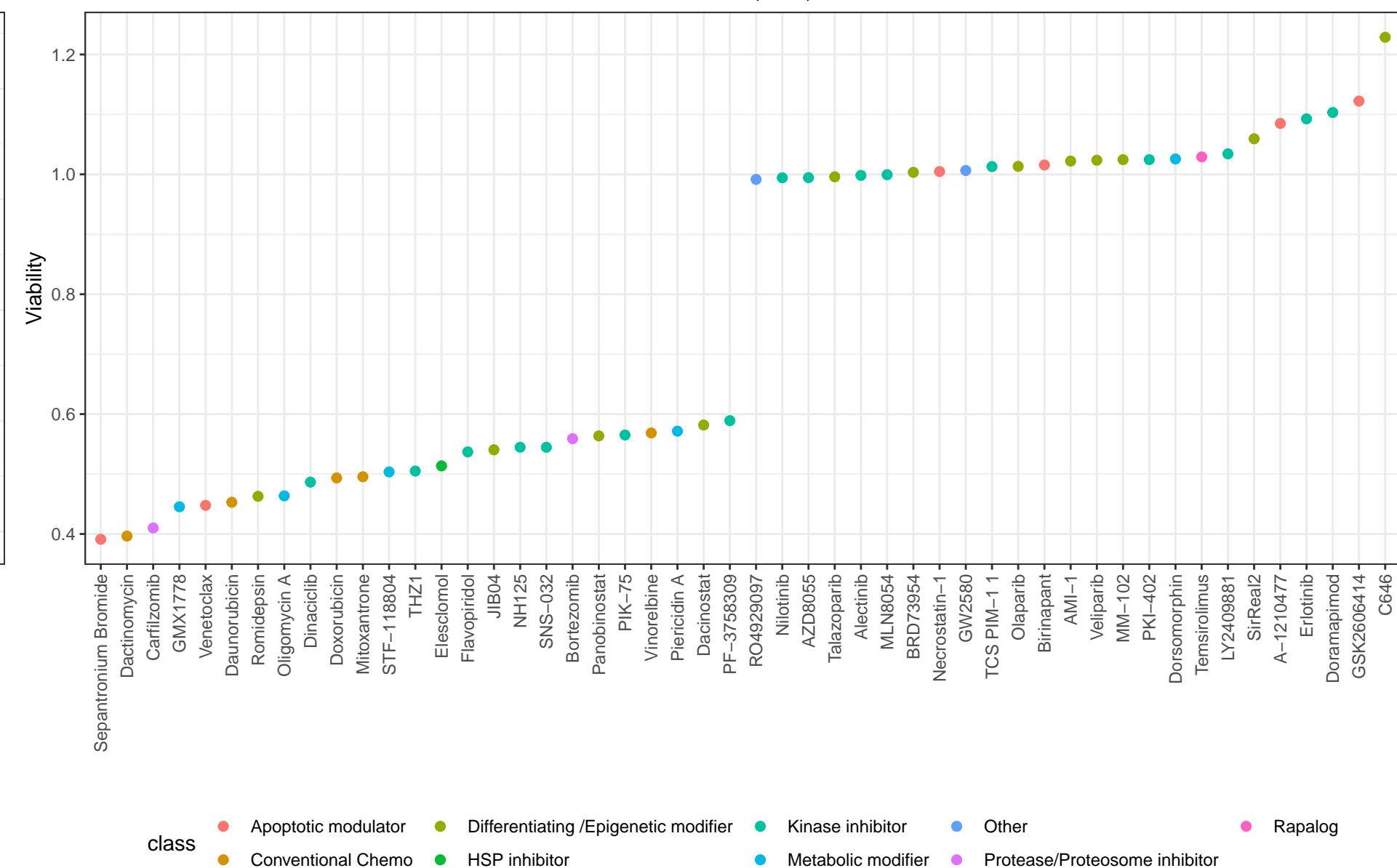
P0640 (CLL)



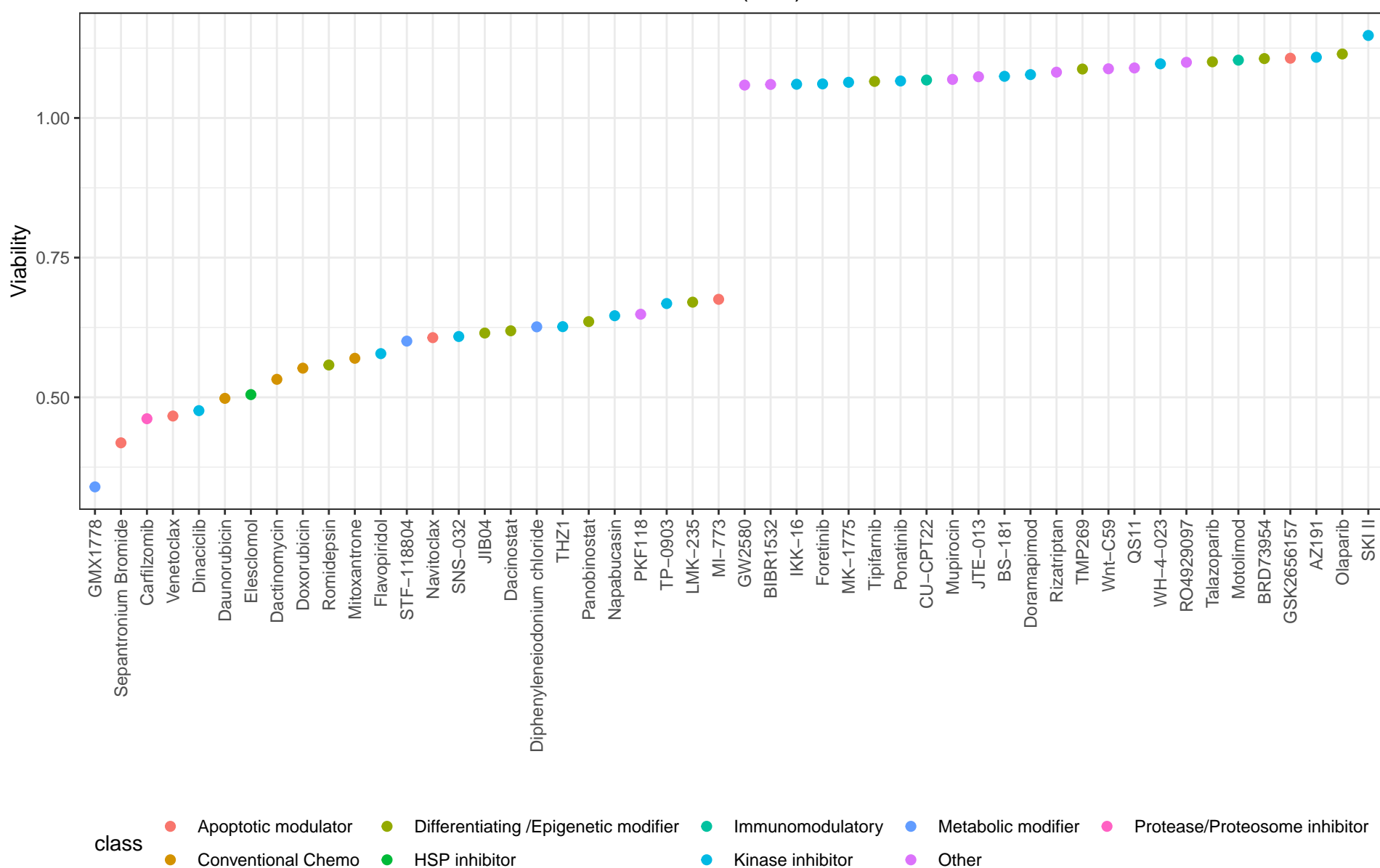
P0641 (CLL)



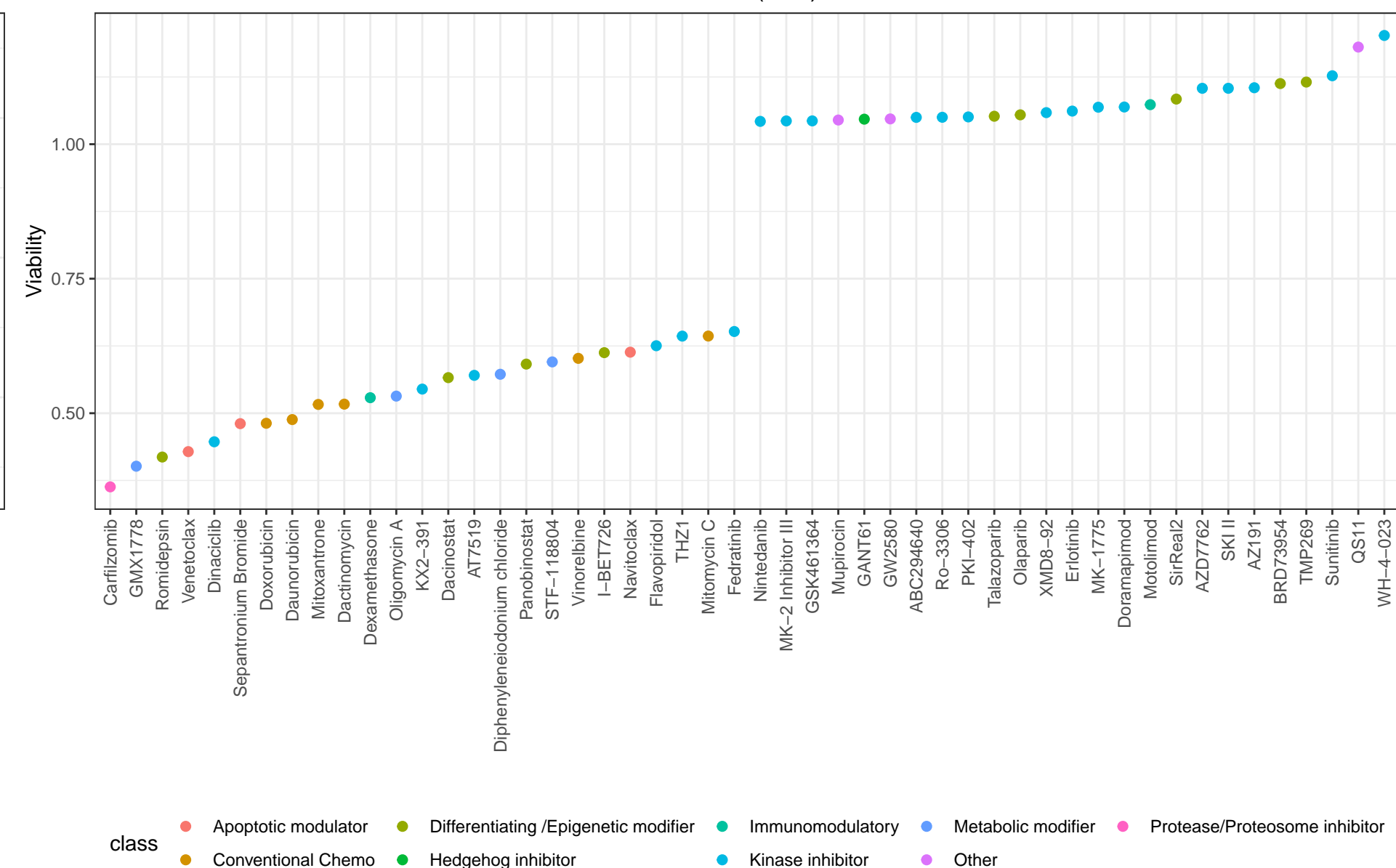
P0645 (CLL)



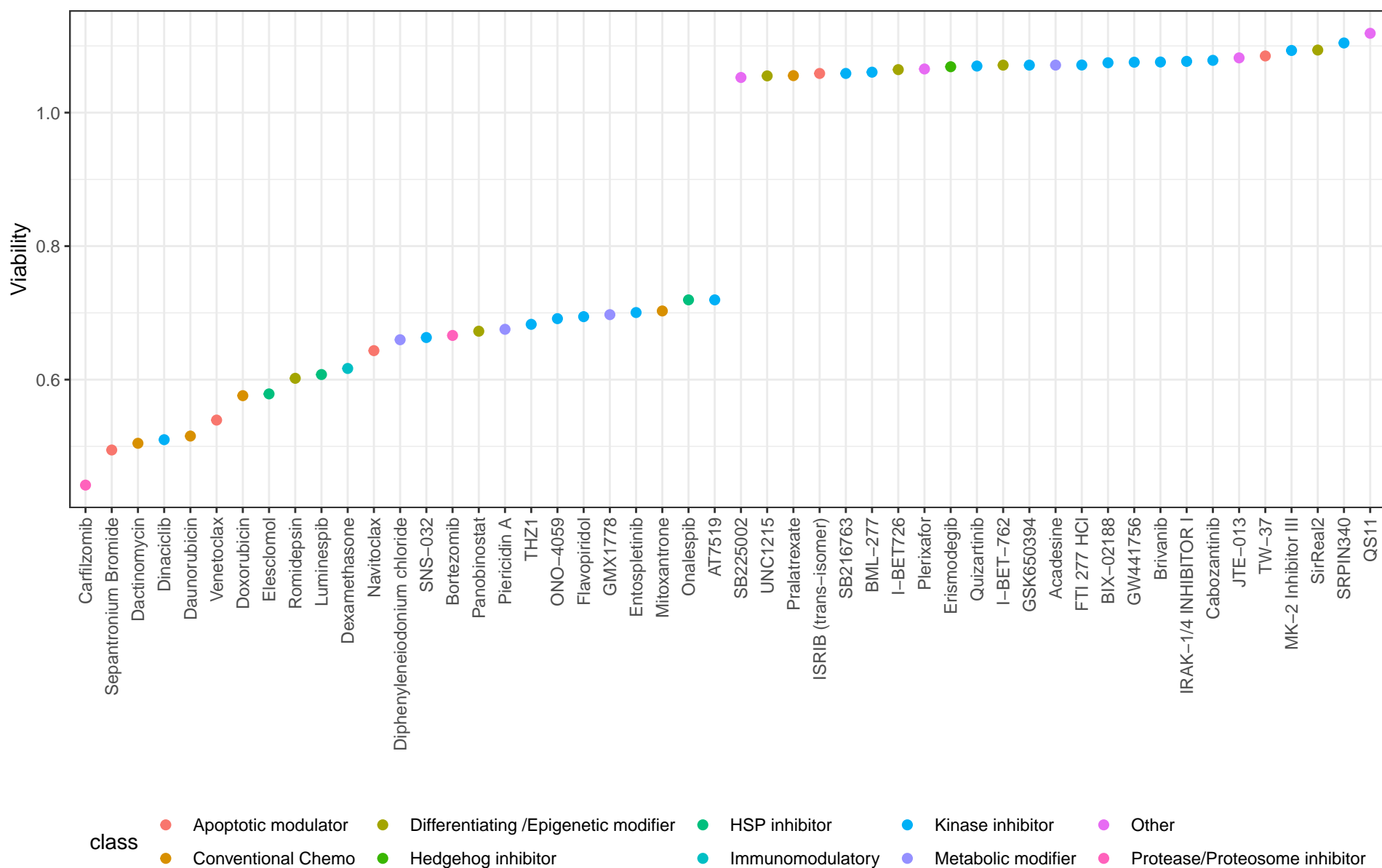
P0648 (CLL)



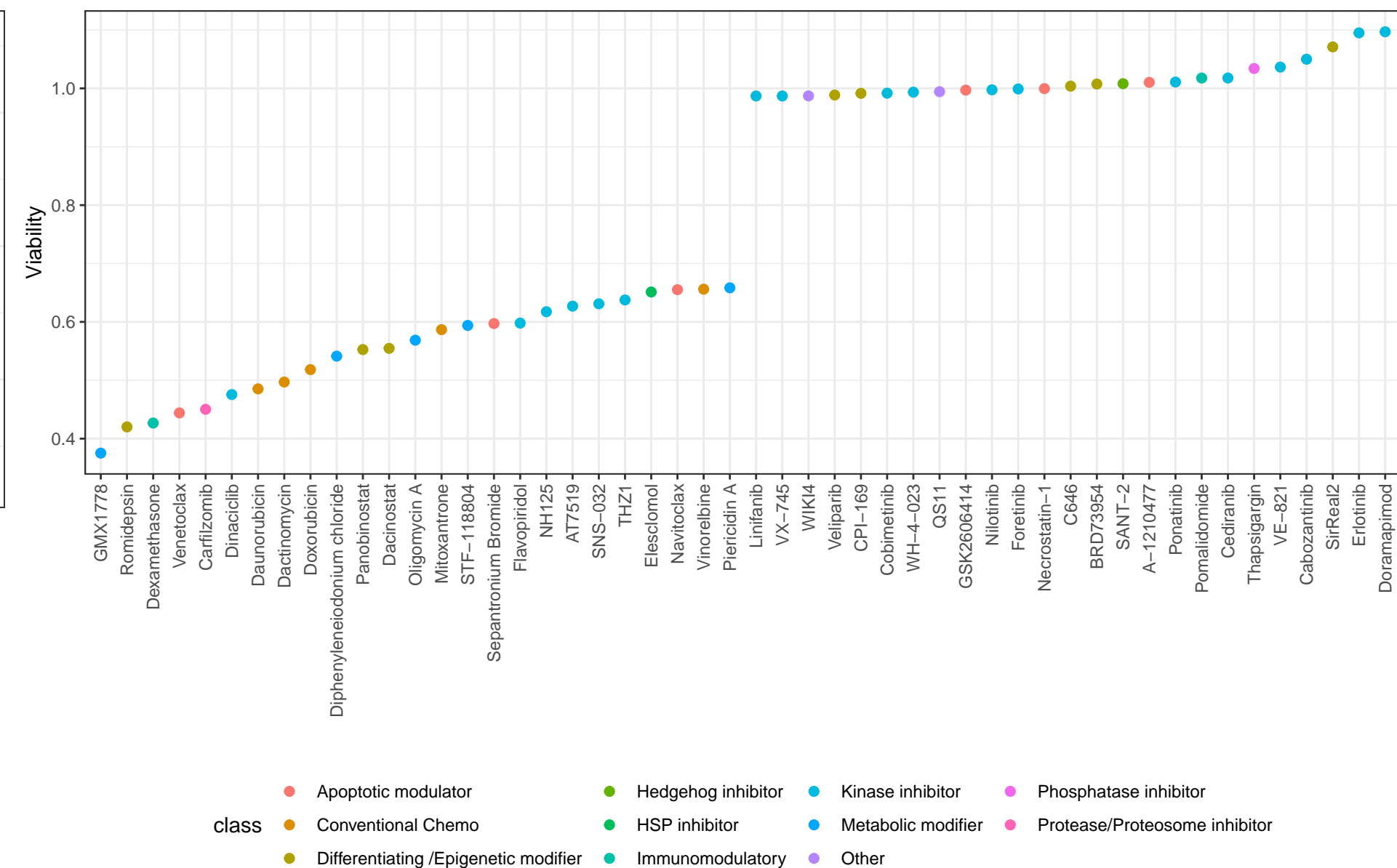
P0679 (CLL)



P0681 (CLL)

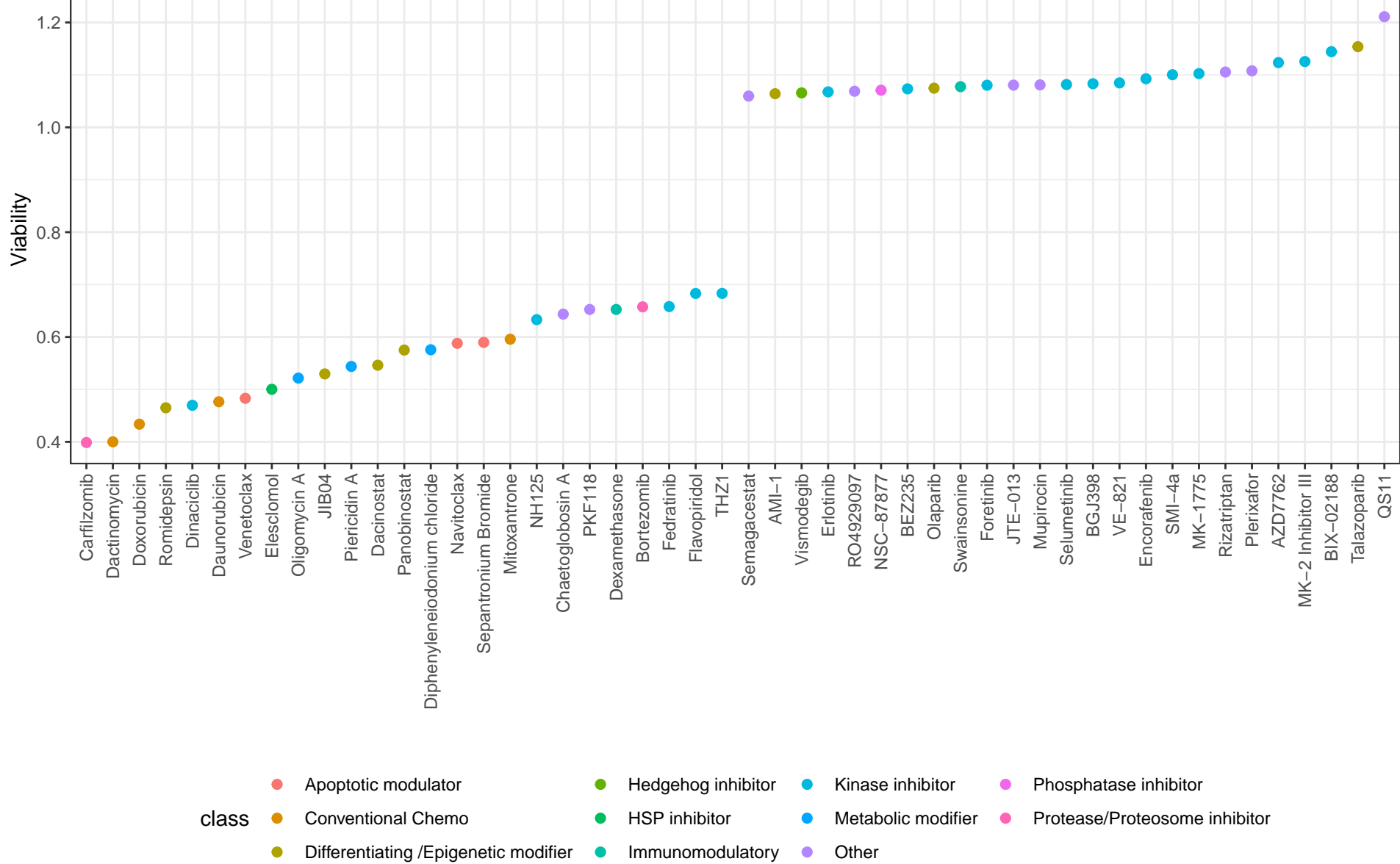


P0689 (CLL)

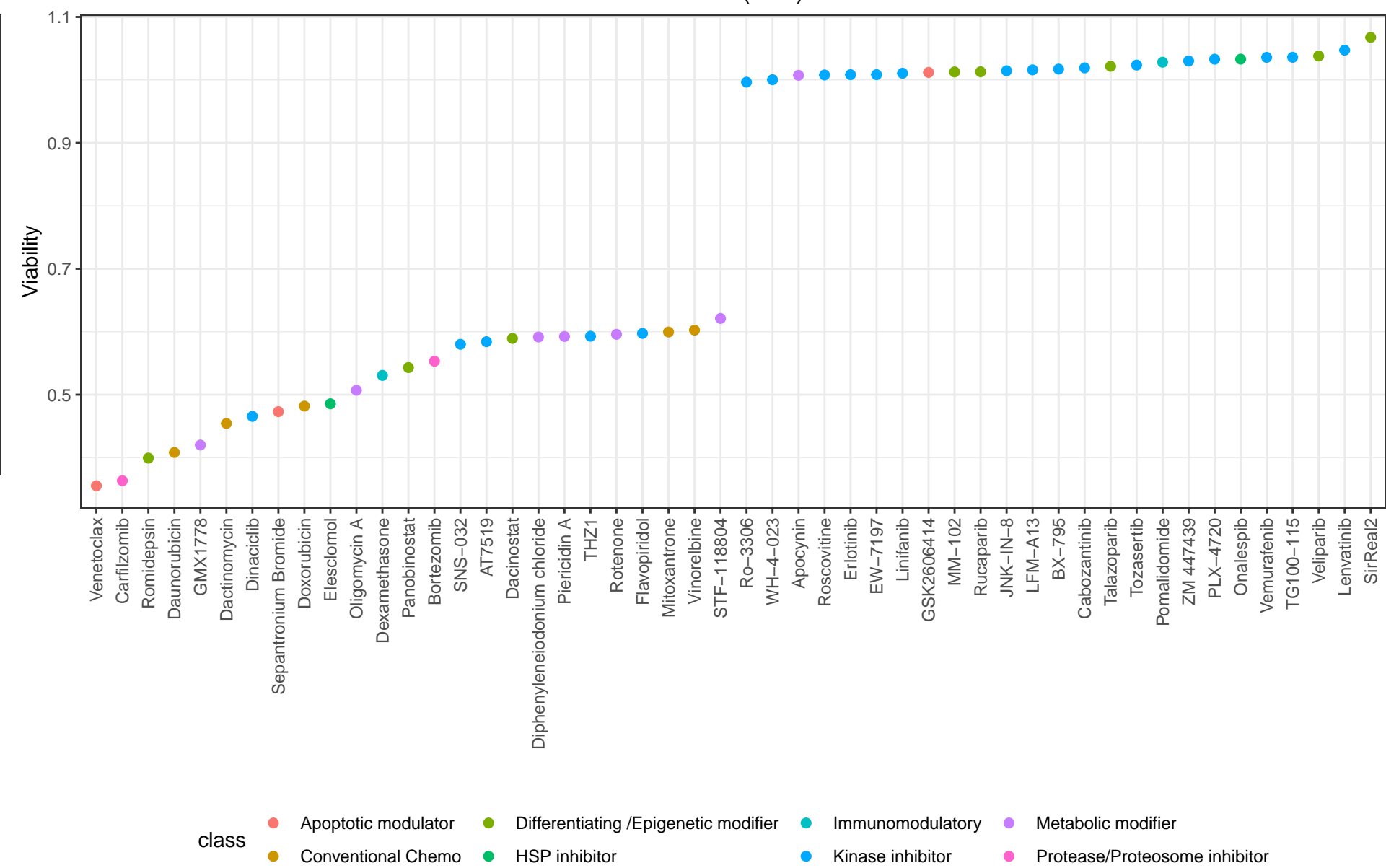




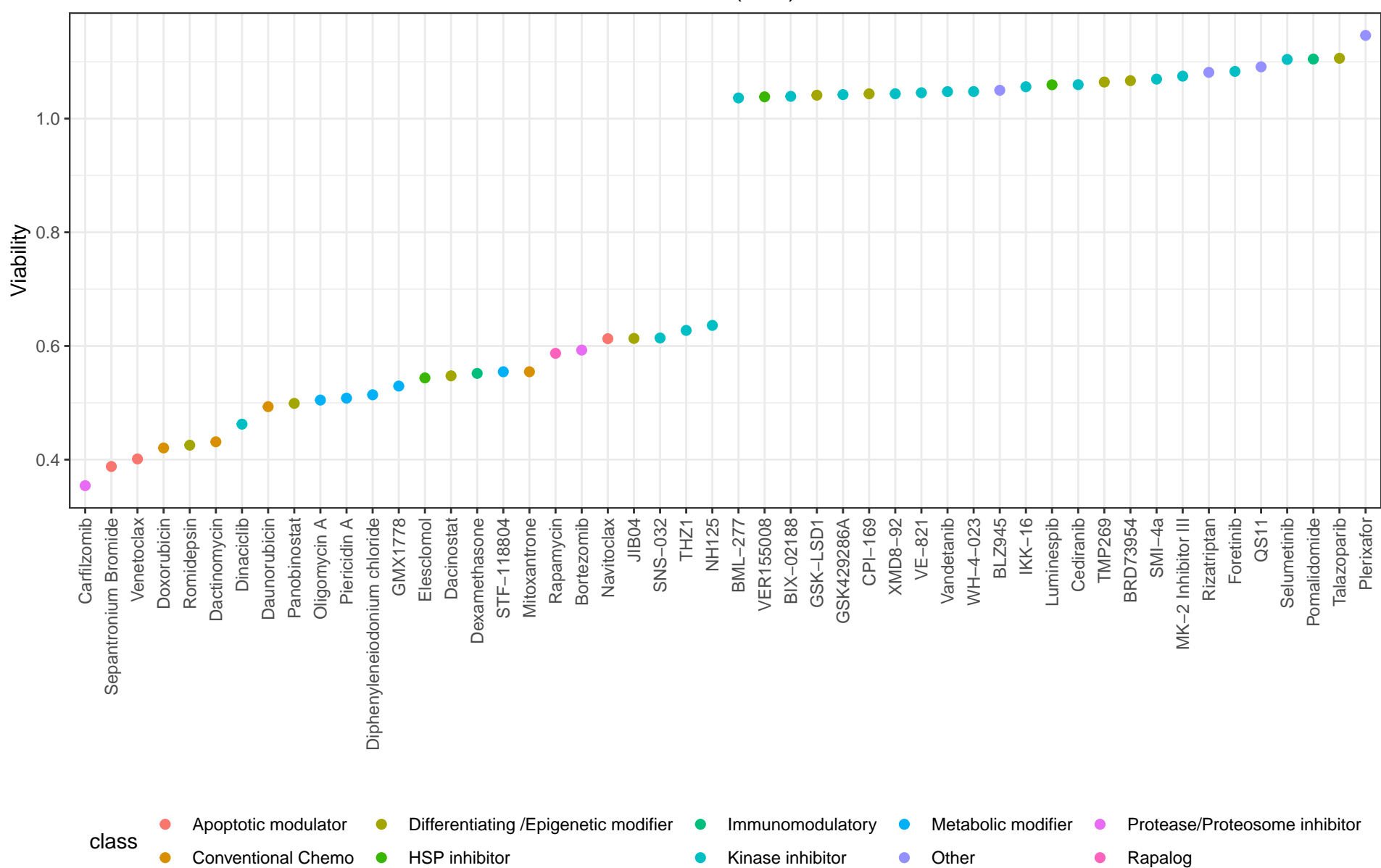
P0694 (CLL)



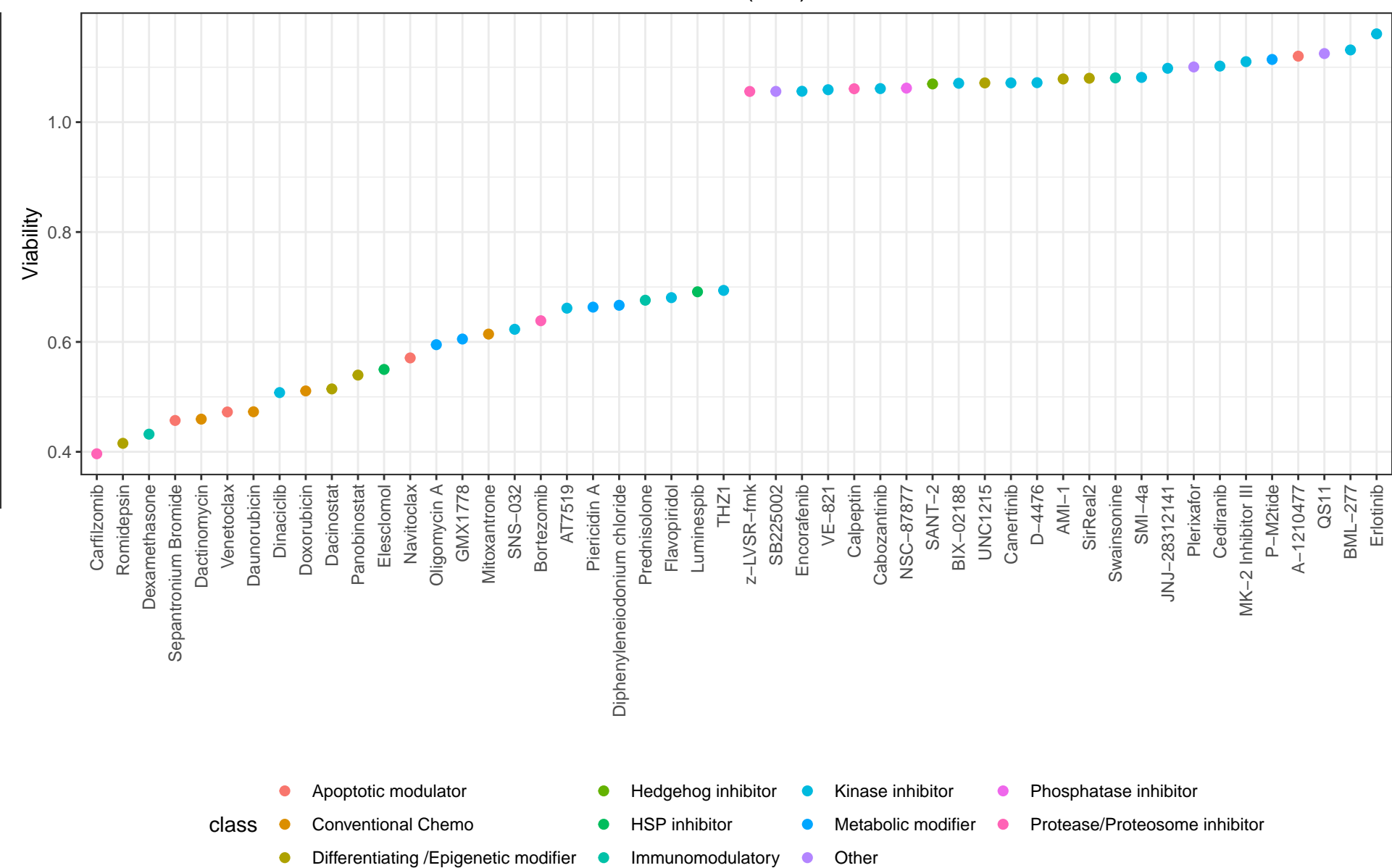
P0696 (CLL)



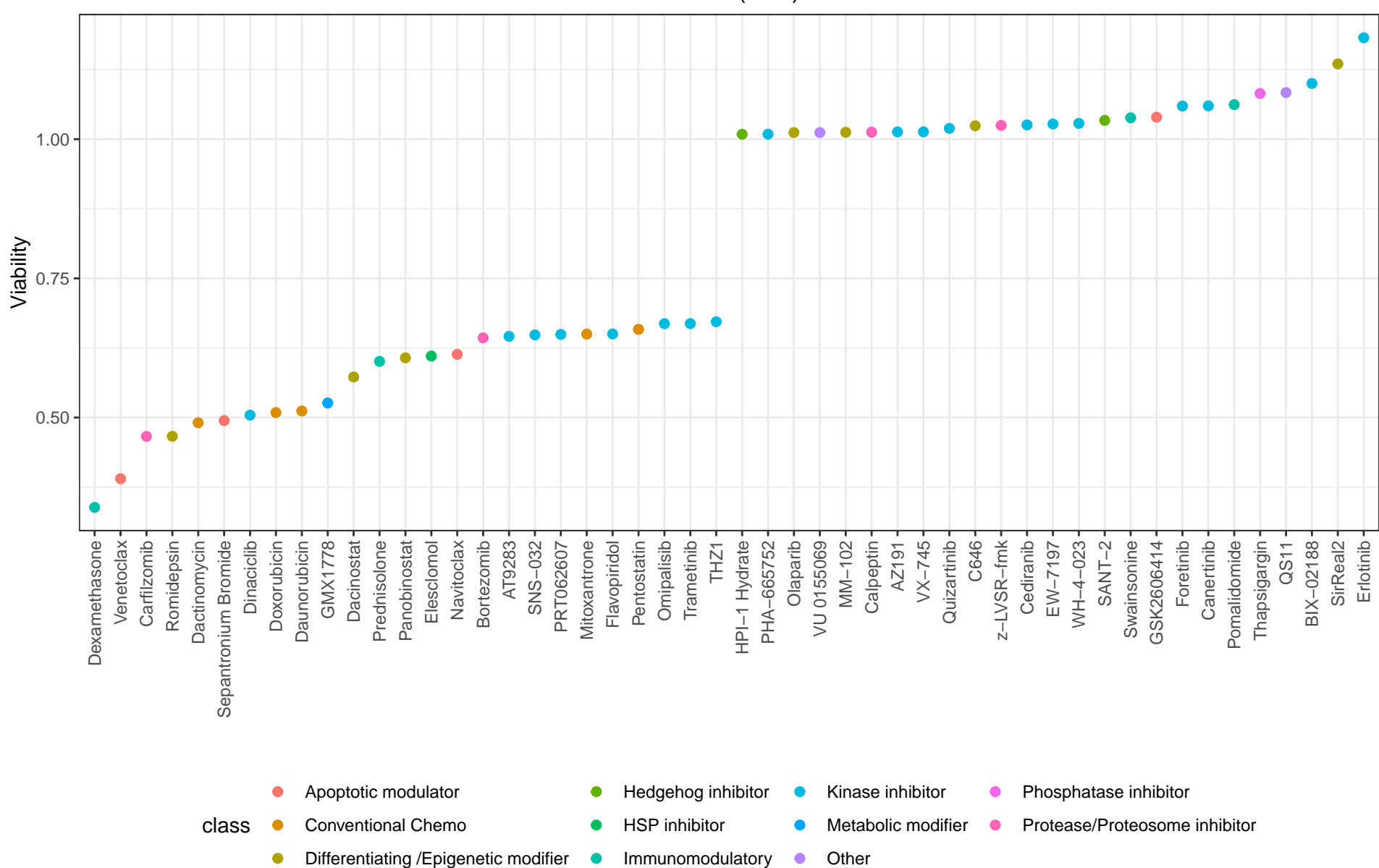
P0698 (CLL)



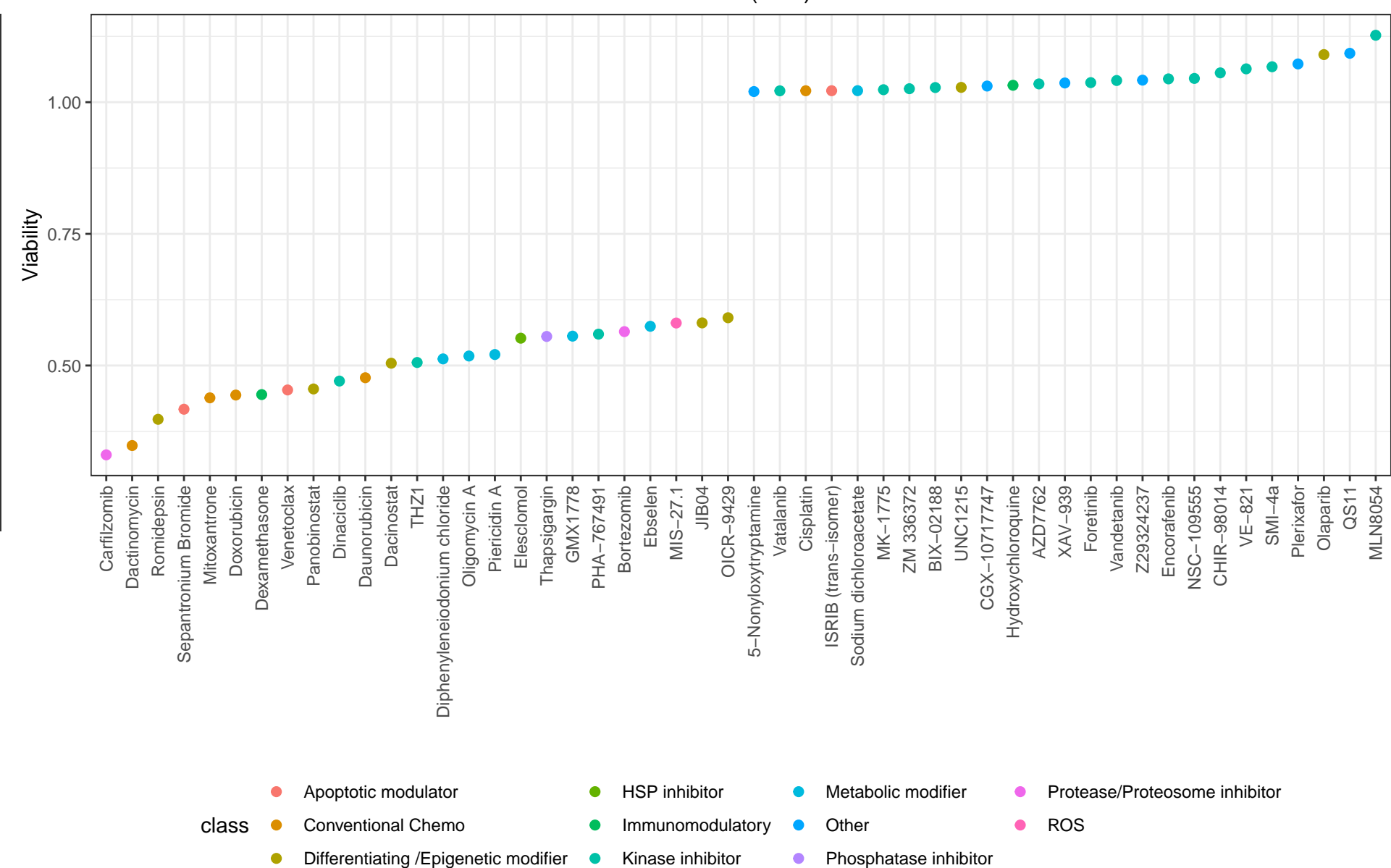
P0708 (CLL)



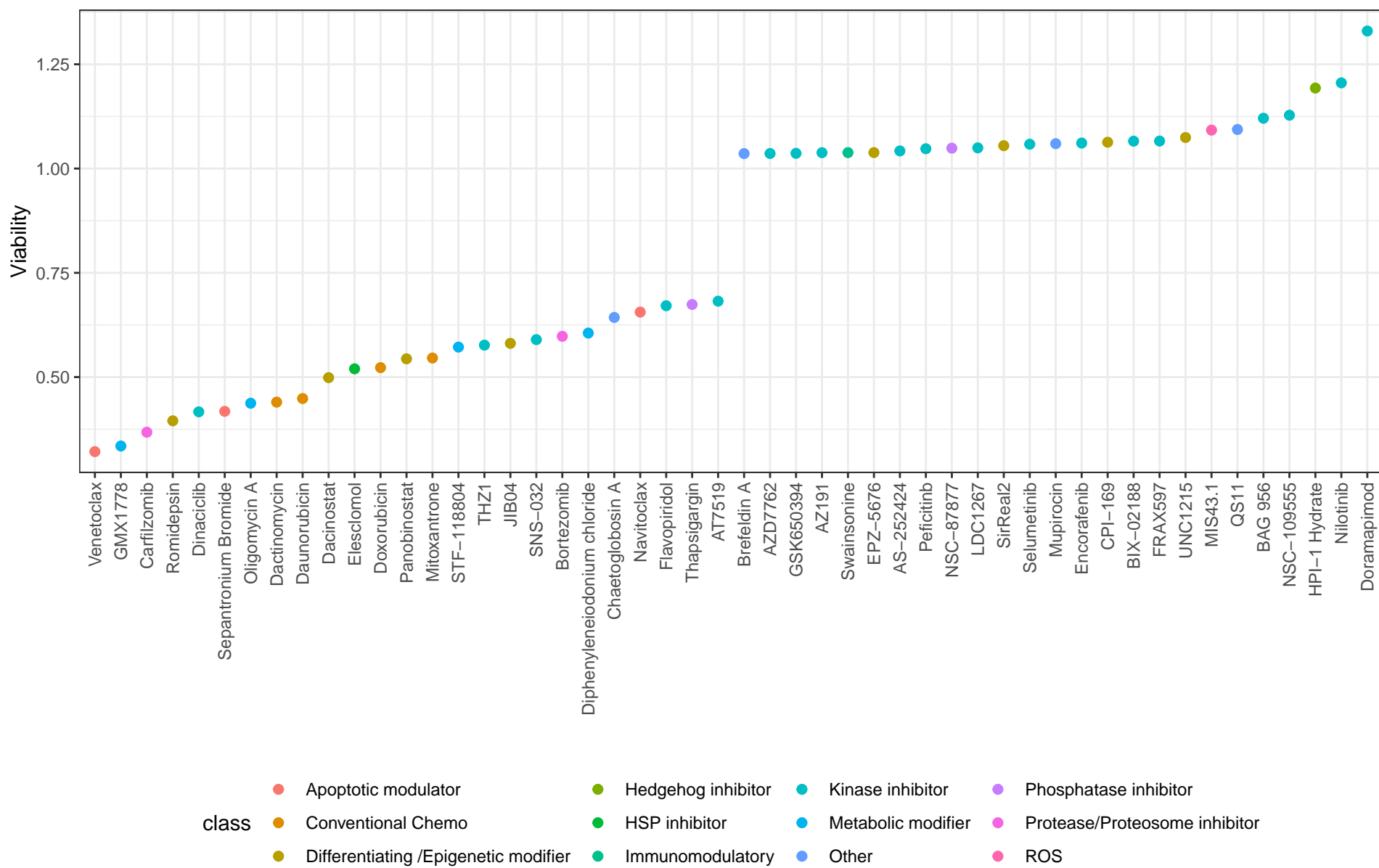
P0711 (CLL)



