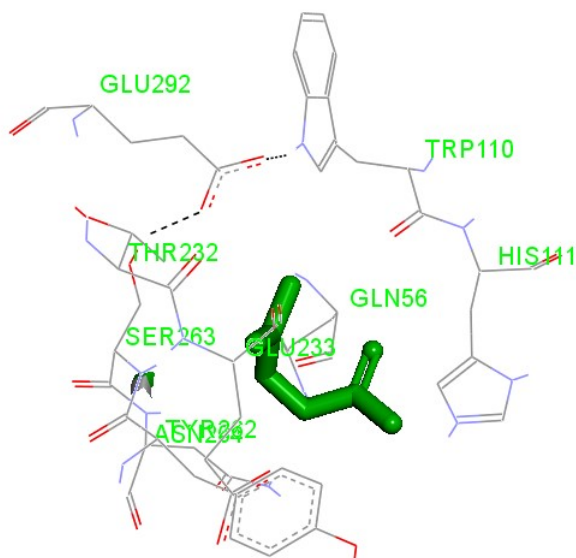
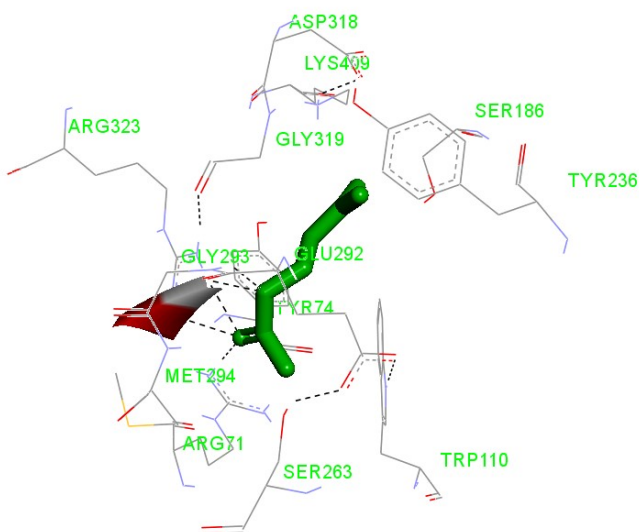


The ligands in the 169 docking results below correspond to the molecules in Table S3. For example, "SR\_1" represents the docking result of sweet taste receptor and the first molecule in Table S3.

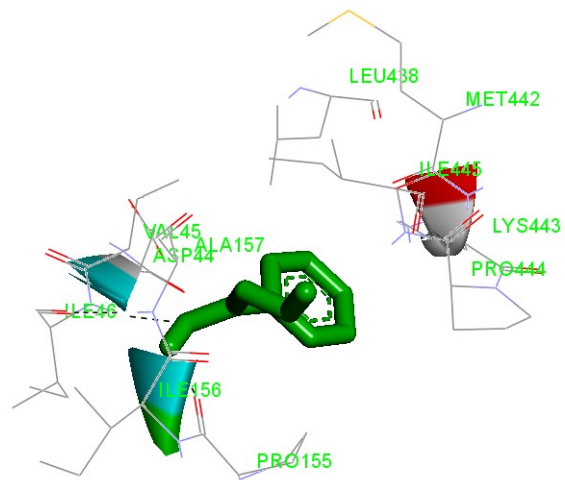
SR\_1:



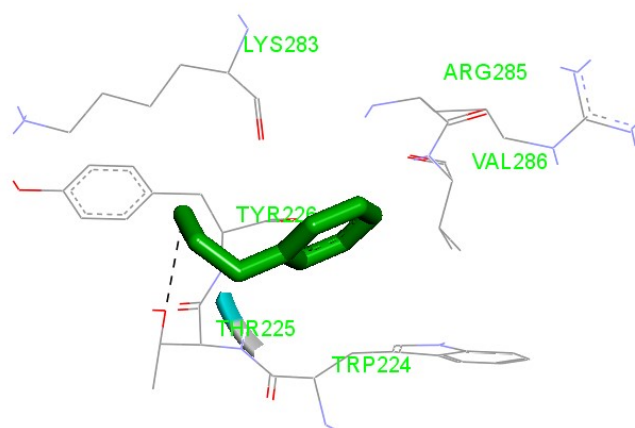
SR\_2:



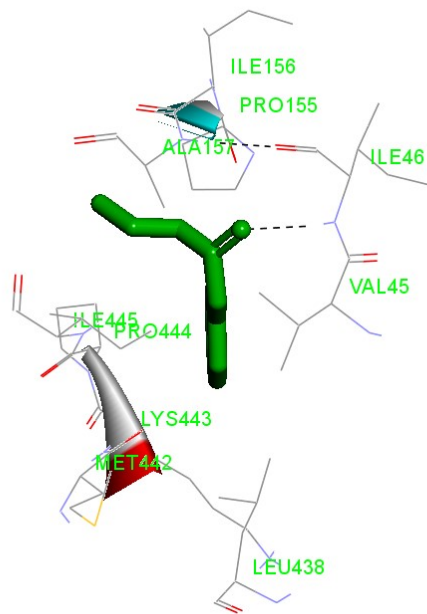
SR\_3:



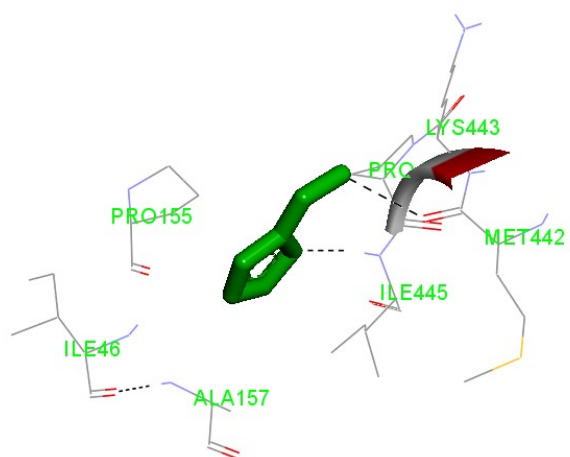
SR\_4:



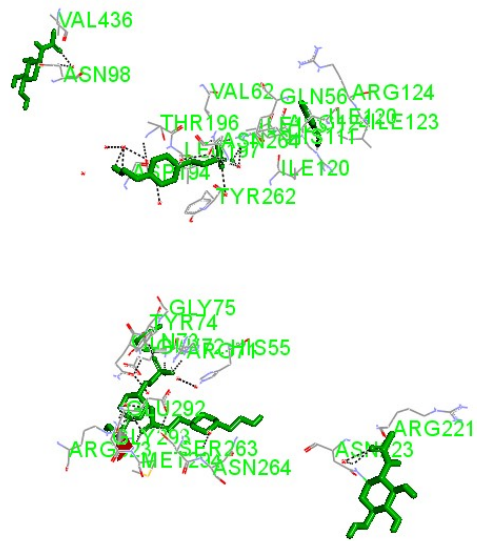
SR\_5:



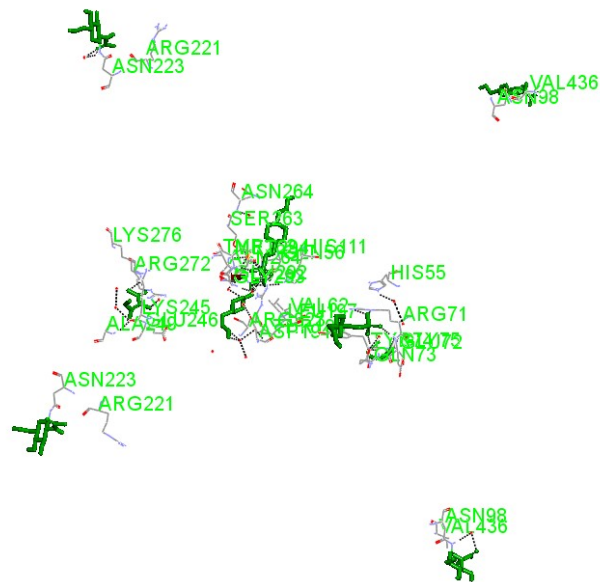
SR\_6:



