-		Inhibition				
	Number	Structure	HIV/H5N1	HIV/LASV	HIV/EBOV	Cell Viability
-	SYL1619	OH-N	89.75%	88.30%	97.61%	58.03%
	SYL1620	OH-N	97.47%	80.55%	99.67%	36.50%
	SYL1621	NH HN——N	97.96%	99.14%	99.90%	52.36%
	SYL1622	Br NH O NH	96.99%	83.38%	99.12%	77.49%
	SYL1623	Br N N	105.28%	15.39%	97.68%	87.19%
	SYL1624		53.54%	85.88%	99.82%	86.63%
	SYL1625		-0.36%	87.77%	99.90%	86.95%
	SYL1626	NO NO N	44.19%	85.39%	99.66%	86.91%

SYL1627	N O HCI	49.35%	87.33%	99.84%	89.09%
SYL1628	Br N N-	-5.51%	86.50%	99.91%	86.44%
SYL1629	Br N N	29.75%	88.22%	99.91%	90.62%
SYL1630	OH N	70.34%	91.52%	99.94%	81.98%
SYL1631	OH N	93.68%	92.78%	99.87%	84.50%
SYL1632	OH I	91.83%	90.81%	99.85%	84.20%
SYL1633	OH N	65.18%	84.07%	99.85%	86.77%
SYL1634	S OH N	83.95%	83.87%	99.53%	81.21%

SYL1635	OH OH	97.52%	99.31%	99.63%	11.15%
SYL1636	Br OH N	97.70%	98.04%	99.39%	4.08%
SYL1637	N O	97.92%	81.65%	99.81%	80.11%
SYL1638	Br N O	98.27%	99.18%	99.91%	18.62%
SYL1639	Br N S OH	97.65%	98.93%	99.85%	2.71%
SYL1640	OH OH F	-1.97%	-15.08%	79.06%	97.64%
SYL1641	OH O	-18.60%	24.99%	64.41%	71.39%
SYL1642	OH O N O	14.11%	34.99%	92.15%	72.30%

SYL1643	Br N O	72.74%	83.87%	99.82%	85.39%
SYL1644	OH_N_	97.63%	92.36%	99.92%	78.35%
SYL1645	Br N O O O	45.37%	86.68%	99.92%	82.47%
SYL1646		-23.29%	82.50%	99.92%	83.55%
SYL1647	Br O N	44.09%	89.08%	99.94%	82.66%
SYL1648	Br N O	37.82%	89.27%	99.91%	84.21%
SYL1649	Br OH OH F	79.45%	90.46%	99.90%	81.62%
SYL1650	Br N O F	-15.72%	87.63%	99.92%	81.60%

SYL1651	OH N O F	30.01%	89.23%	99.95%	79.56%
SYL1652	Br OH	98.16%	97.16%	99.94%	61.30%
SYL1653	Br N O	64.36%	87.04%	99.85%	82.57%
SYL1654	Br OH	8.04%	18.79%	84.84%	94.74%
SYL1655	Br OH O-	-17.17%	28.87%	90.29%	95.31%
SYL1656	Br N NH	49.96%	51.43%	79.70%	77.79%
SYL1657	Br N O O	0.16%	25.76%	89.23%	93.92%
SYL1658	Br NO	36.88%	19.23%	77.41%	72.67%

SYL1659	OH OH F	96.52%	97.39%	99.09%	36.09%
SYL1660		3.34%	-26.55%	97.48%	106.02%
SYL1661	OH_N_	5.09%	72.11%	99.91%	77.89%
SYL1662	NH NO	68.52%	89.05%	99.56%	89.06%
SYL1663	H ₃ CO OH OH	88.29%	89.19%	99.90%	89.15%
SYL1664	Br N O	50.44%	86.44%	99.90%	84.59%
SYL1665	Br	84.24%	88.72%	99.92%	82.87%
SYL1666	Br N O F	87.06%	91.03%	99.92%	81.28%

SYL1667		85.49%	85.91%	99.94%	83.17%
SYL1668	OH OH F	74.86%	86.46%	99.87%	79.06%
SYL1669	Br N O	96.42%	92.49%	99.94%	82.47%
SYL1670	Br N O	91.10%	77.77%	99.92%	82.37%
SYL1671	Br N O	92.36%	89.90%	99.87%	88.97%
SYL1672	Br NO	98.01%	99.22%	99.85%	2.06%

SYL1673	Br NO	97.21%	94.93%	99.57%	88.82%
SYL1675	Br NO	98.13%	91.37%	99.89%	88.37%
SYL1676	Br N O	36.23%	19.98%	71.19%	89.65%
SYL1677	Br N O	15.95%	29.51%	90.04%	58.71%
SYL1678	Br N O	93.90%	97.25%	99.38%	122.25%
SYL1679	Br NON	96.95%	97.63%	99.70%	117.07%

SYL1682	Br N O	78.74%	94.69%	99.91%	84.09%
SYL1683	Br NO S	21.73%	26.27%	95.73%	104.43%
SYL1685	Br NO	65.25%	93.29%	99.90%	103.42%
SYL1686	Br N O	65.78%	90.35%	99.92%	82.03%
SYL1687	Br N N	31.90%	88.94%	99.94%	78.11%
SYL1688	Br N O N N N	91.36%	88.12%	99.92%	80.00%
SYL1689	Br O	97.51%	88.23%	99.94%	78.79%

Exact Mass:

SYL1690	Br N O	98.15%	86.95%	99.85%	80.30%
SYL1691	Br N N	97.25%	57.43%	92.17%	72.14%
SYL1692	Br N N N	-2.23%	11.86%	48.65%	87.98%
SYL1693	Br N O F	97.66%	99.04%	99.59%	3.19%
SYL1696	Br N O N	97.45%	98.53%	99.25%	26.82%
SYL1697	Br N Ph	-5.87%	15.89%	67.57%	90.86%
SYL1698	Br NO	97.44%	98.80%	99.64%	107.16%

SYL1699	Br N S	94.56%	93.73%	99.94%	105.32%
SYL1701	N O O	98.51%	97.96%	99.94%	88.01%
SYL1702		87.31%	89.93%	99.95%	89.90%
SYL1705	Br N O O	59.98%	88.92%	99.76%	86.34%
SYL1706	Br N O	54.58%	87.40%	99.20%	82.99%
SYL1707	Br N O O	95.43%	78.74%	99.14%	80.79%
SYL1708	Br NO	18.60%	82.96%	98.58%	80.29%

SYL1709	Br OCH ₃	94.56%	81.68%	99.76%	74.44%
SYL1710	Br N N N	97.63%	98.64%	99.39%	1.97%
SYL1711	Br N N	38.33%	25.47%	98.65%	90.69%
SYL1712	Br N O CI	5.75%	55.35%	99.39%	96.93%
SYL1713	Br N N N	97.68%	99.40%	99.58%	1.24%
SYL1714	Br N N	83.36%	51.47%	98.67%	91.09%
SYL1715	Br N O F	95.43%	76.84%	99.61%	84.72%

SYL1716	Br N O	98.20%	99.34%	99.70%	1.73%
SYL1721	Br N N N	98.20%	99.50%	99.63%	1.26%
SYL1723	Br NON	98.10%	97.12%	99.81%	68.89%