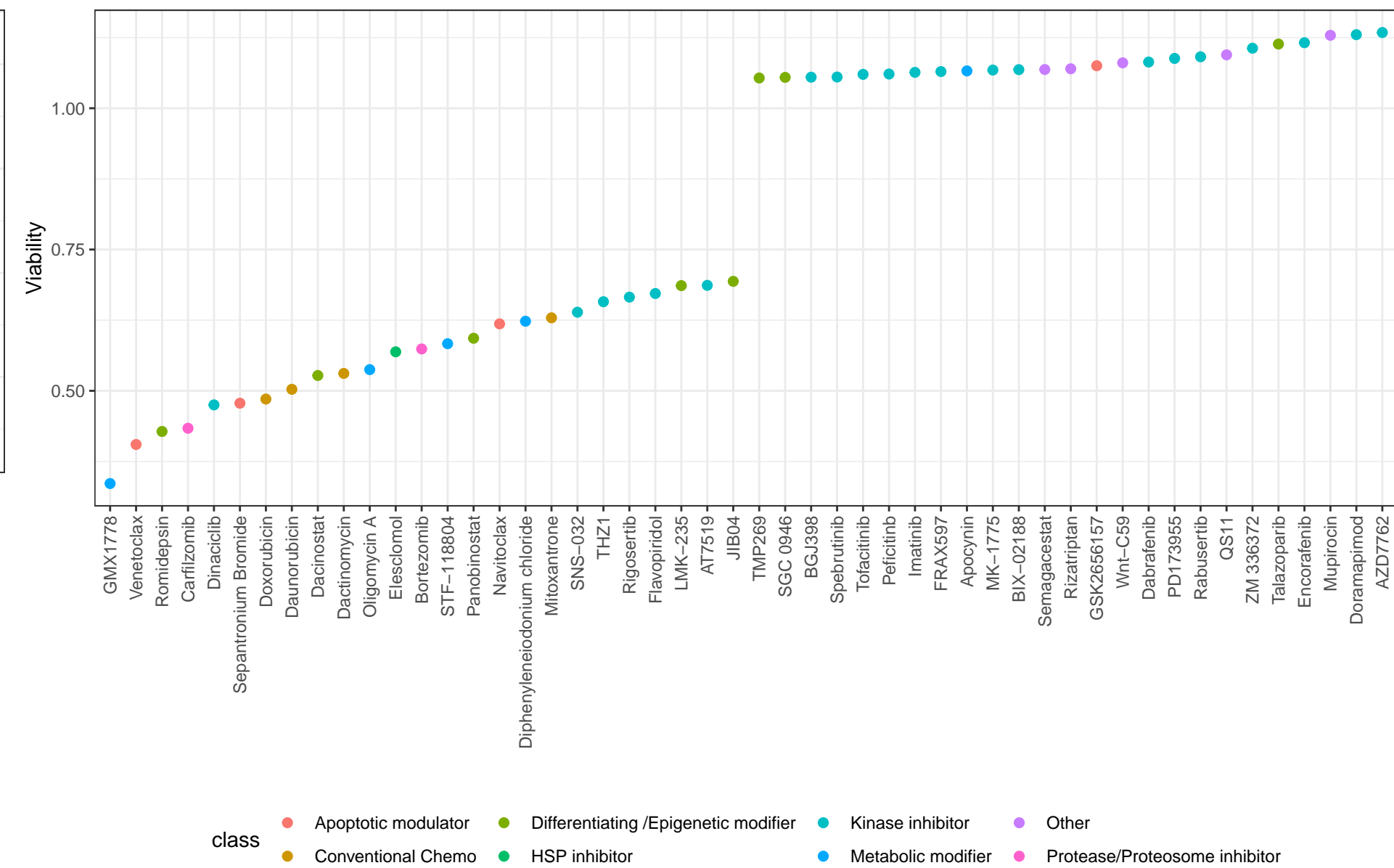
P0714 (CLL)



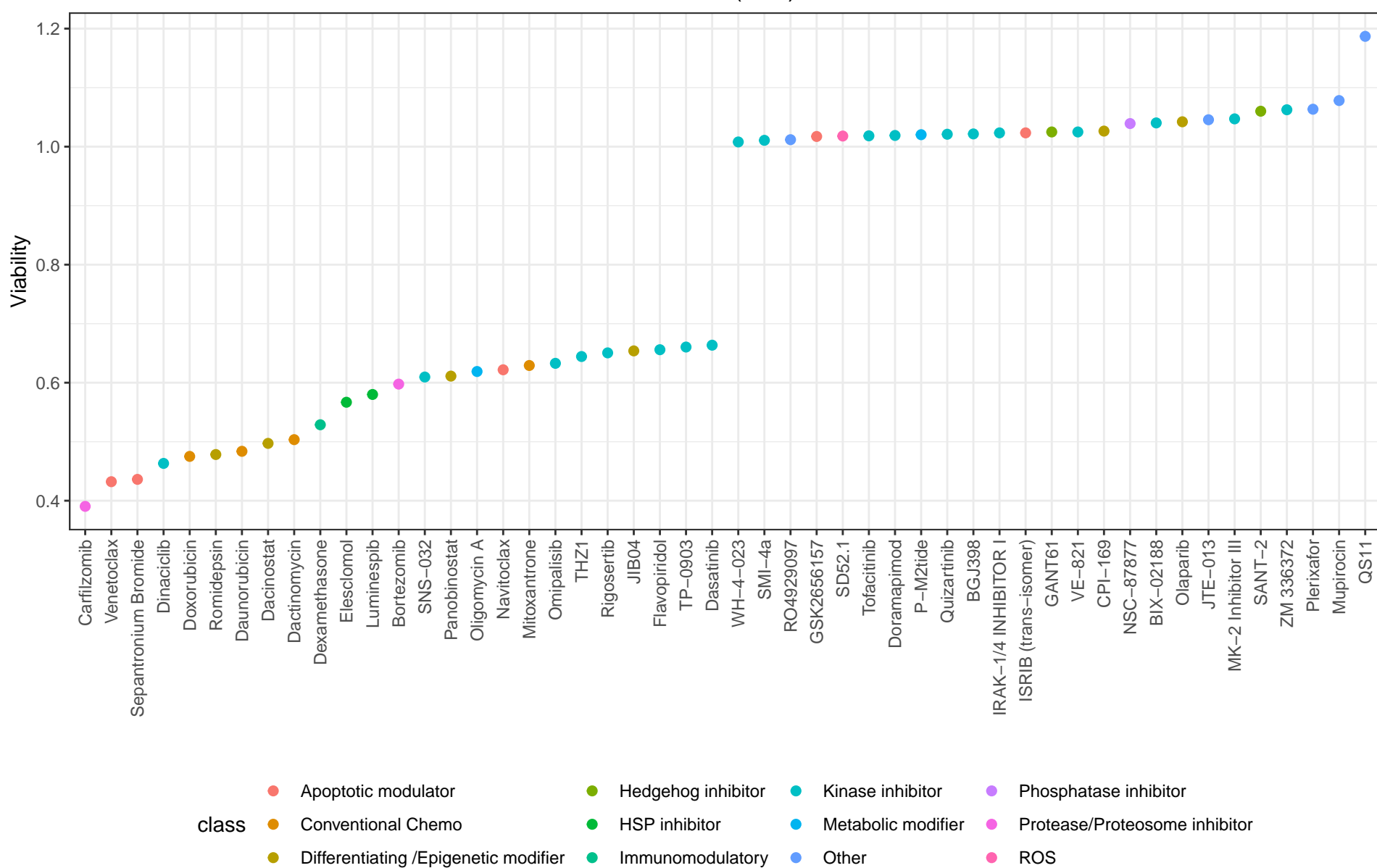
P0715 (CLL)



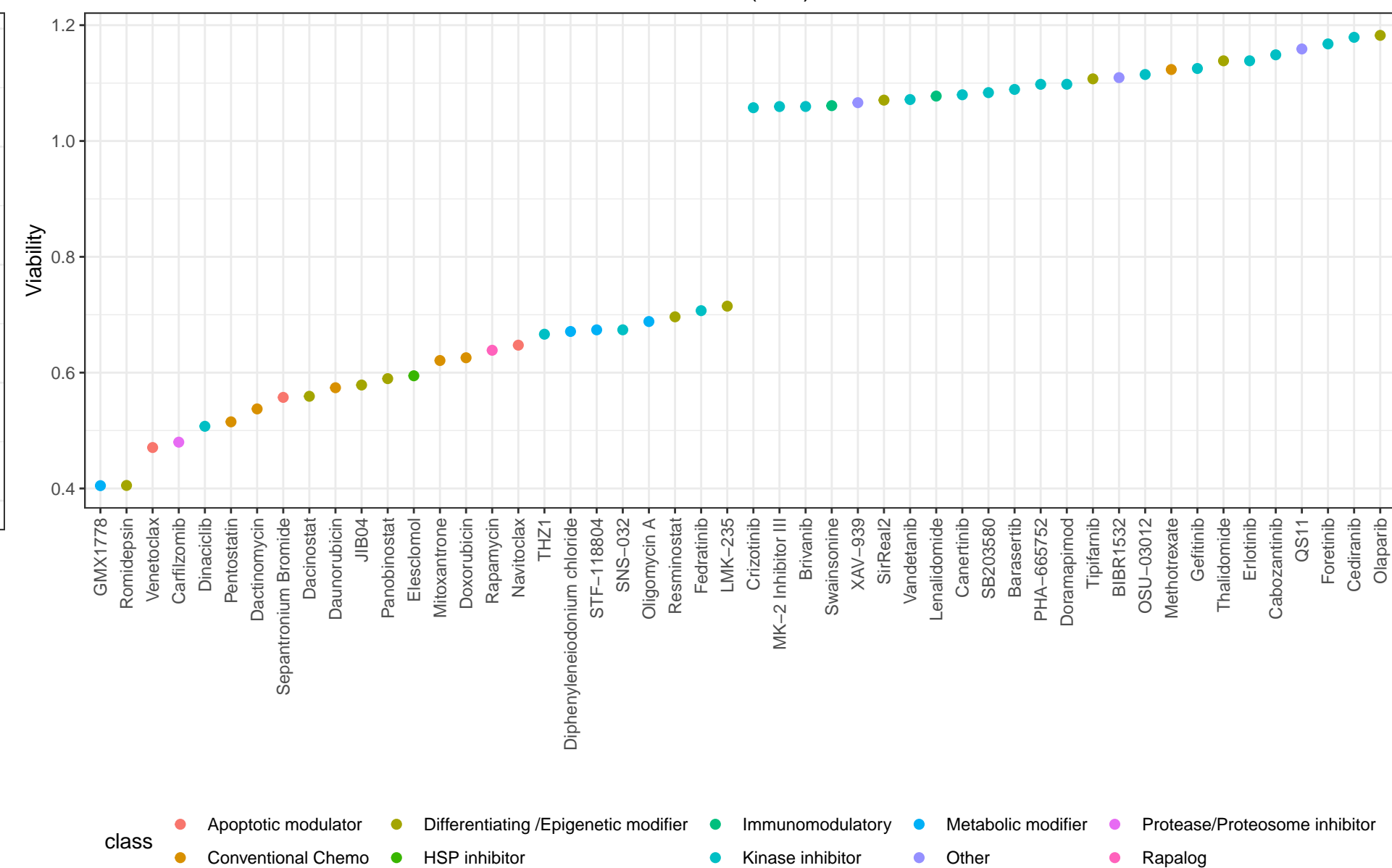
P0716 (CLL)



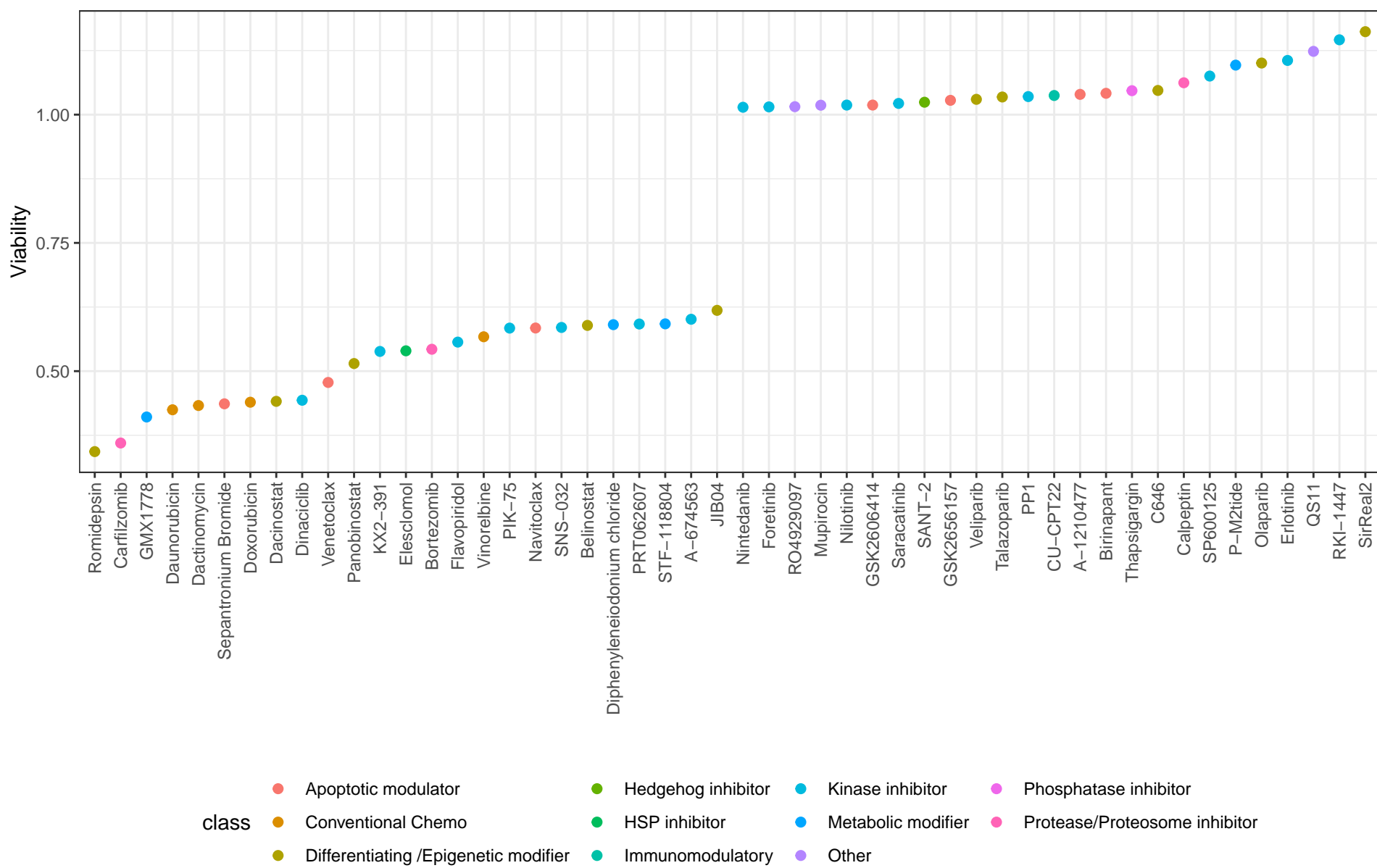
P0720 (CLL)



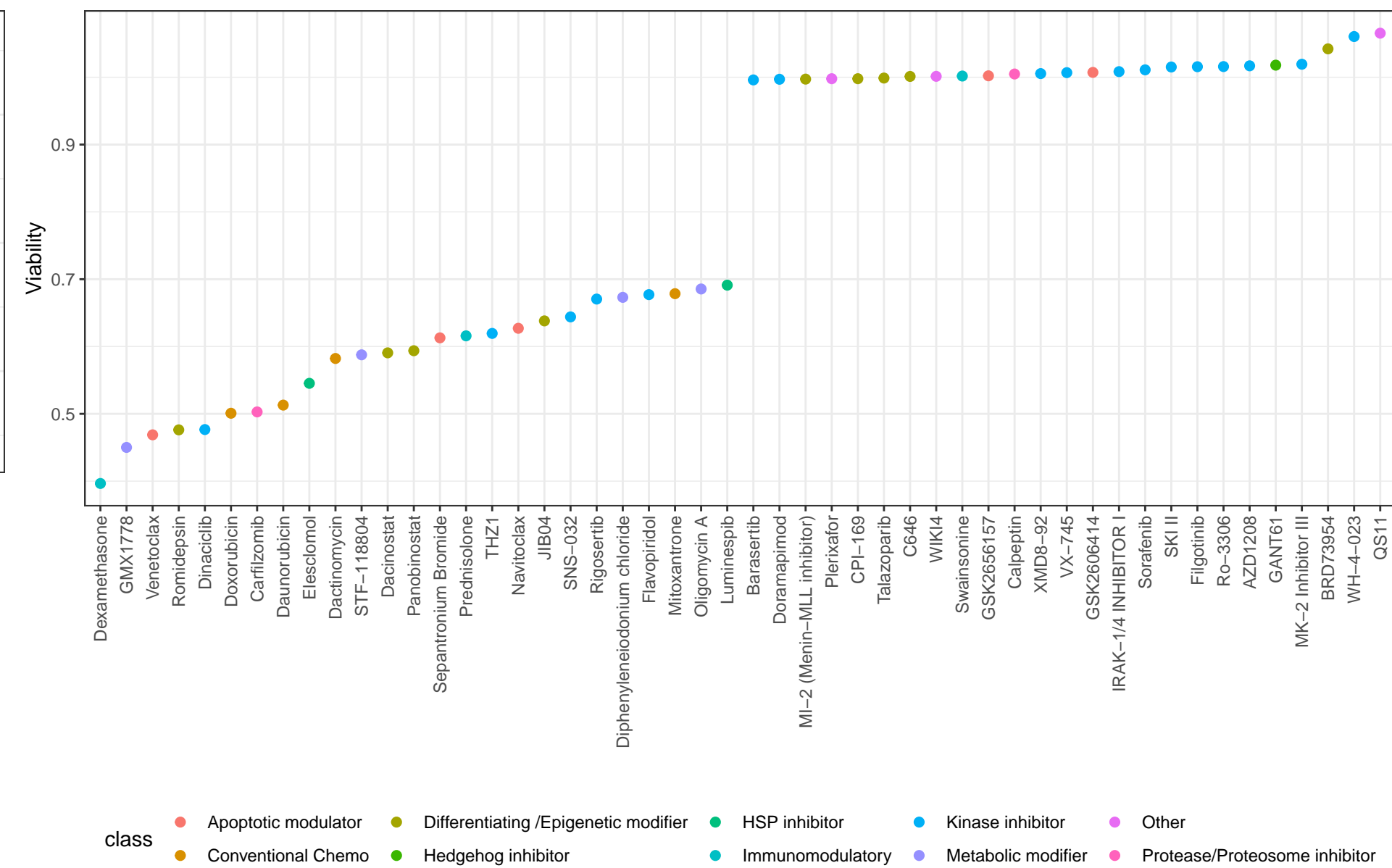
P0721 (CLL)



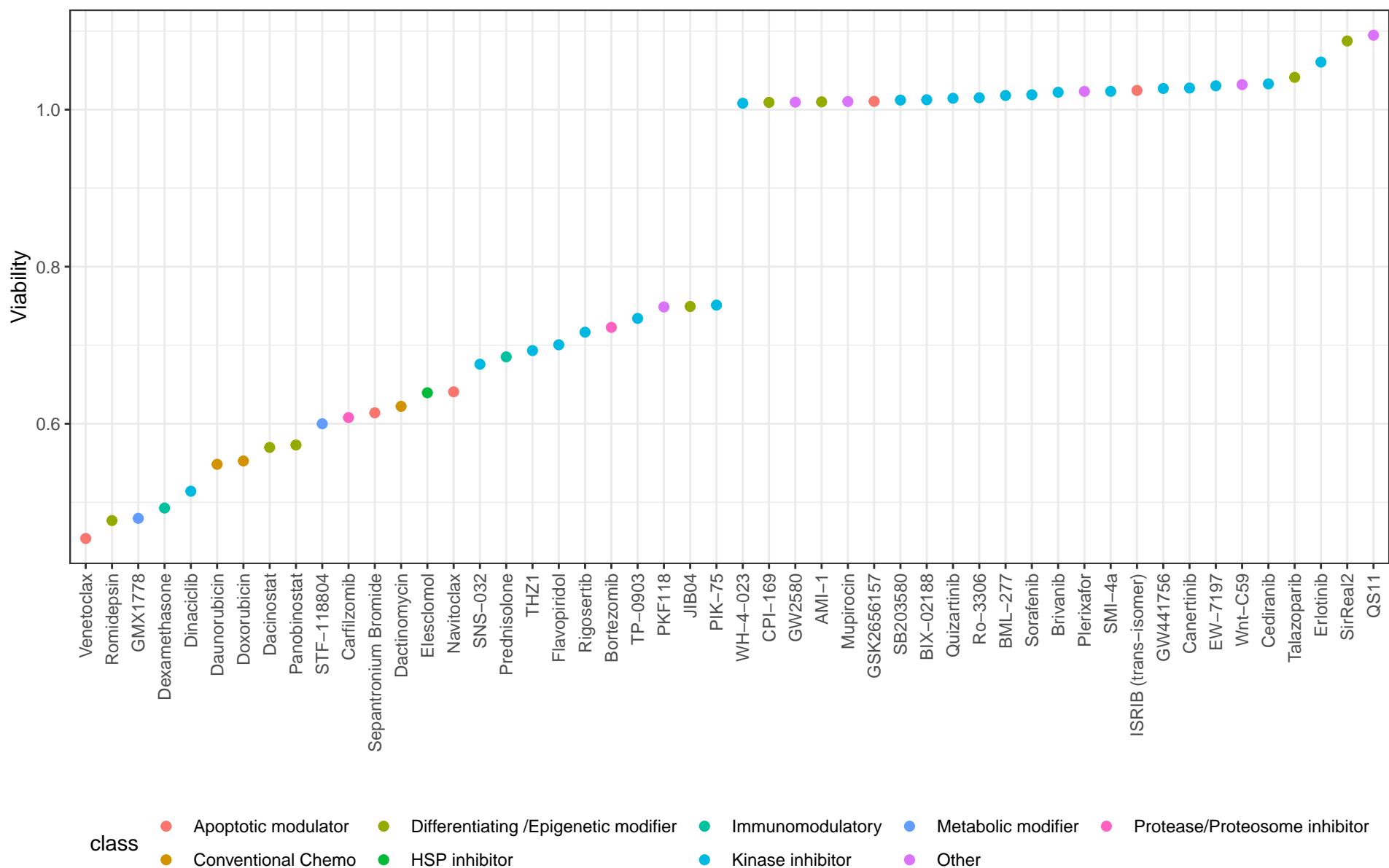
P0726 (CLL)



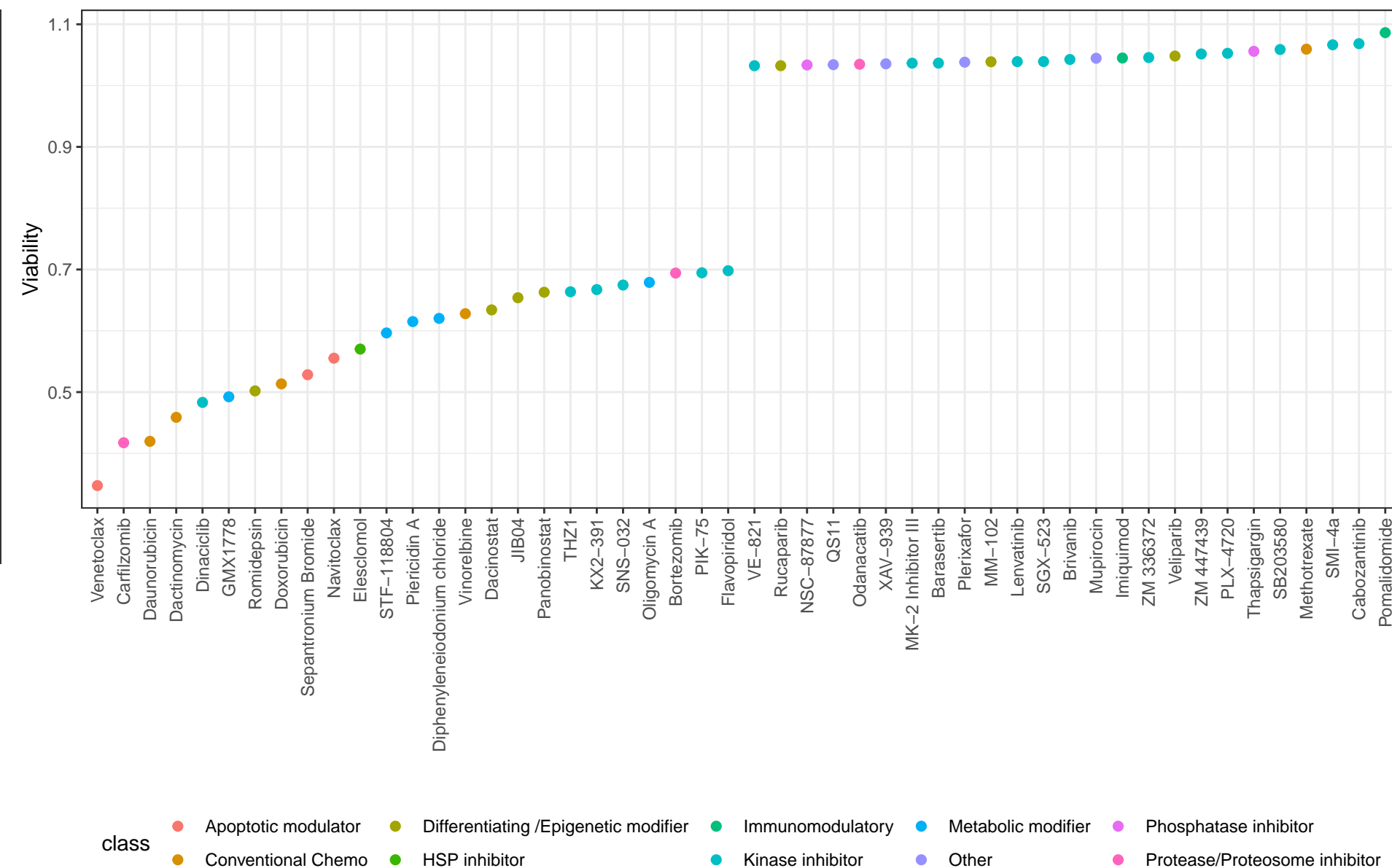
P0729 (CLL)



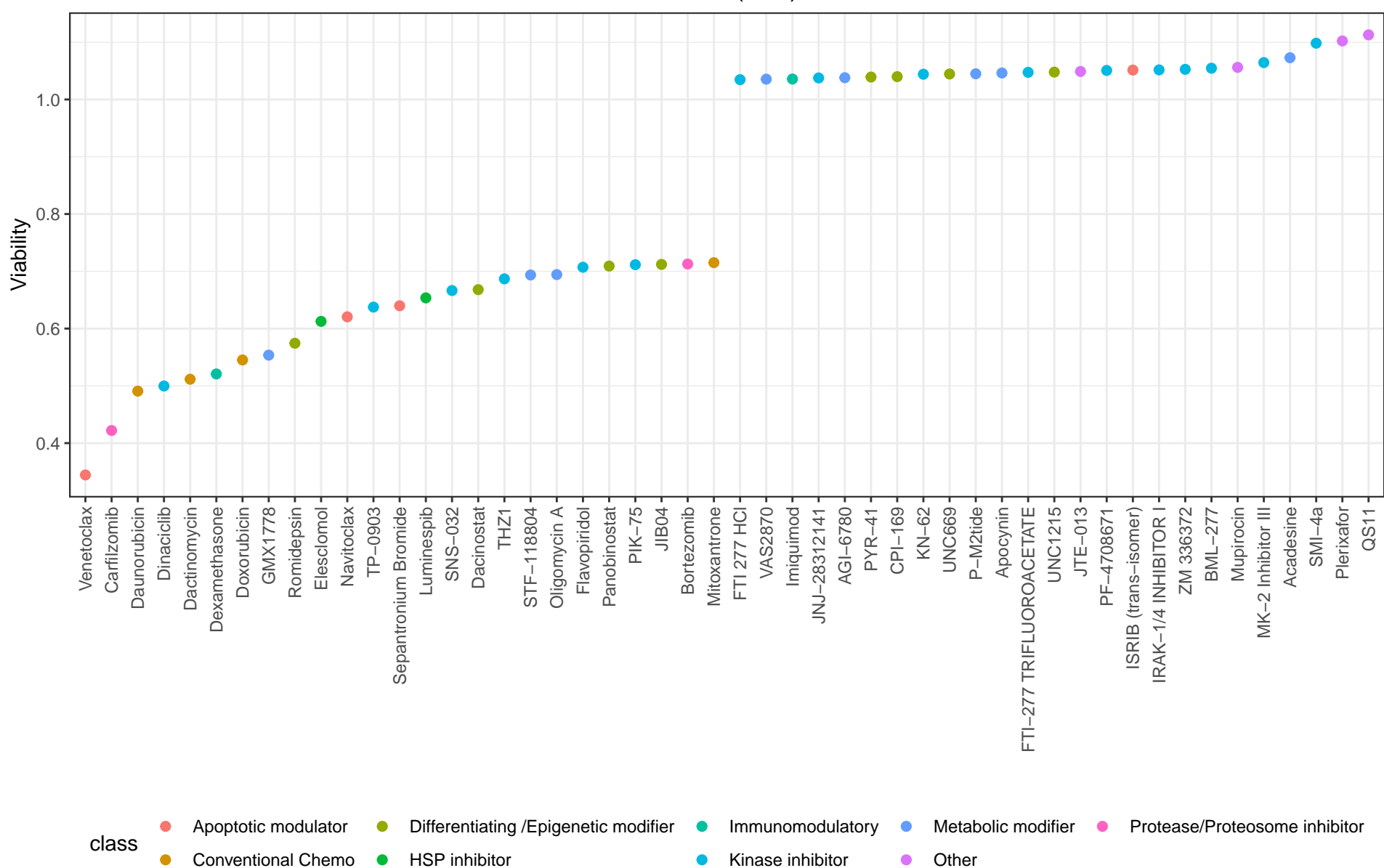
P0734 (CLL)



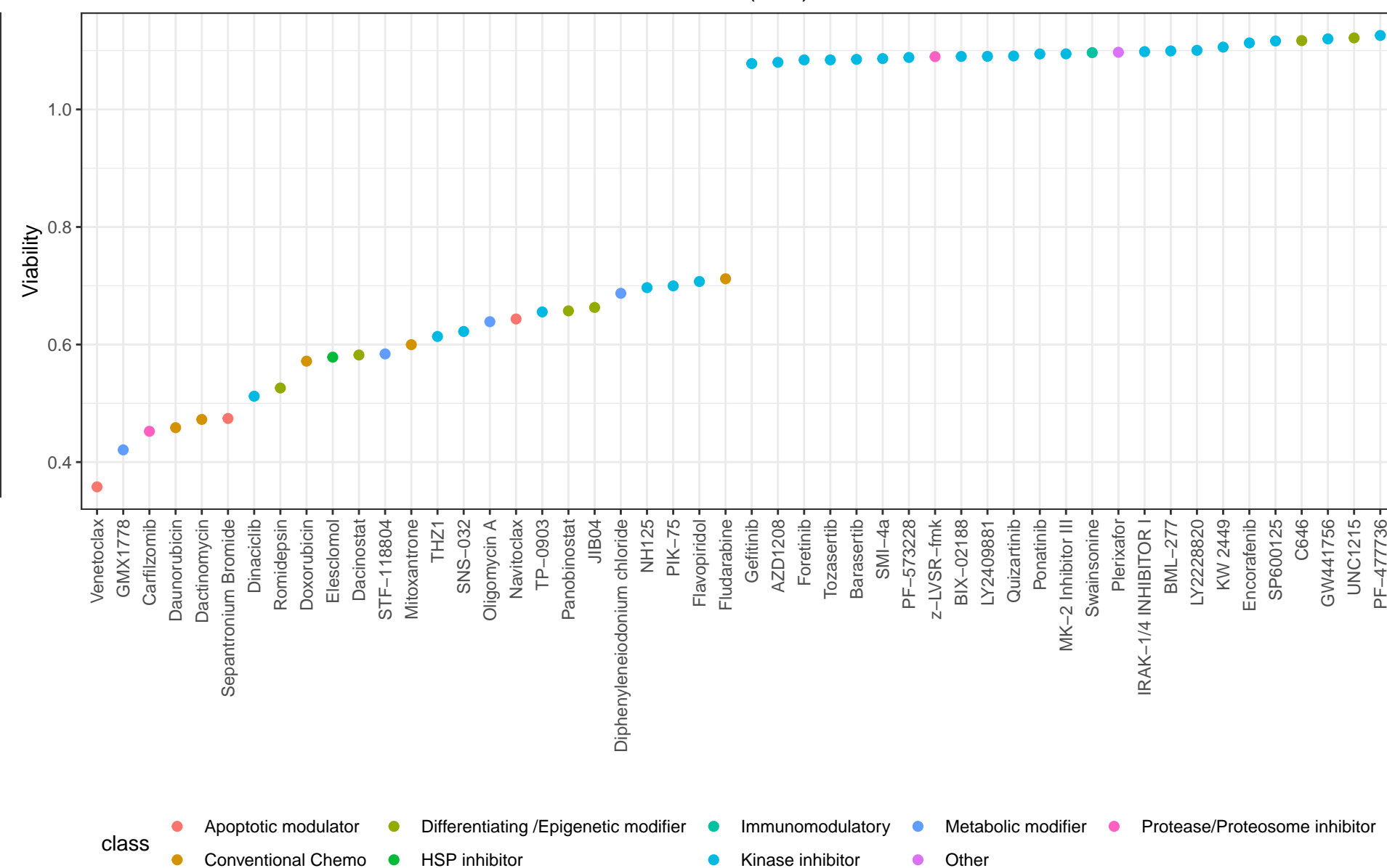
P0742 (CLL)



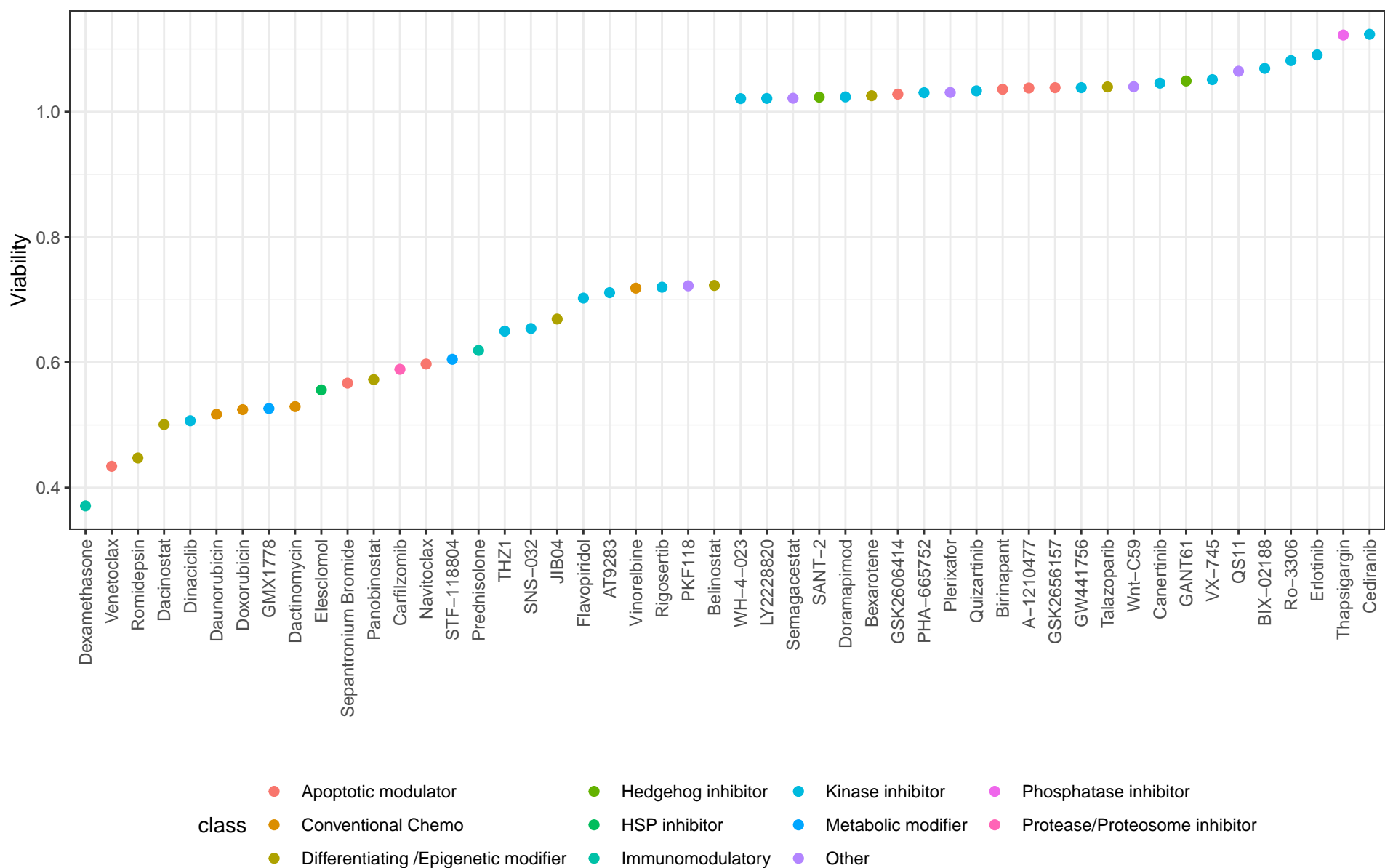
P0747 (CLL)



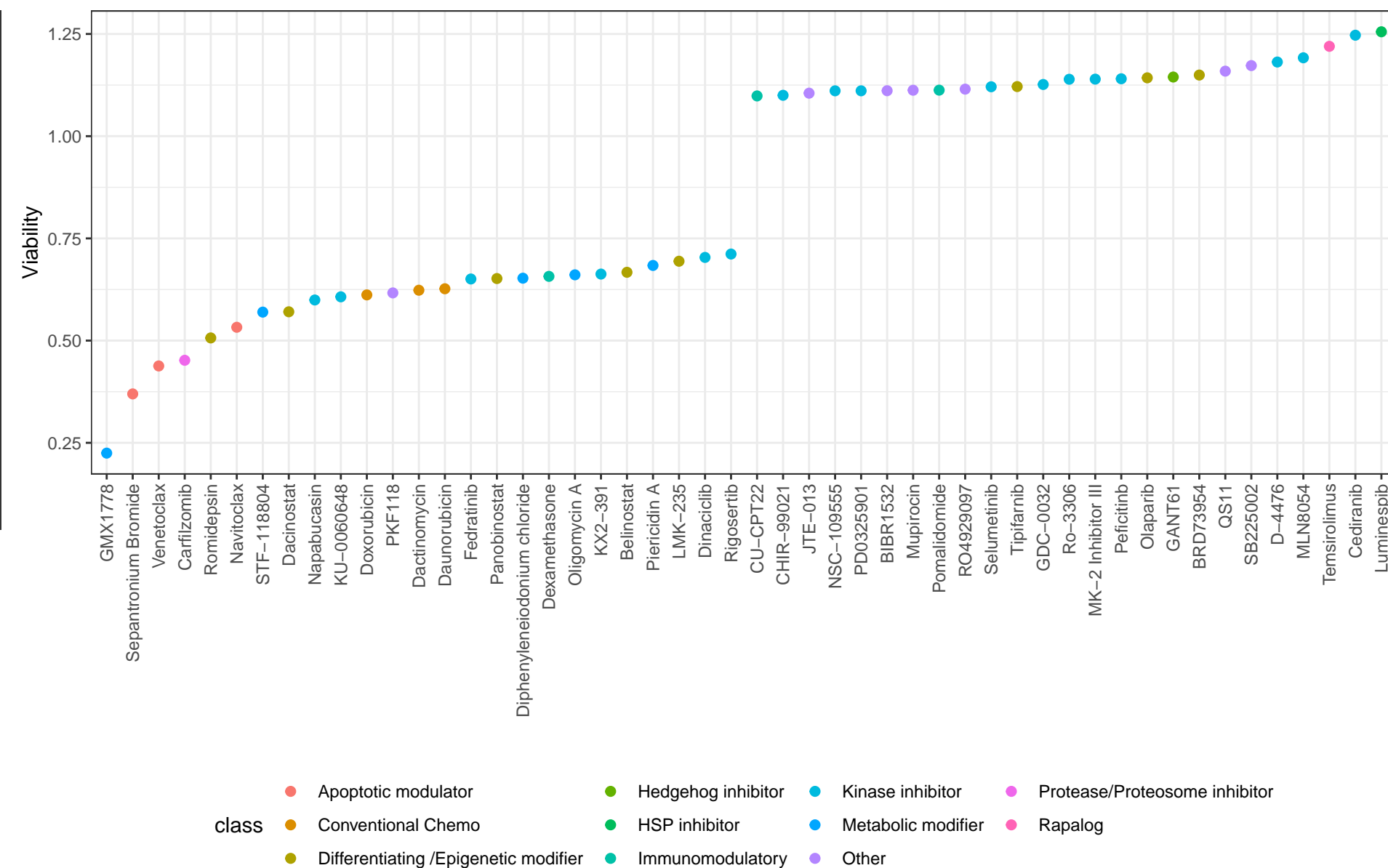
P0754 (CLL)



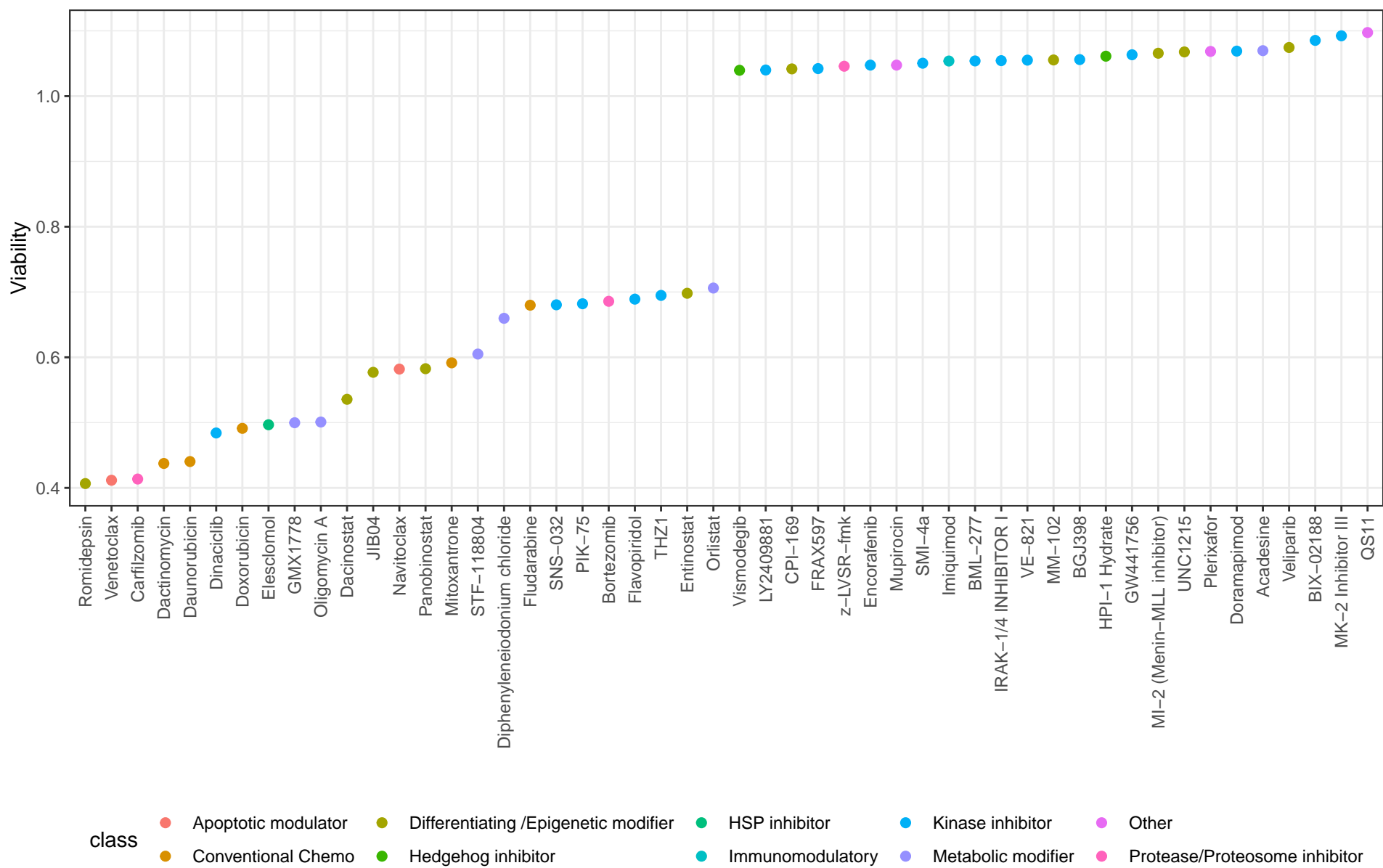
P0760 (CLL)