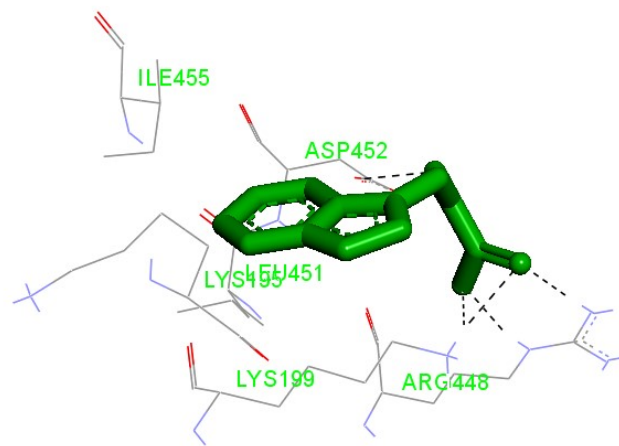
SR\_7:



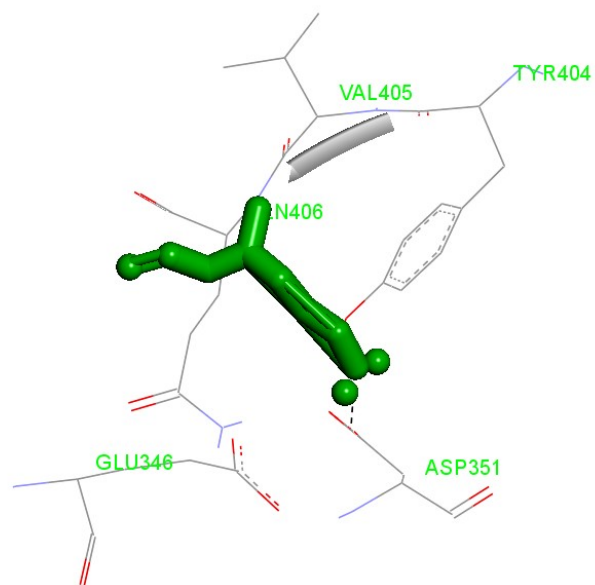
SR\_8:



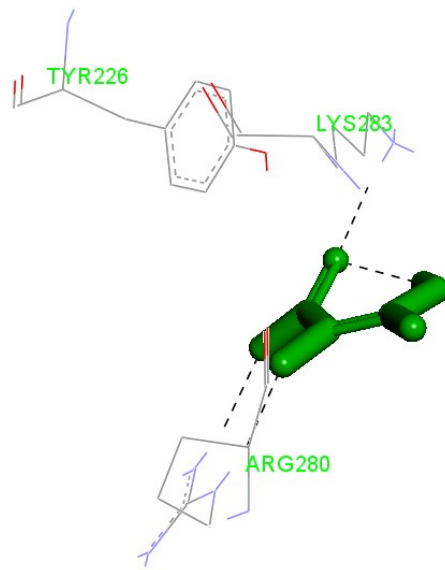
SR\_9:



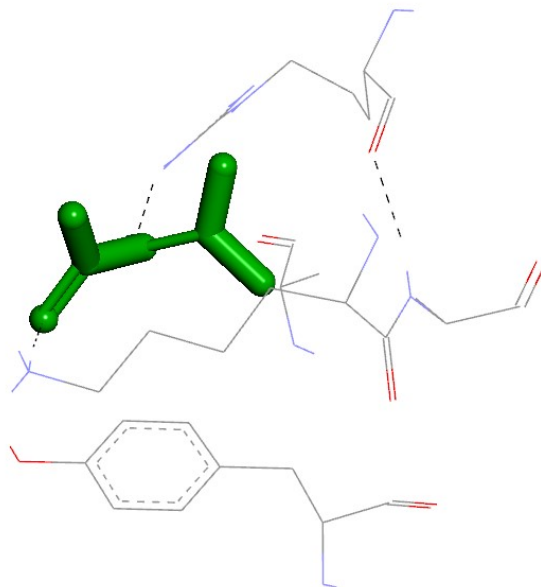
SR\_10:



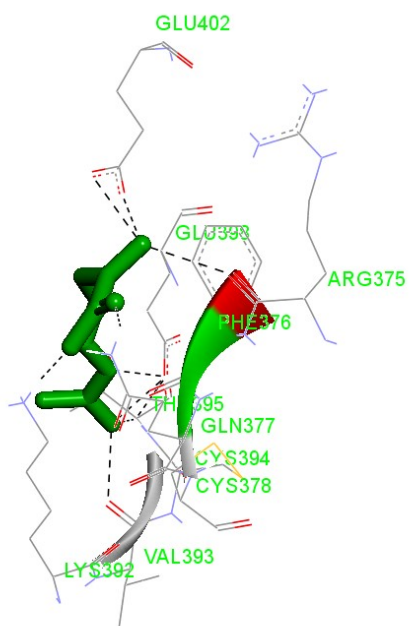
SR\_11:



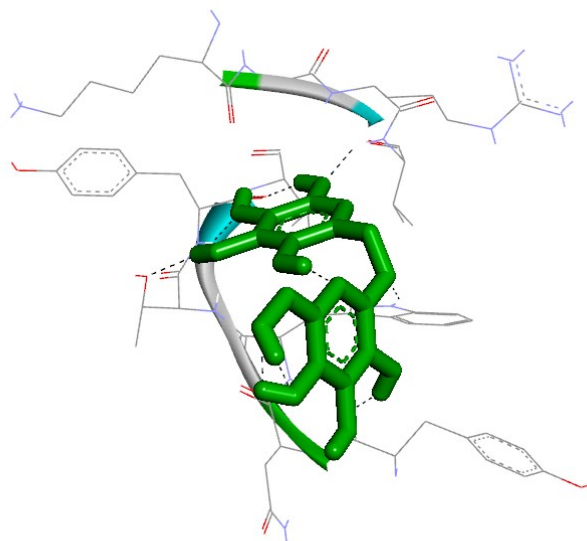
SR\_12:



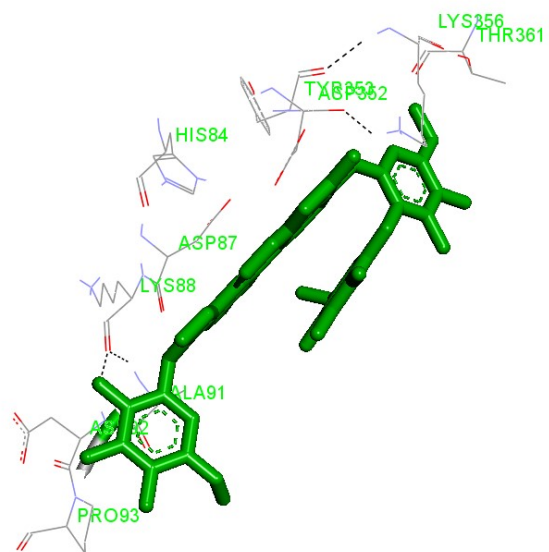
SR\_13:



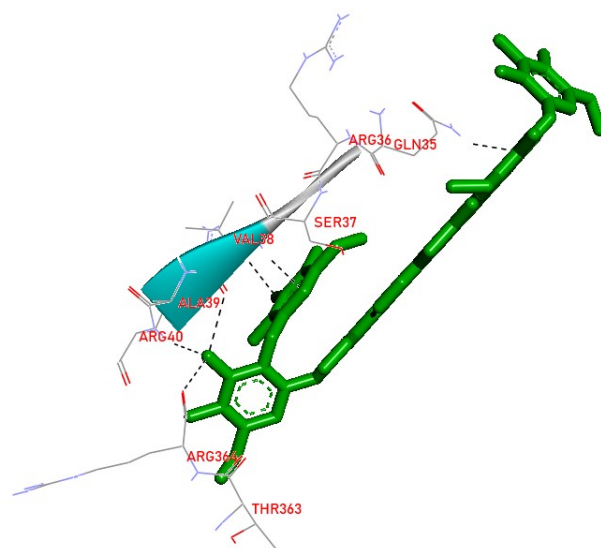
SR\_14:



