Compound Name	PubChem Link	SDF format of the compounds
Aspirin	https://pubchem.ncbi.nlm.nih.gov/compound/2244	https://drive.google.com/file/d/1VIHd2_68bDjFPywVuNnOg5CbQWsS4Vc-/view?usp=drive_link
Curcumin	https://pubchem.ncbi.nlm.nih.gov/compound/969516	https://drive.google.com/file/d/1sJF7KdJvrRLGQtaHay0dXtomNC3HyffB/view?usp=drive_link
Piperine	https://pubchem.ncbi.nlm.nih.gov/compound/638024	https://drive.google.com/file/d/113_VTHw46tZ2UsFQCejjj-if-5YW4w/view?usp=drive_link
Lapatinib	https://pubchem.ncbi.nlm.nih.gov/compound/208908	https://drive.google.com/file/d/1POK8jeeNOPvR6yD1hY7hqFrV-ieaVn9x/view?usp=drive_link
Ascorbic acid	https://pubchem.ncbi.nlm.nih.gov/compound/54670067	https://drive.google.com/file/d/1tIMuoZWIvLY0IfTCwwpJ1DybLg8LPXju/view?usp=drive_link
Vinblastine	No 3D structure available	•
Vincristine	No 3D structure available	
Digoxin	No 3D structure available	
Lycopene	No 3D structure available	•
Caffeine	https://pubchem.ncbi.nlm.nih.gov/compound/2519	https://drive.google.com/file/d/1_nQMGTRhYLvAwb11jP0xSRsp6akh3ye2/view?usp=drive_link
Pancratistatin	https://pubchem.ncbi.nlm.nih.gov/compound/441597	https://drive.google.com/file/d/1jZDBb9T5RZcqGZNba6OcnBAXYUqfcXGg/view?usp=drive_link
Allicin	https://pubchem.ncbi.nlm.nih.gov/compound/65036	https://drive.google.com/file/d/1k5eaXzVn8kPzxTwvniiCgDDIiUml2rsA/view?usp=drive_link
Ajoene	https://pubchem.ncbi.nlm.nih.gov/compound/5386591	https://drive.google.com/file/d/15x5p9puEkaJKKJxxTQ7ut6yHt8OGY-09/view?usp=drive_link