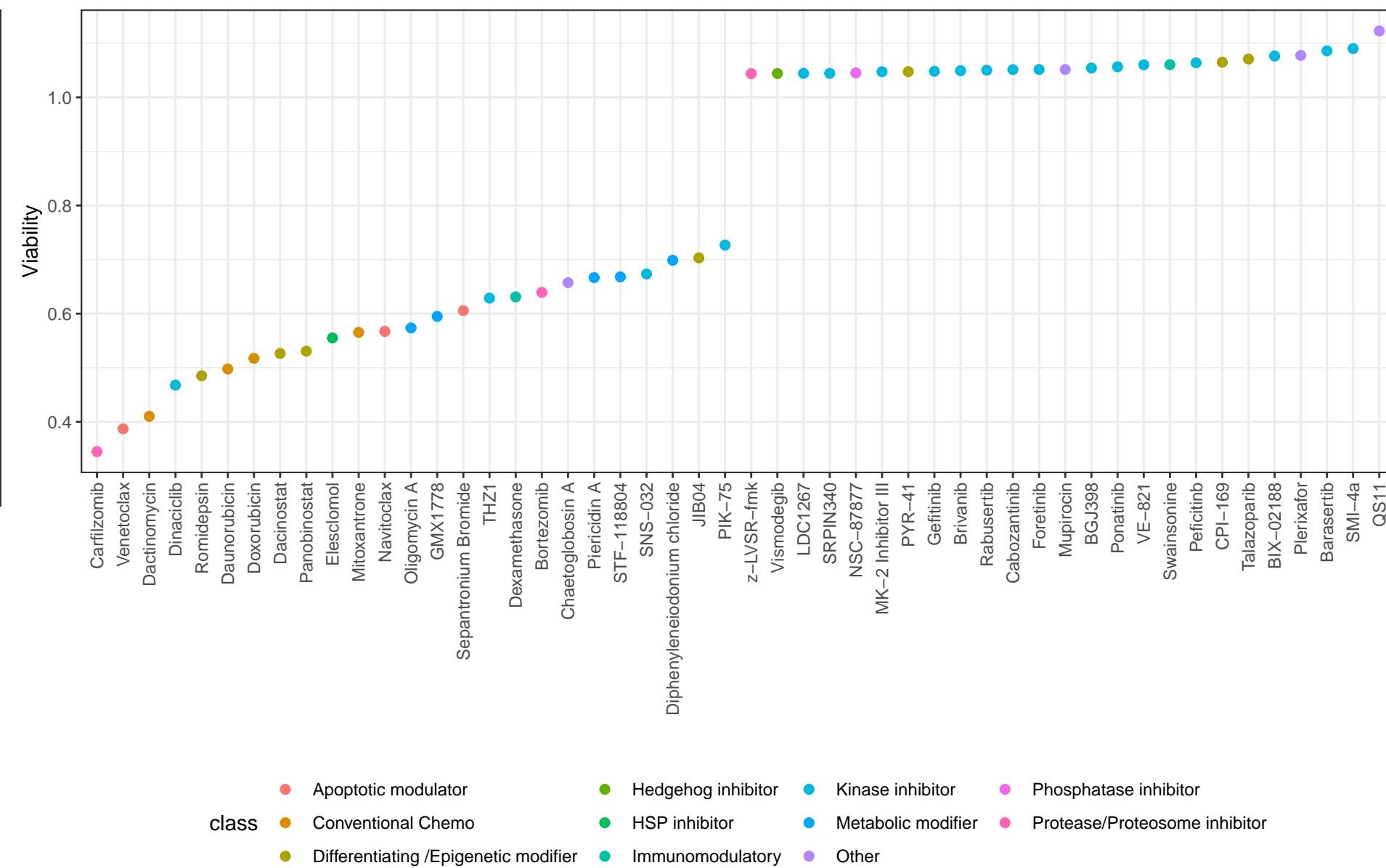
P0766 (CLL)



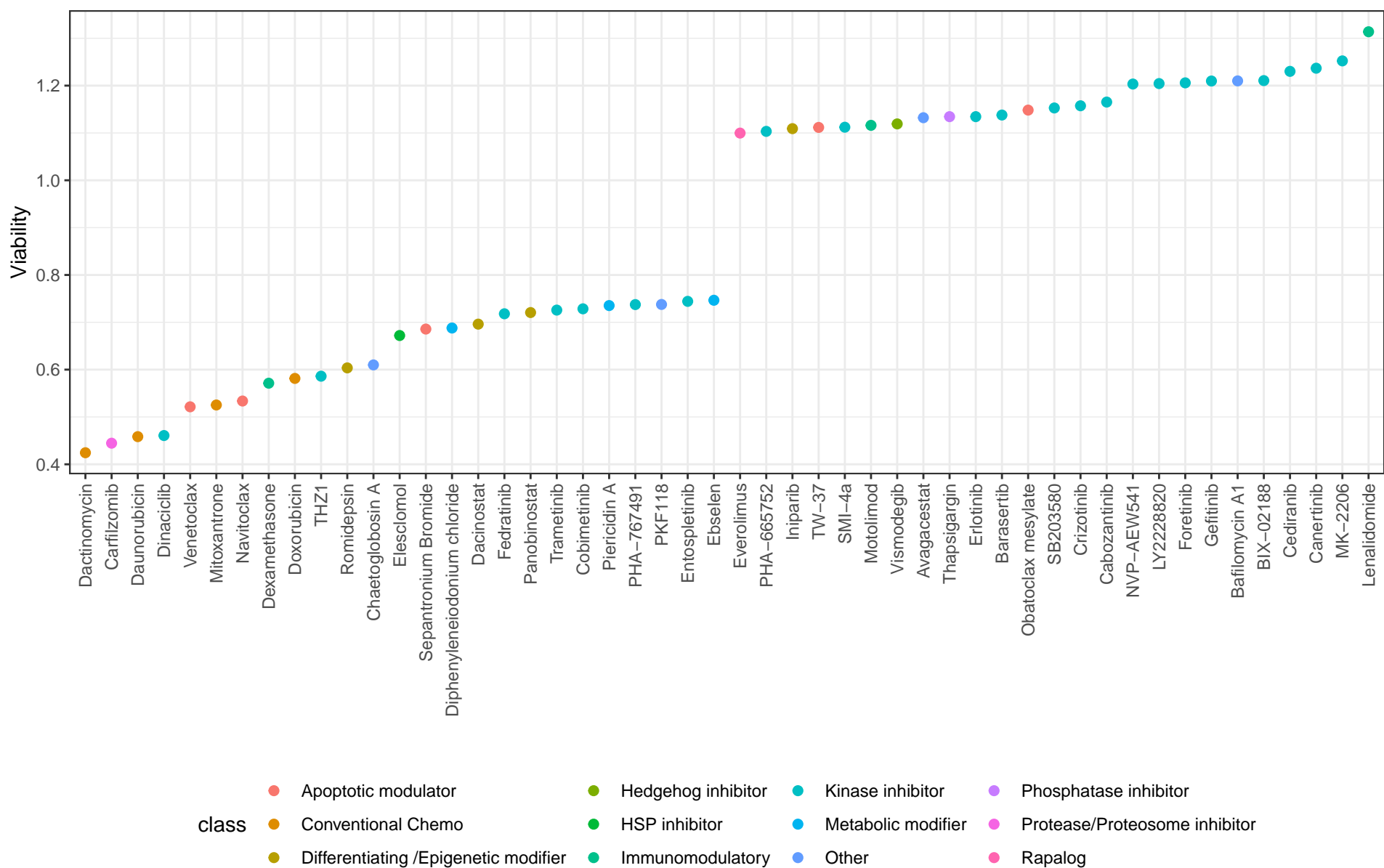
P0779 (CLL)



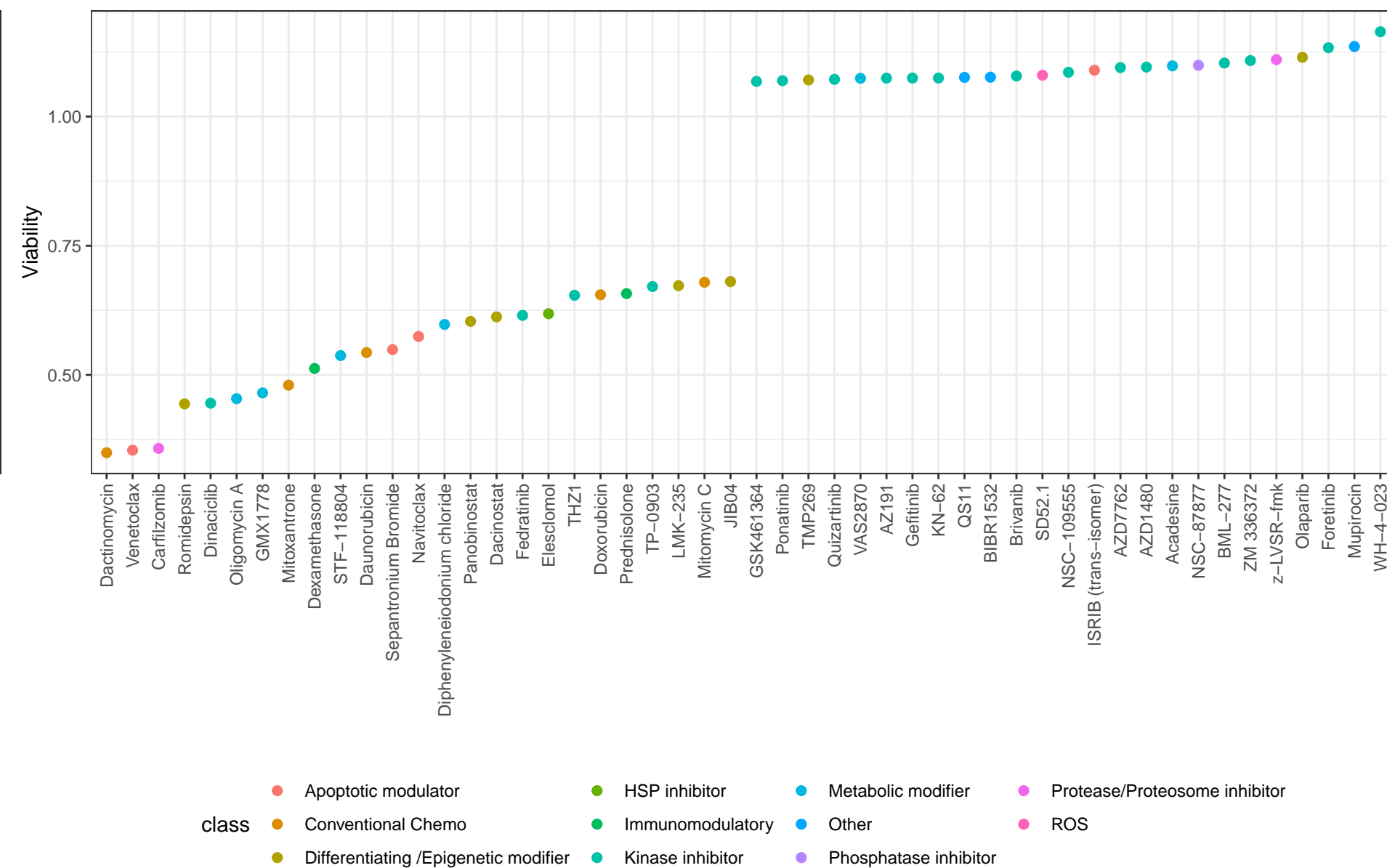
P0780 (CLL)



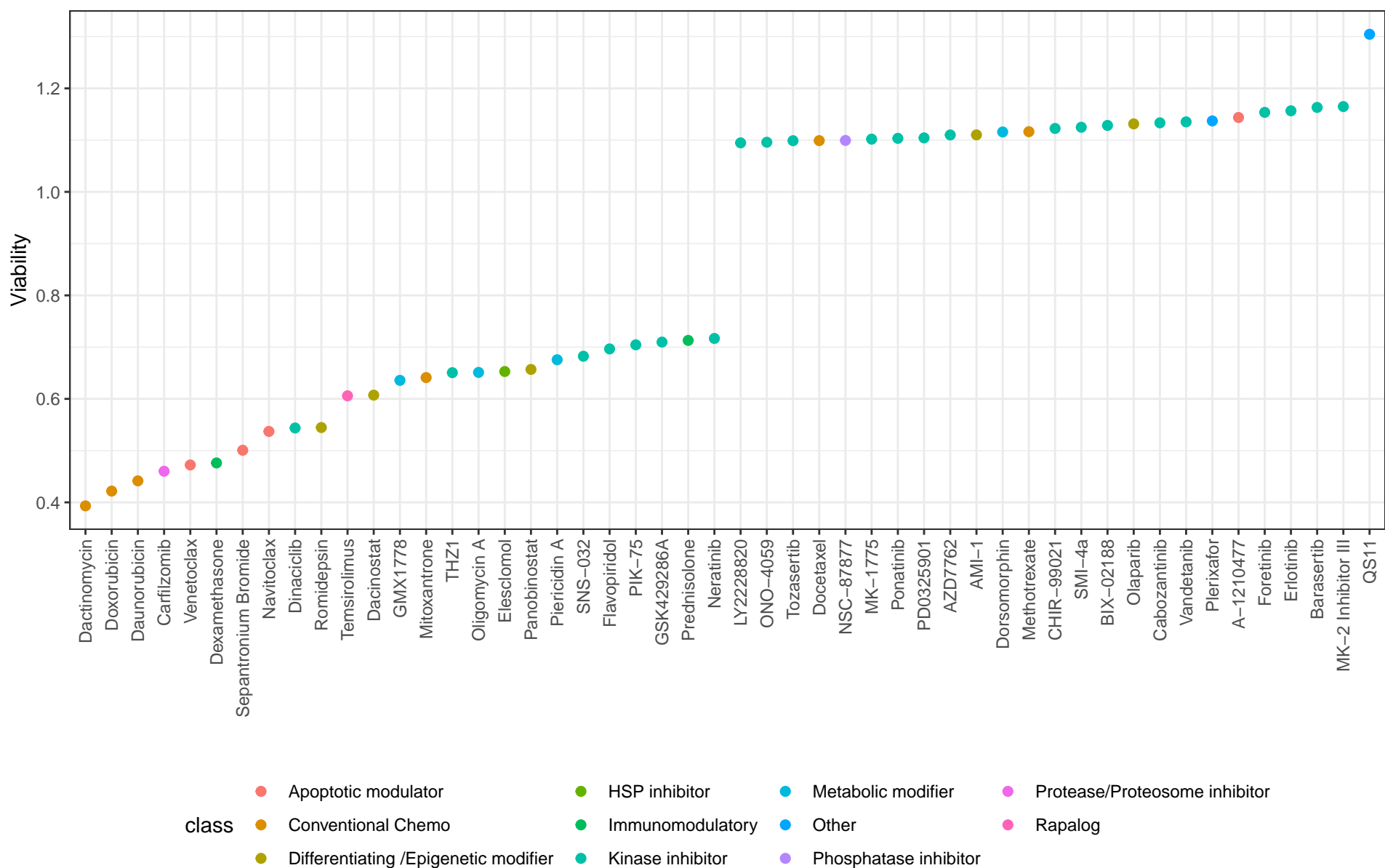
P0781 (CLL)



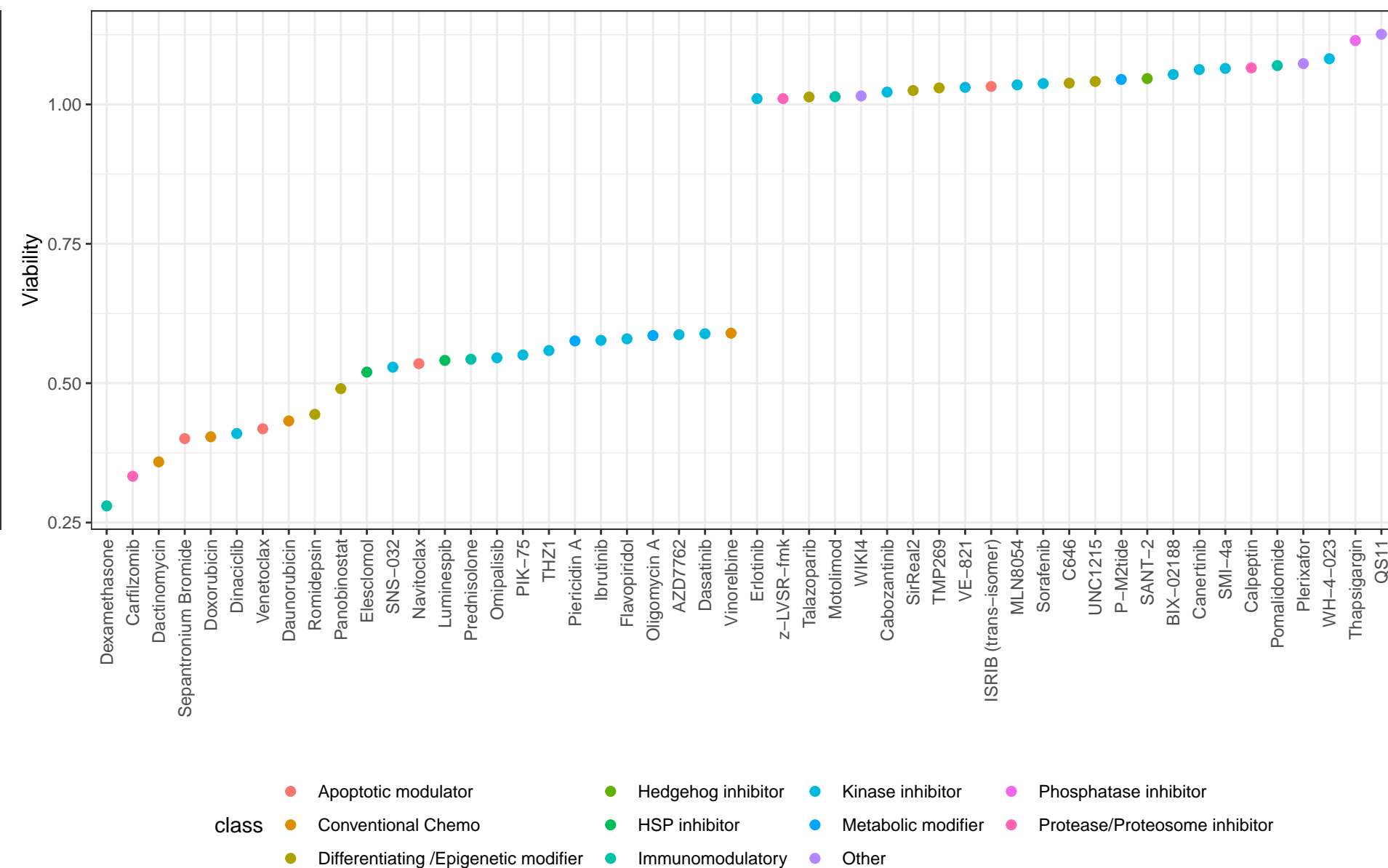
P0789 (CLL)



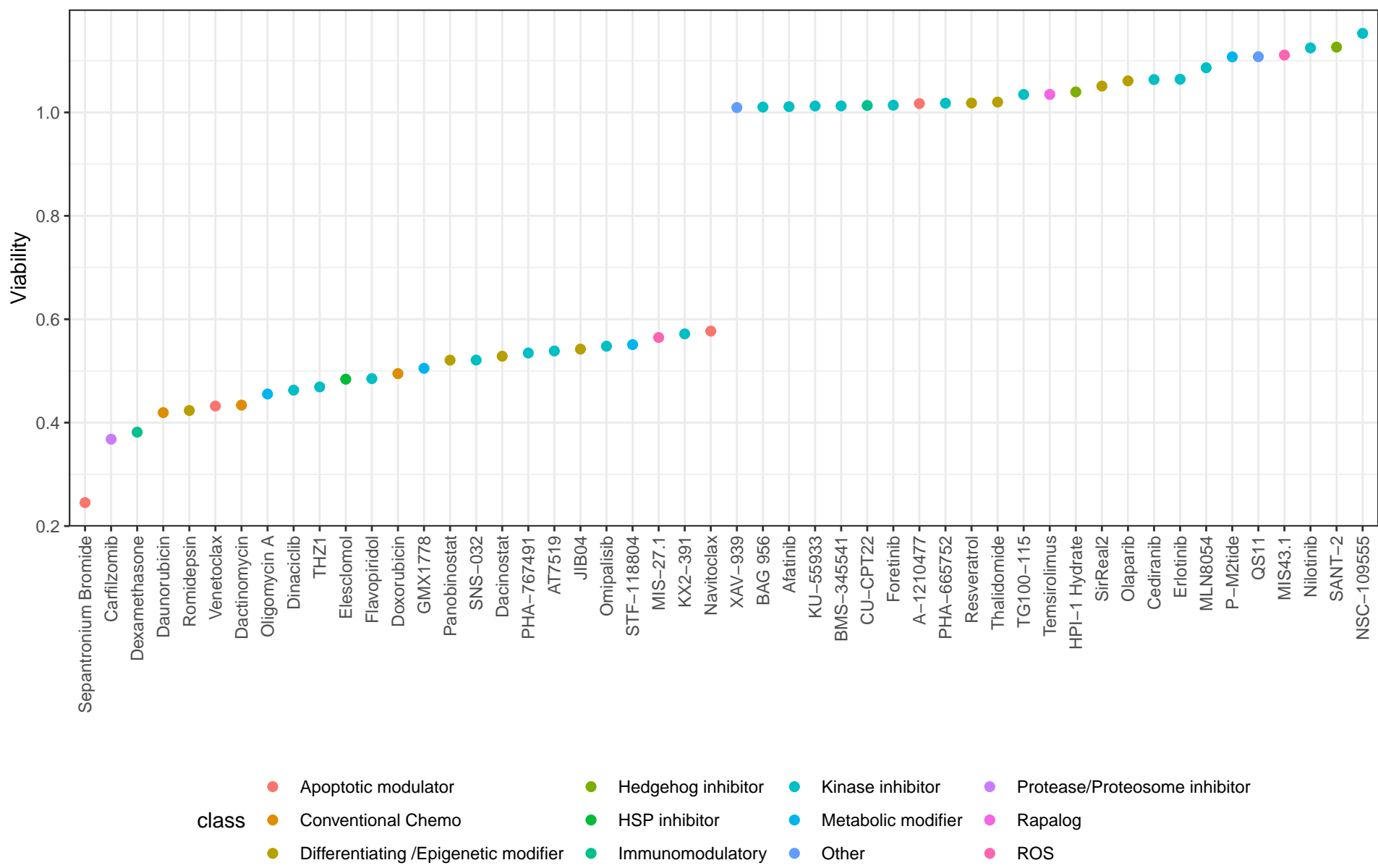
P0790 (CLL)



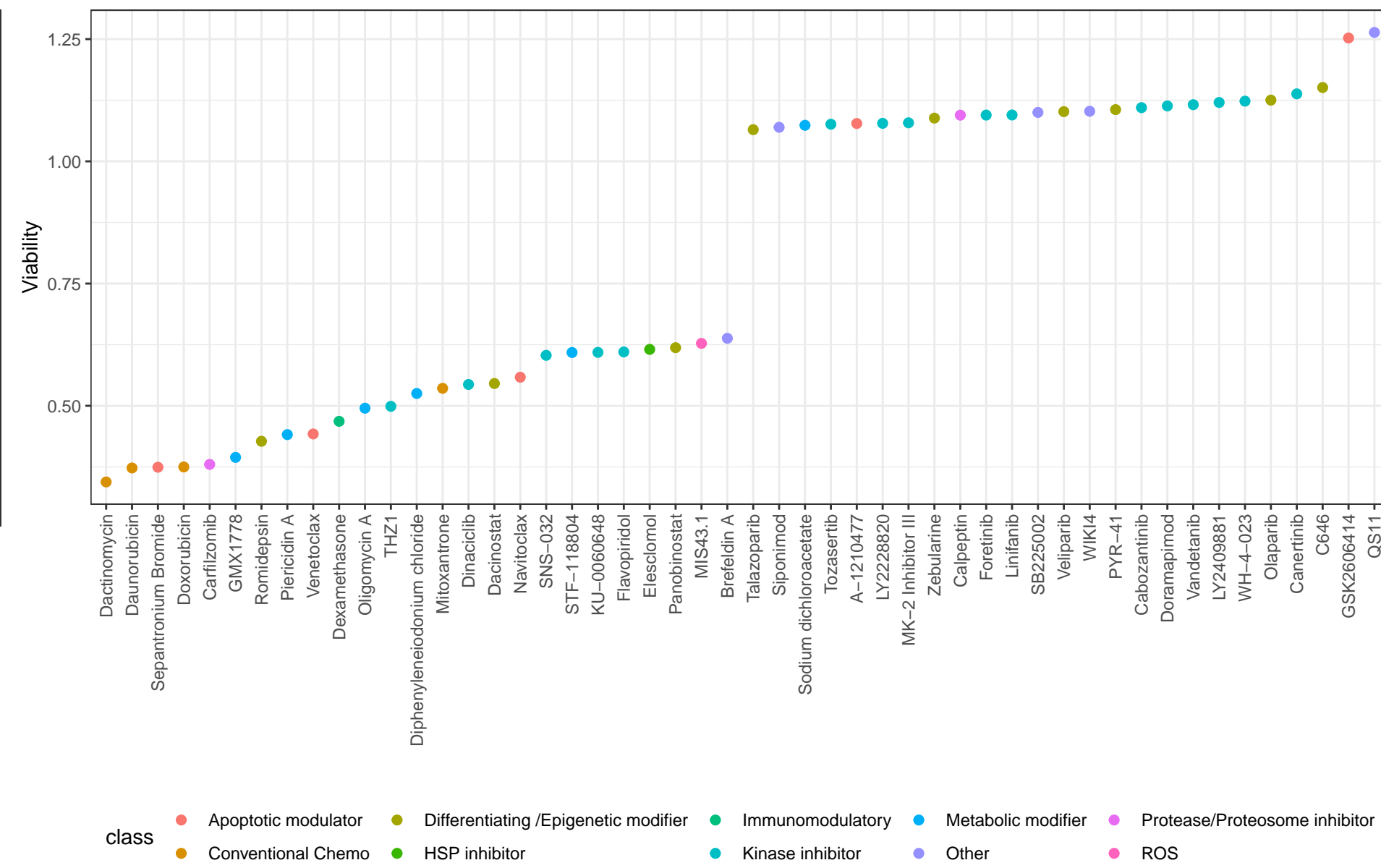
P0793 (CLL)



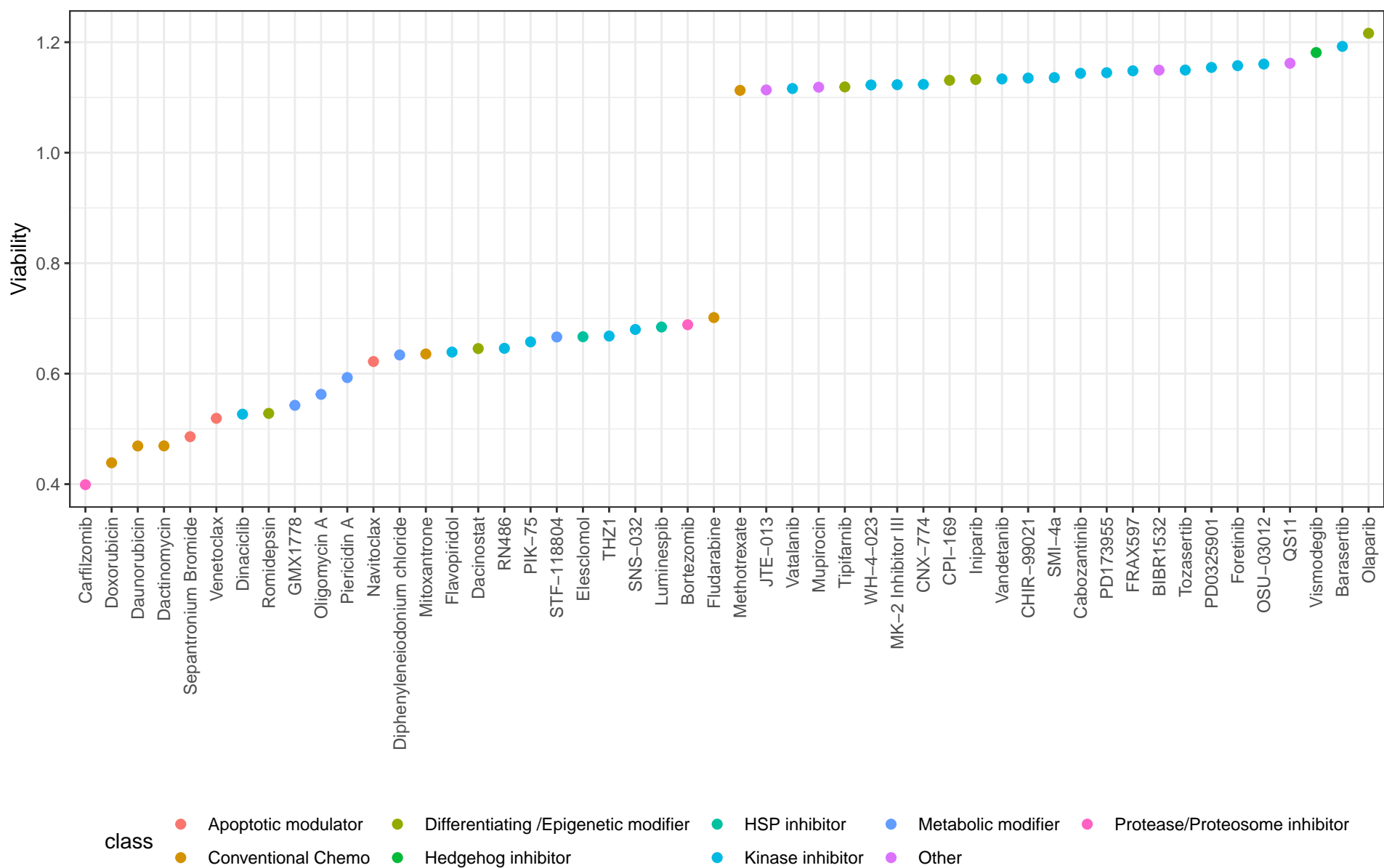
P0797 (CLL)



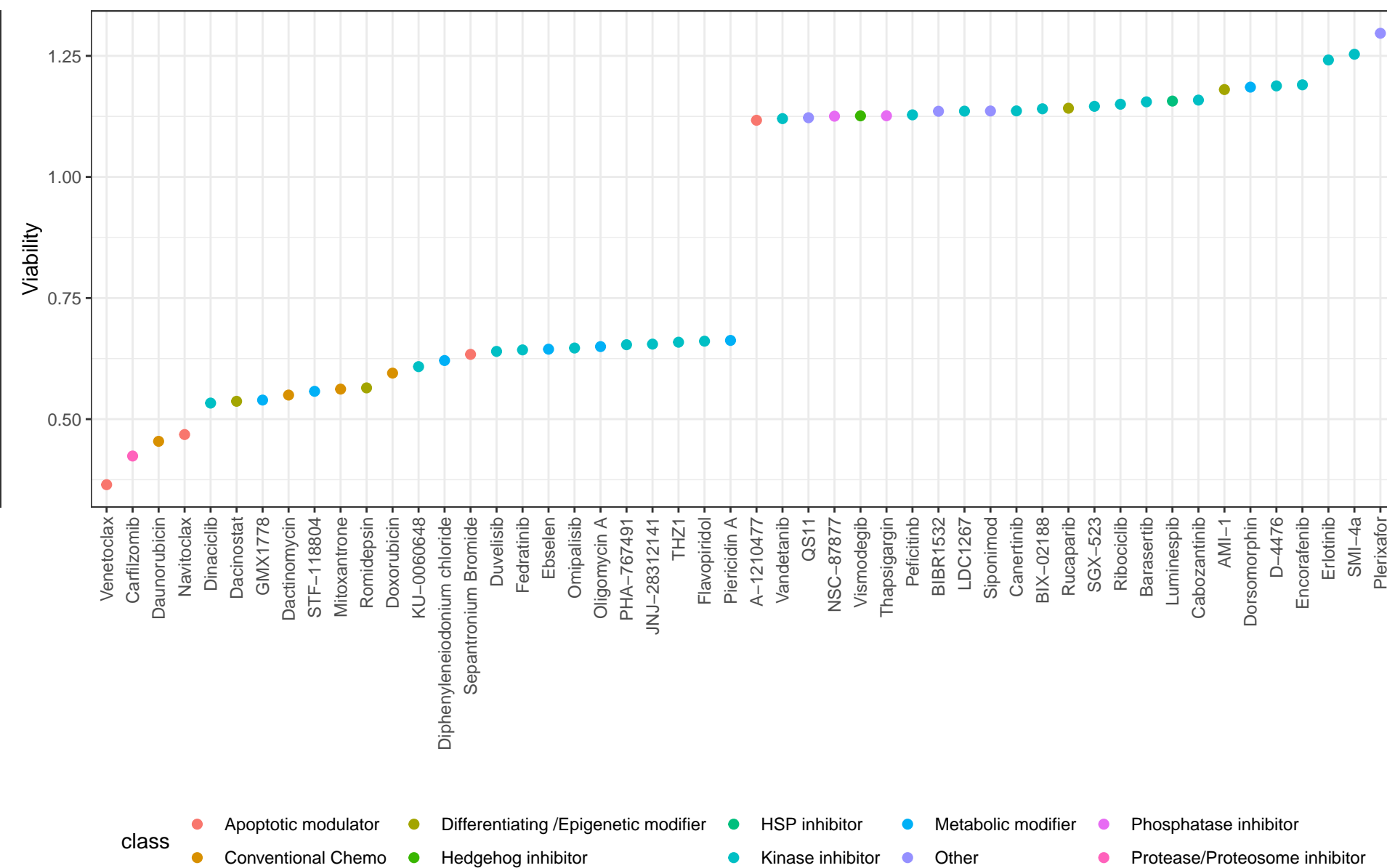
P0817 (CLL)



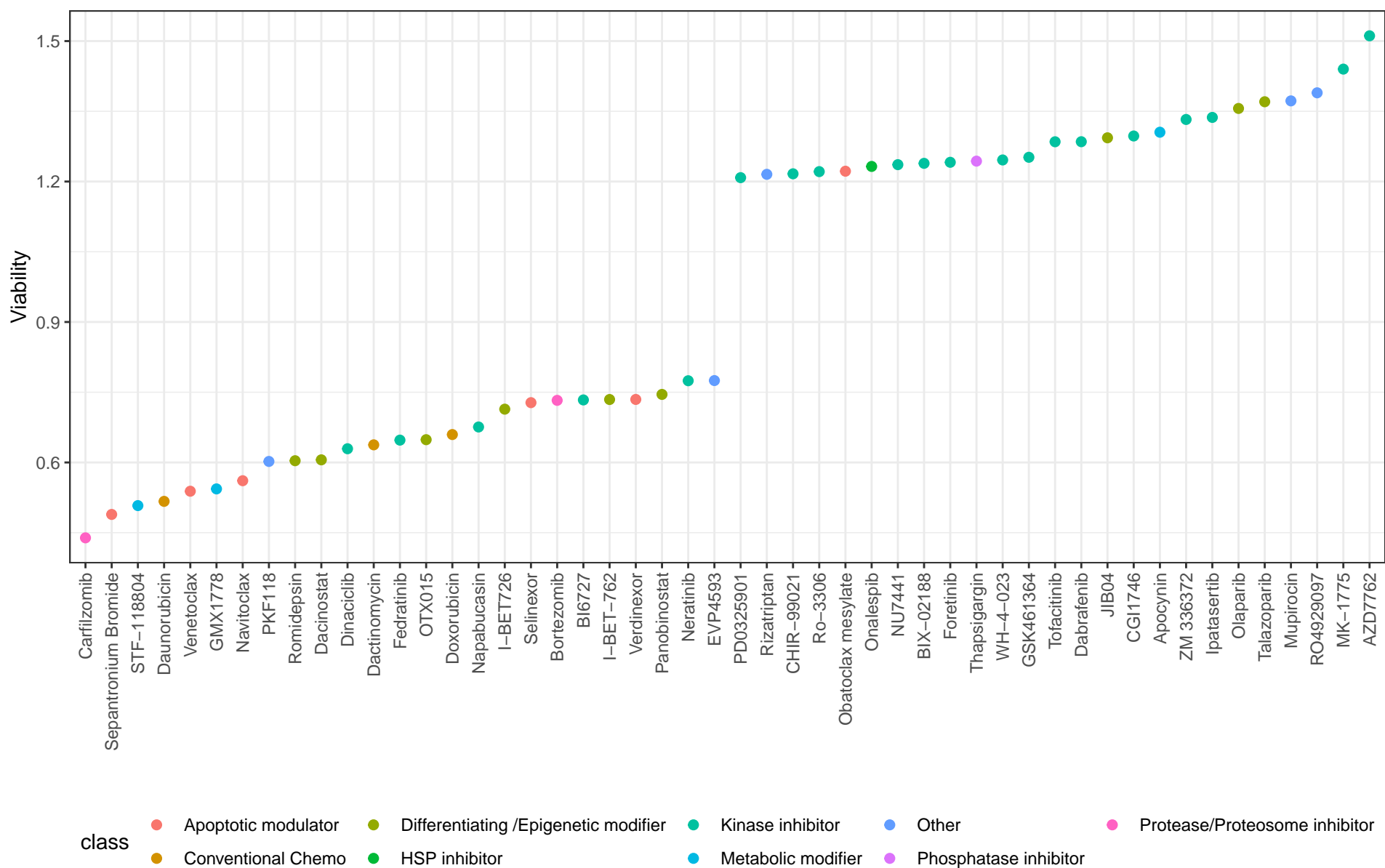
P0818 (CLL)



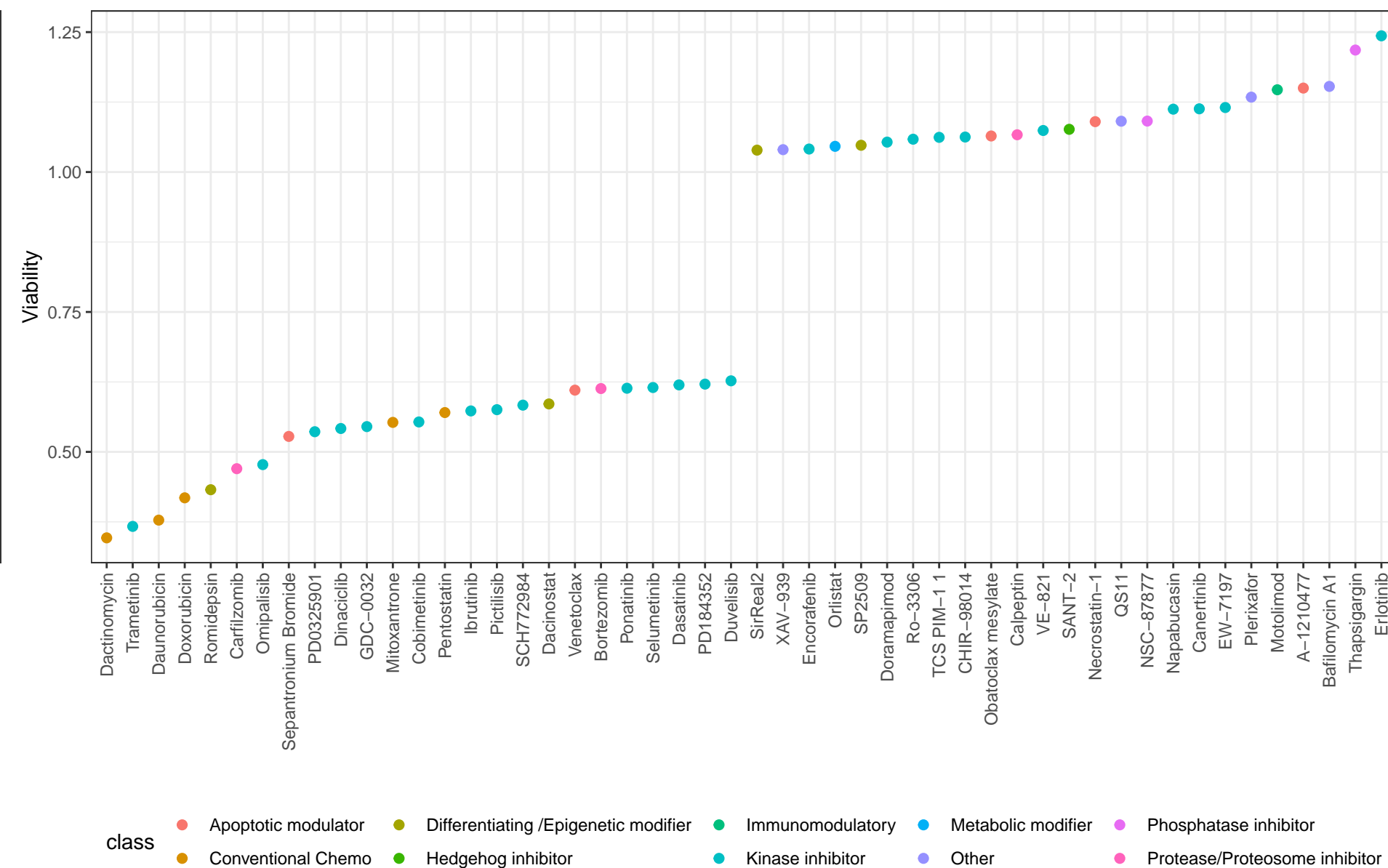
P0880 (CLL)



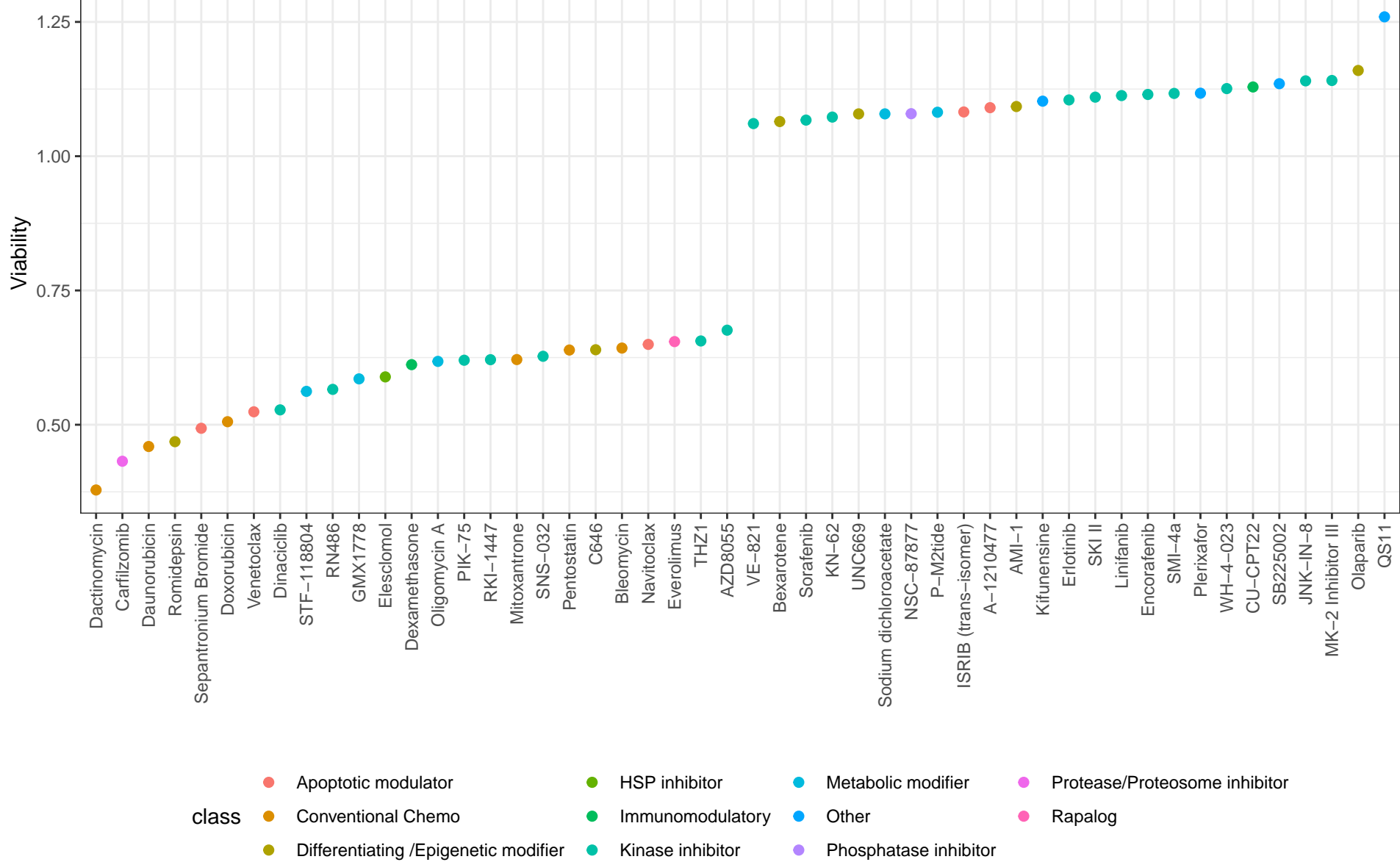
P0885 (CLL)



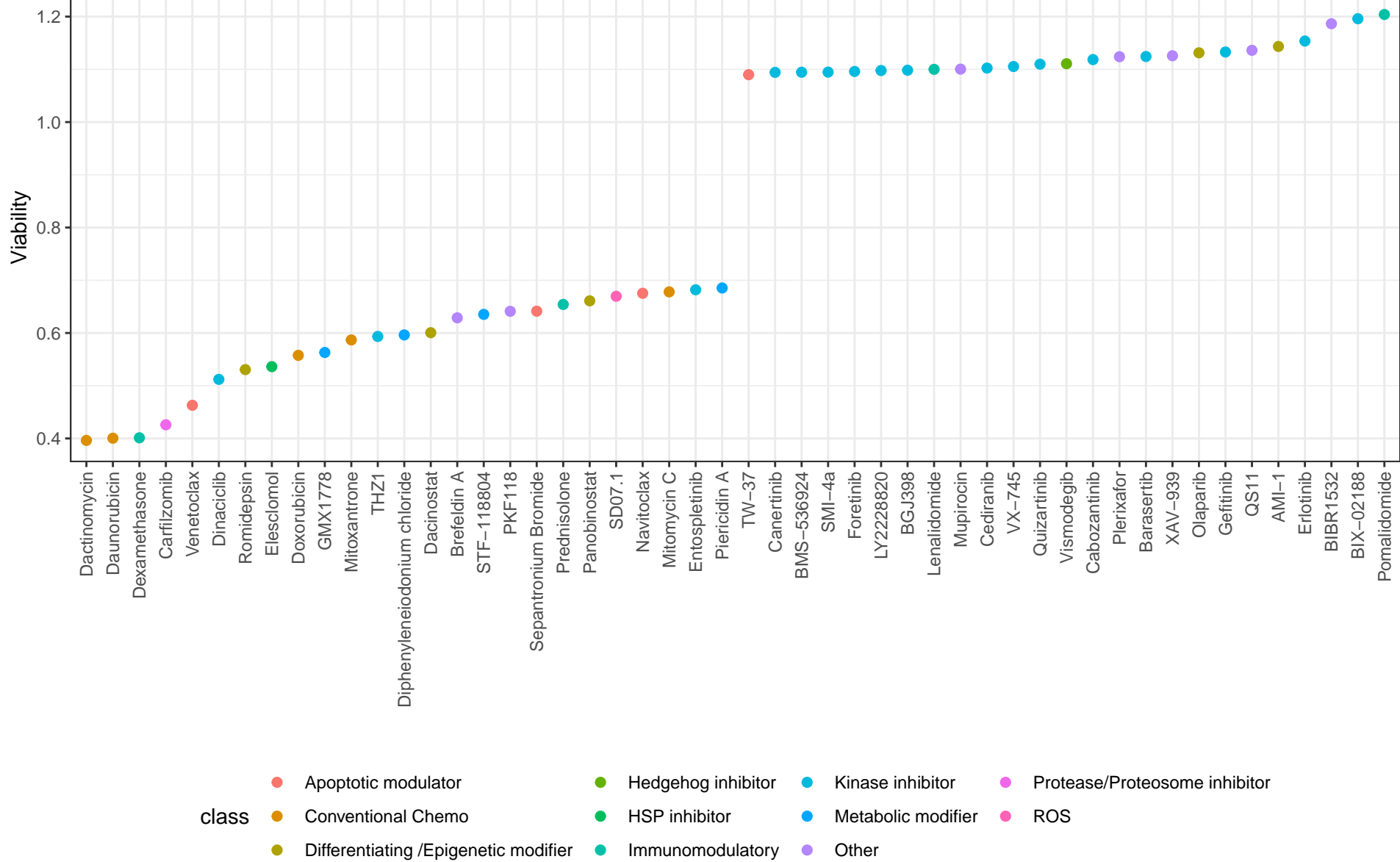
P0888 (CLL)



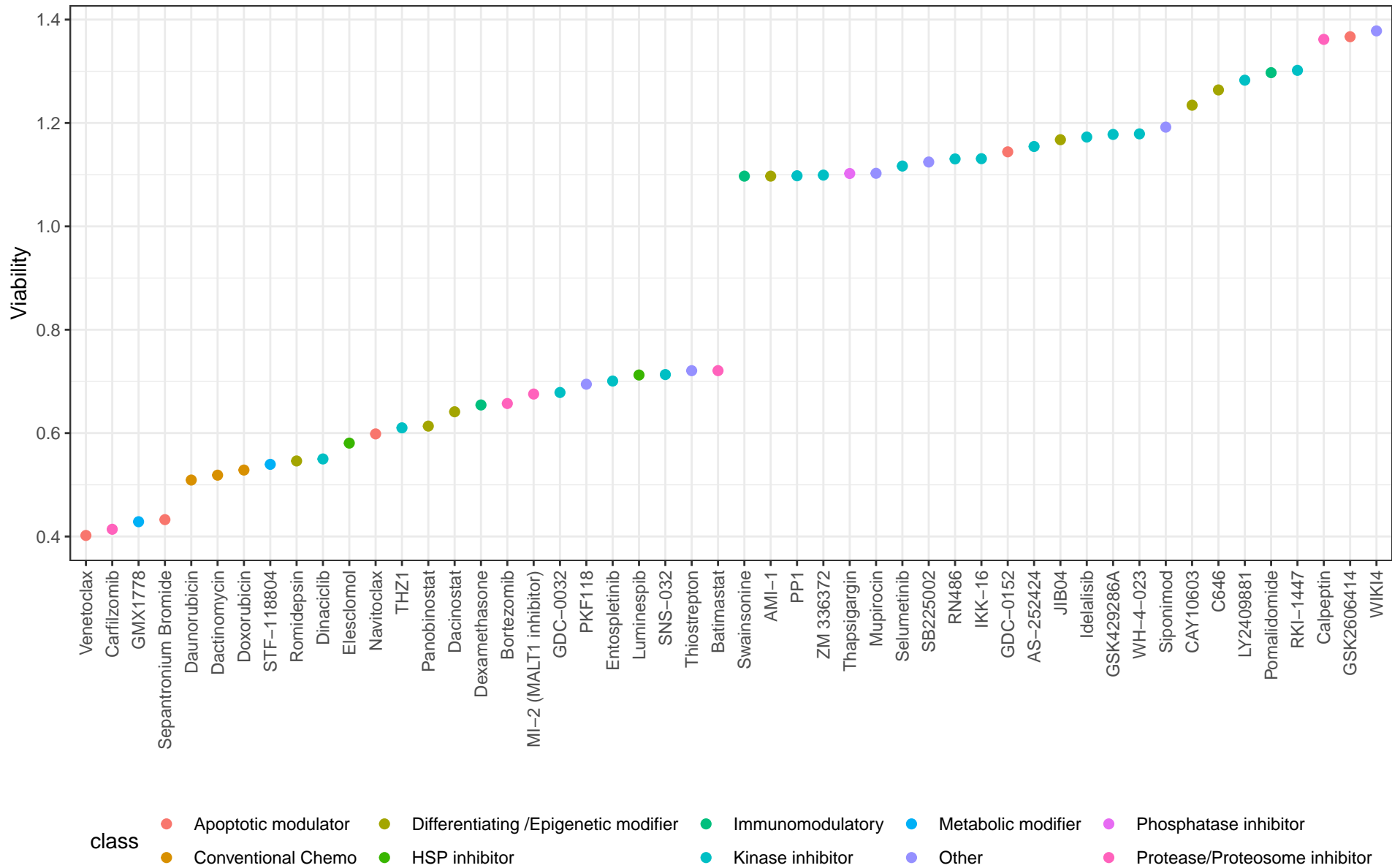
P0894 (CLL)



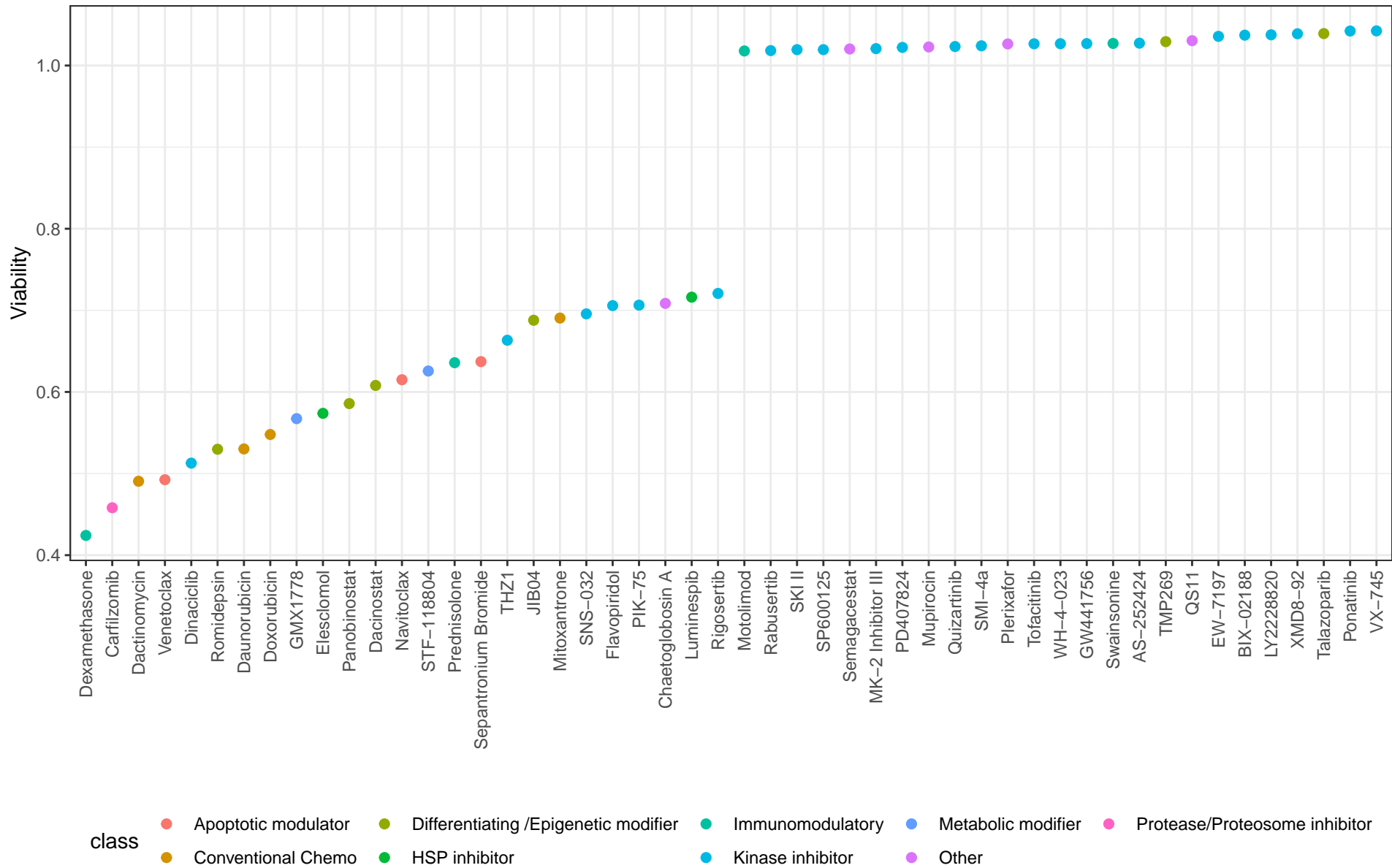
P0895 (CLL)



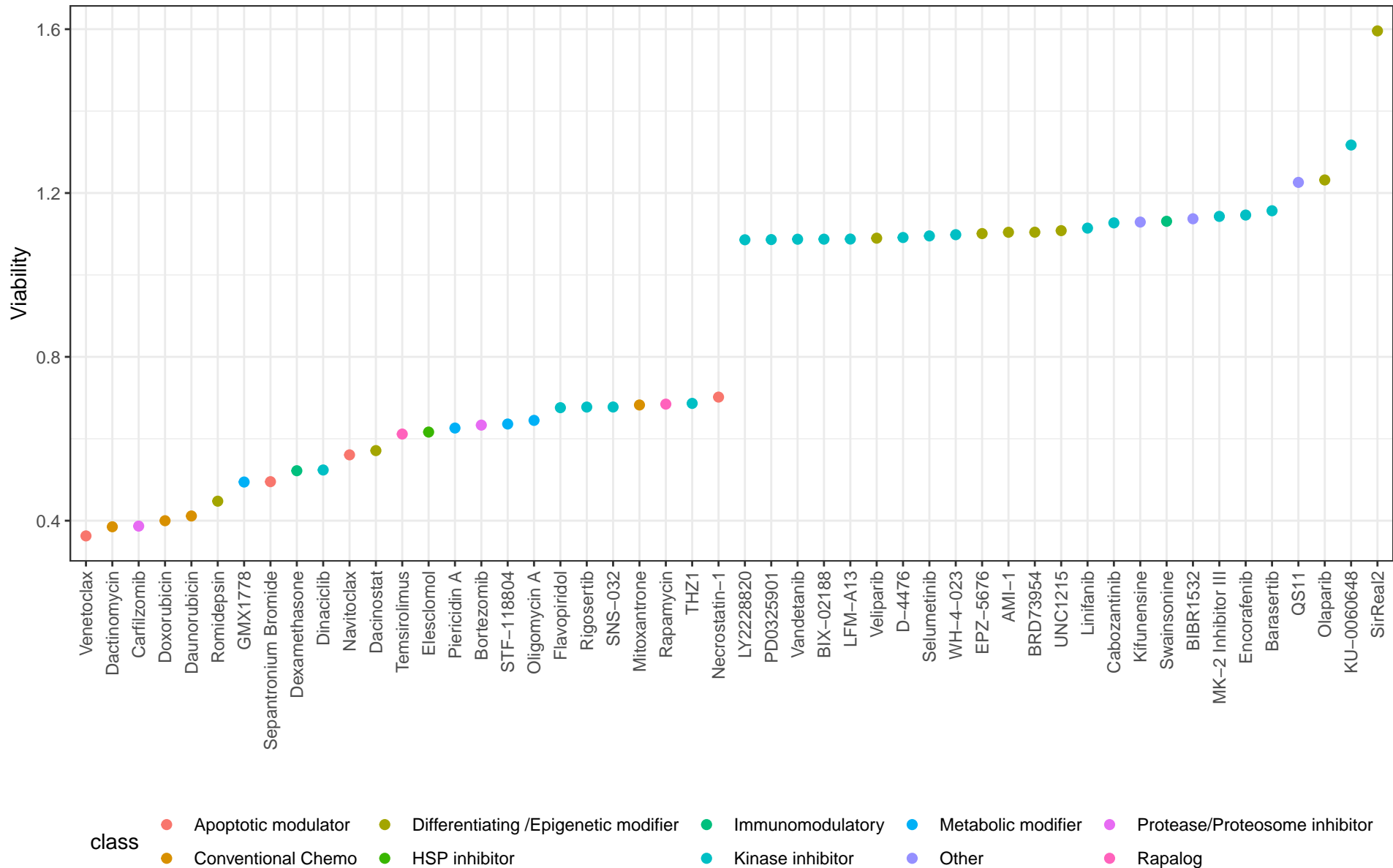
P0896 (CLL)



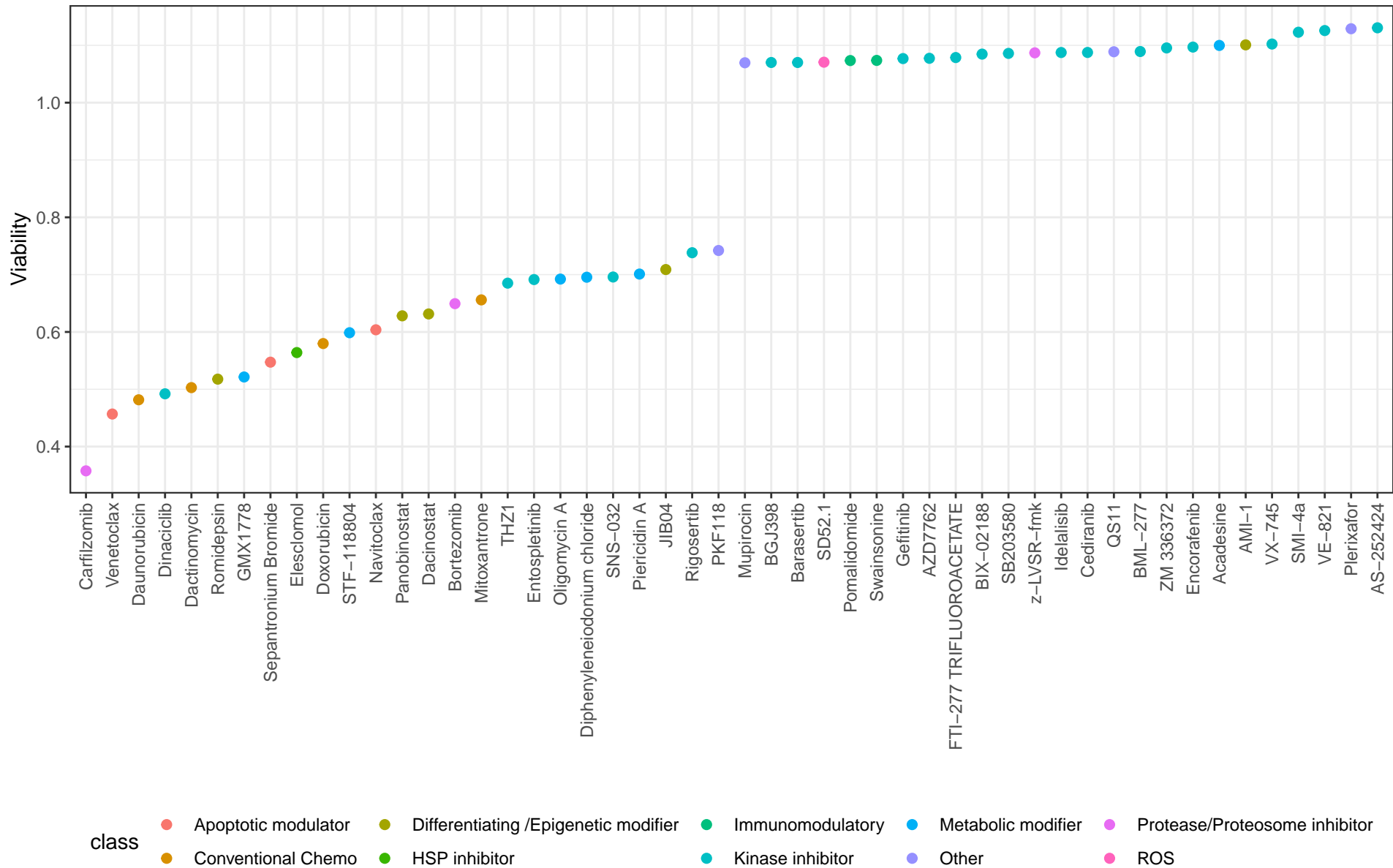
P0952 (CLL)



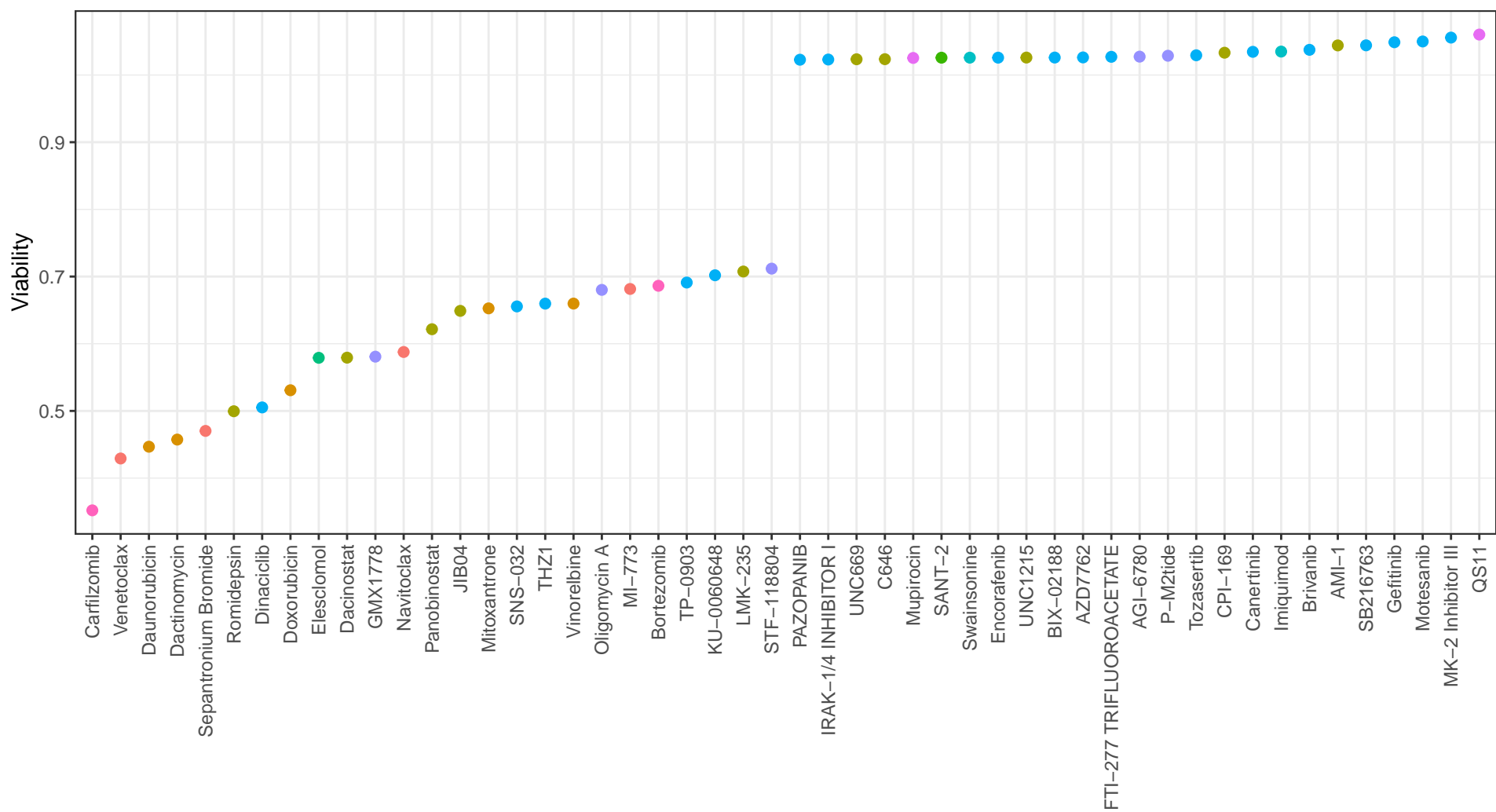
P0955 (CLL)



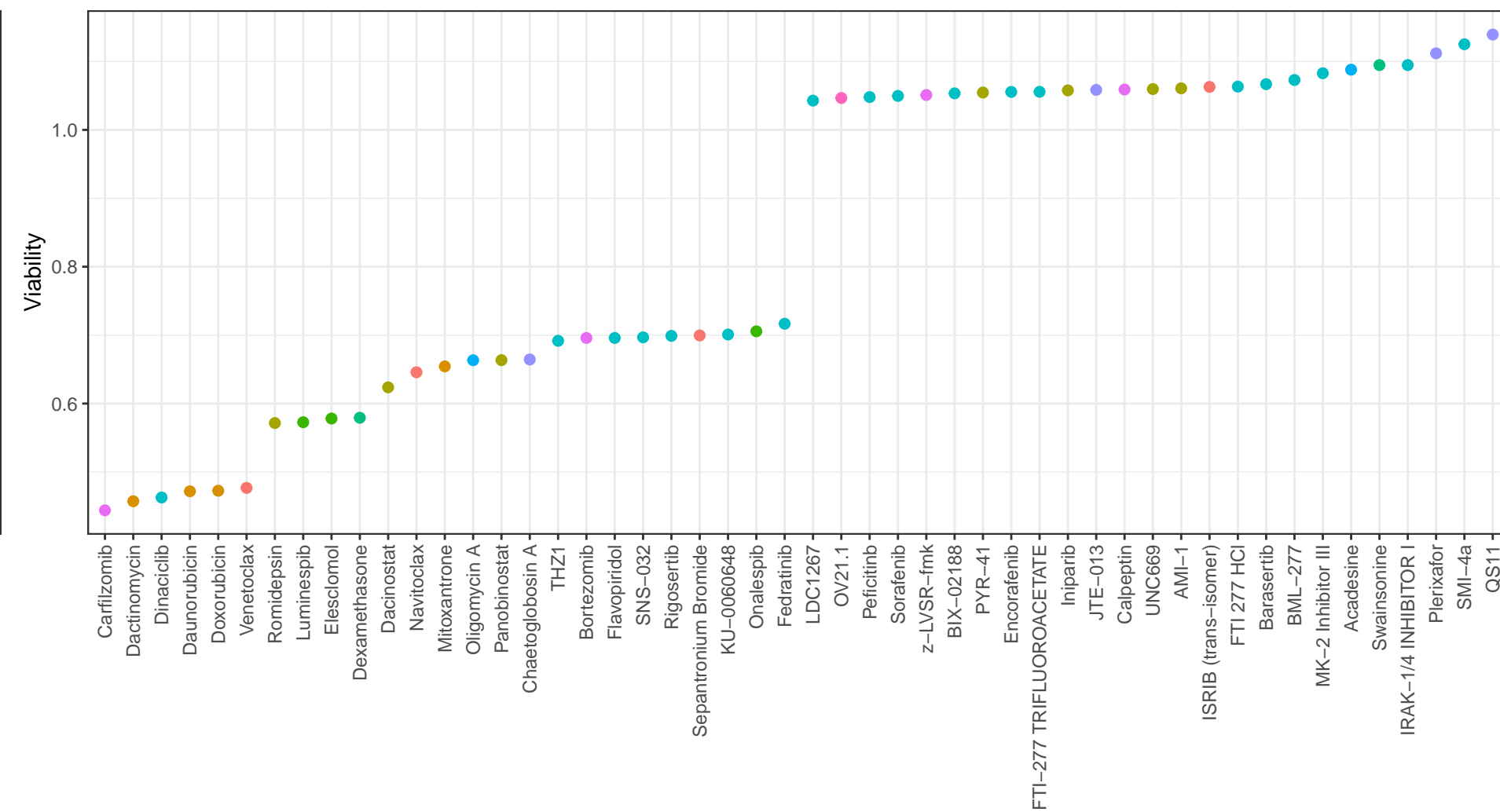
P0957 (CLL)



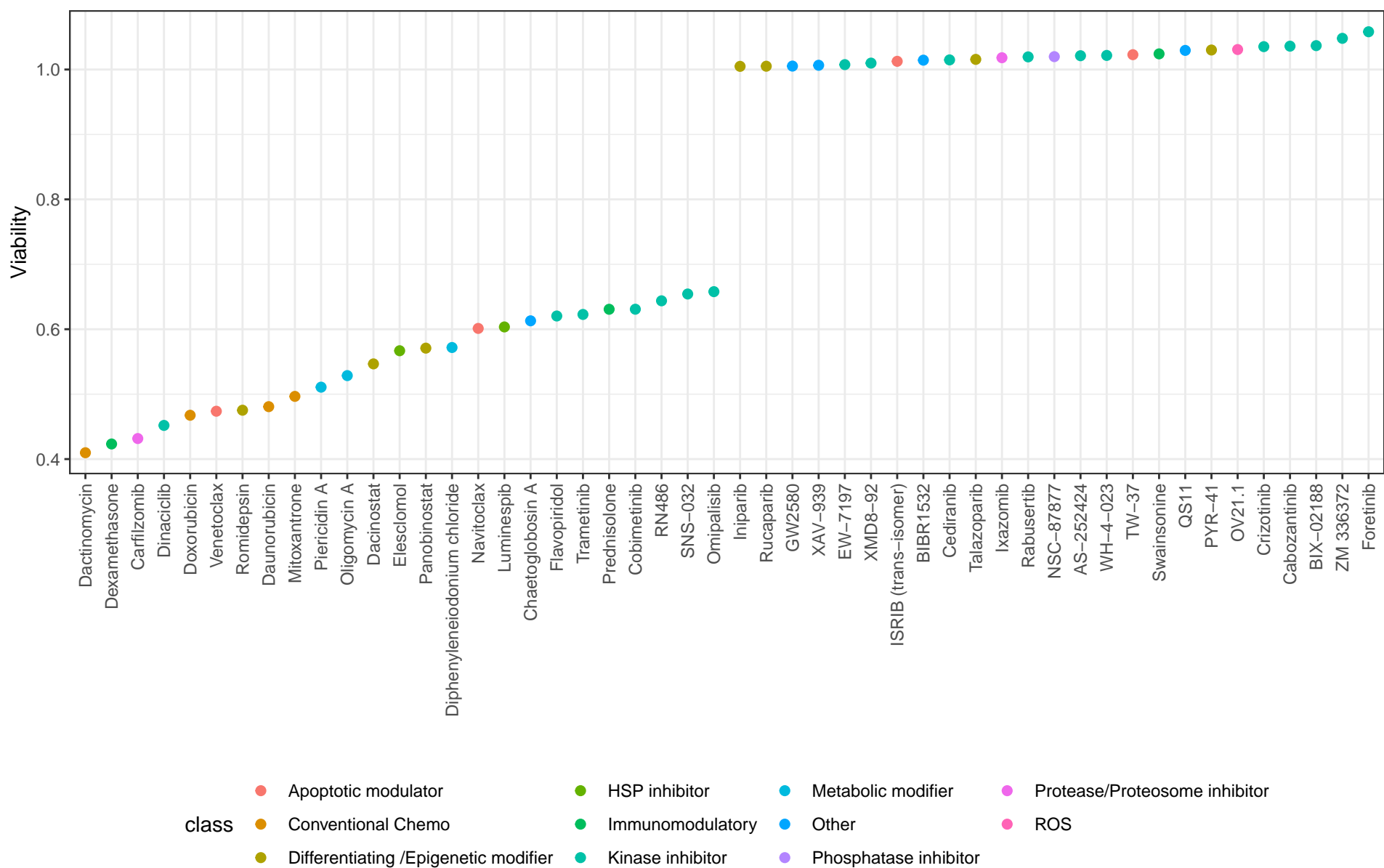
P0959 (CLL)



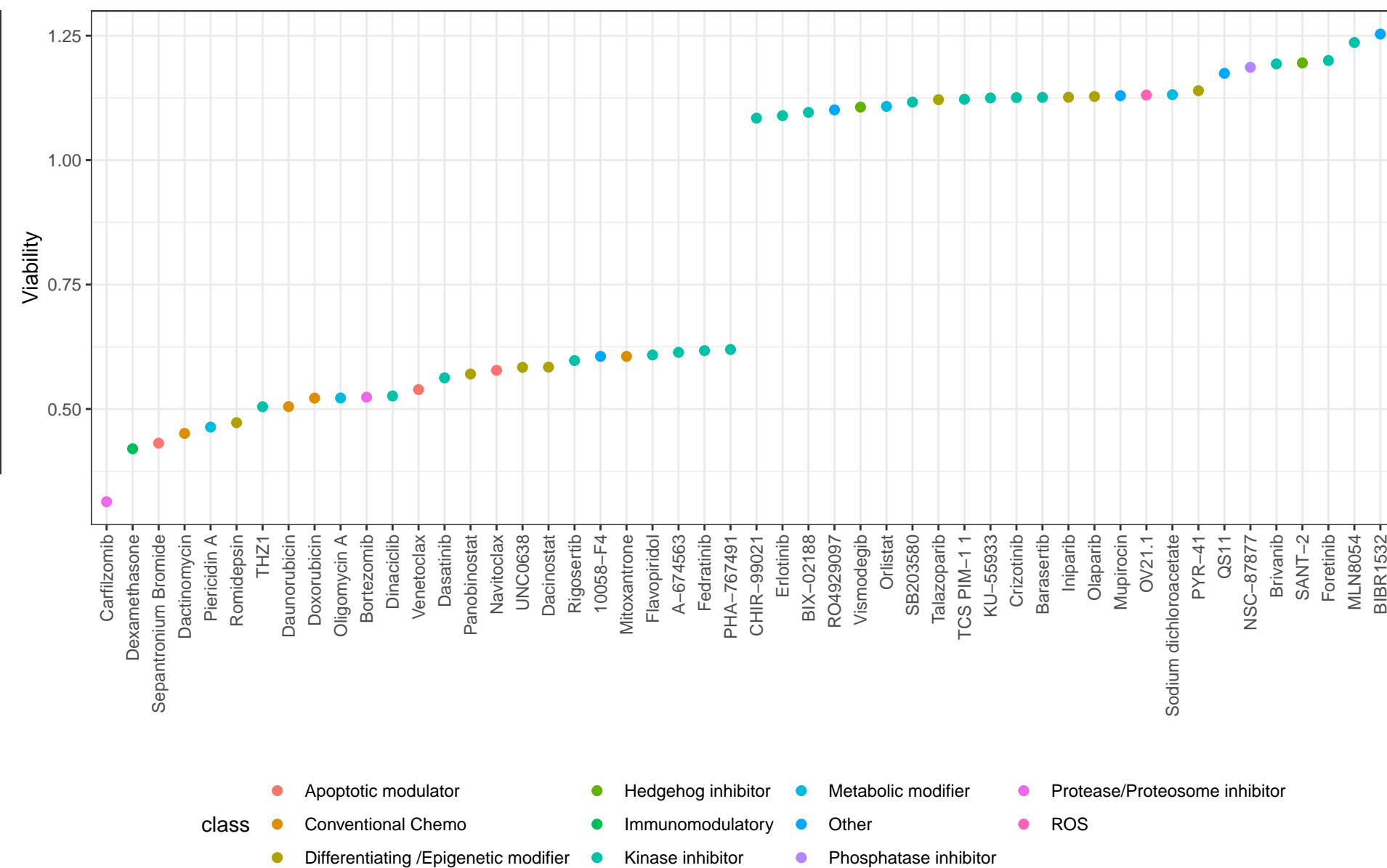
P0960 (CLL)



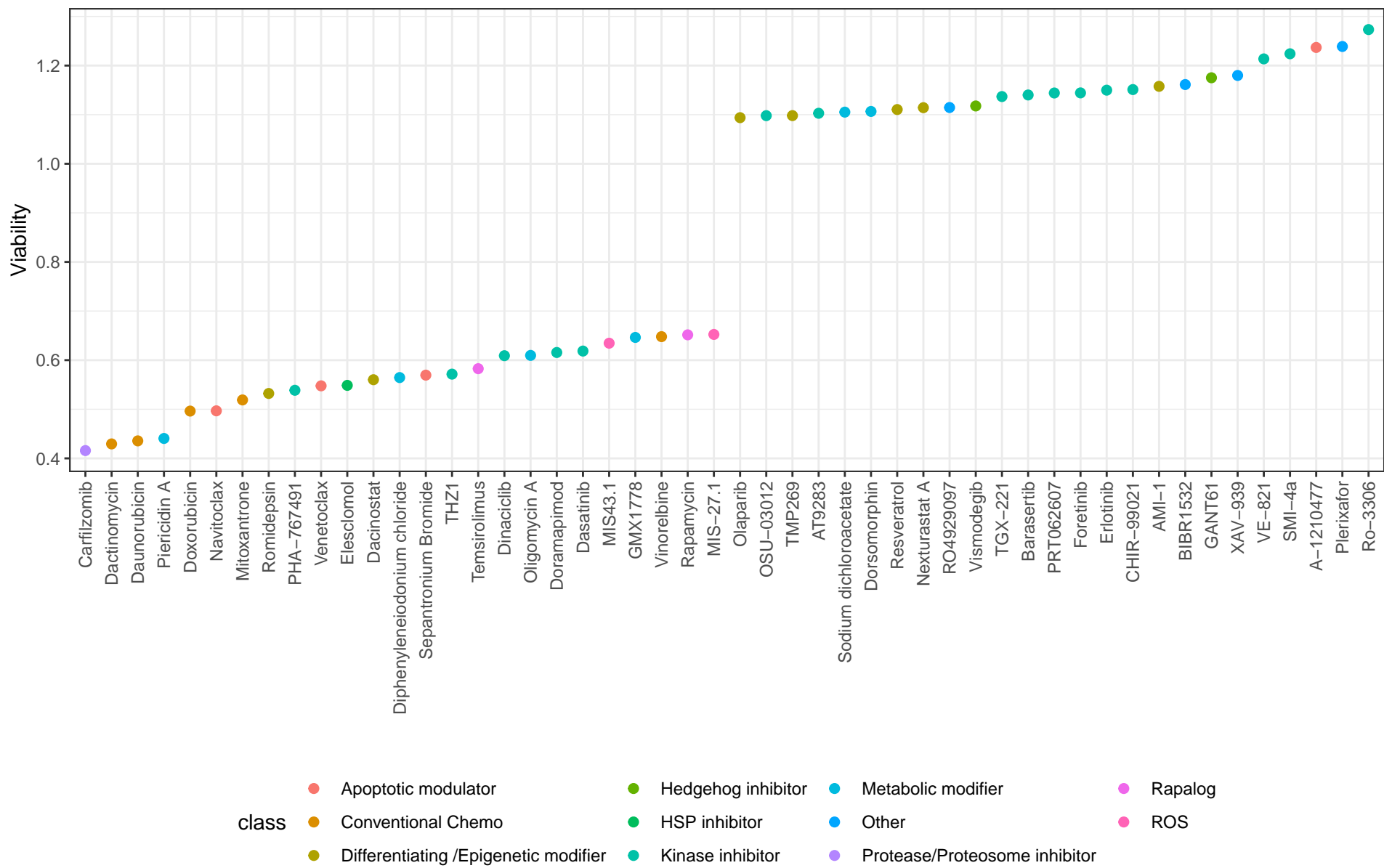
P0969 (CLL)



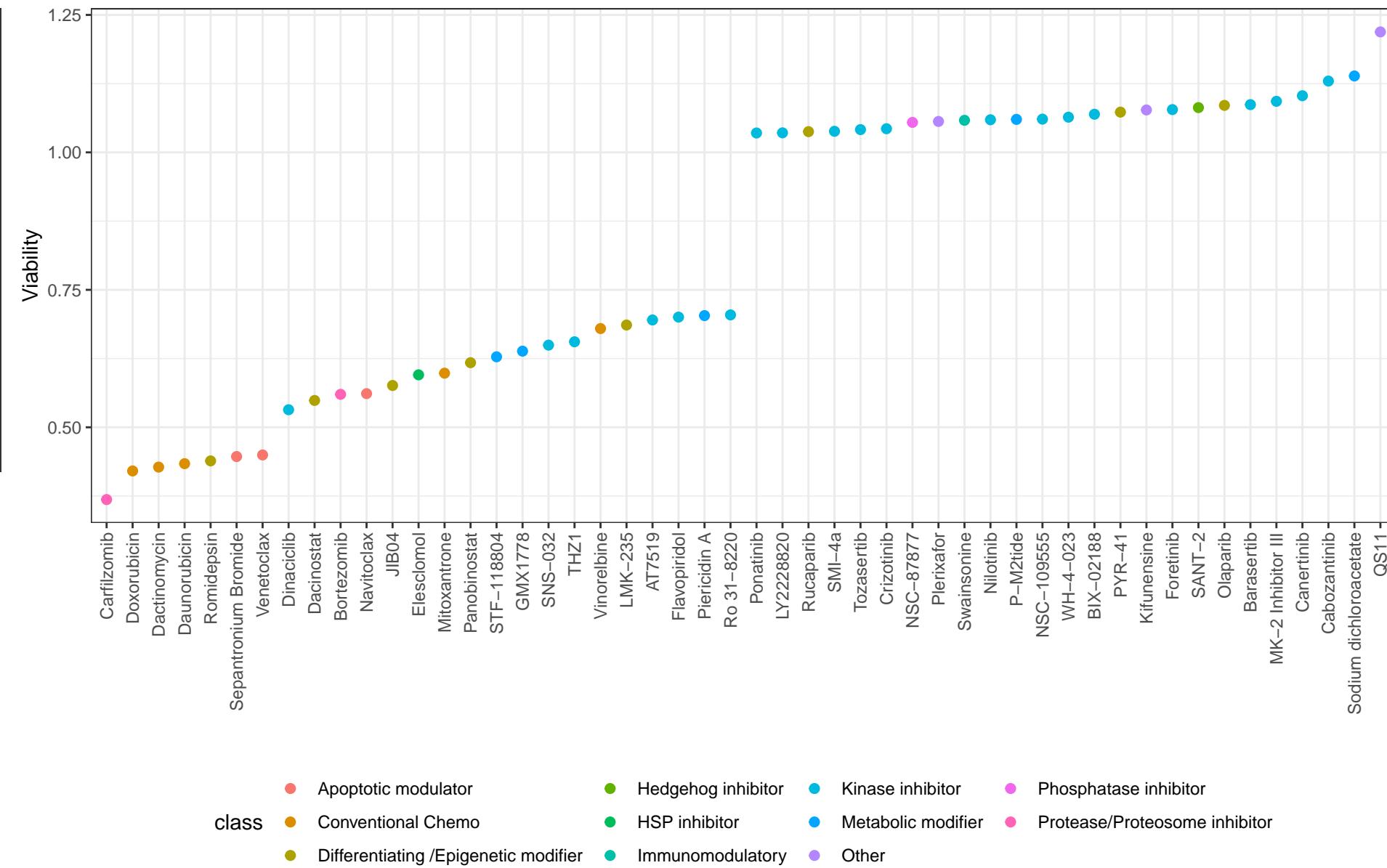
P0971 (CLL)



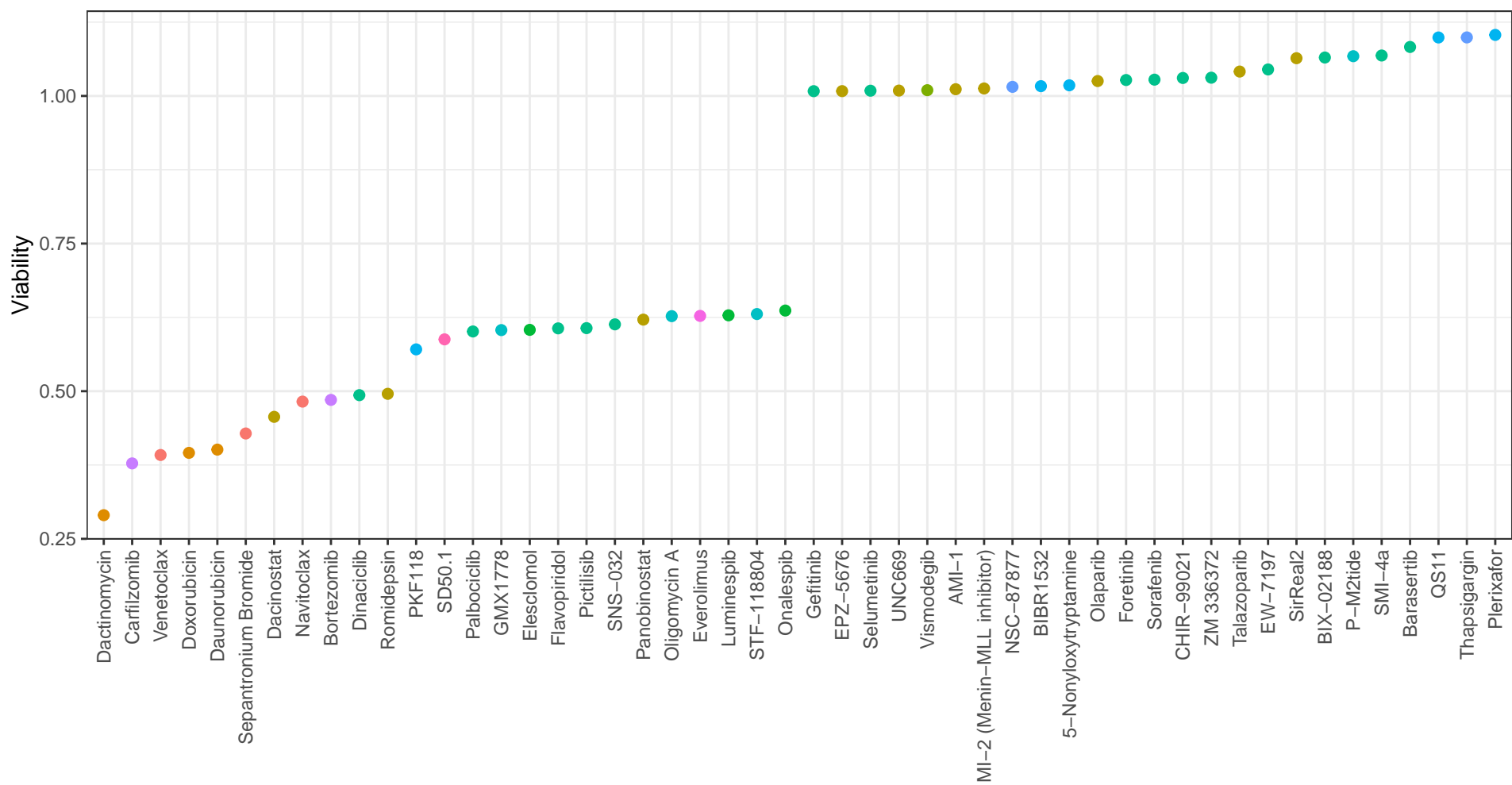
P0972 (CLL)



P0974 (CLL)



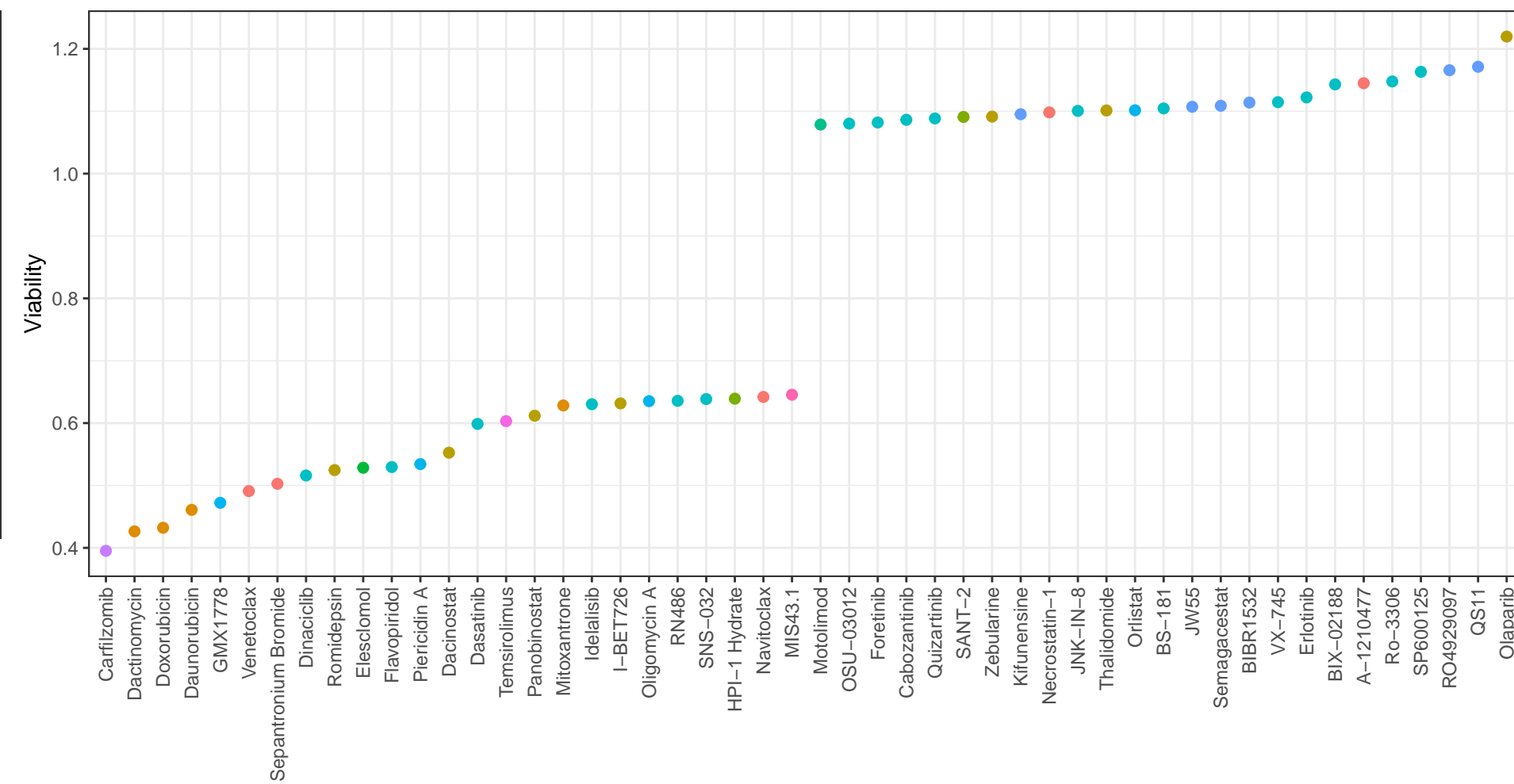
P0980 (CLL)



class

- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- Hedgehog inhibitor
- HSP inhibitor
- Kinase inhibitor
- Metabolic modifier
- Other
- Phosphatase inhibitor
- Protease/Proteasome inhibitor
- Rapalog
- ROS

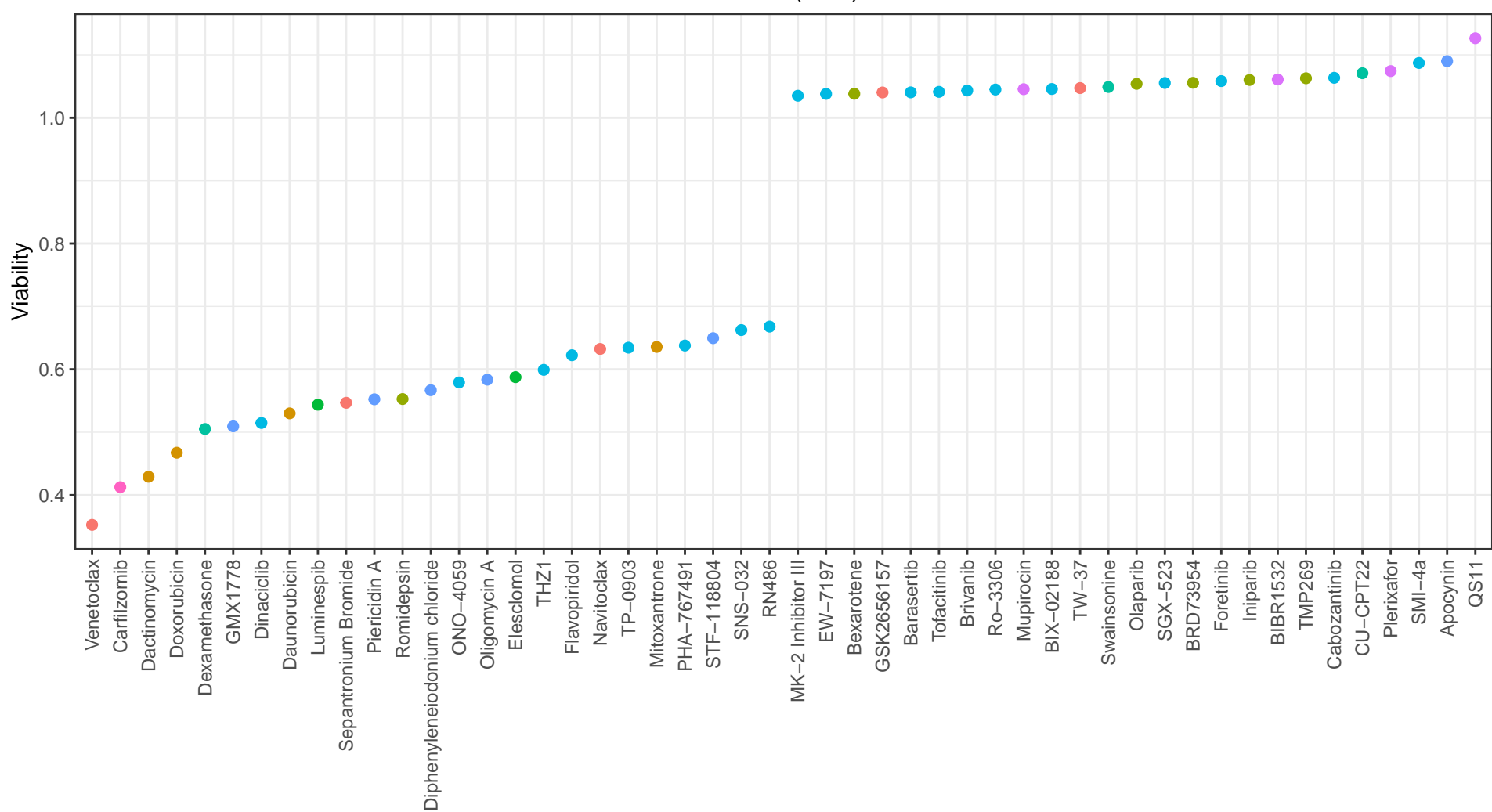
P0982 (CLL)



class

- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- Hedgehog inhibitor
- HSP inhibitor
- Immunomodulatory
- Kinase inhibitor
- Metabolic modifier
- Other
- Protease/Proteasome inhibitor
- Rapalog
- ROS

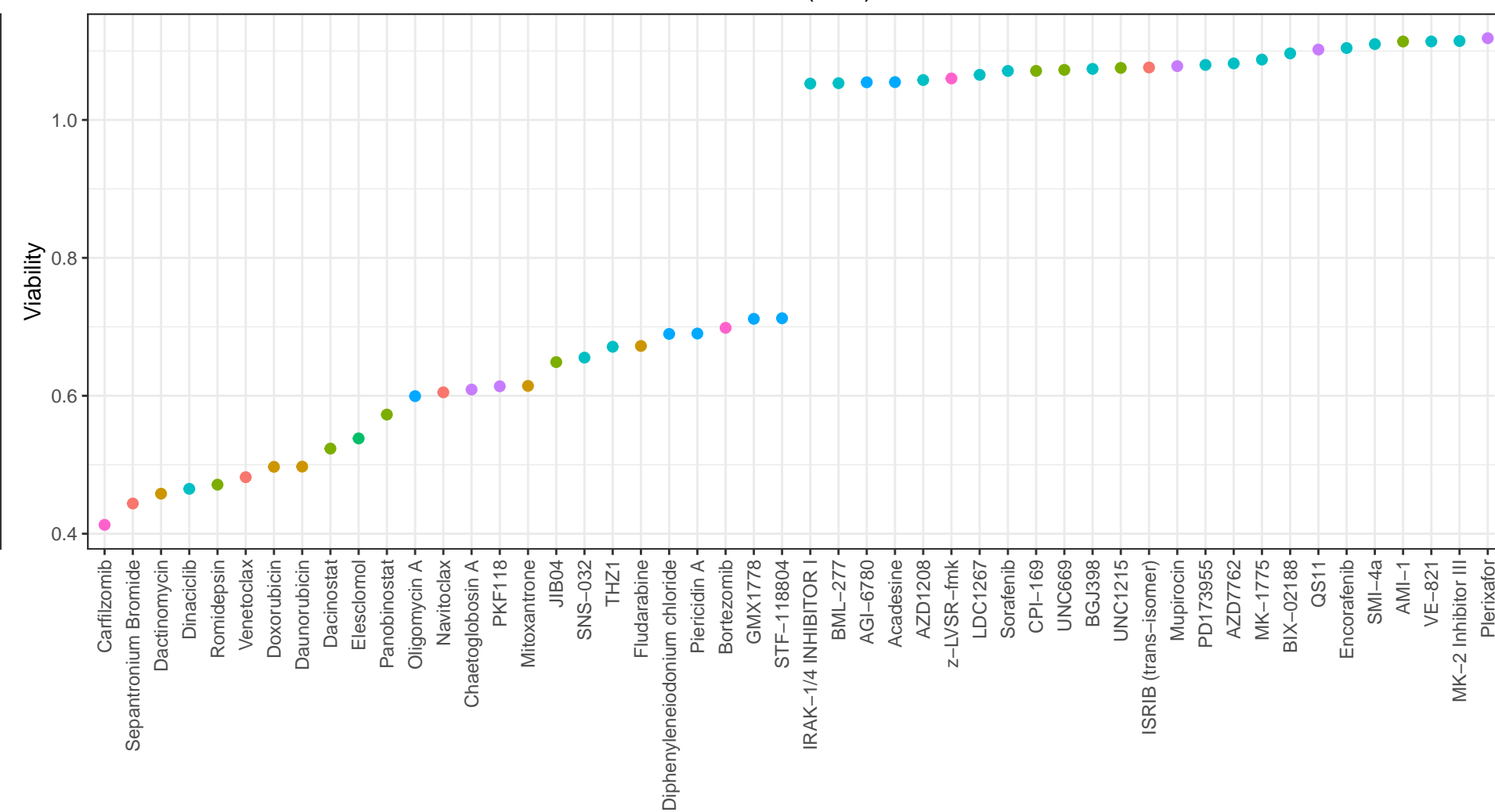
P0990 (CLL)



class

- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- HSP inhibitor
- Immunomodulatory
- Kinase inhibitor
- Metabolic modifier
- Other
- Protease/Proteasome inhibitor

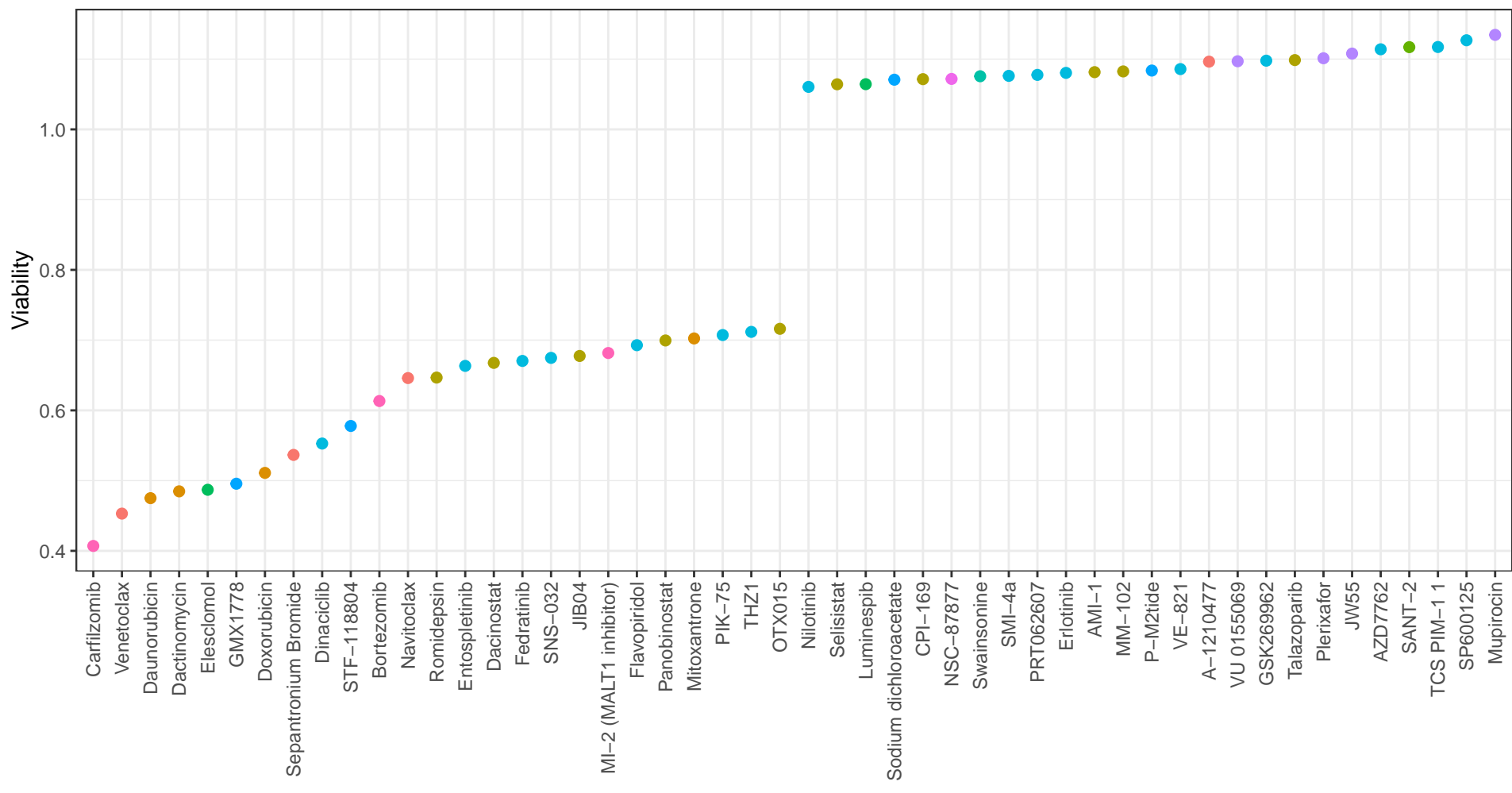
P0992 (CLL)



class

- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- HSP inhibitor
- Kinase inhibitor
- Metabolic modifier
- Other
- Protease/Proteasome inhibitor

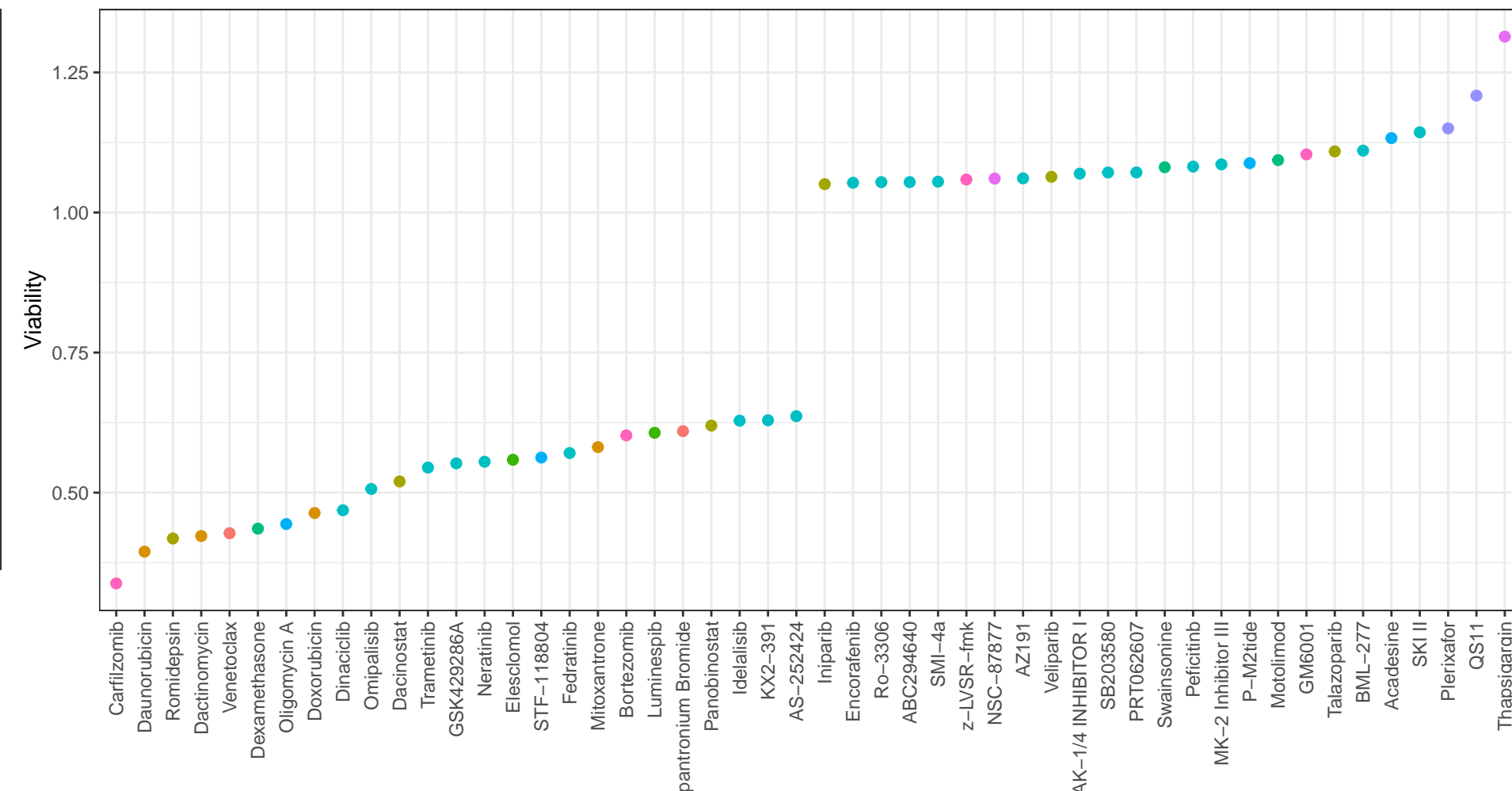
P0995 (CLL)



class

- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- Hedgehog inhibitor
- HSP inhibitor
- Immunomodulatory
- Kinase inhibitor
- Metabolic modifier
- Other
- Phosphatase inhibitor
- Protease/Proteasome inhibitor

P0999 (CLL)

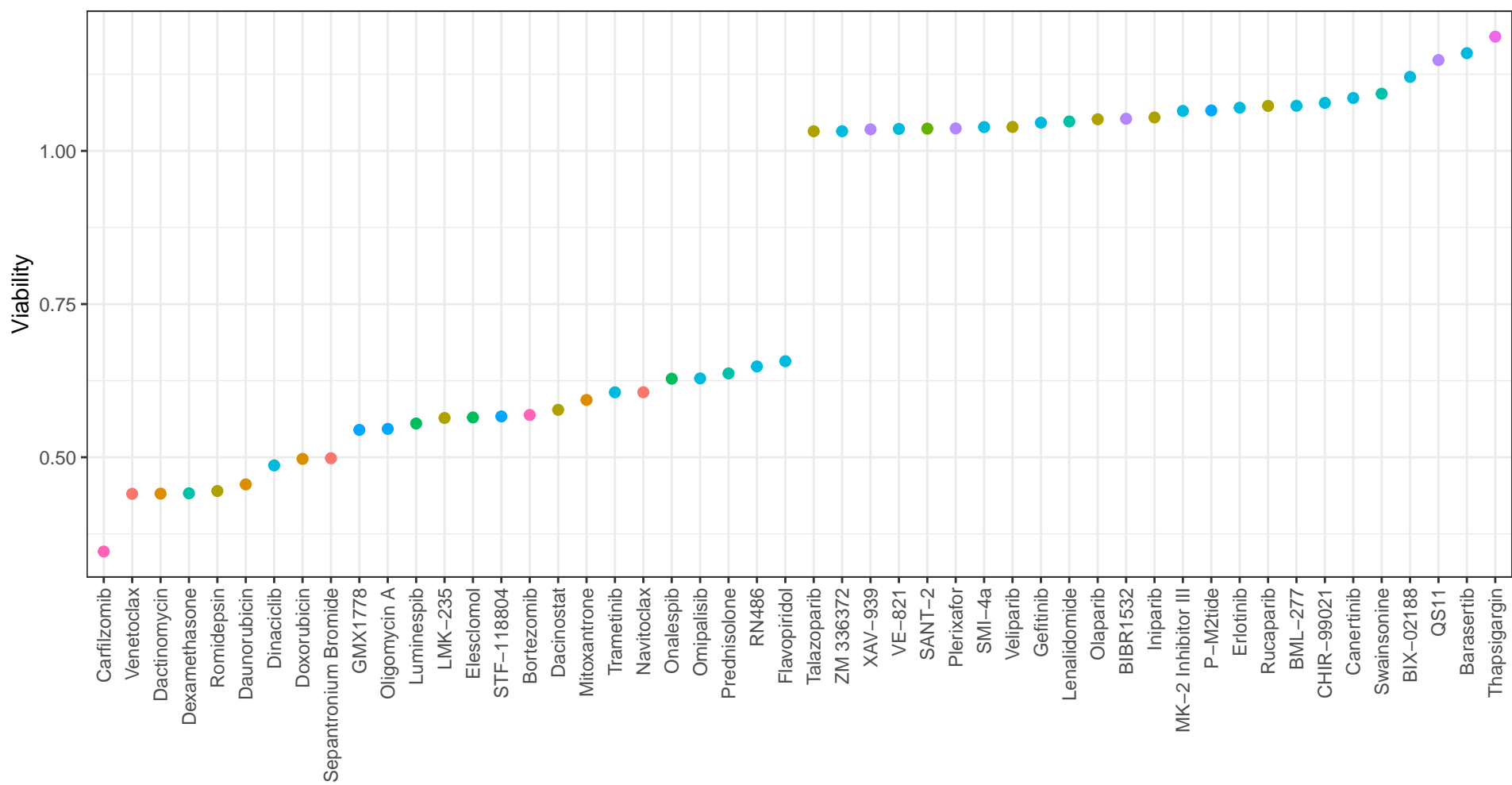


class

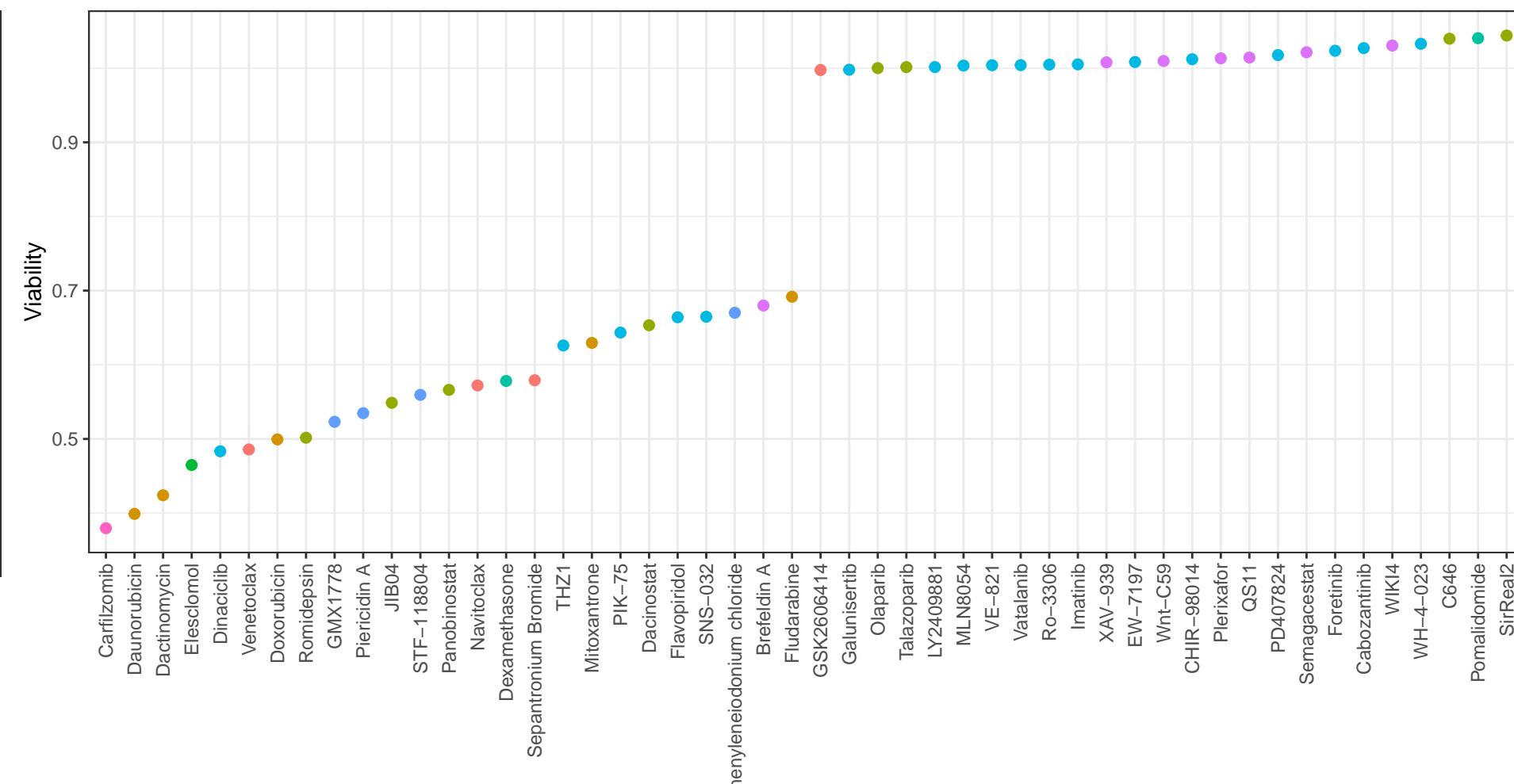
- Apoptotic modulator
- Conventional Chemo
- Differentiating /Epigenetic modifier
- HSP inhibitor
- Immunomodulatory
- Kinase inhibitor
- Metabolic modifier
- Other
- Phosphatase inhibitor
- Protease/Proteasome inhibitor



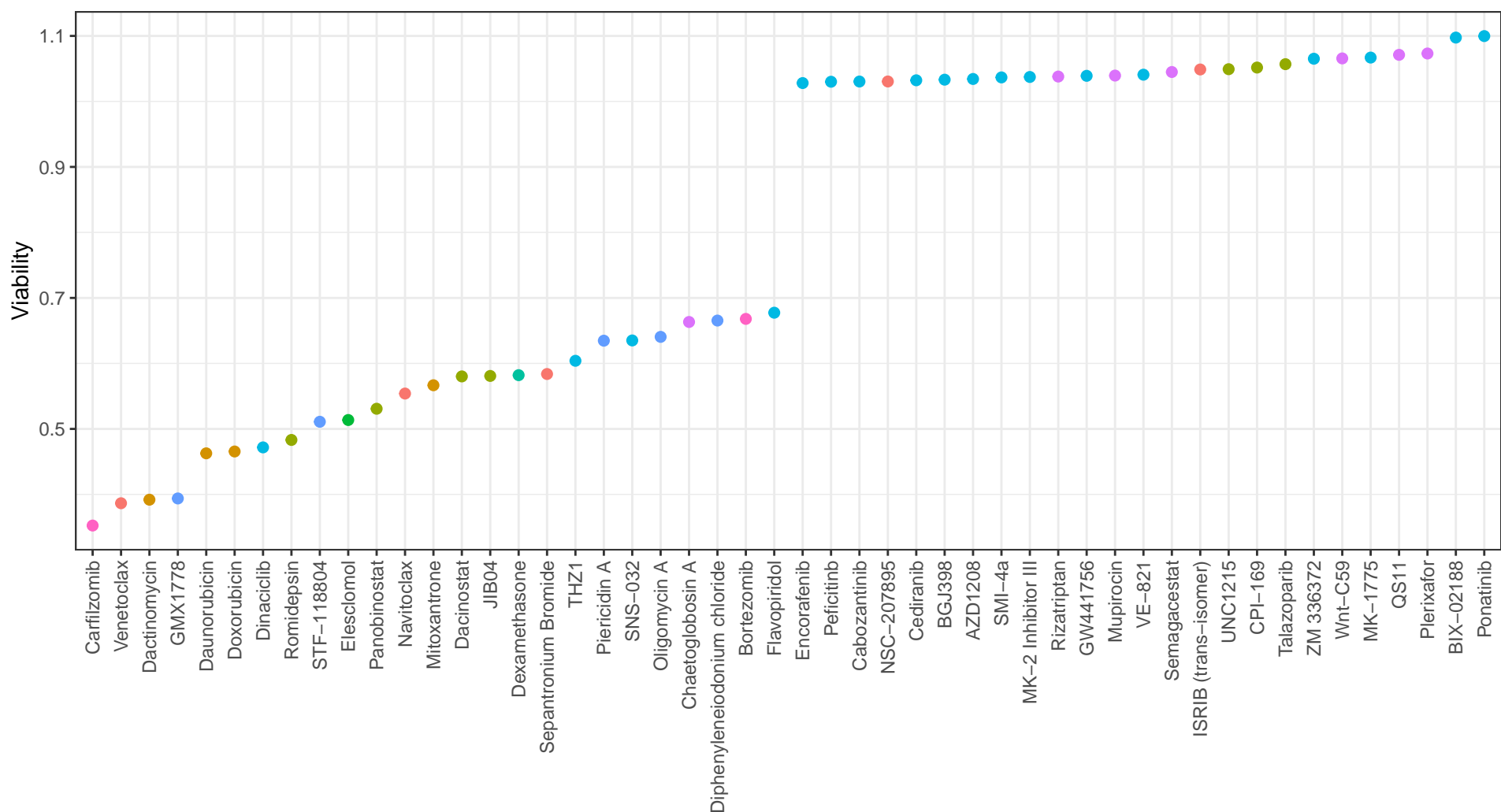
P1002 (CLL)



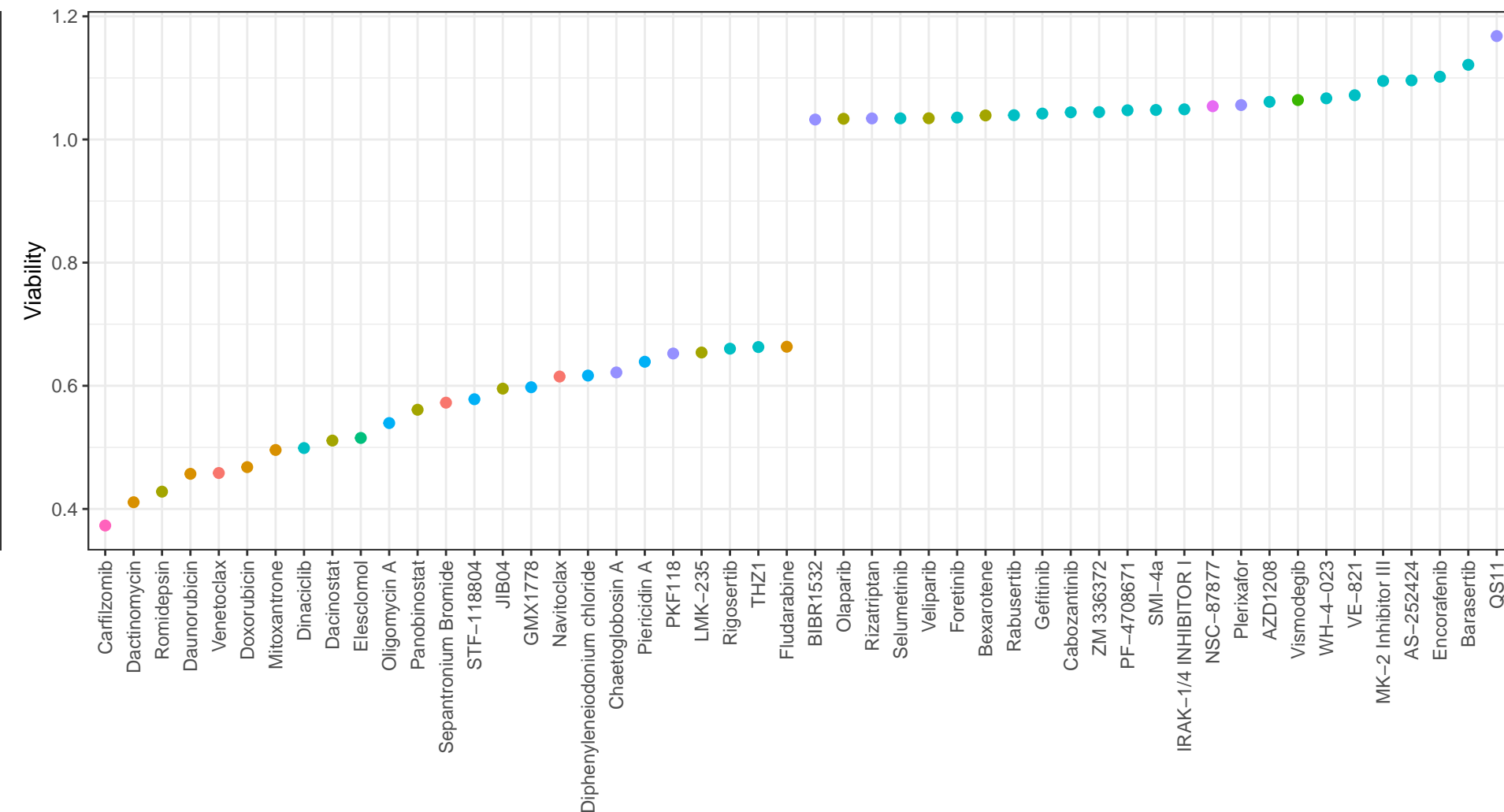
P1005 (CLL)



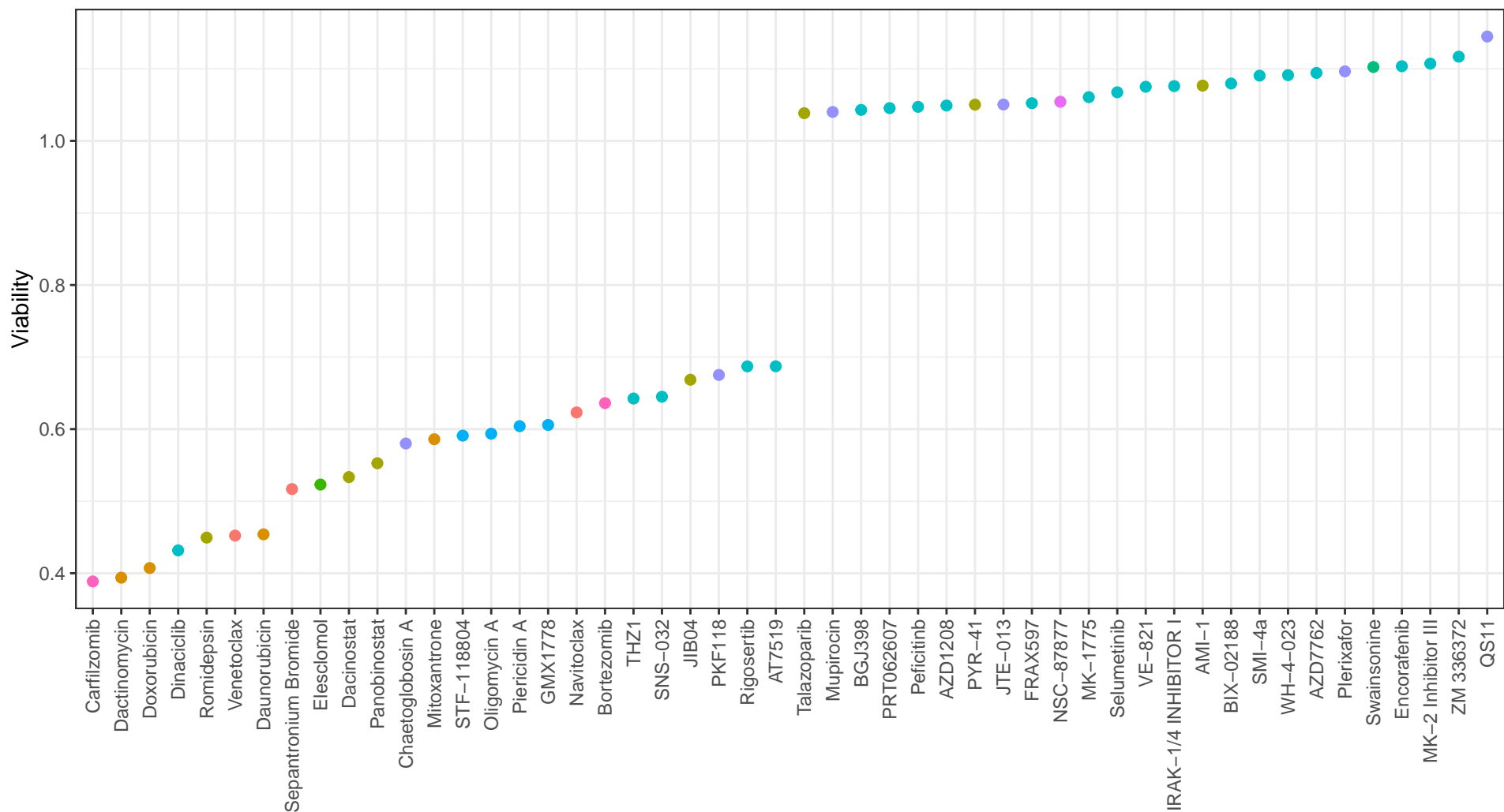
P1016 (CLL)



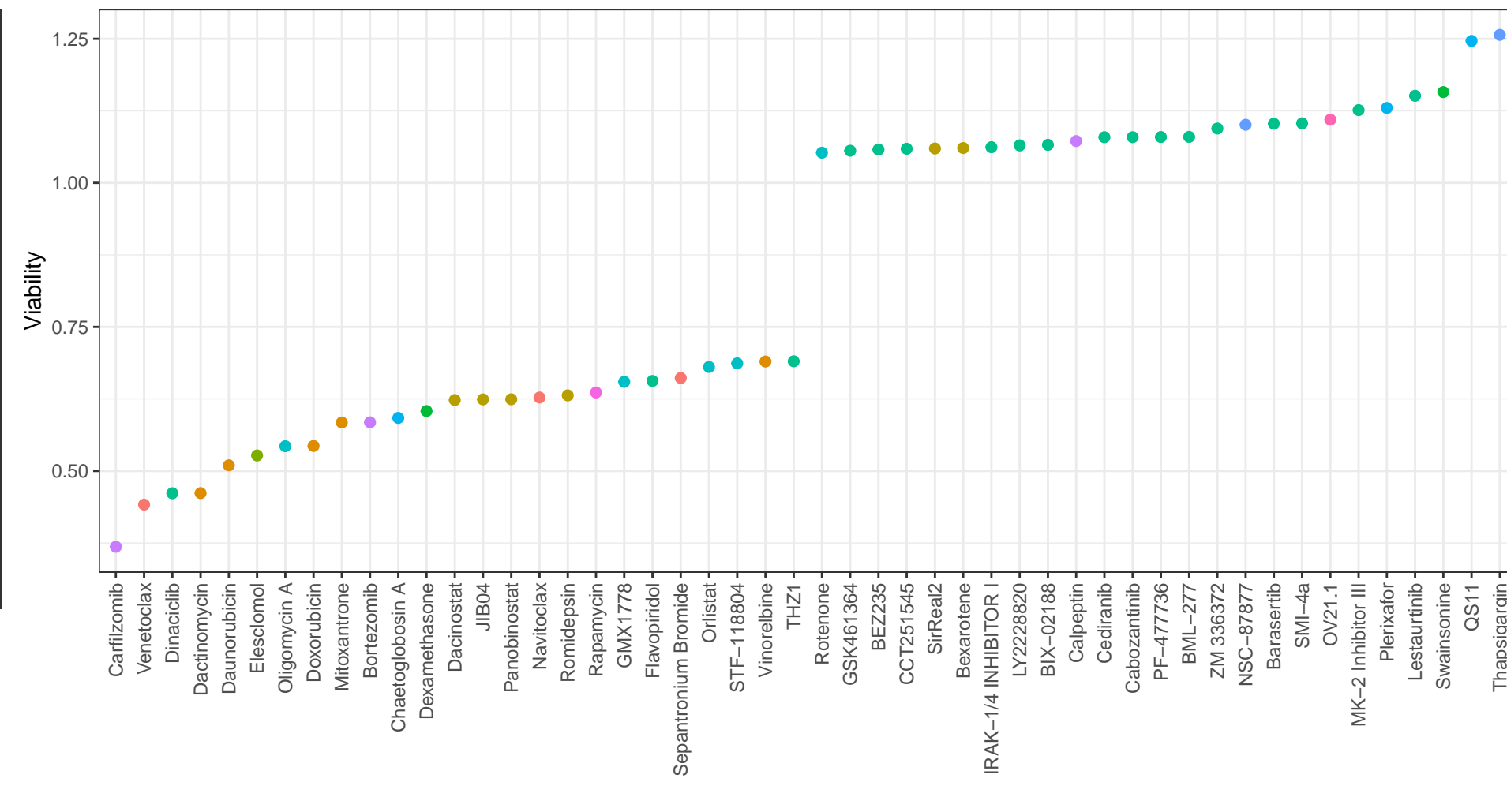
P1017 (CLL)



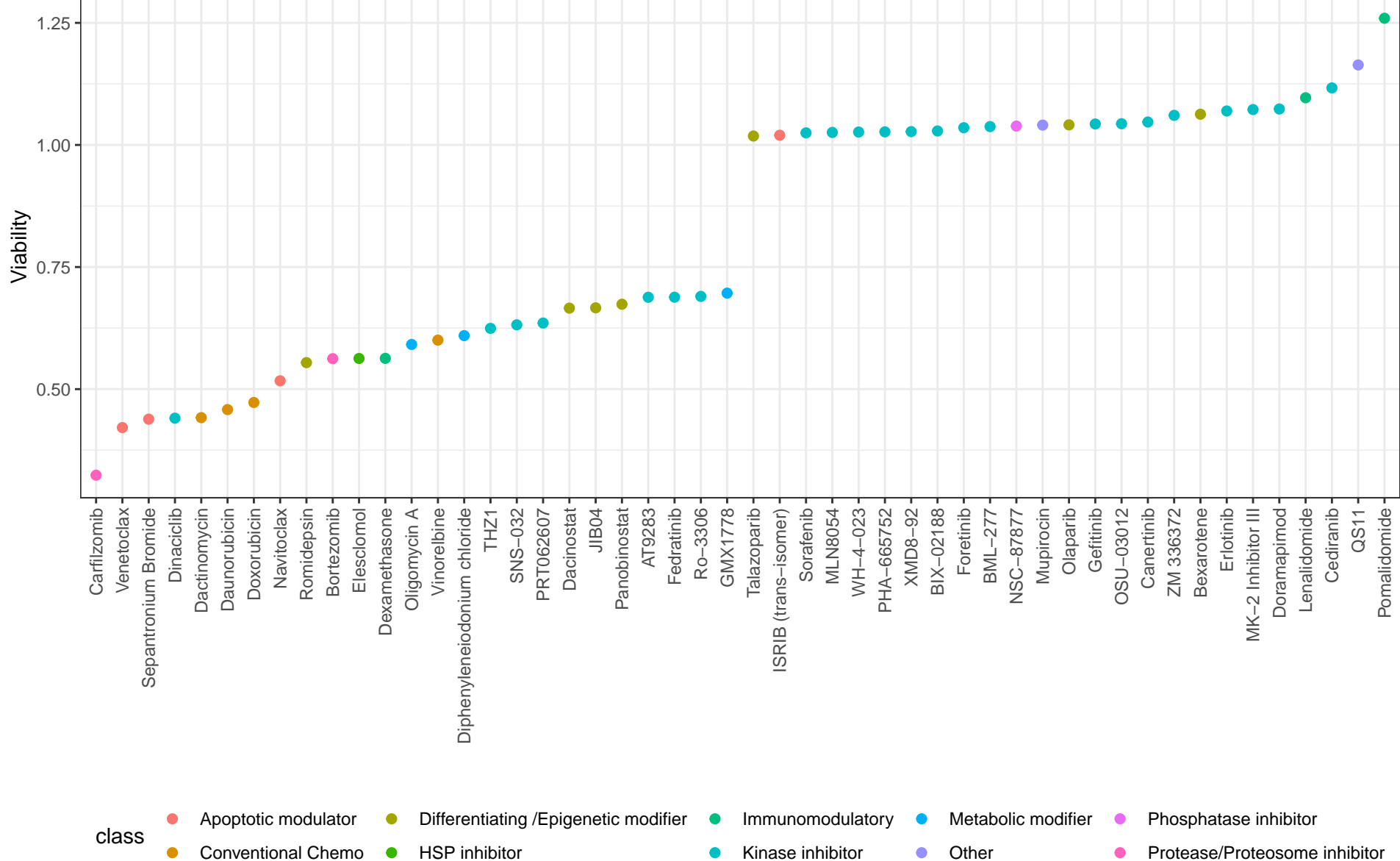
P1030 (CLL)



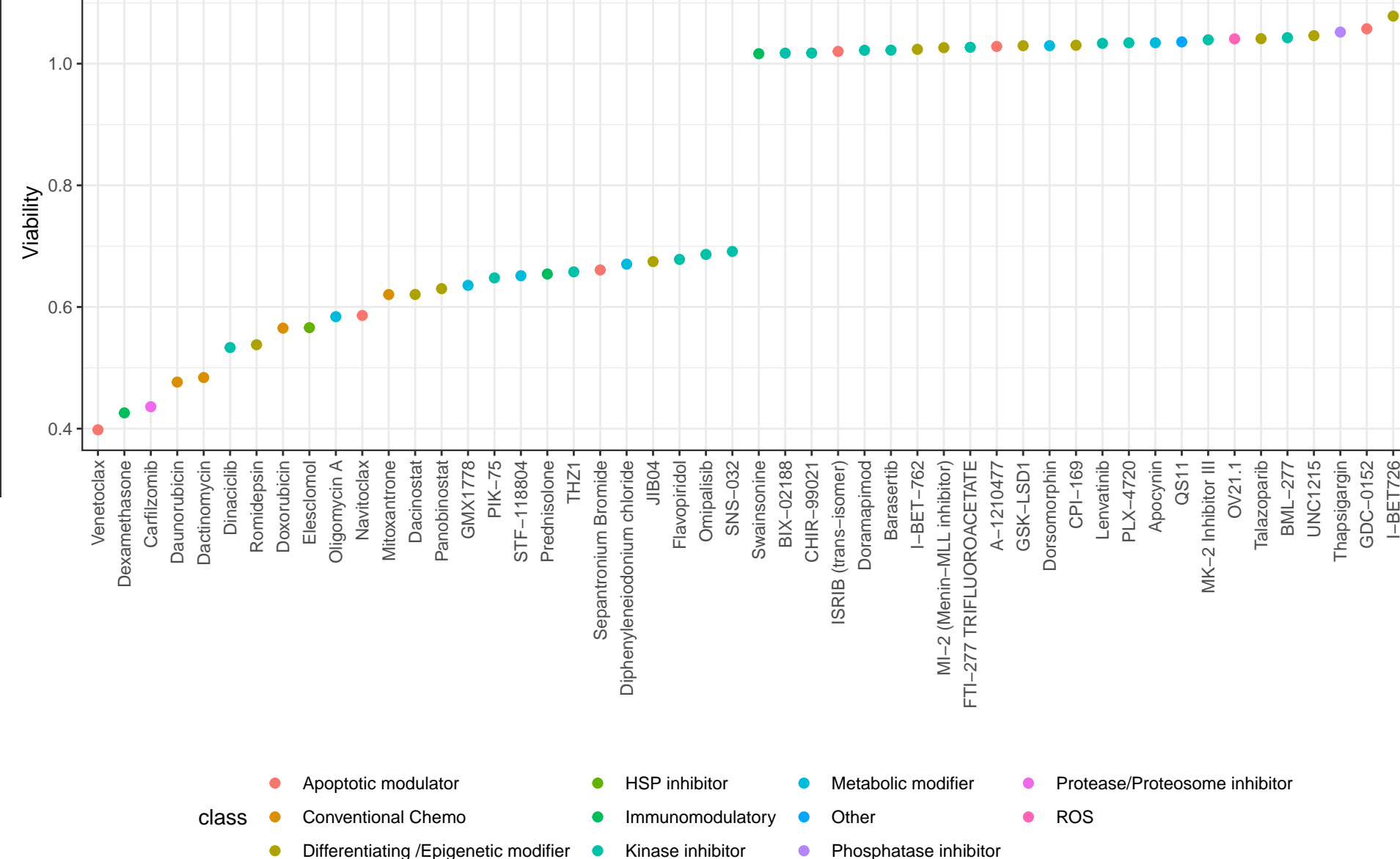
P1035 (CLL)



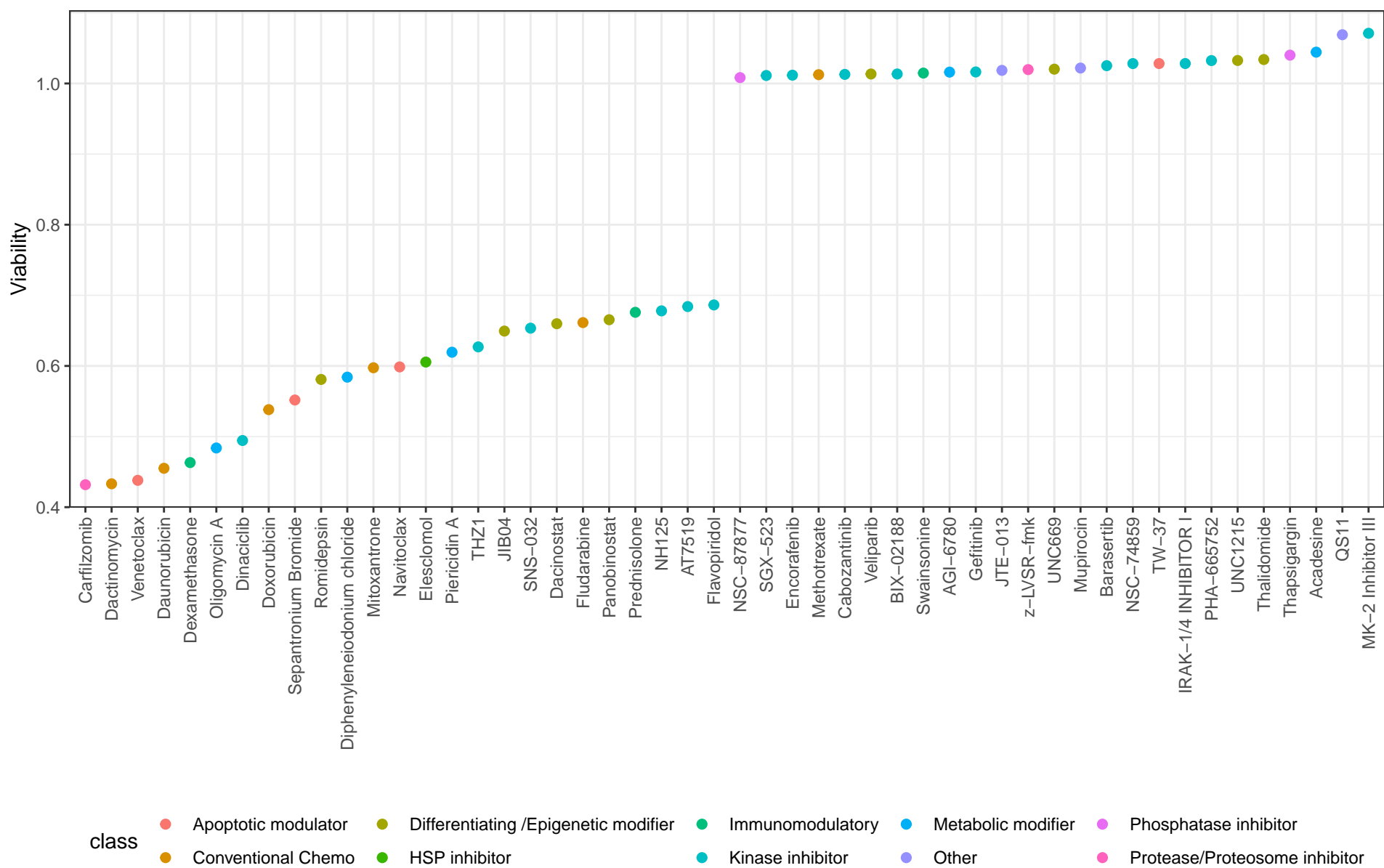
P1071 (CLL)



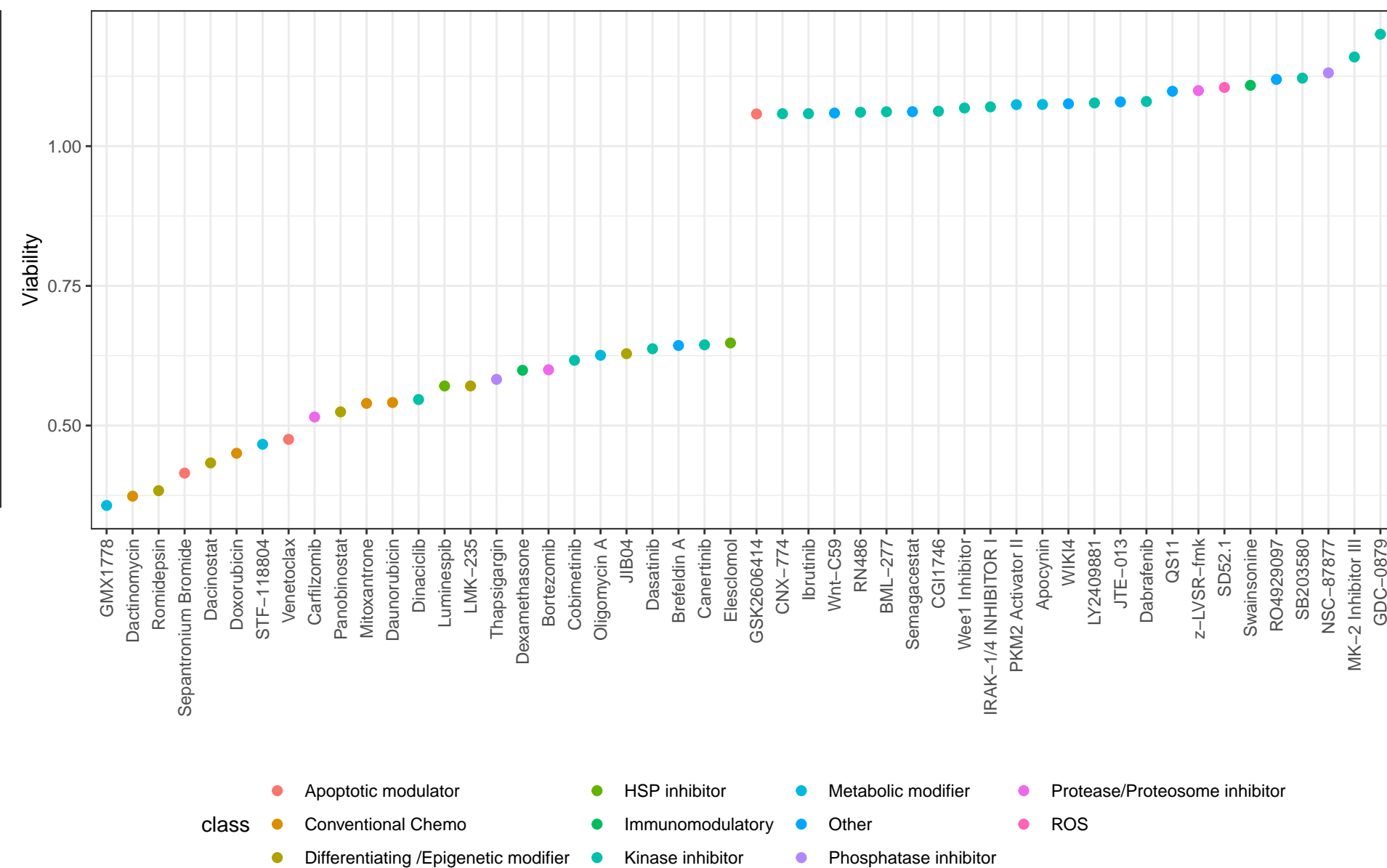
P1075 (CLL)



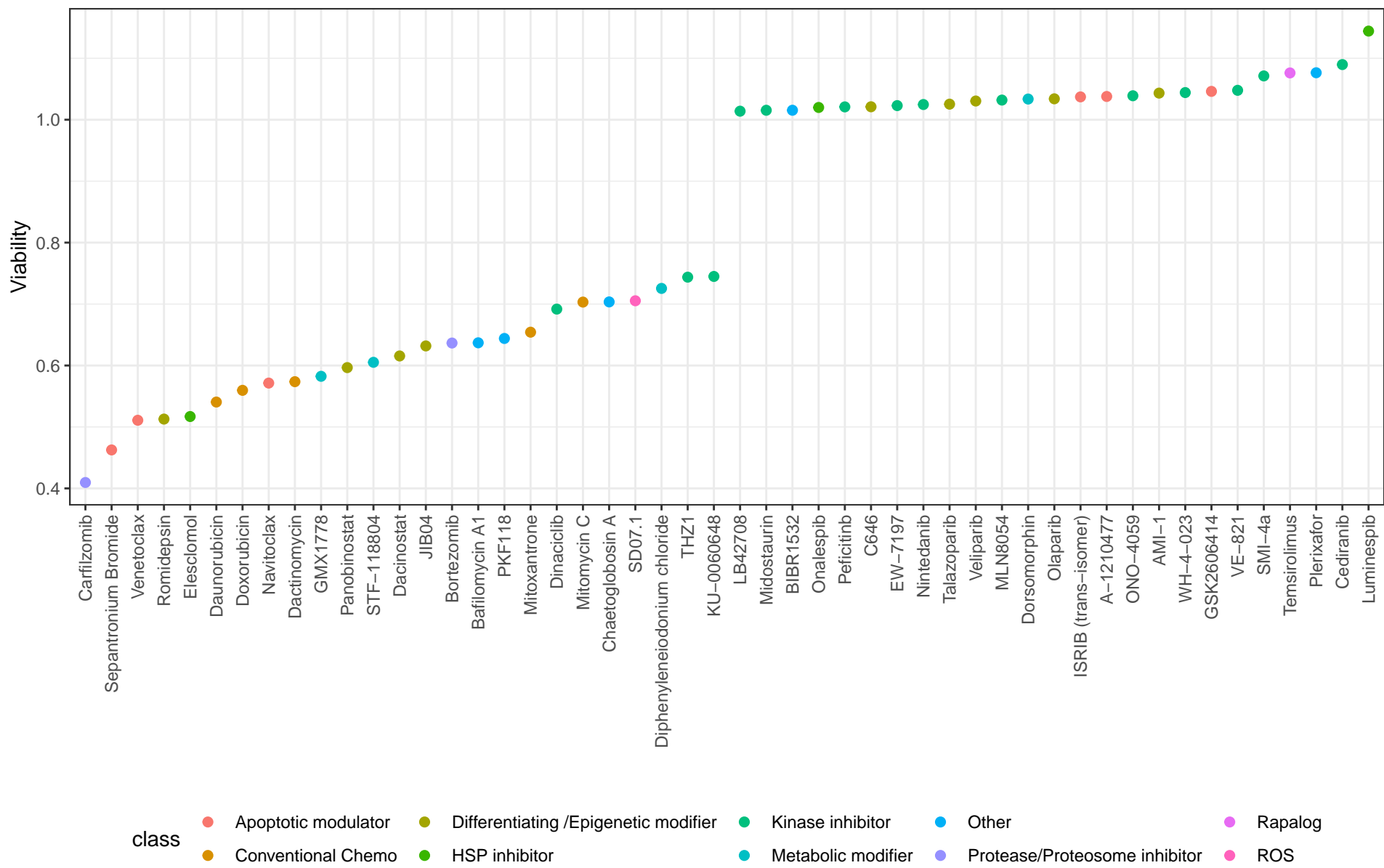
P1082 (CLL)



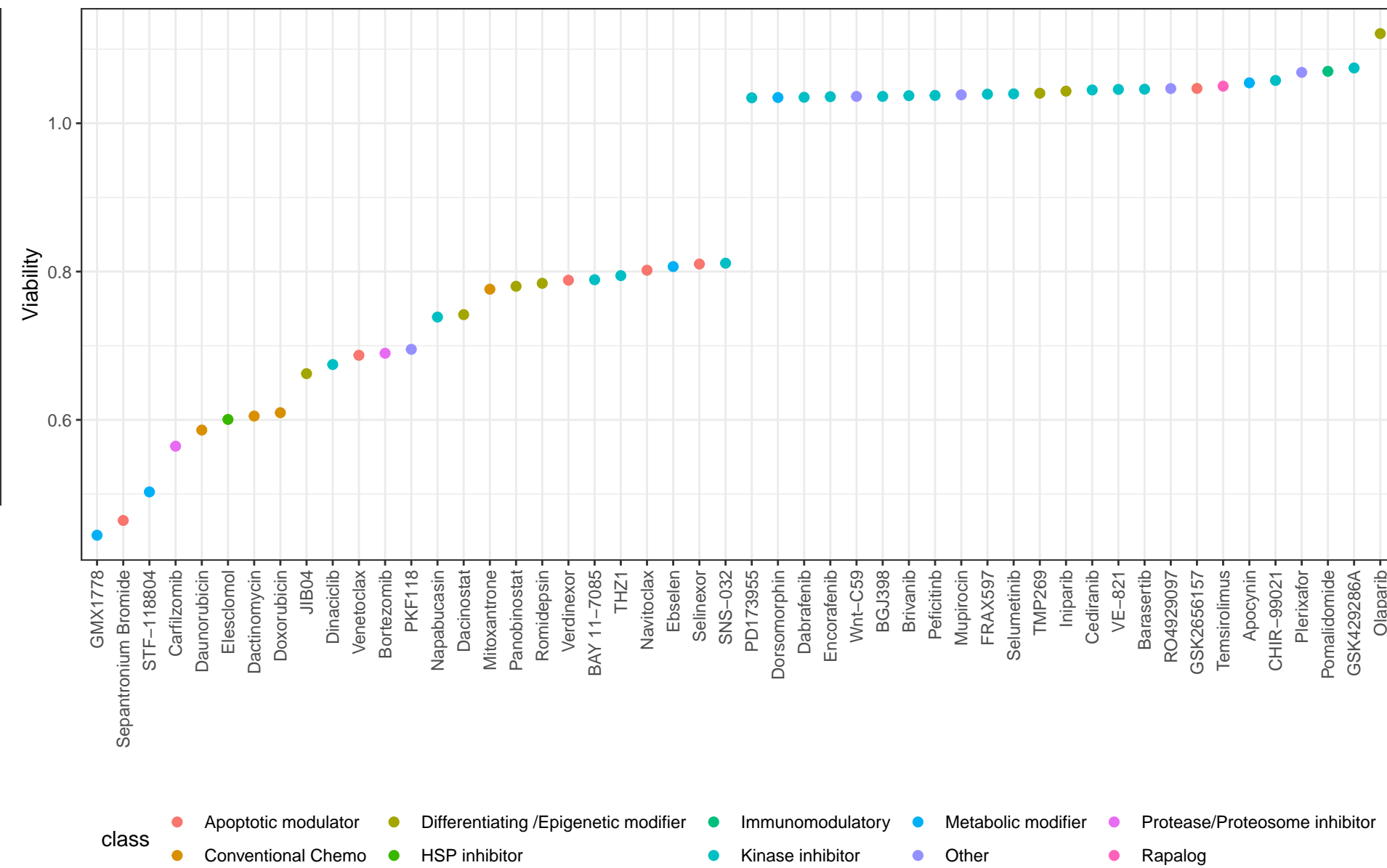
P1495 (DHL)



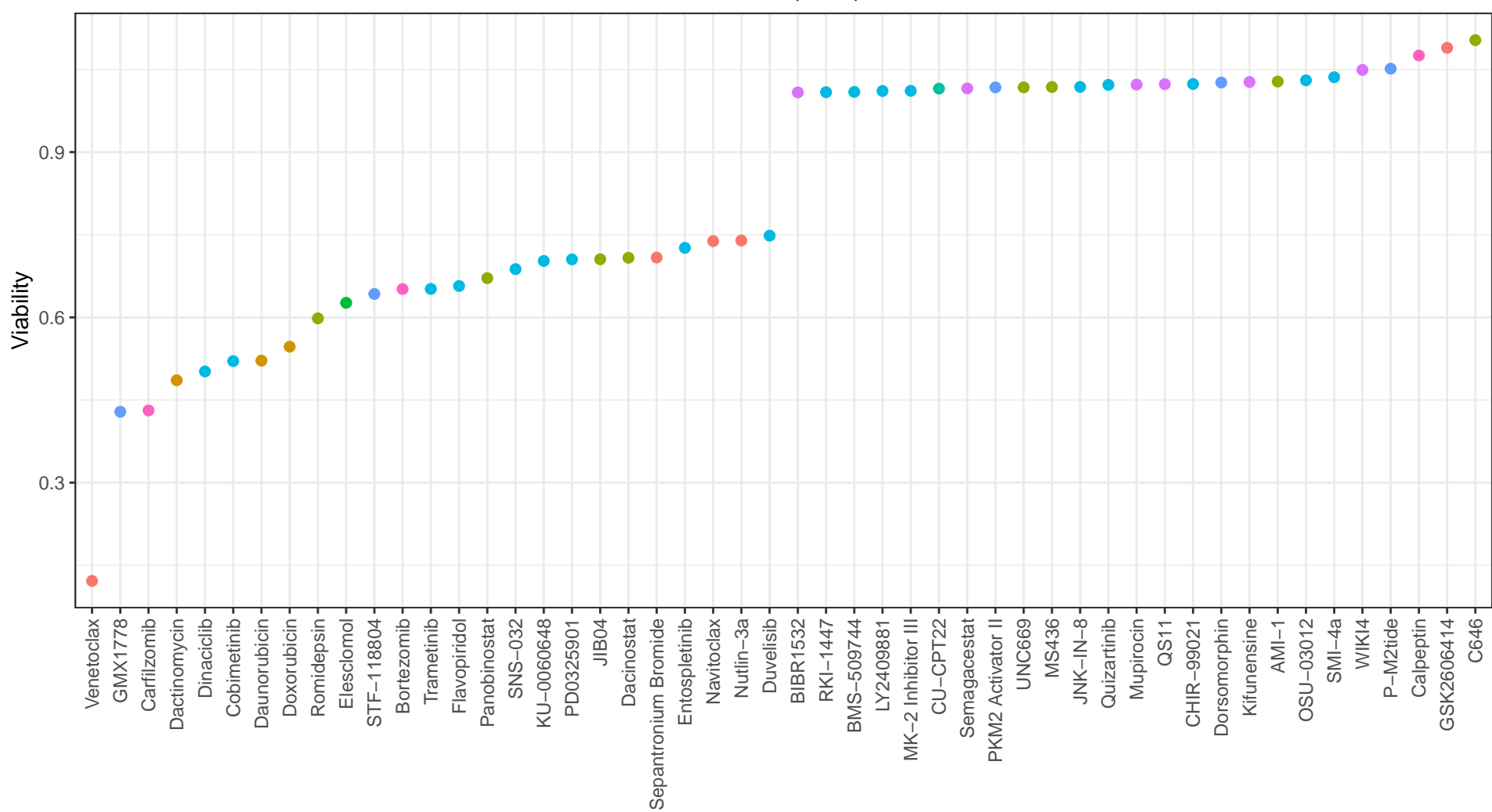
P0350 (FL)



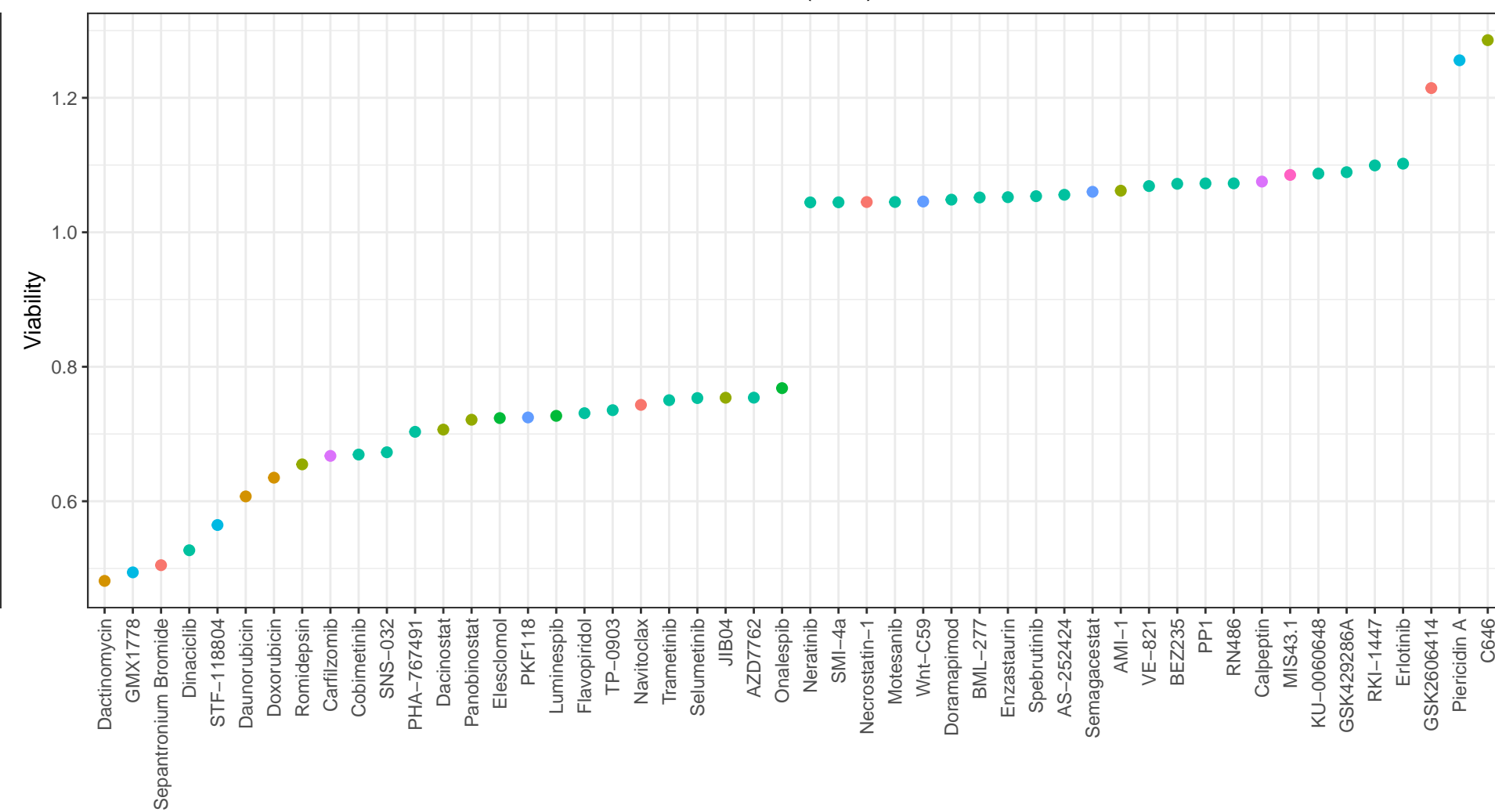
P1501 (FL)



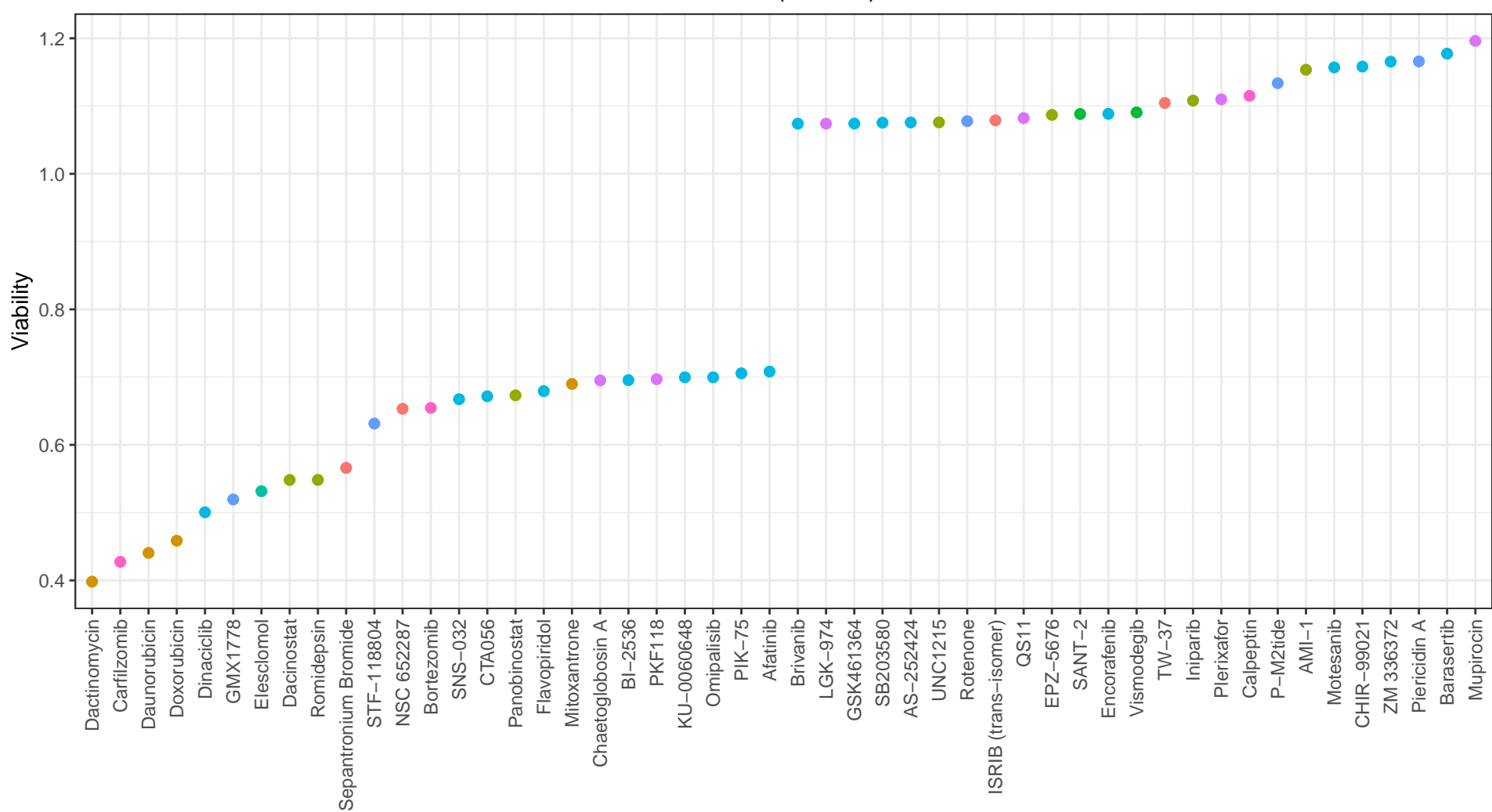
P0682 (HCL)



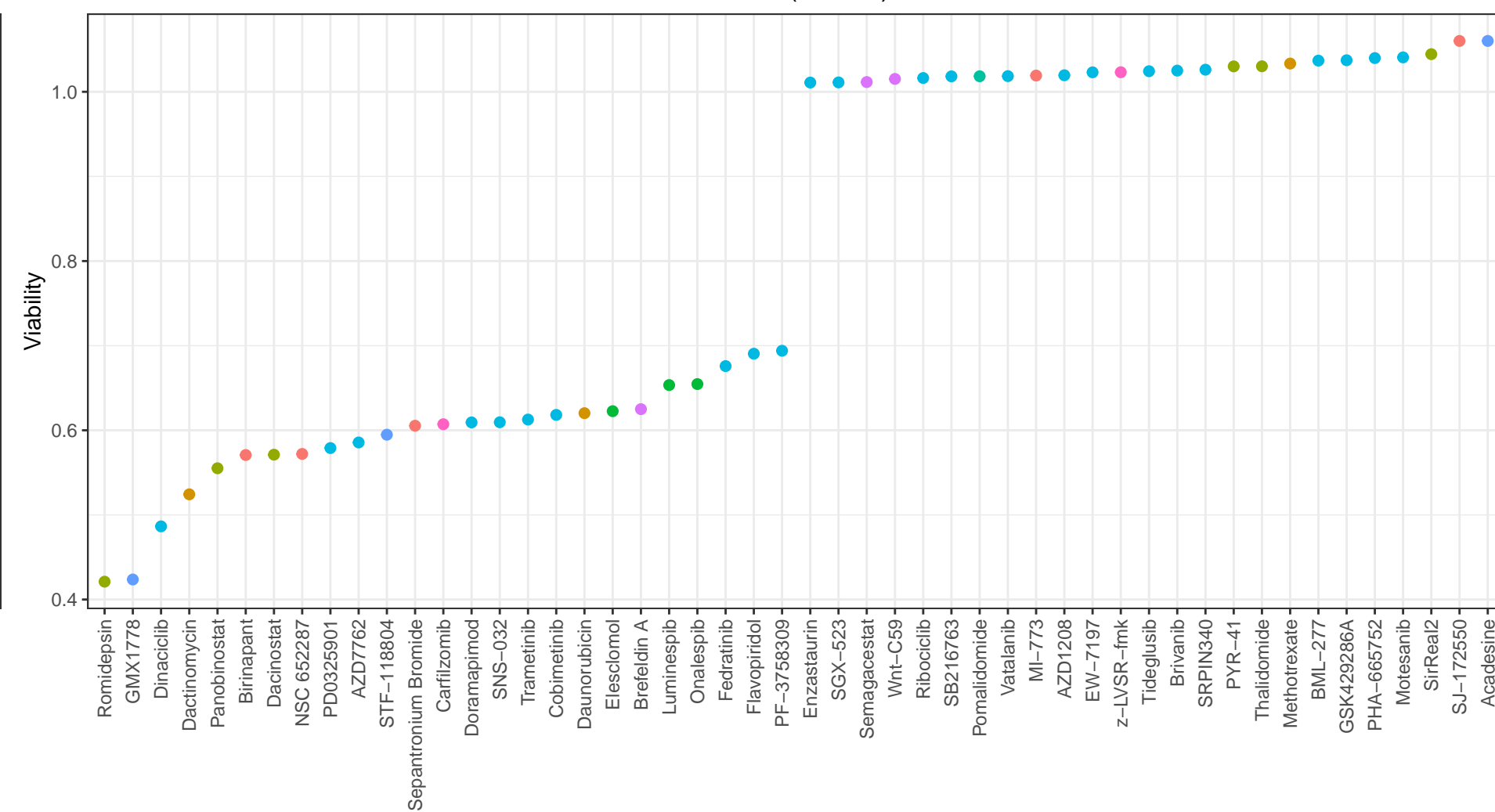
P1496 (HCL)



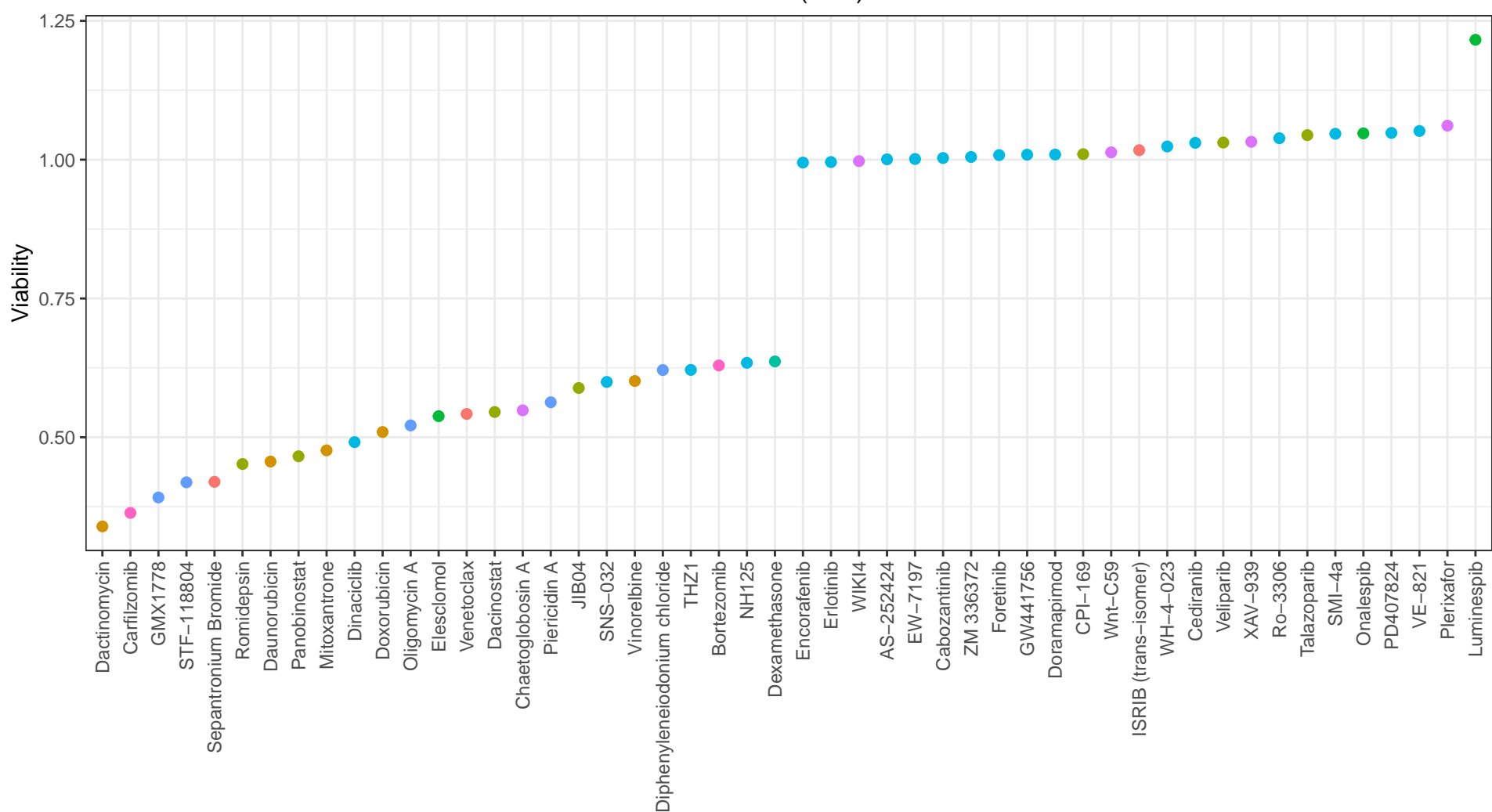
P0744 (HCL-v)



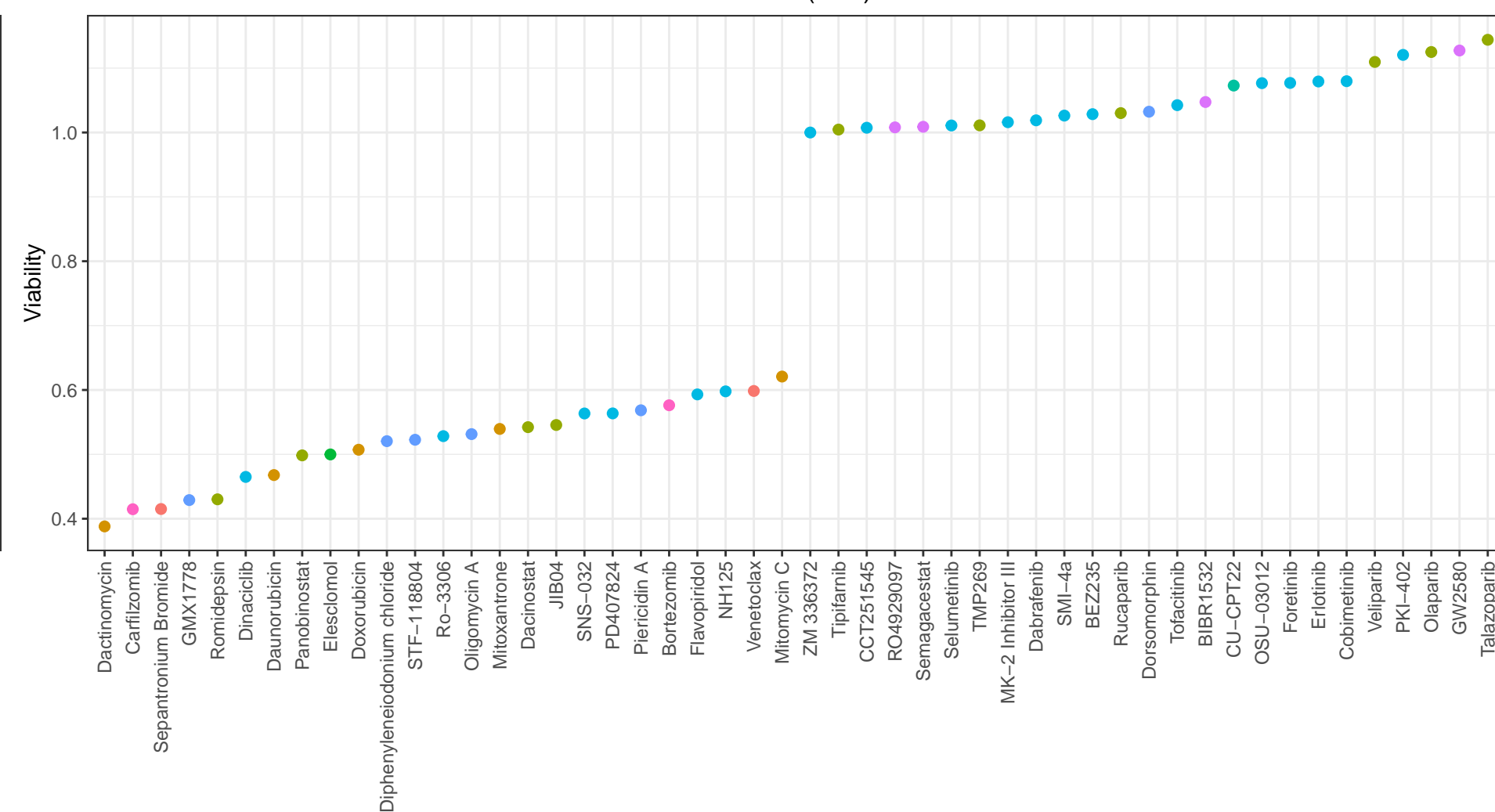
P1499 (HCL-v)



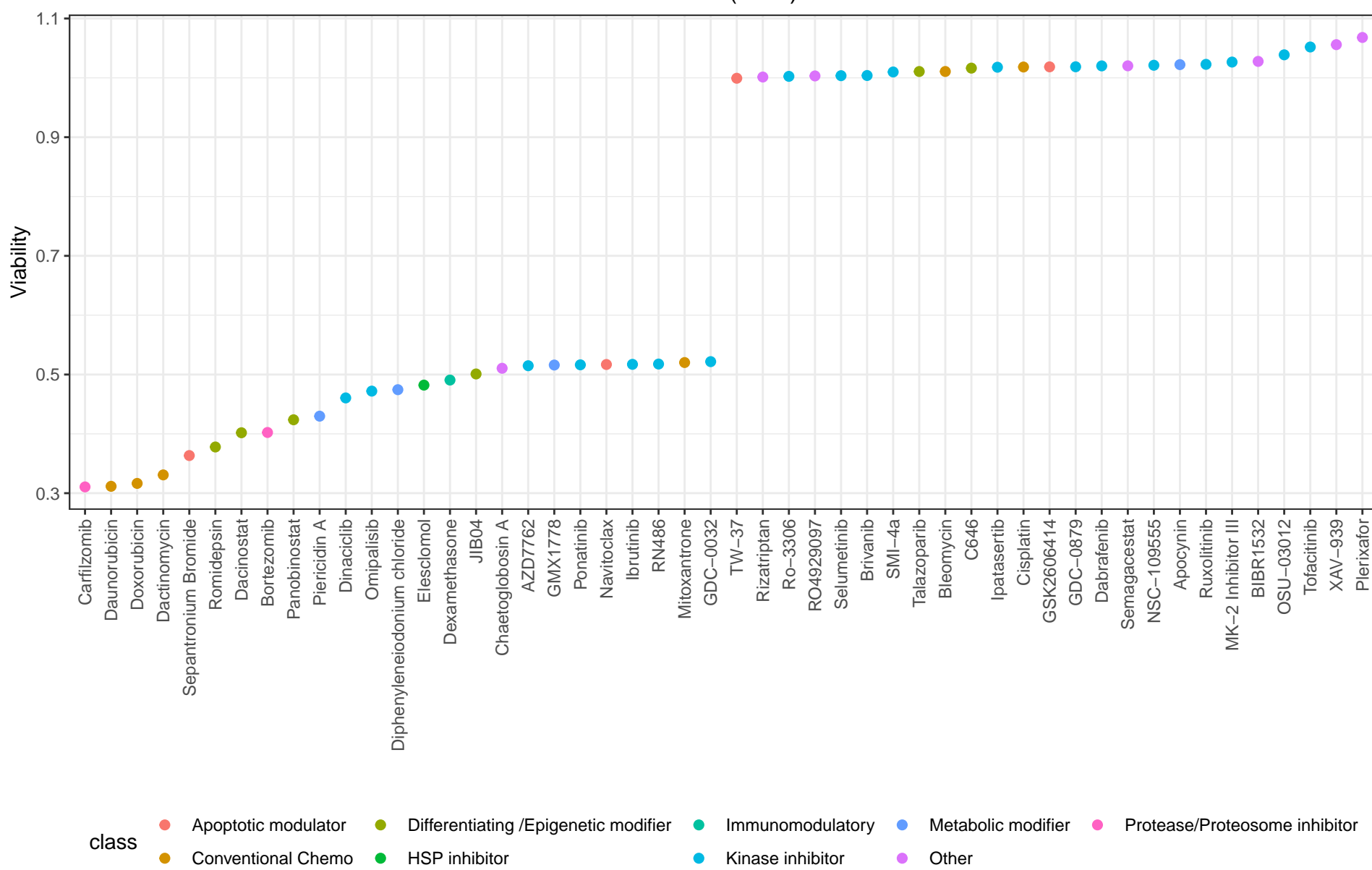
P0034 (LPL)



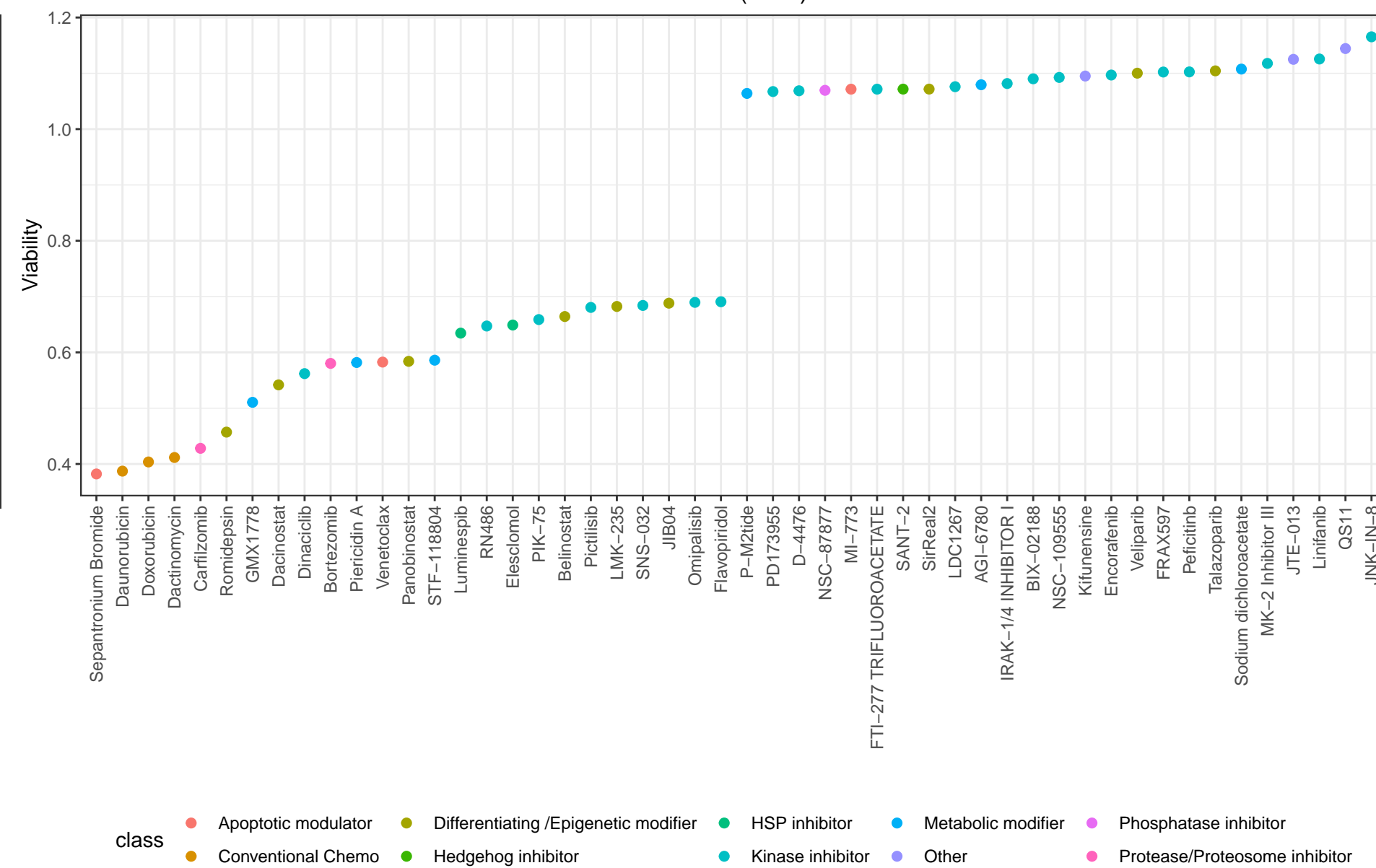
P0535 (LPL)



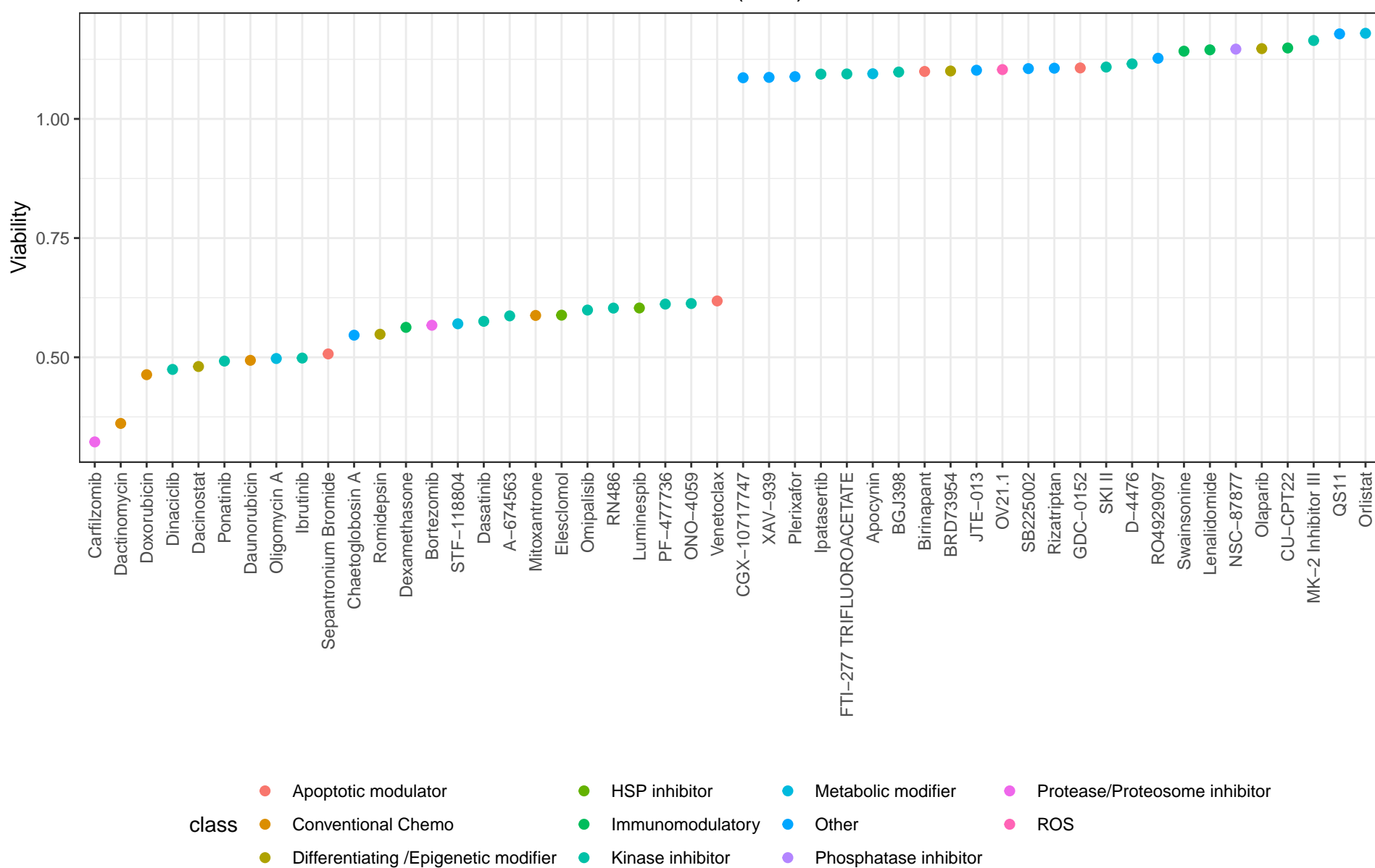
P0361 (MCL)



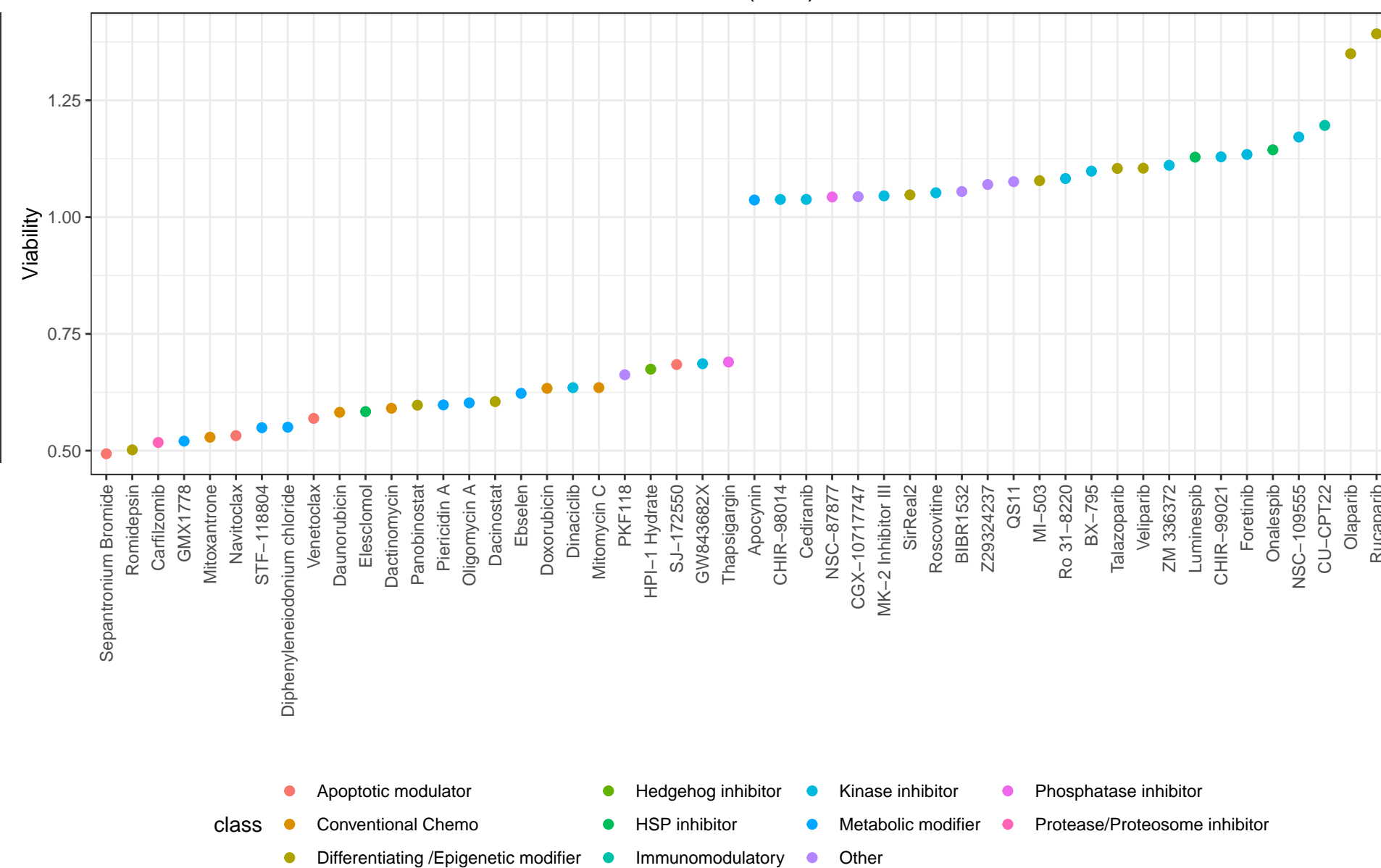
P0644 (MCL)



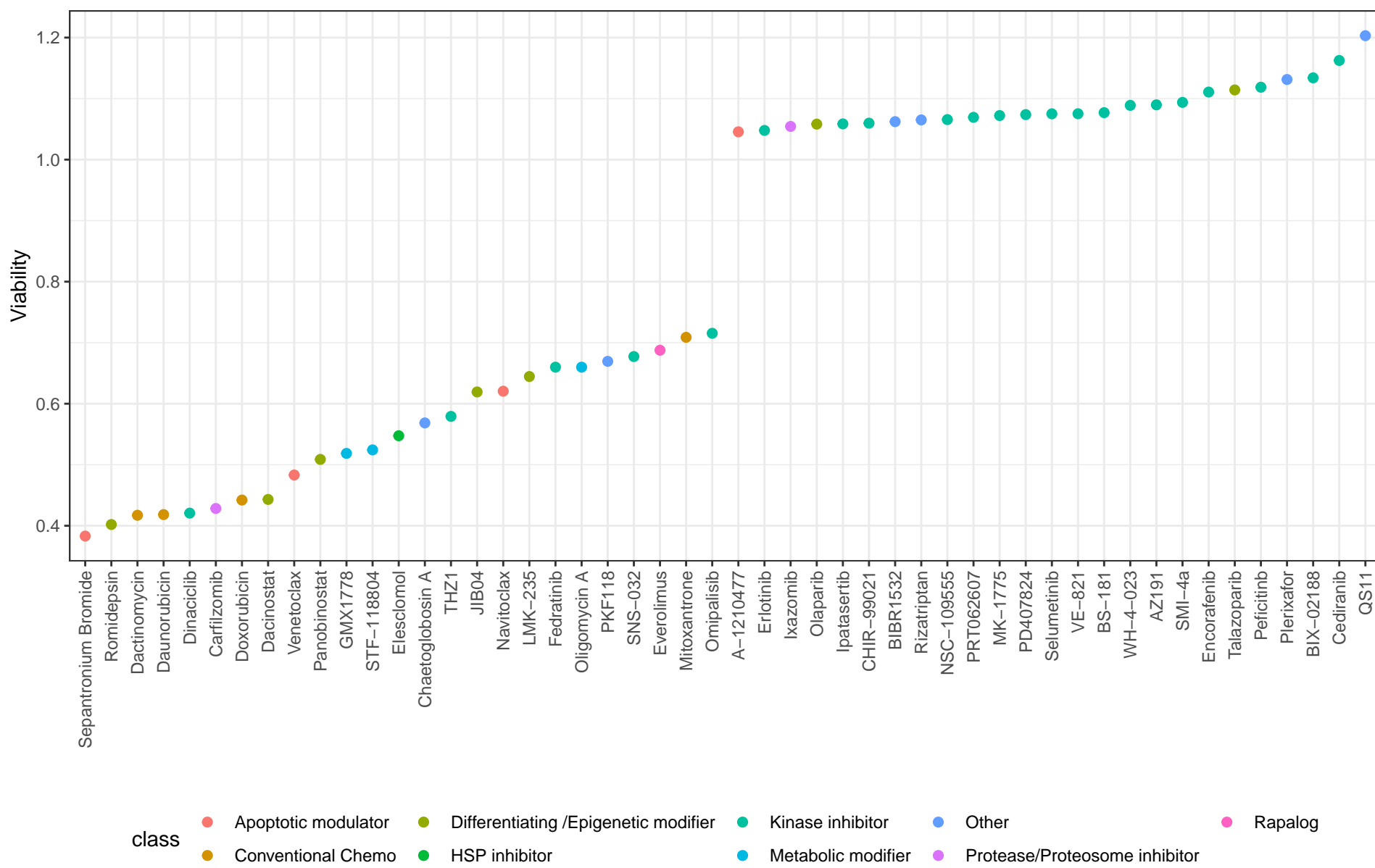
P0683 (MCL)



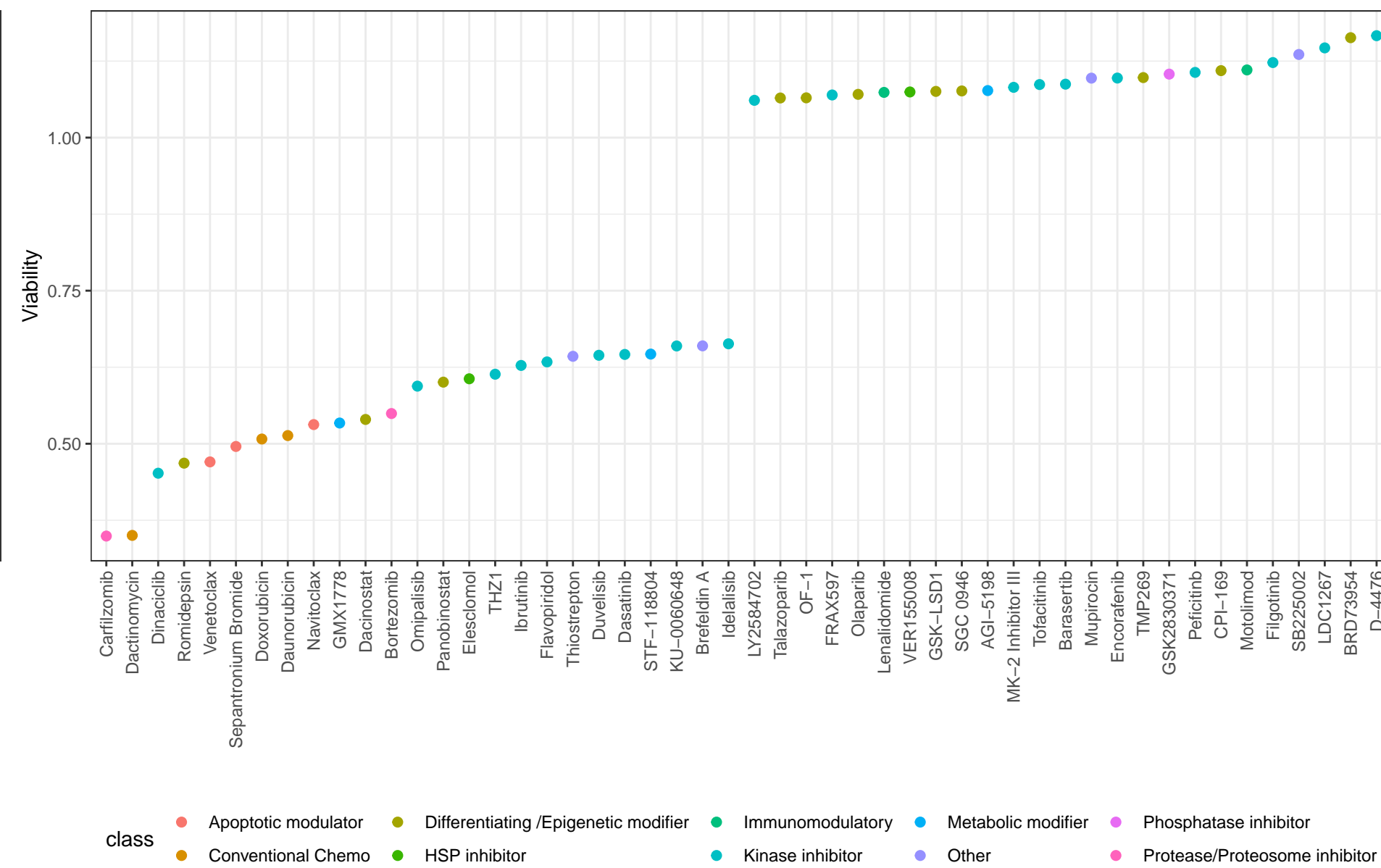
P0710 (MCL)



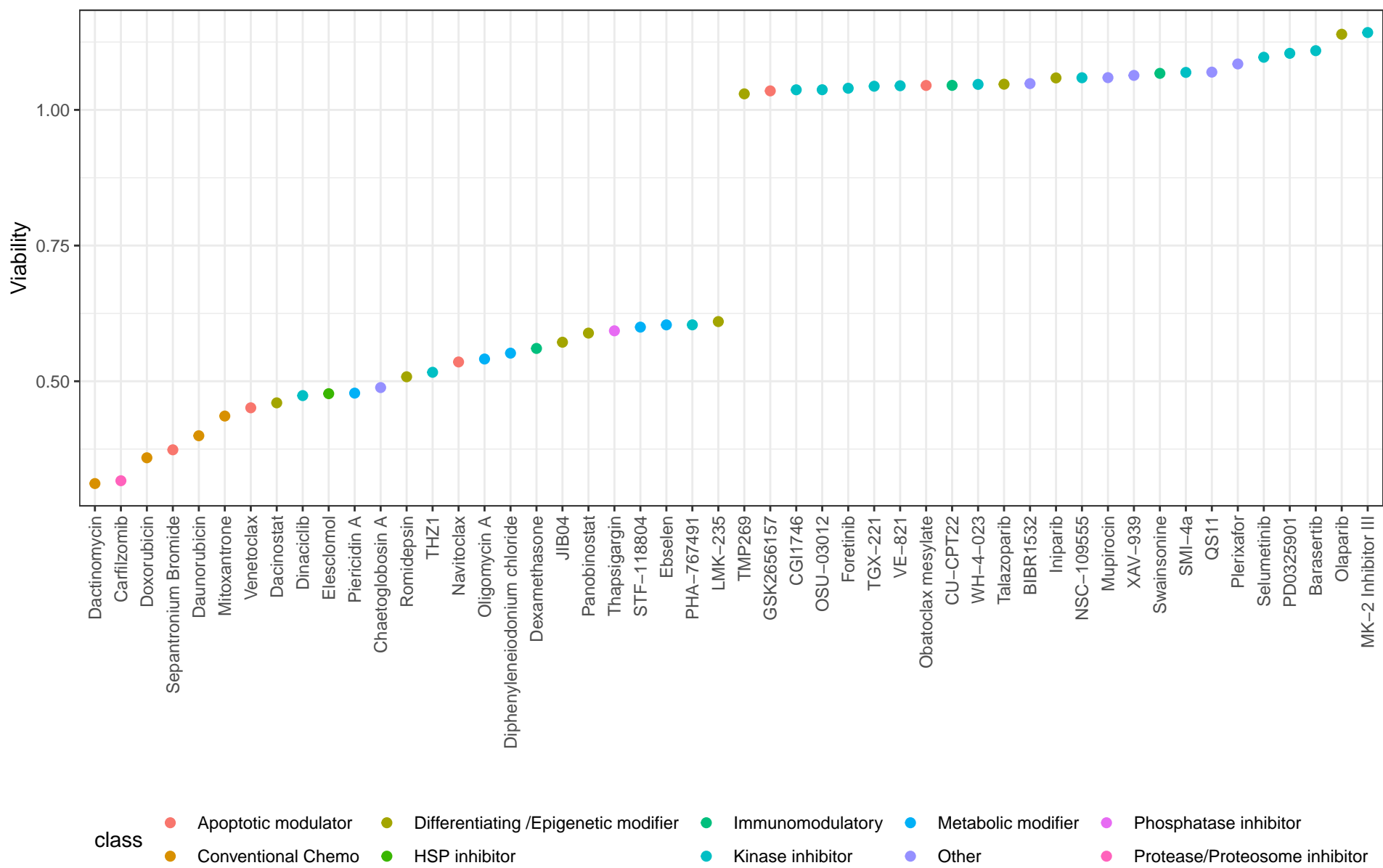
P0782 (MCL)



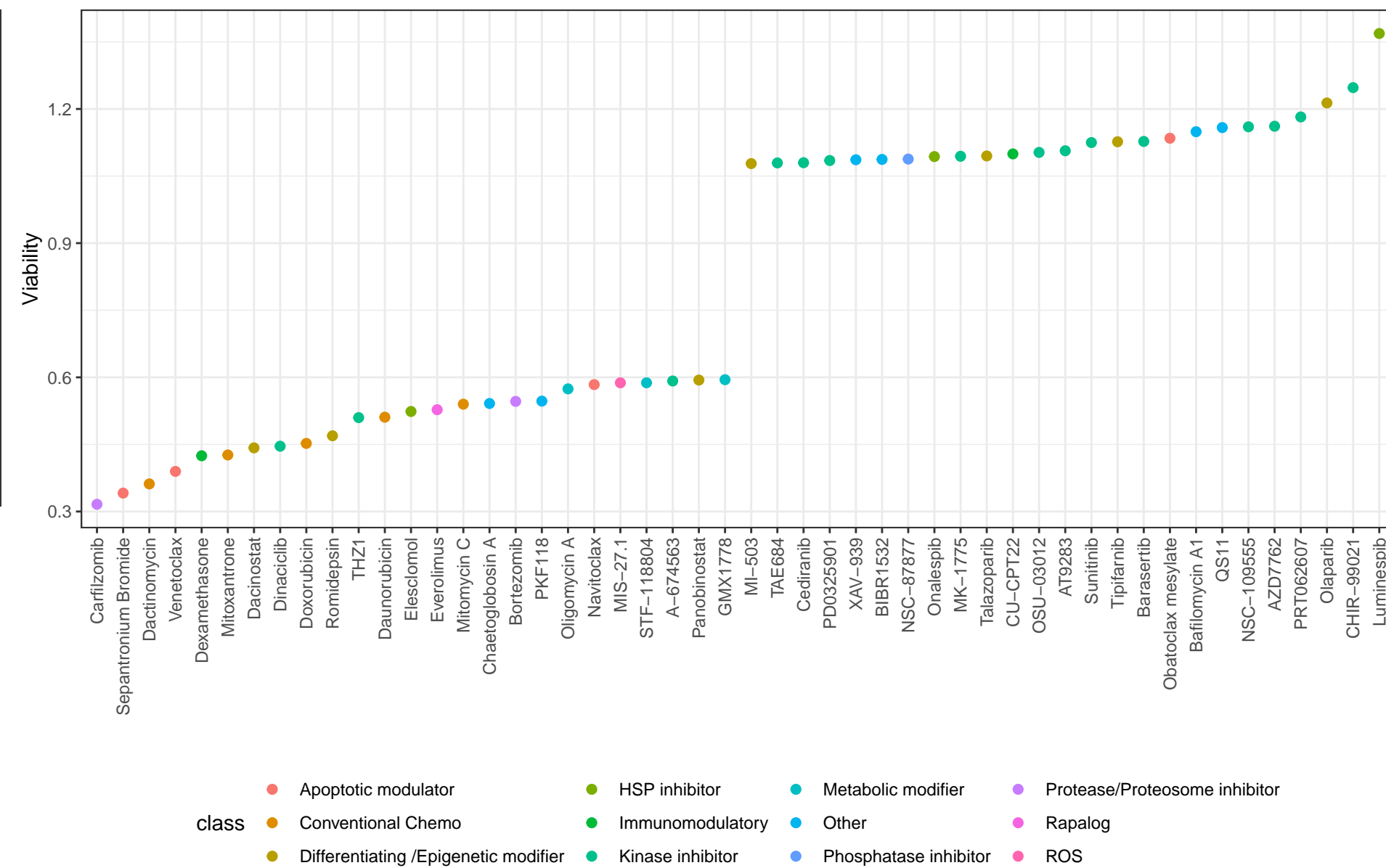
P0994 (MCL)



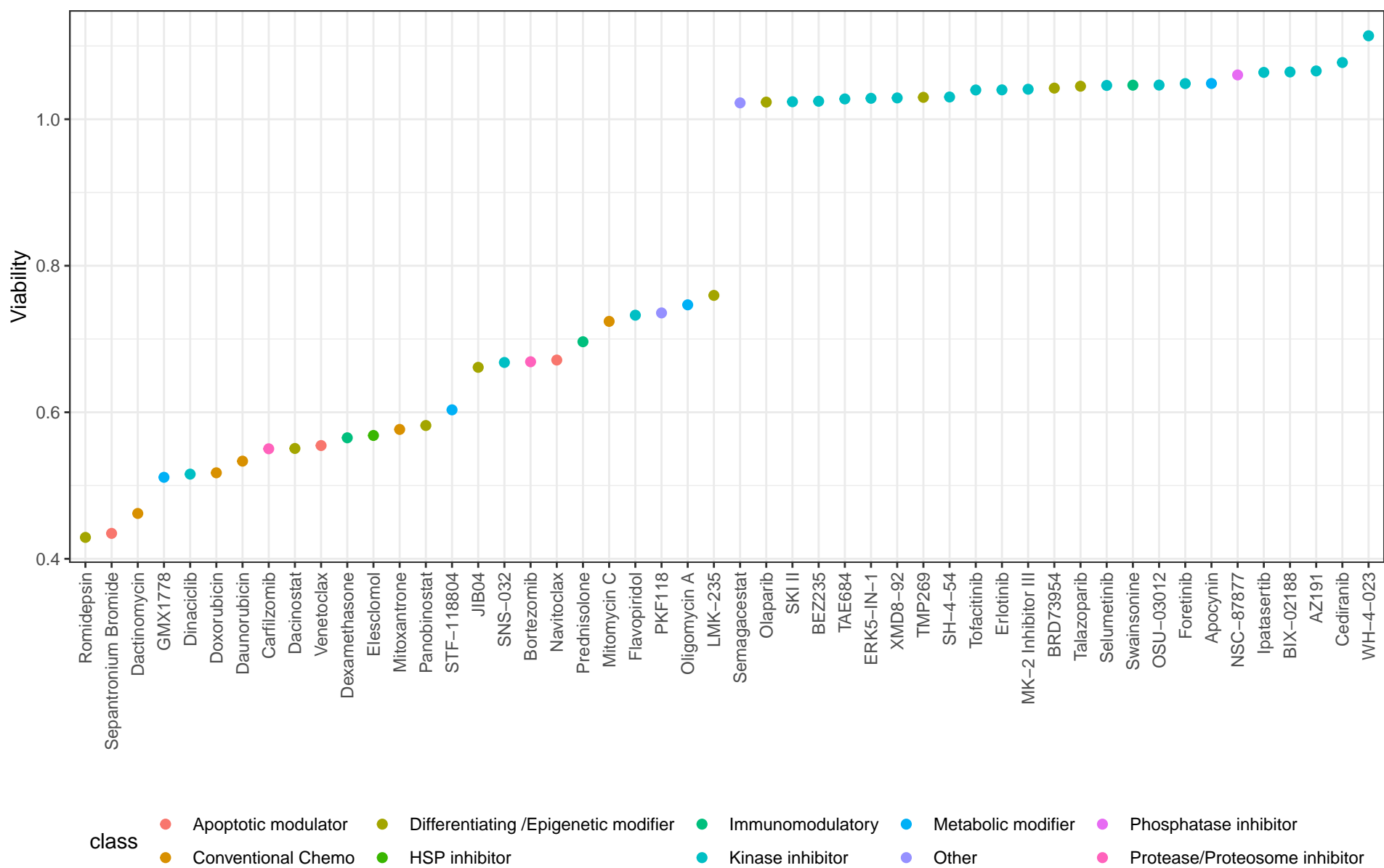
P1029 (MCL)



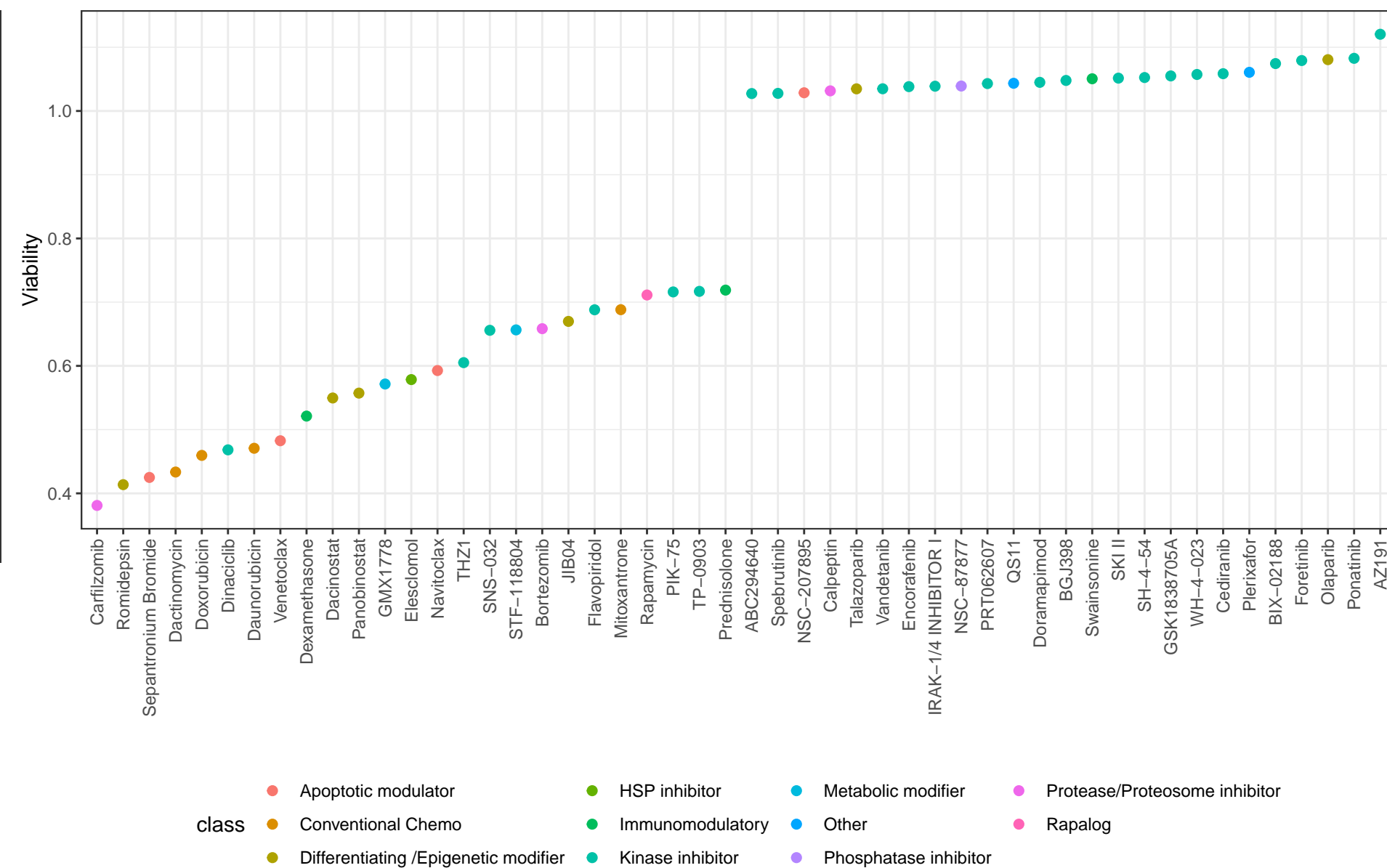
P1060 (MCL)



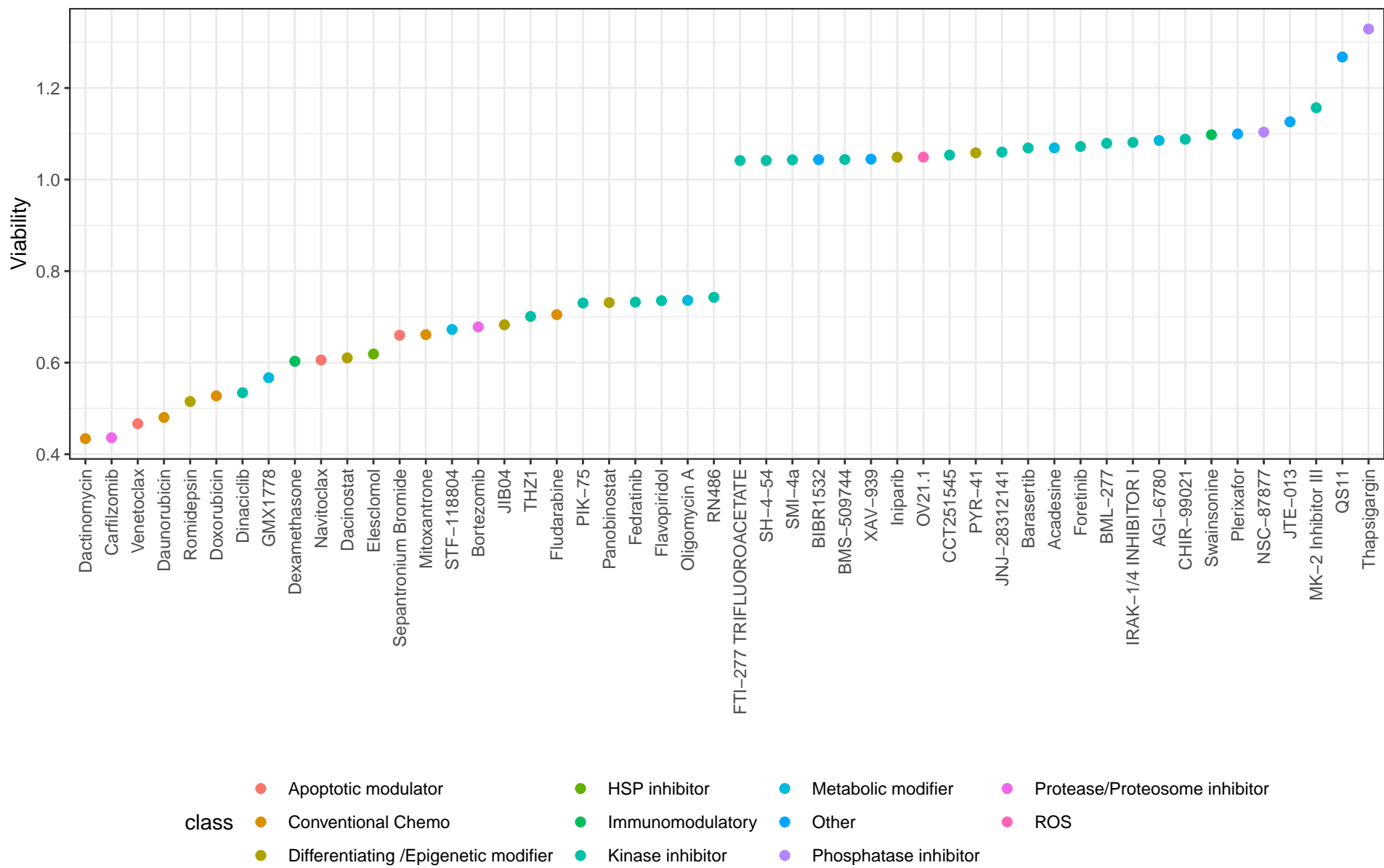
P1497 (MCL)



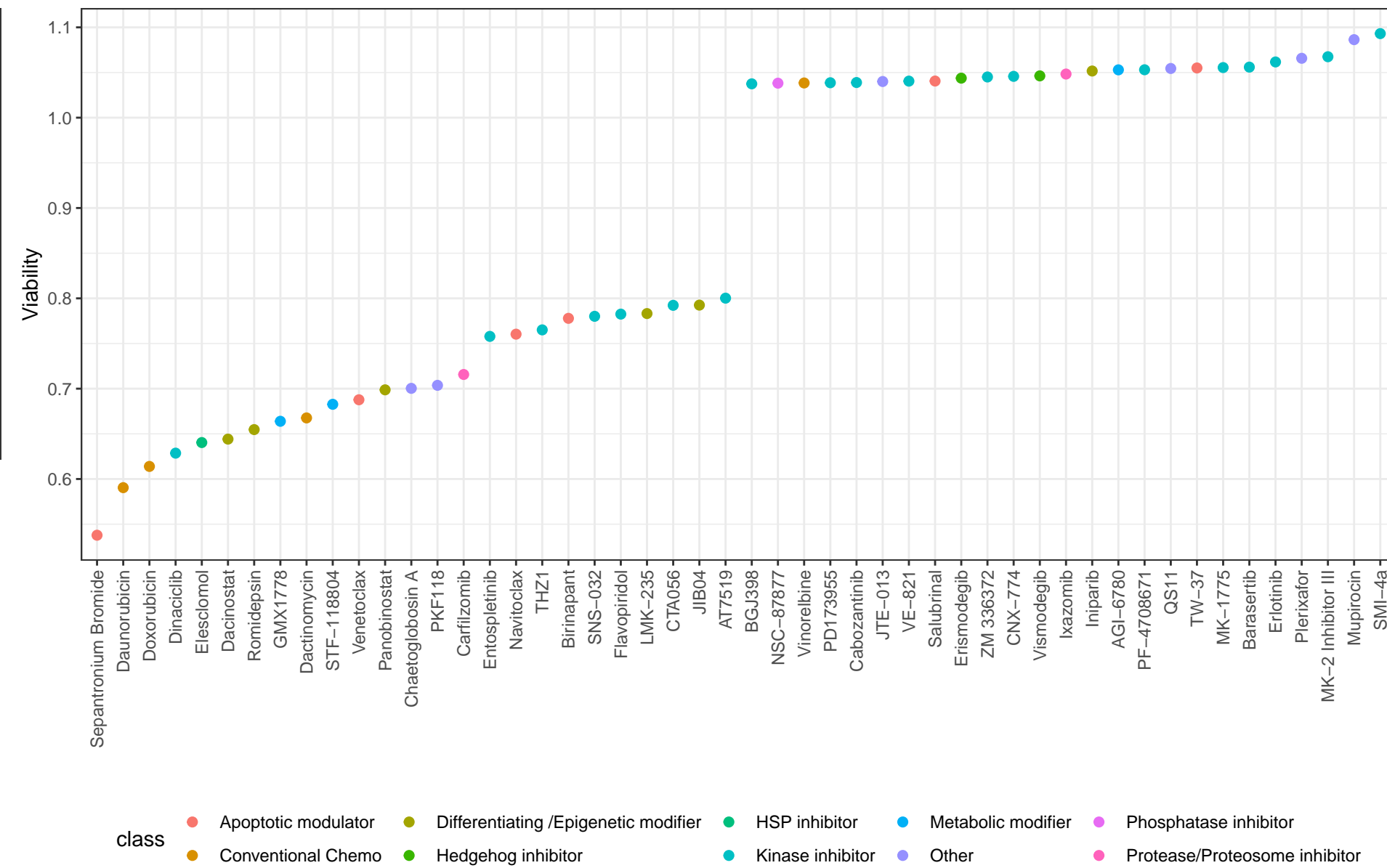
P1498 (MCL)



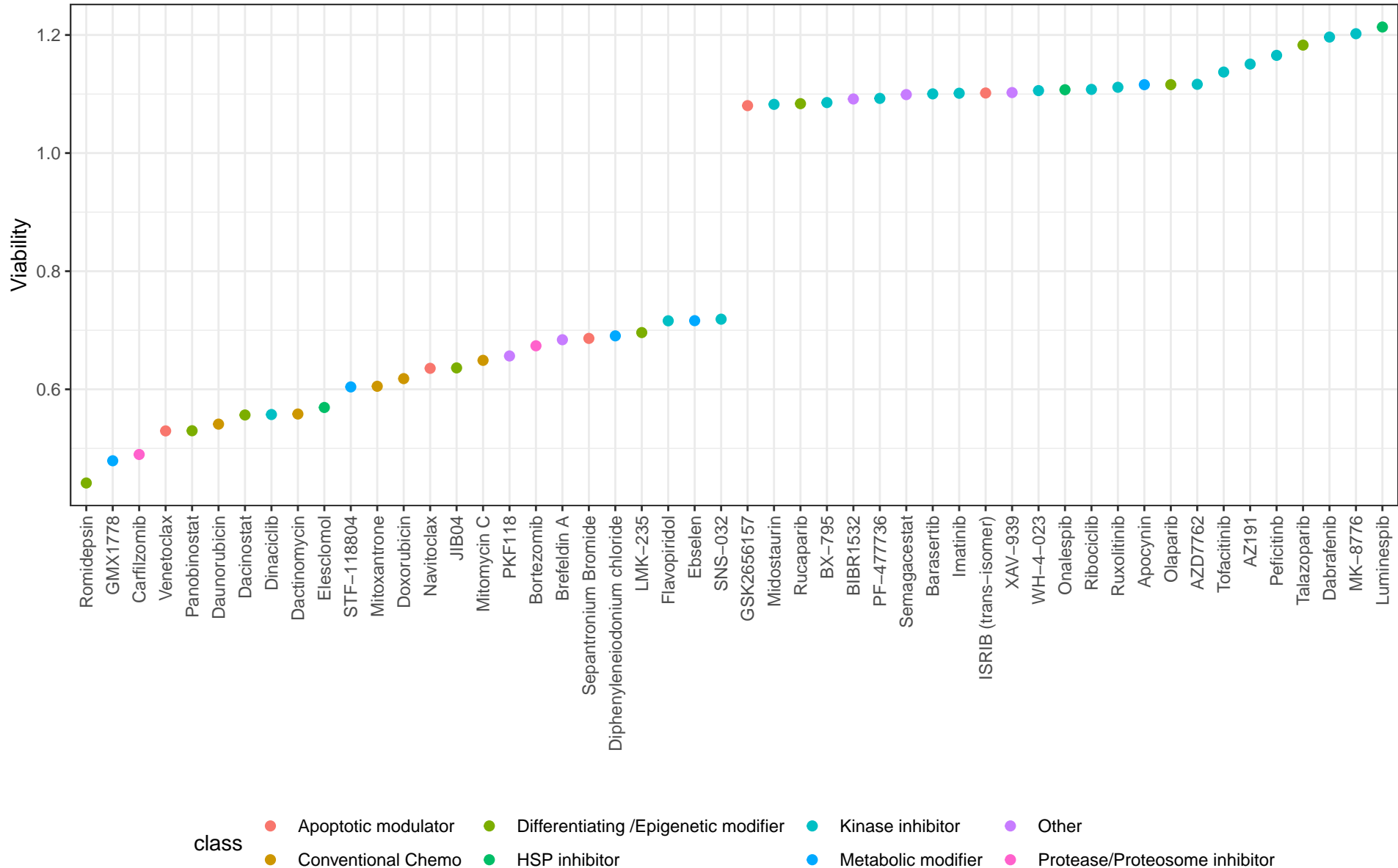
P0527 (MZL)



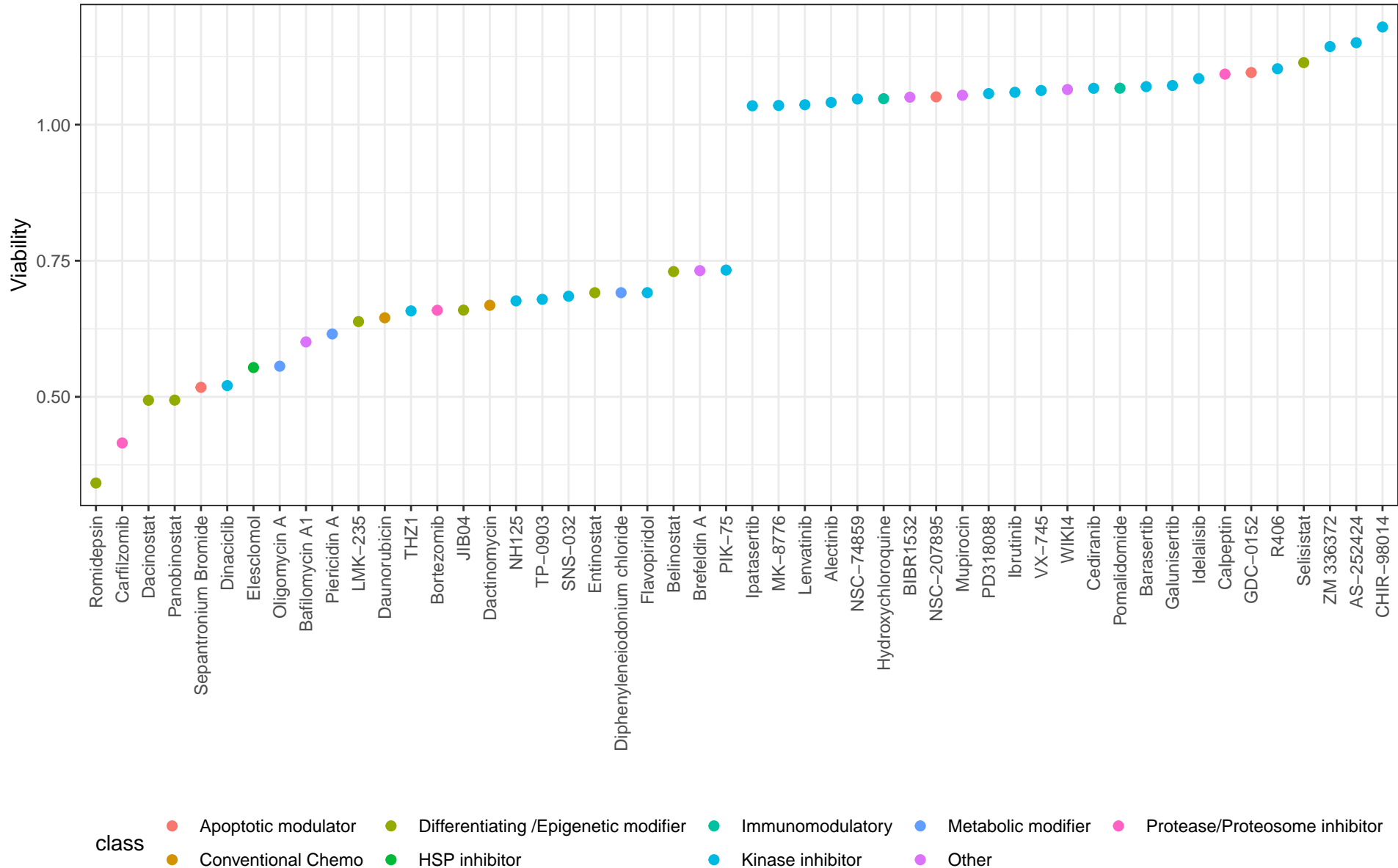
P0819 (MZL)



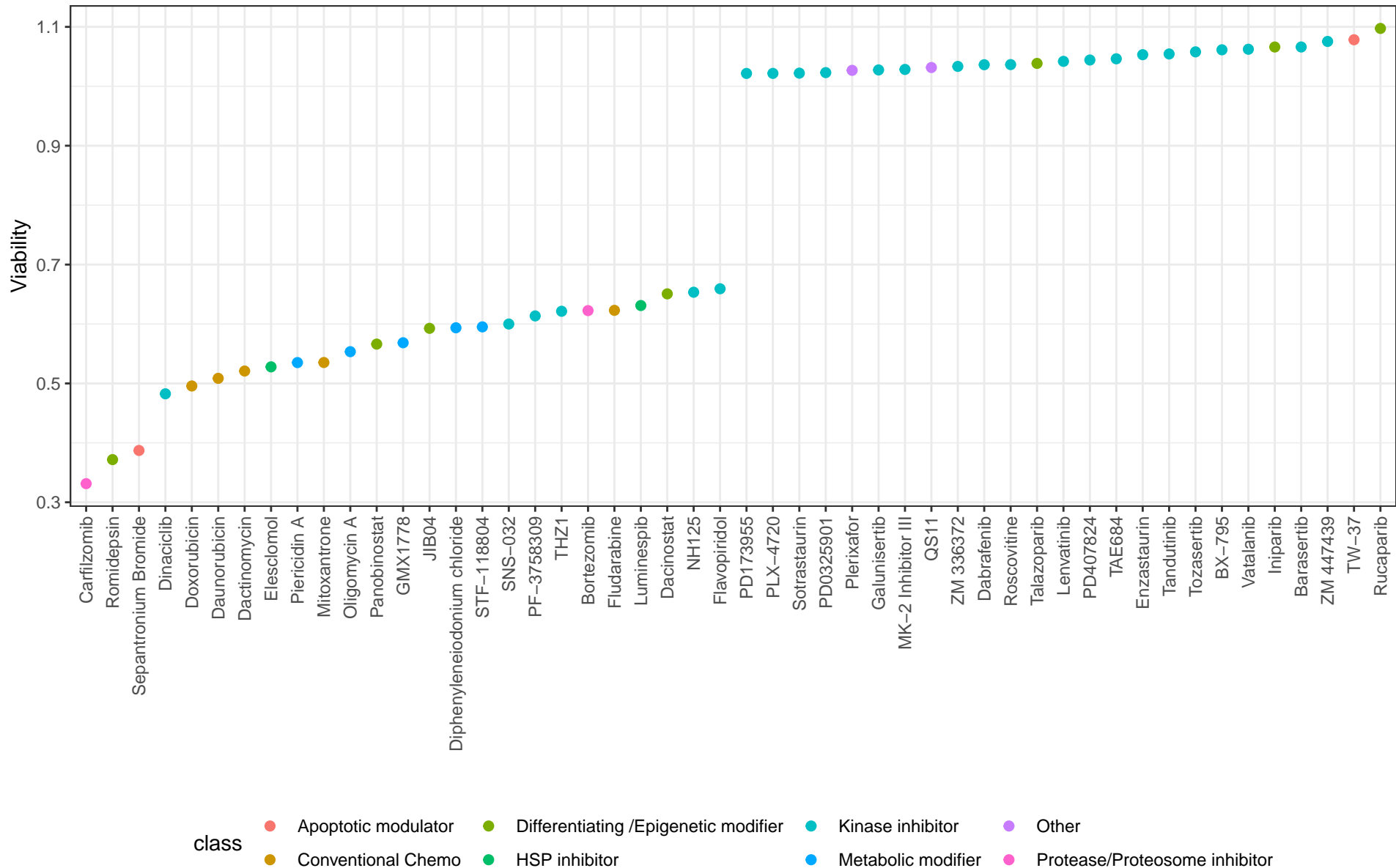
P1524 (pre-B-ALL)



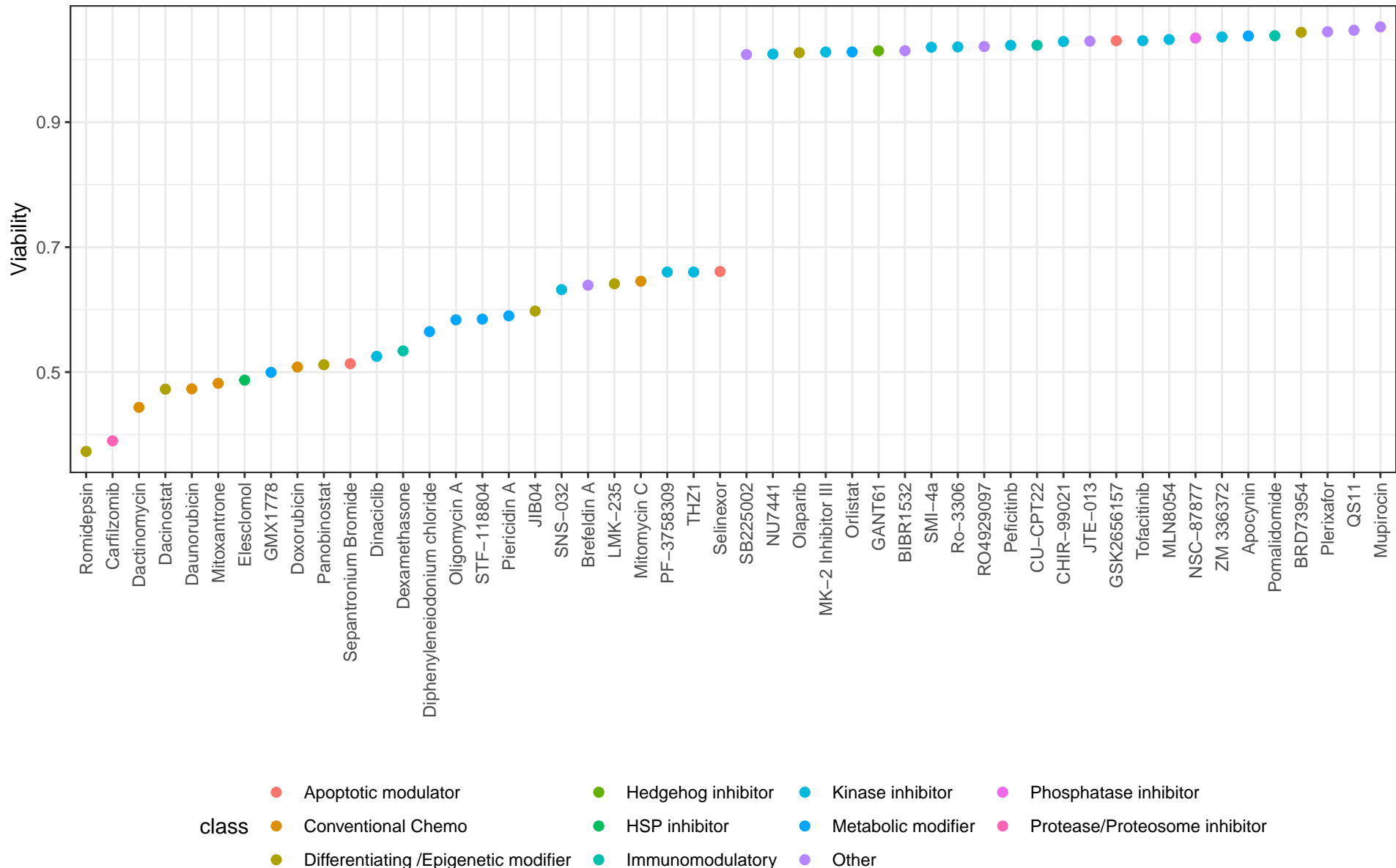
P0724 (Sezary)



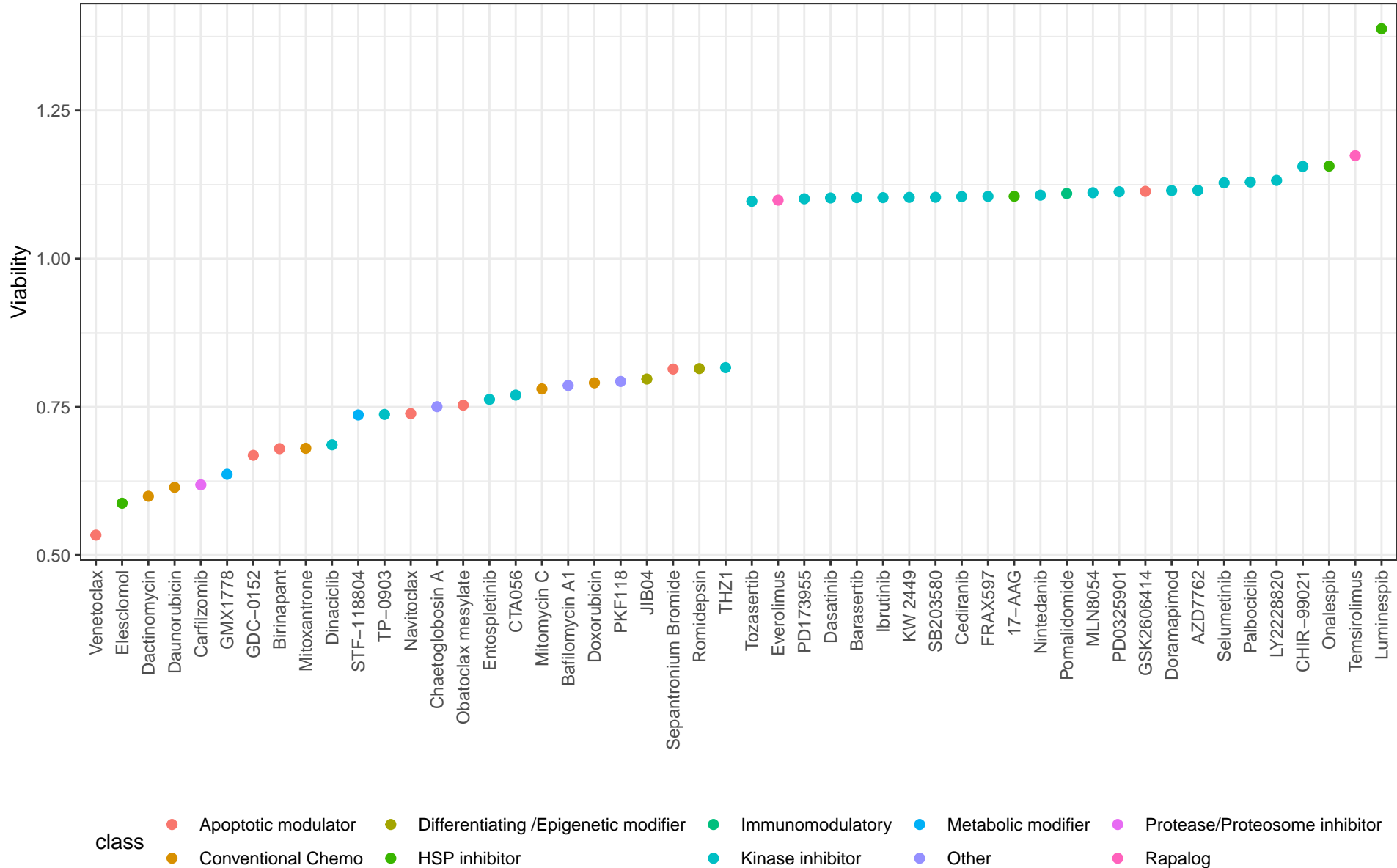
P0966 (Sezary)



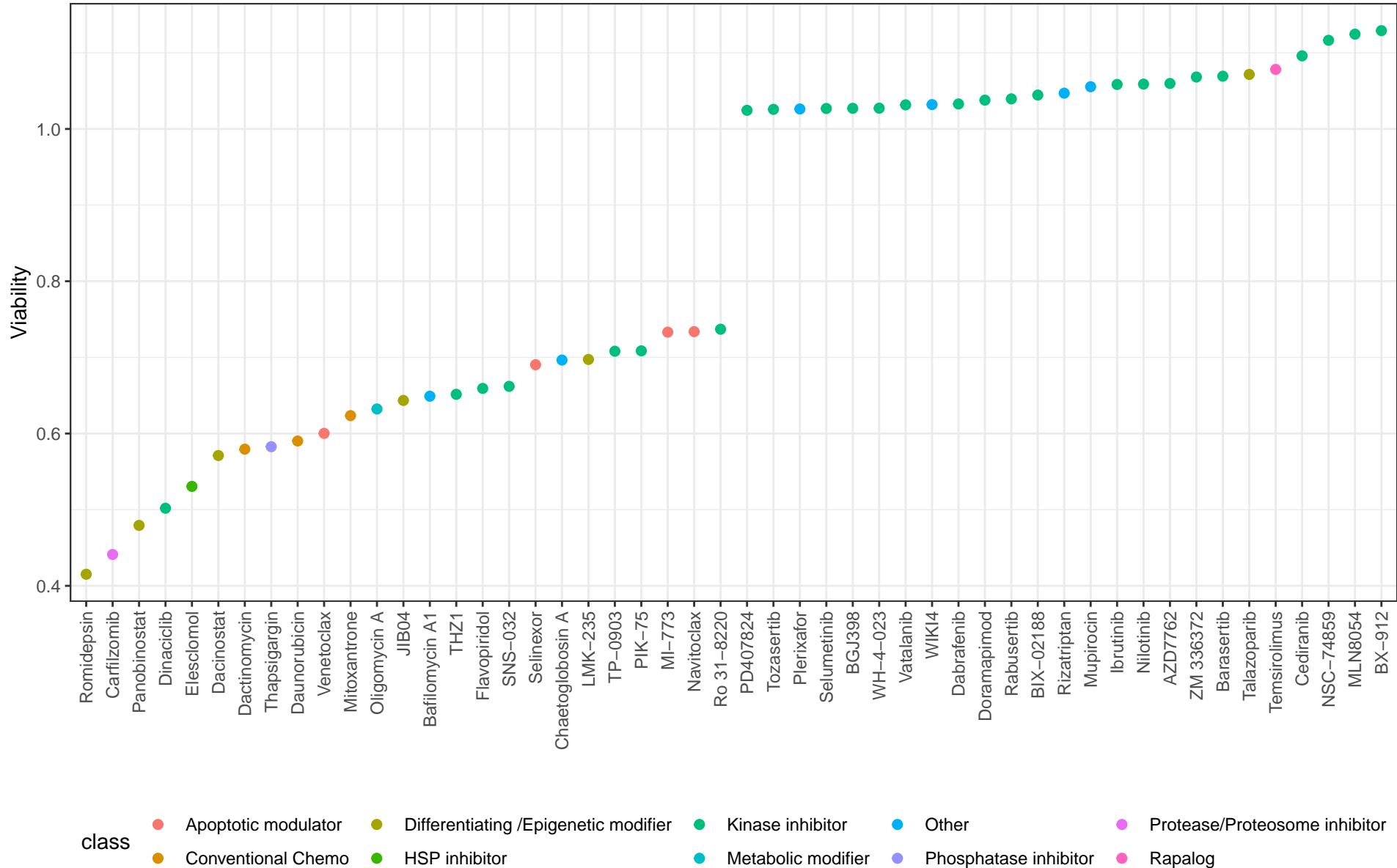
P1522 (T-ALL)



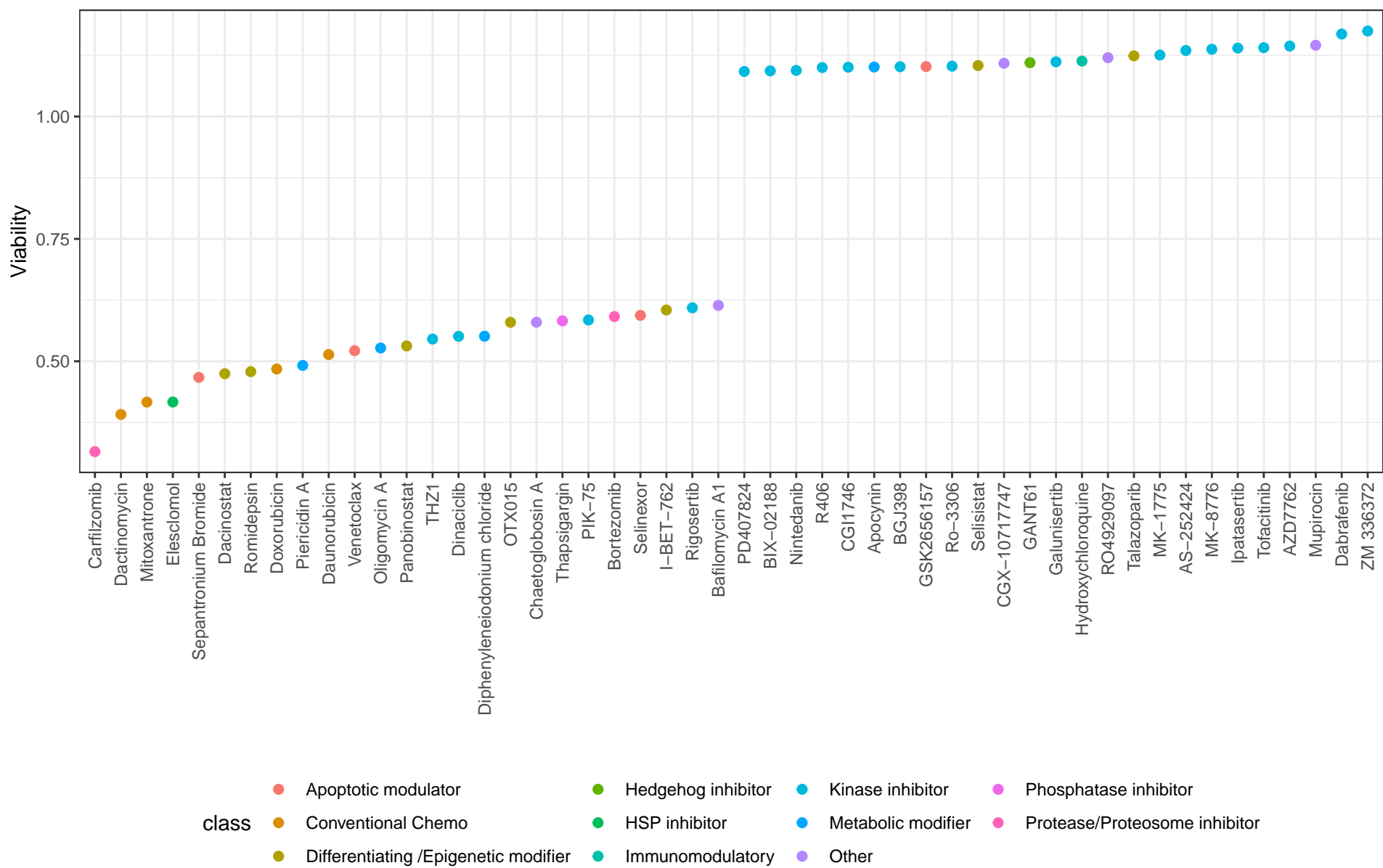
P0033 (T-PLL)



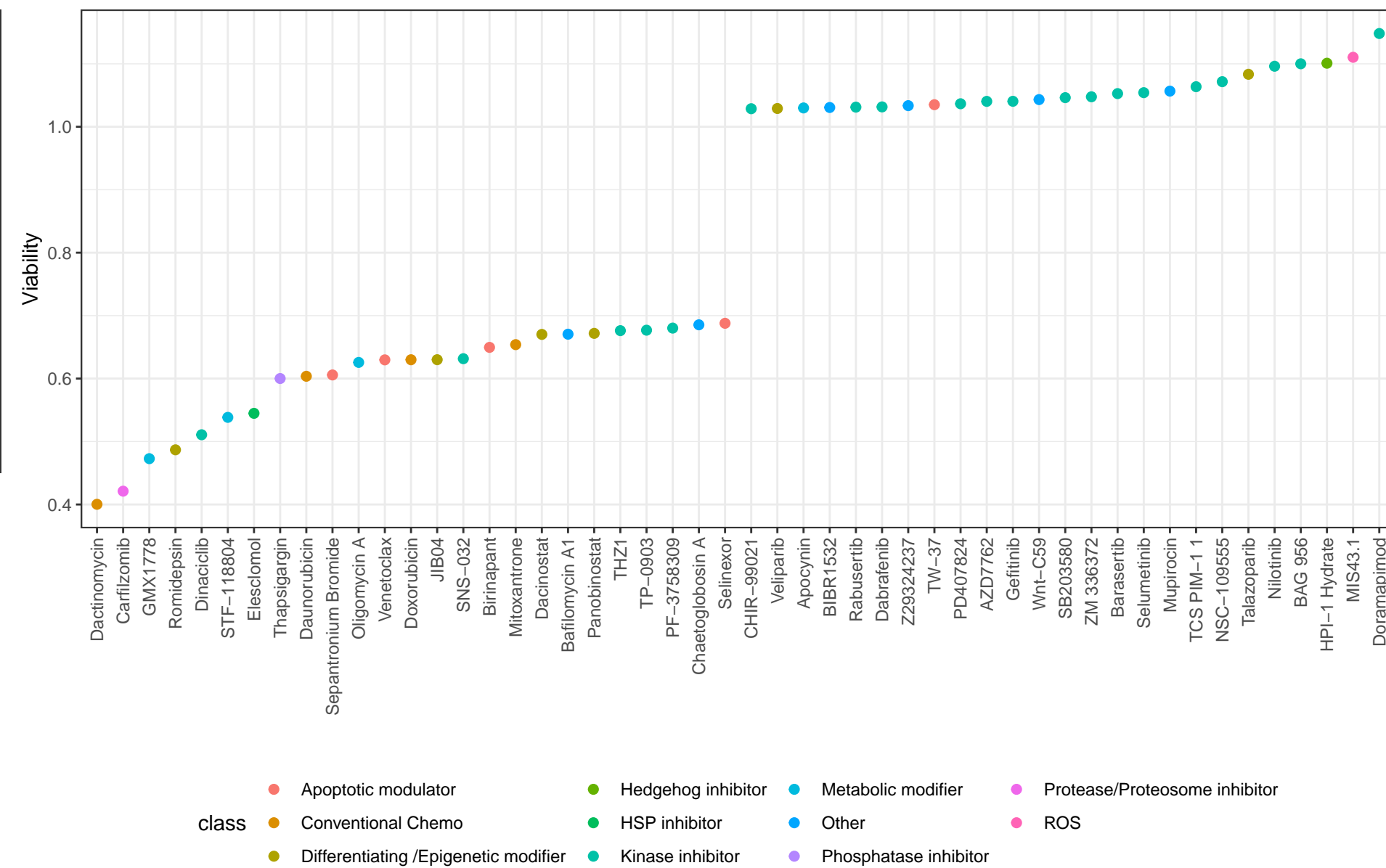
P0436 (T-PLL)



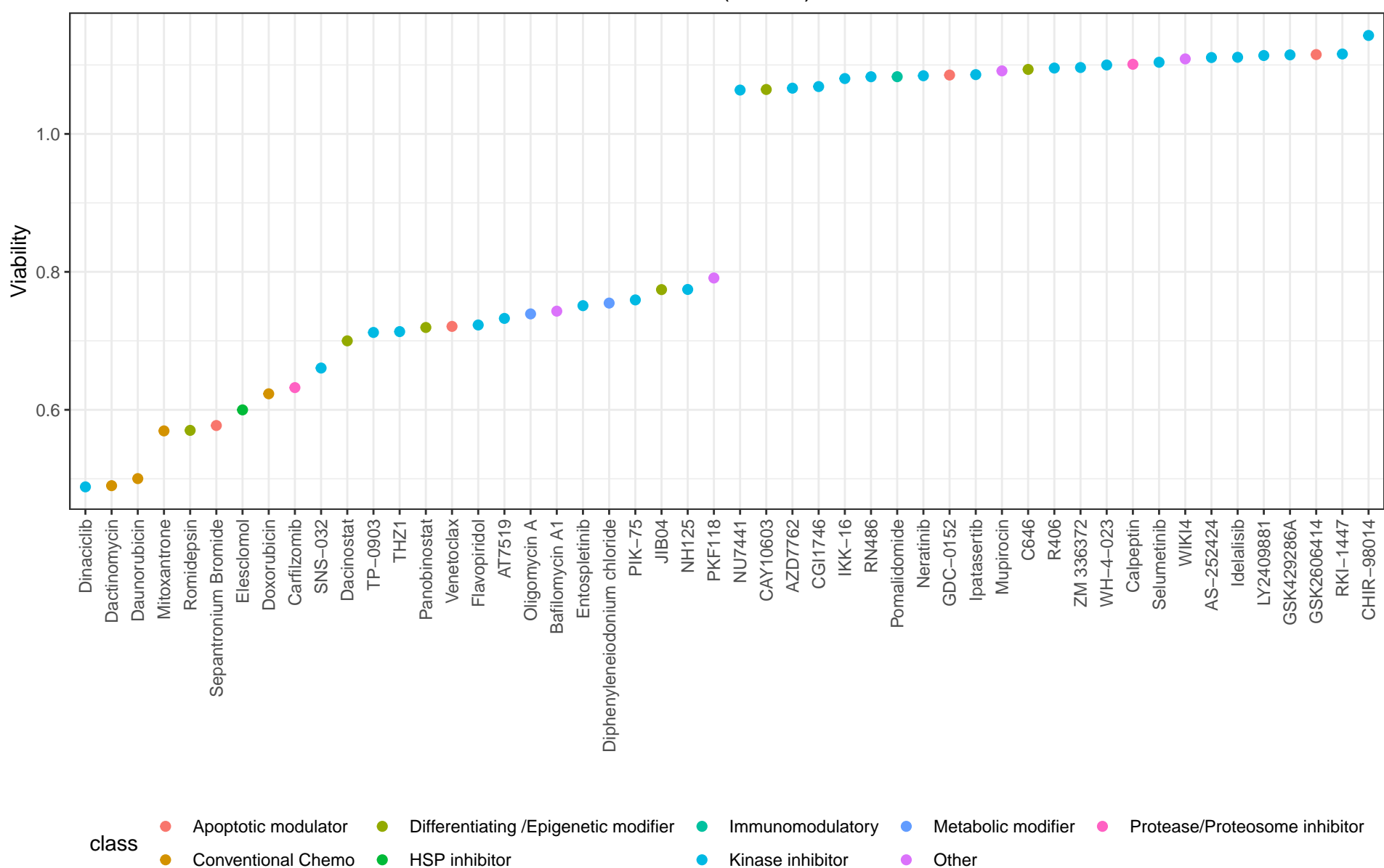
P0619 (T-PLL)



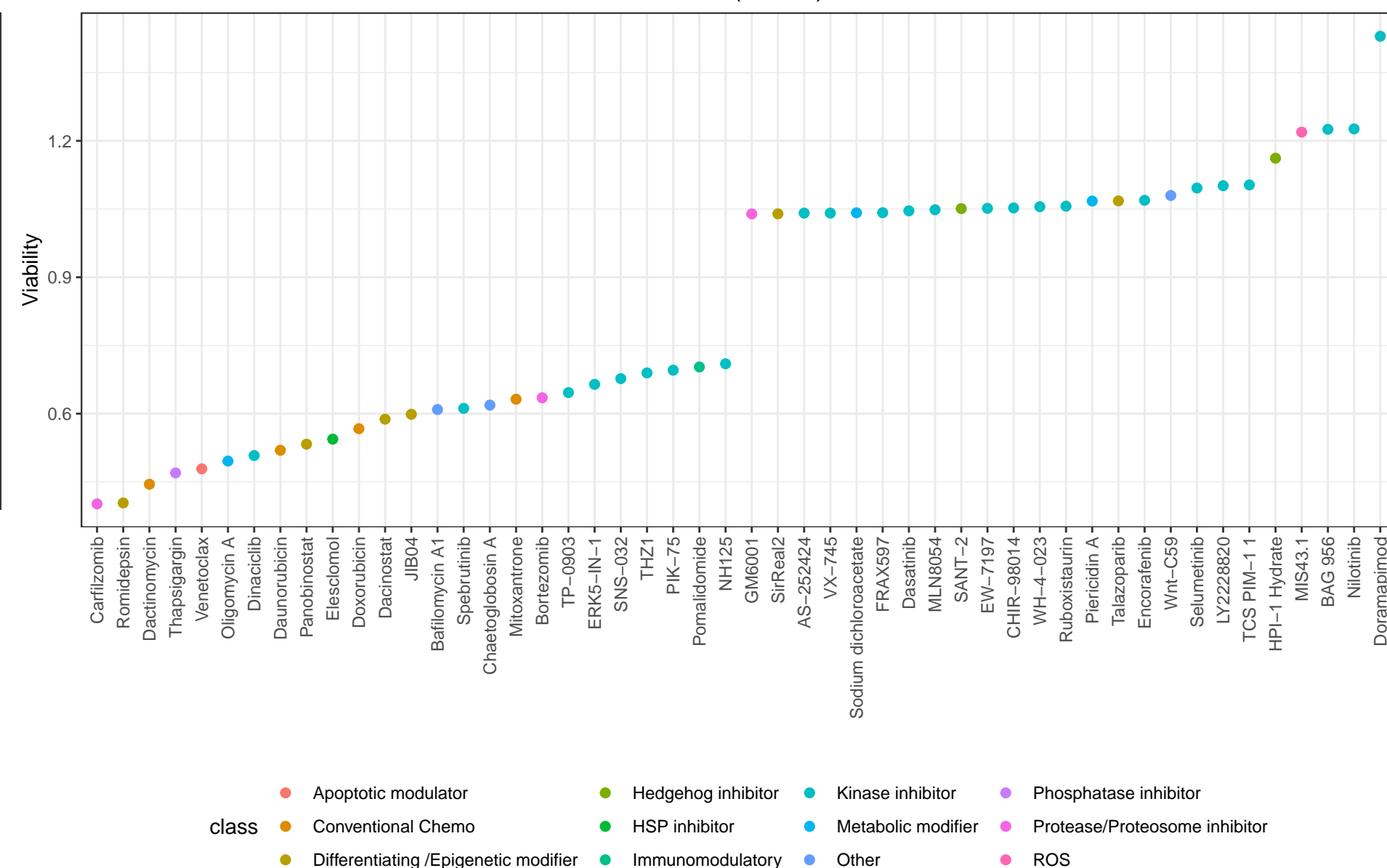
P0750 (T-PLL)



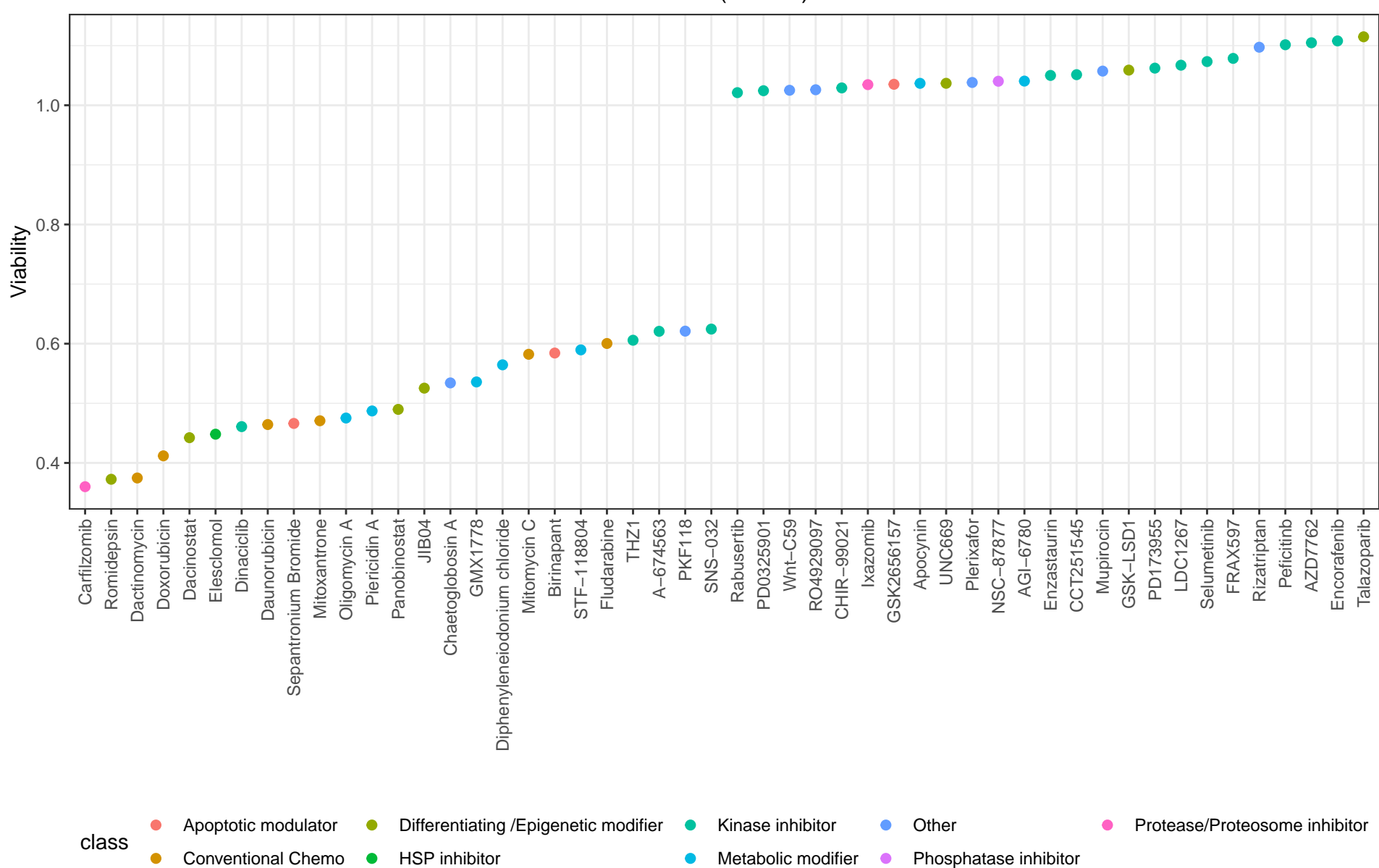
P0778 (T-PLL)



P0887 (T-PLL)



P1032 (T-PLL)



P1500 (T-PLL)