SR\_15:



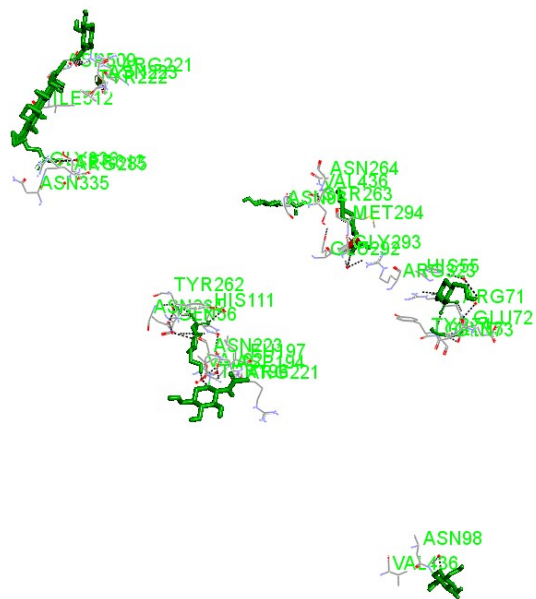
SR\_16:



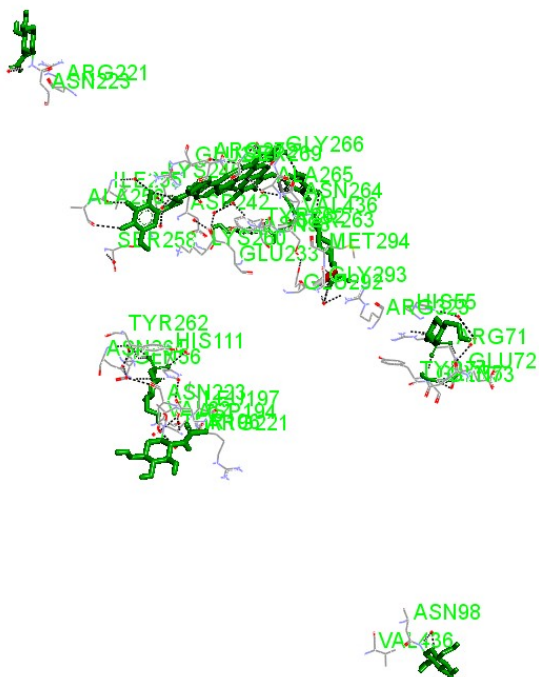




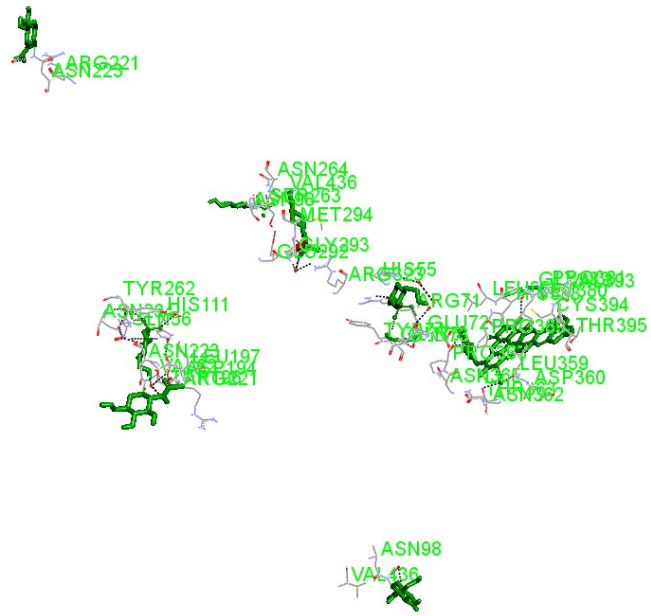
SR\_19:



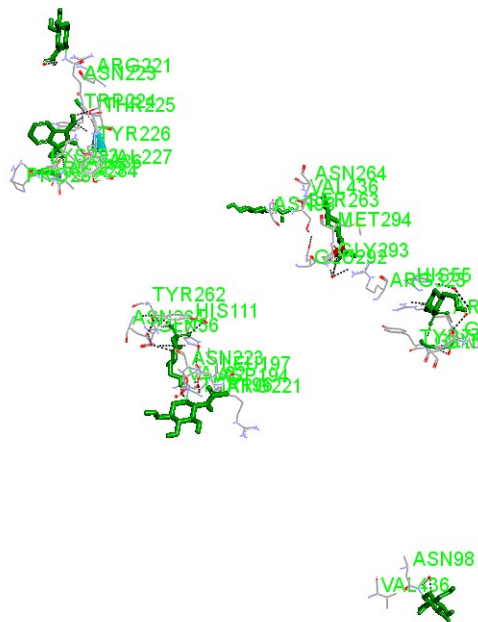
SR\_20:



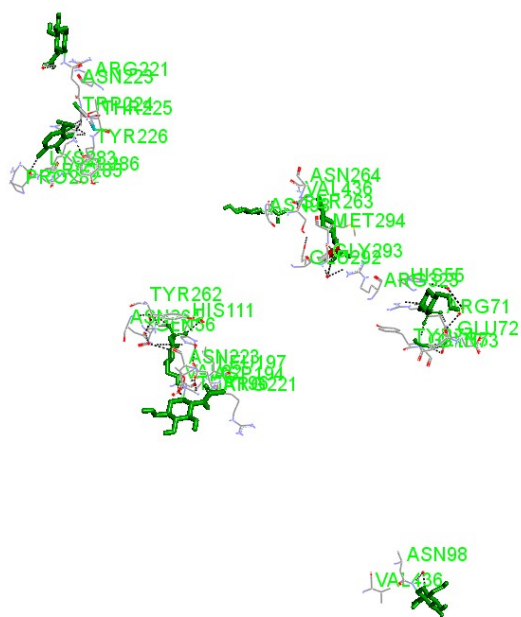
SR\_21:



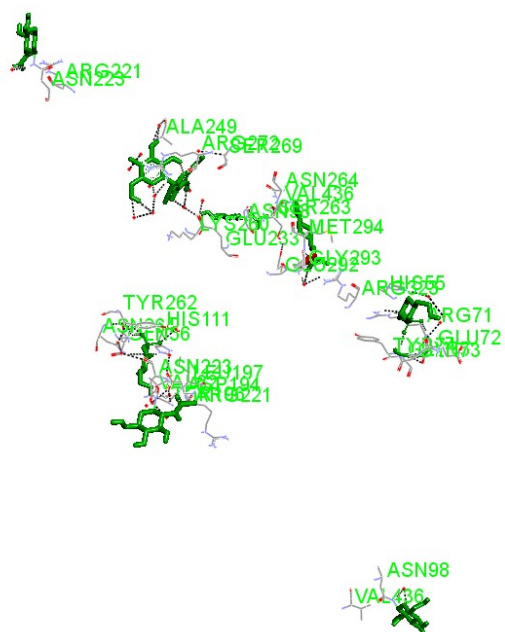
SR\_22:



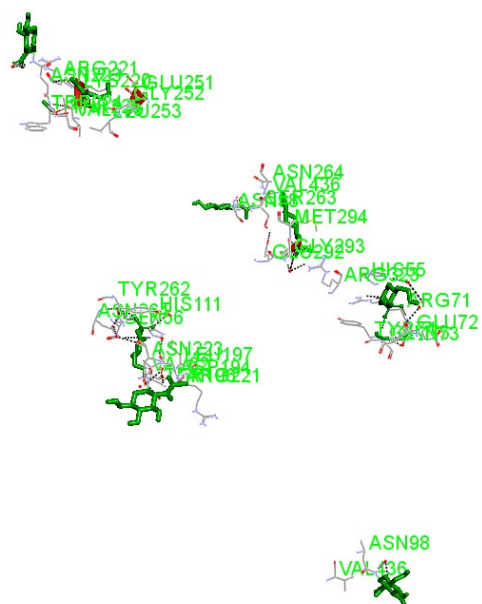
SR\_23:



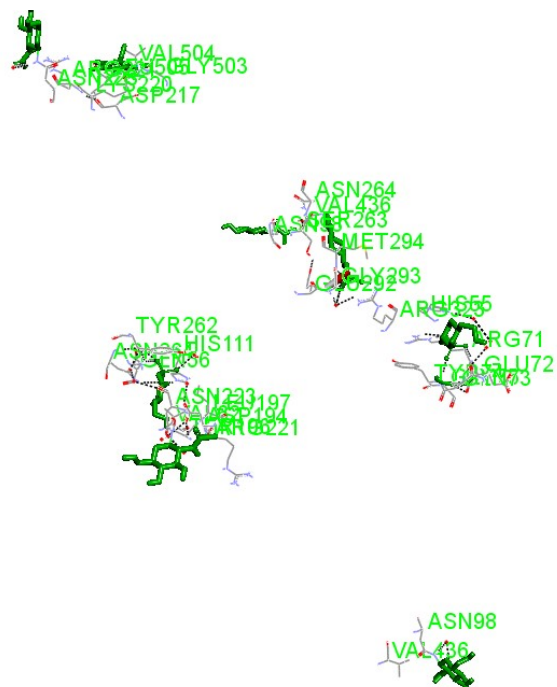
SR\_24:



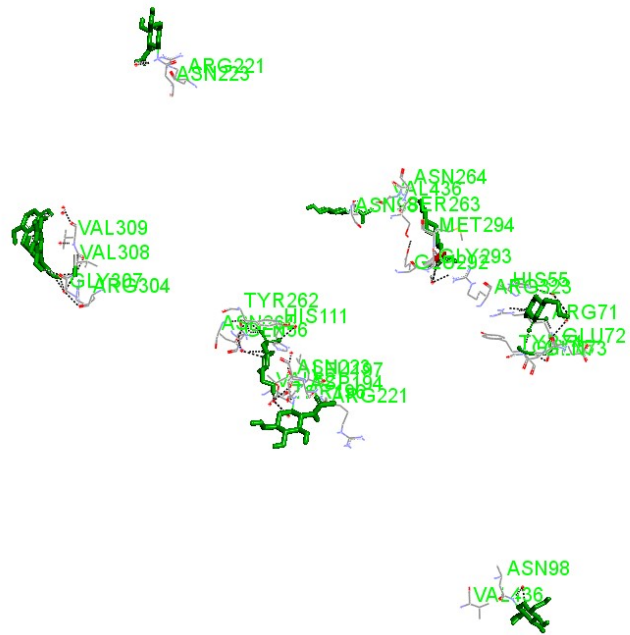
SR\_25:



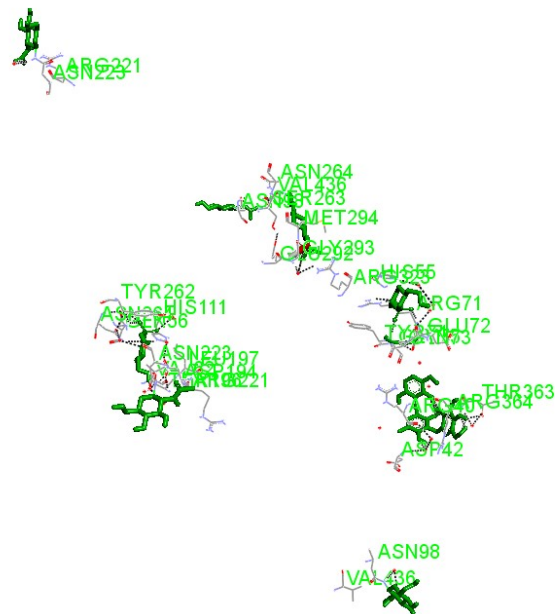
SR\_26:



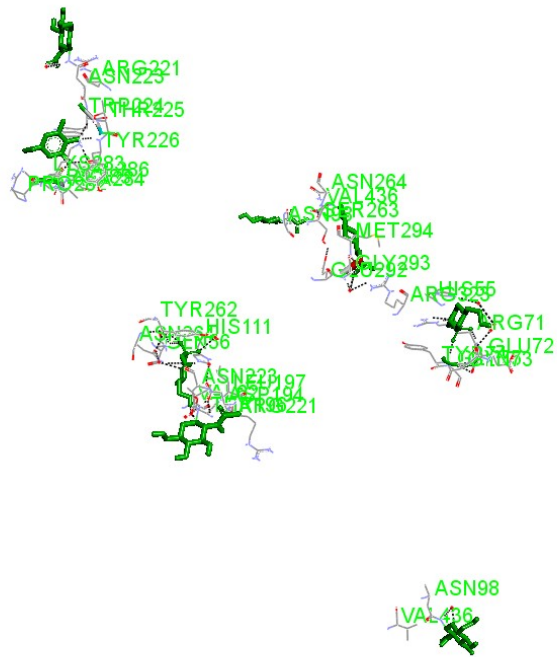
SR\_27:



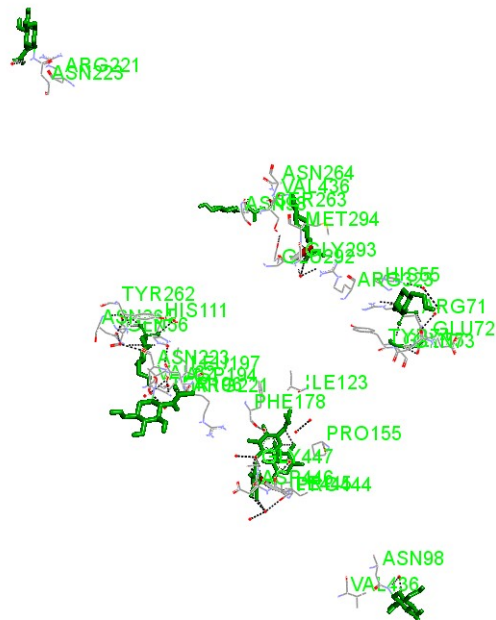
SR\_28:



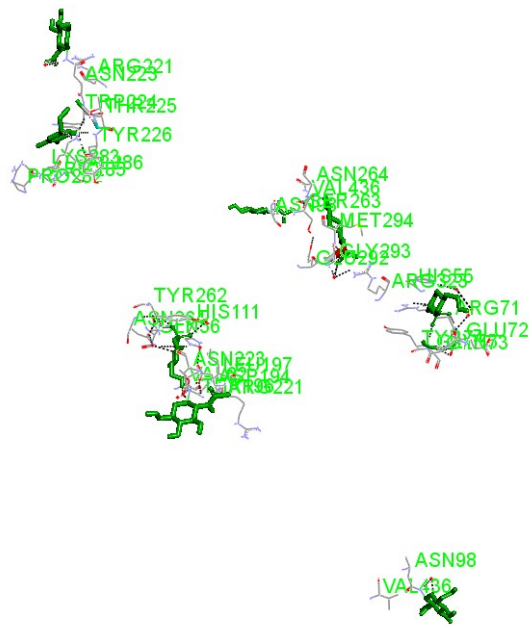
SR\_29:



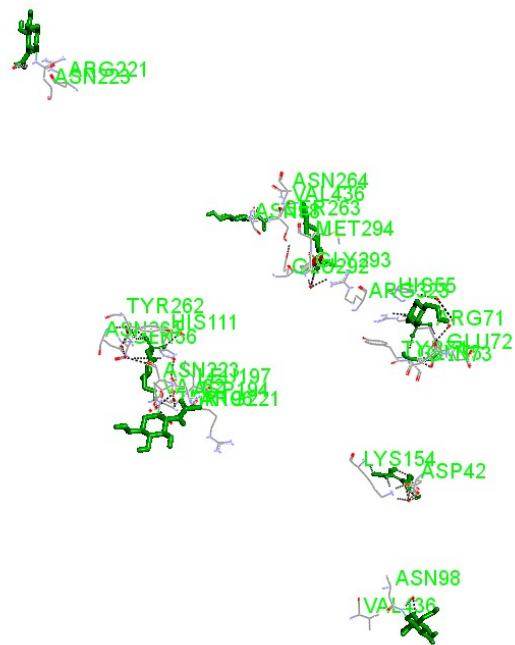
SR\_30:



SR\_31:

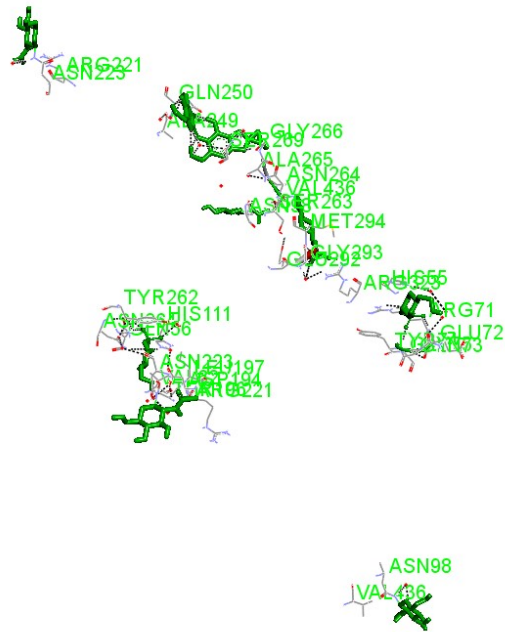


SR\_32:

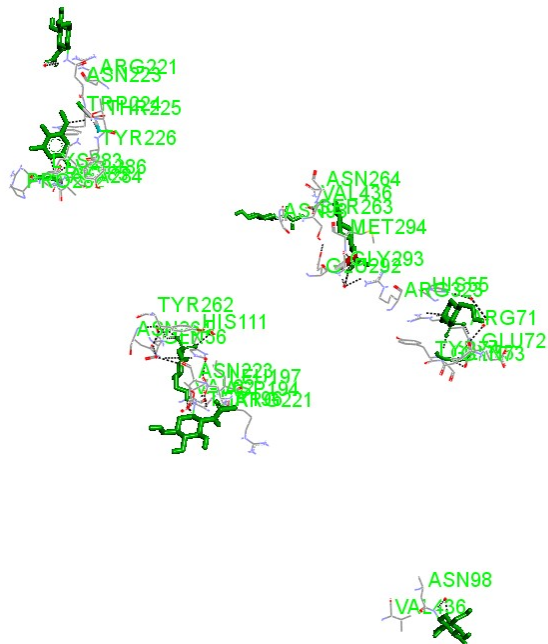




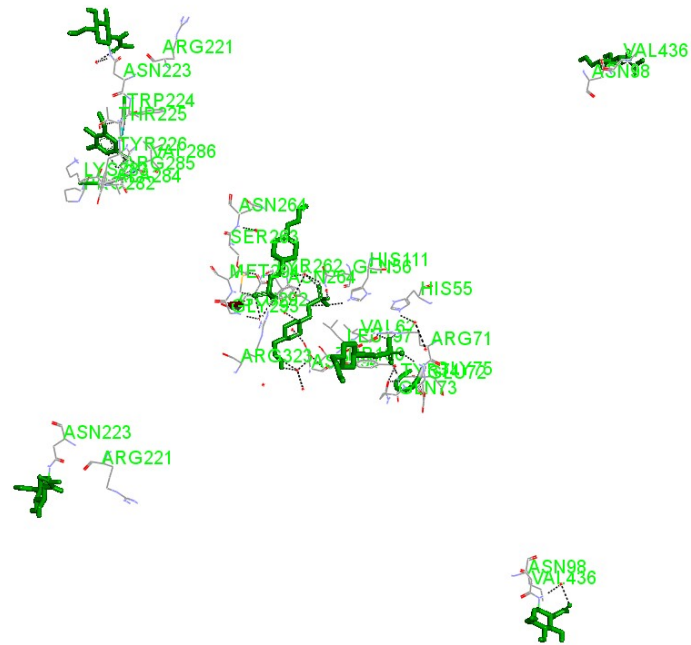
SR\_33:



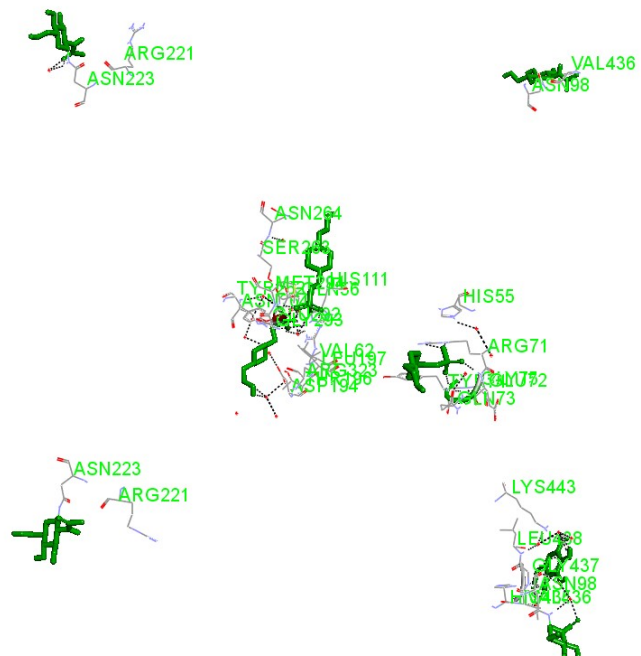
SR\_34:



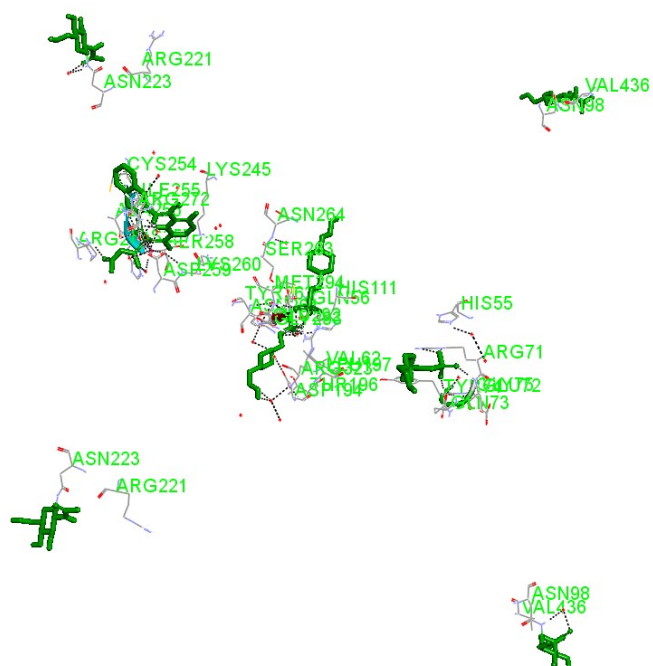
SR\_35:



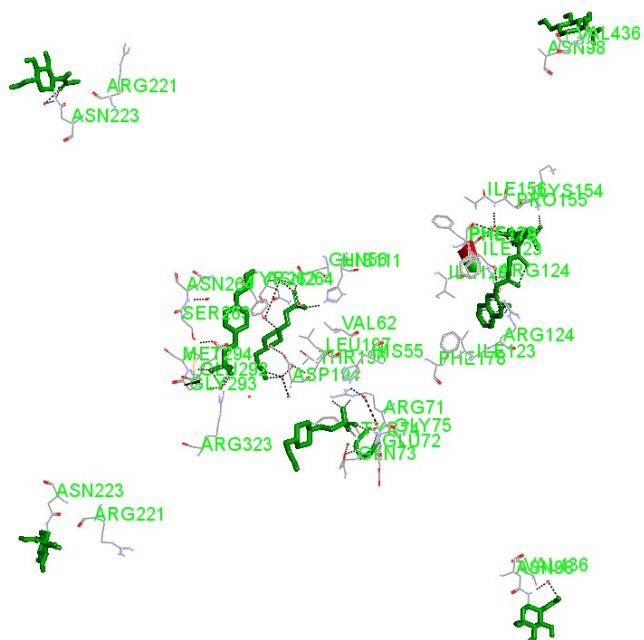
SR\_36:



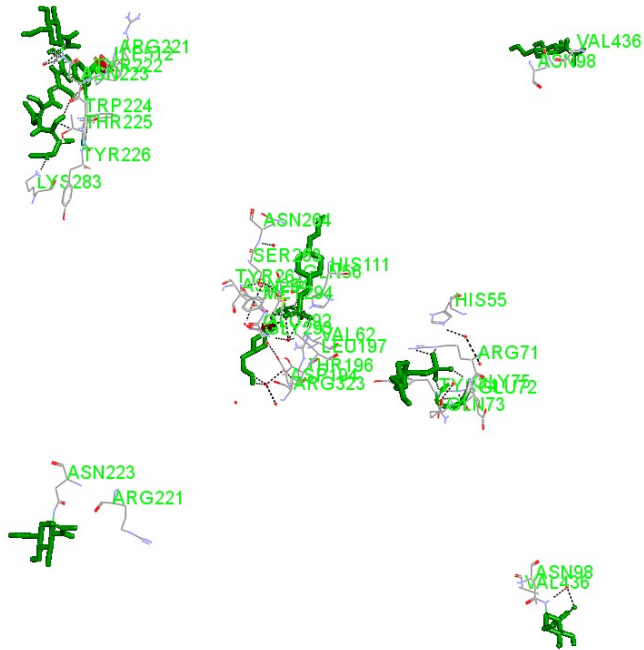
SR\_37:



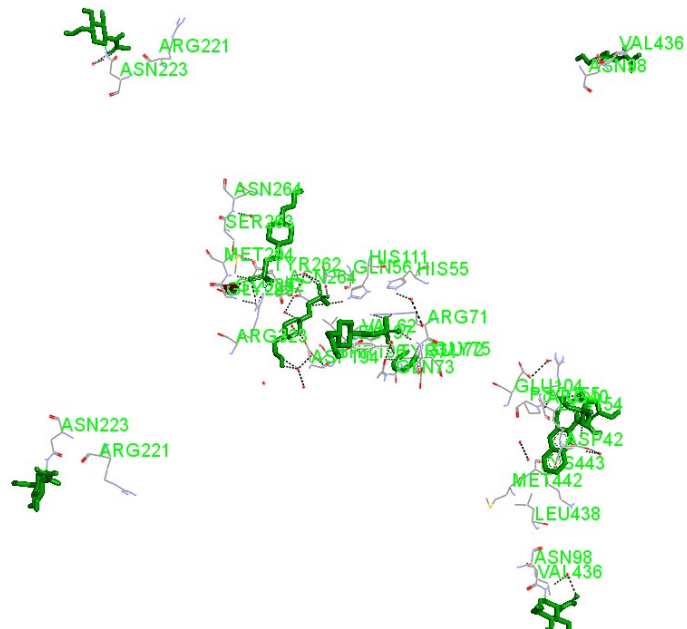
SR\_38:



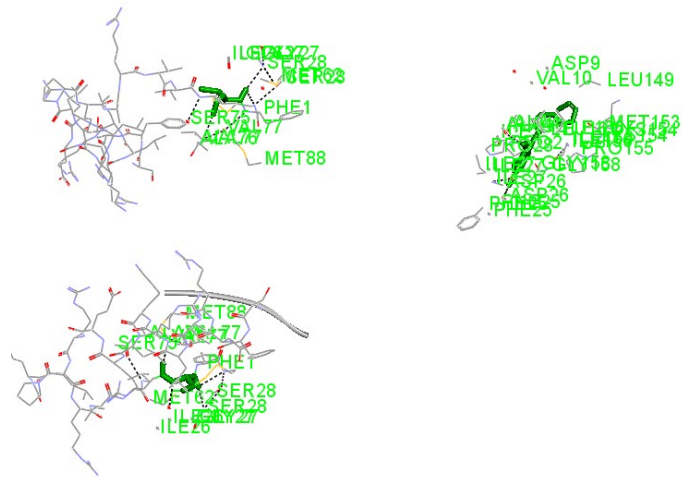
SR\_39:



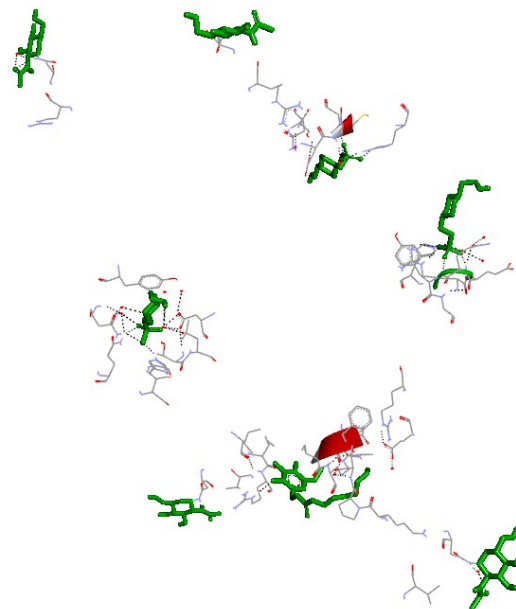
SR\_40:



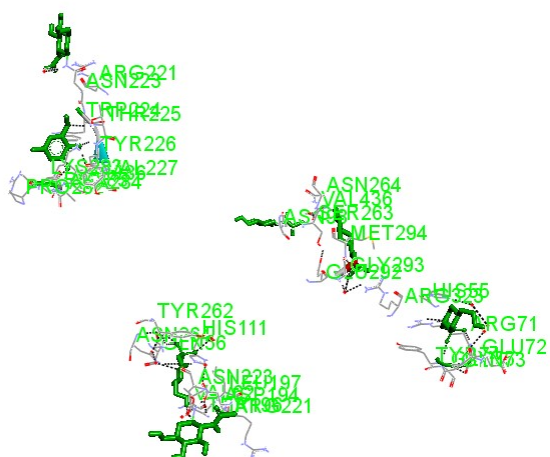
SR\_41:



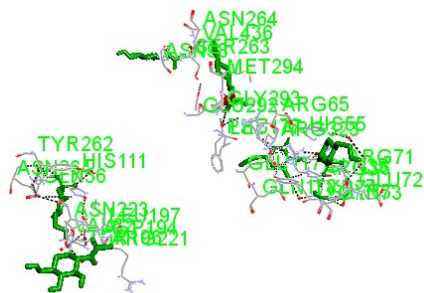
SR\_42:



SR\_43:

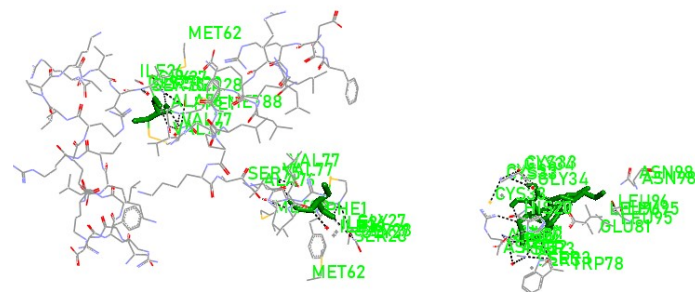


SR\_44:

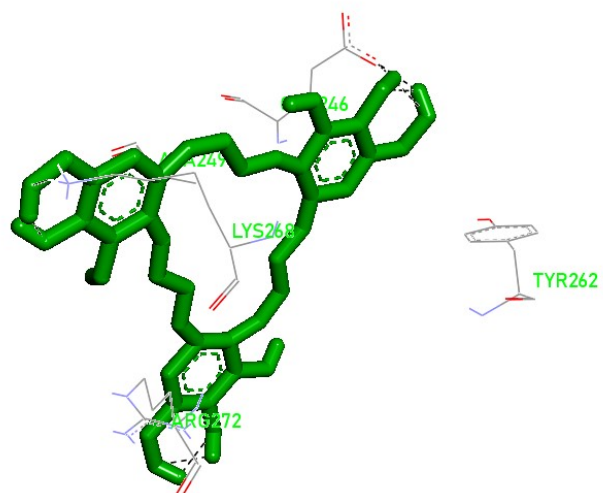




SR\_47:

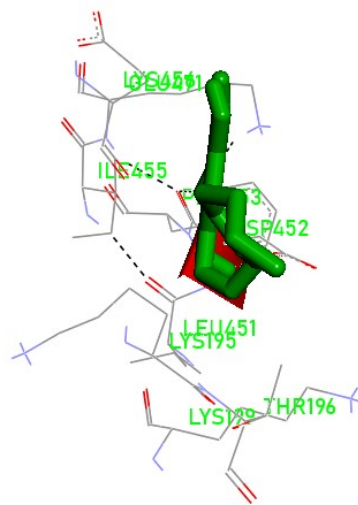


SR\_48:

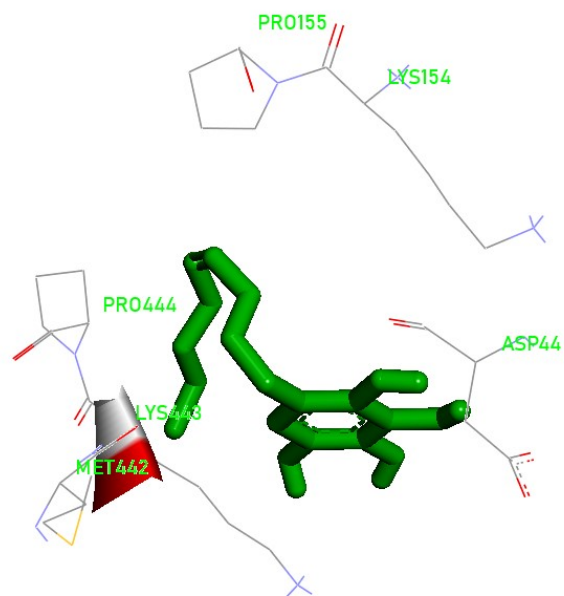




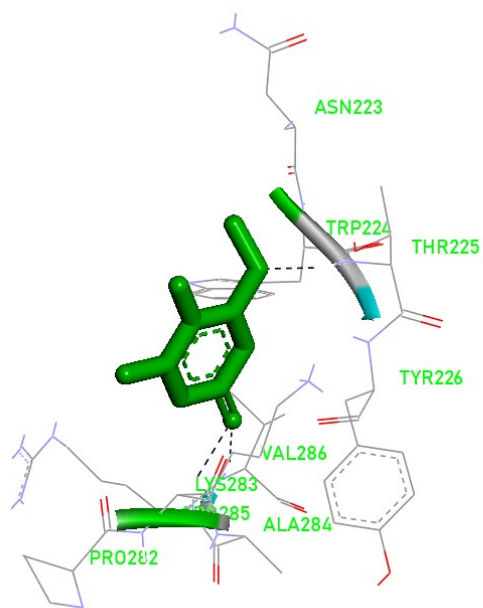
SR\_49:



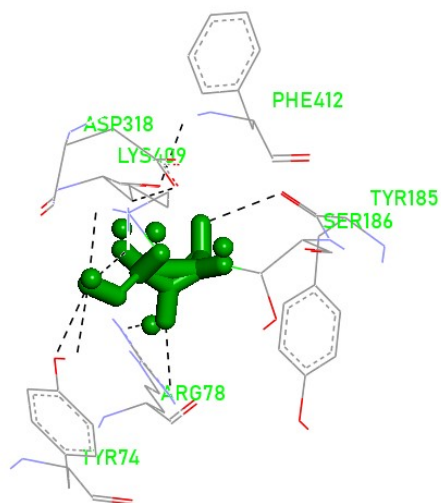
SR\_50:



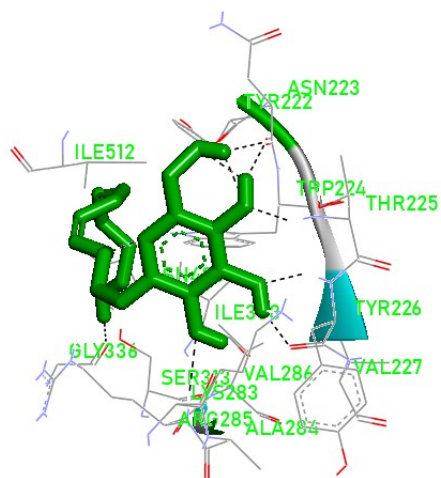
SR\_51:



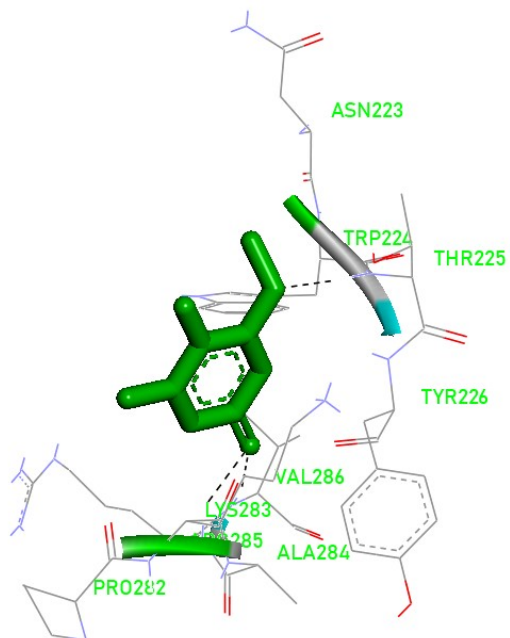
SR\_52:



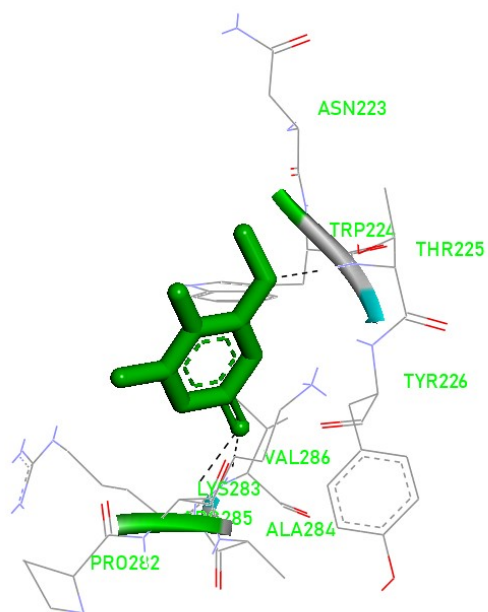
SR\_53:



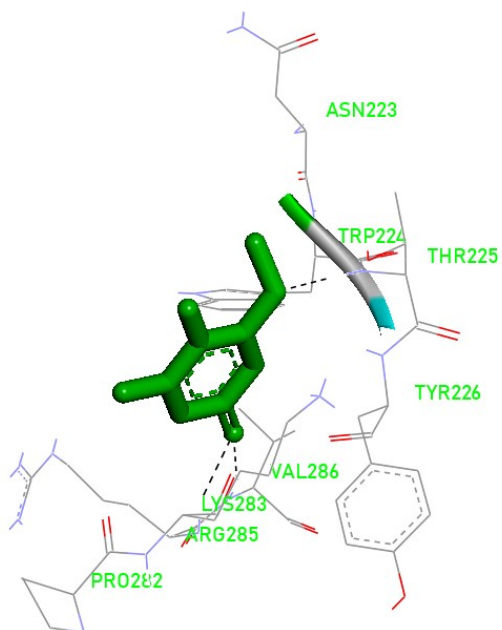
SR\_54:



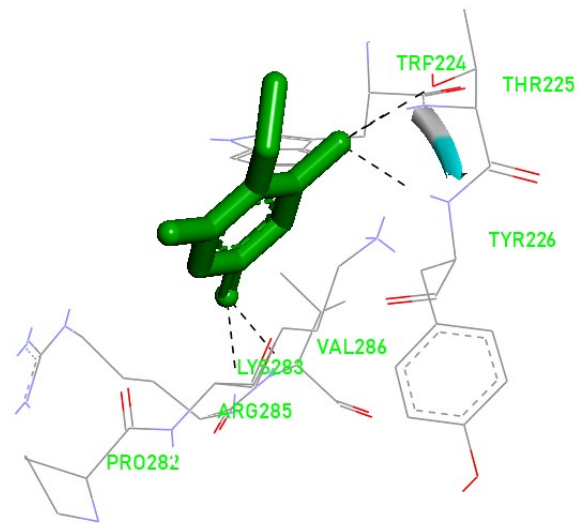
SR\_55:



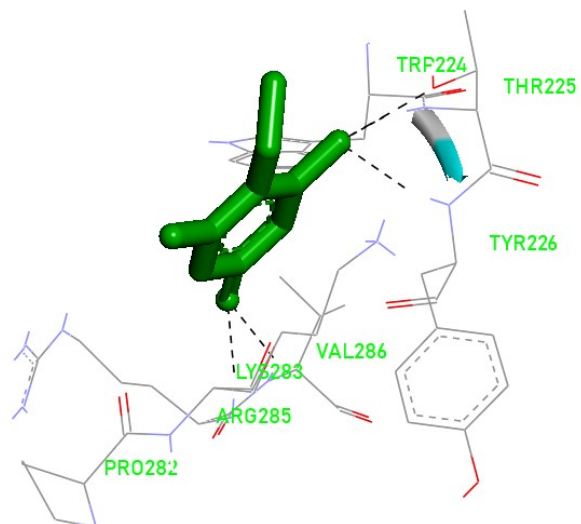
SR\_56:



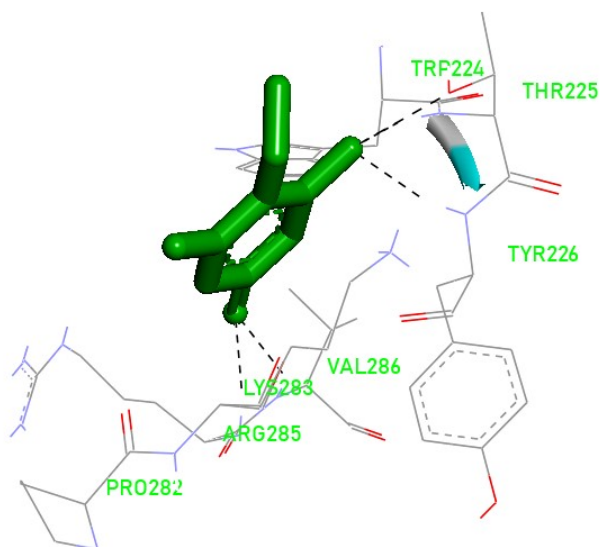
SR\_57:



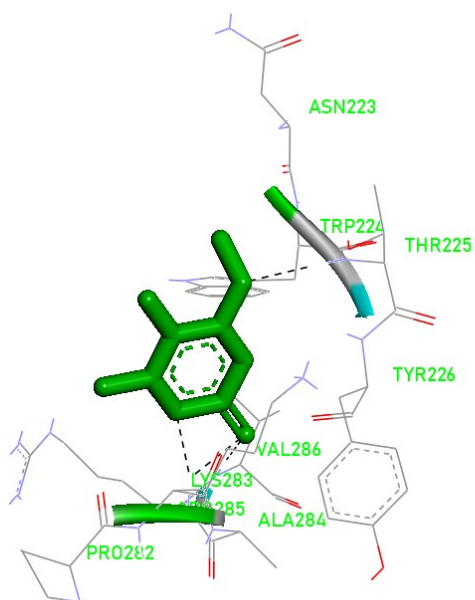
SR\_58:



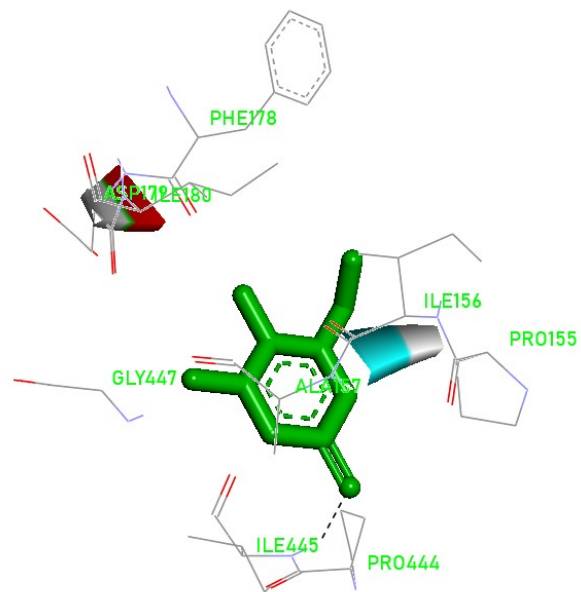
SR\_59:



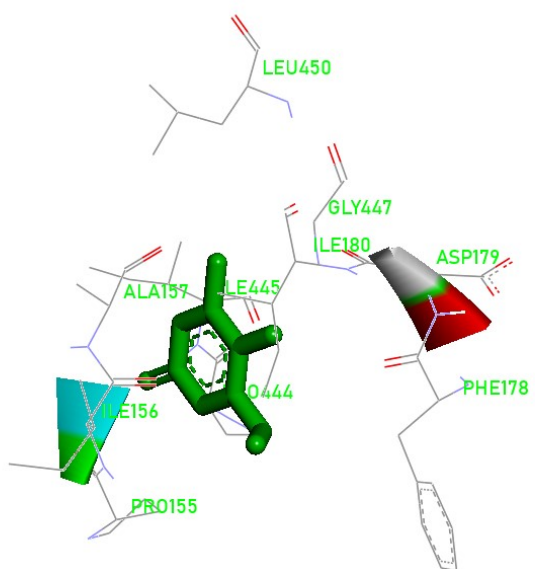
SR\_60:



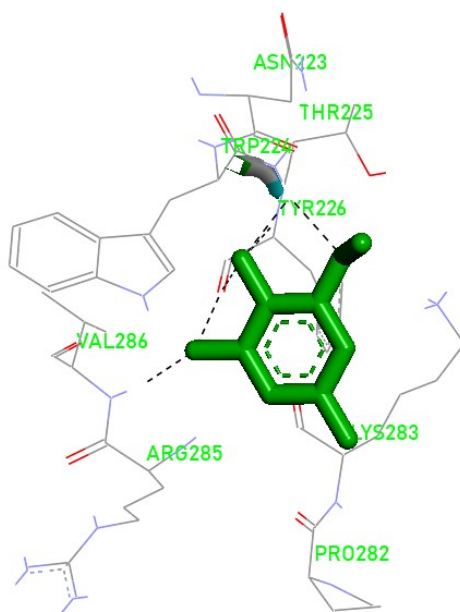
SR\_61:



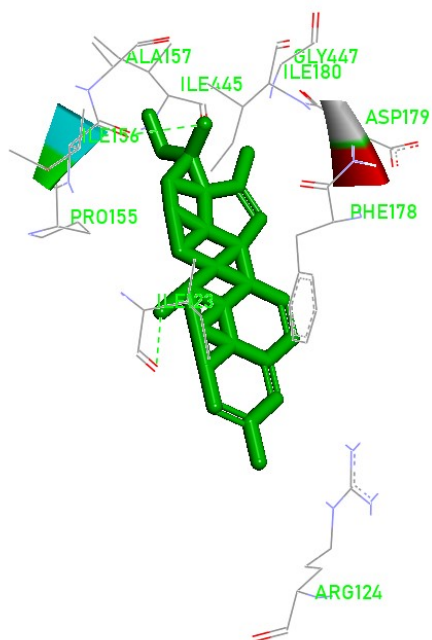
SR\_62:



SR\_63:

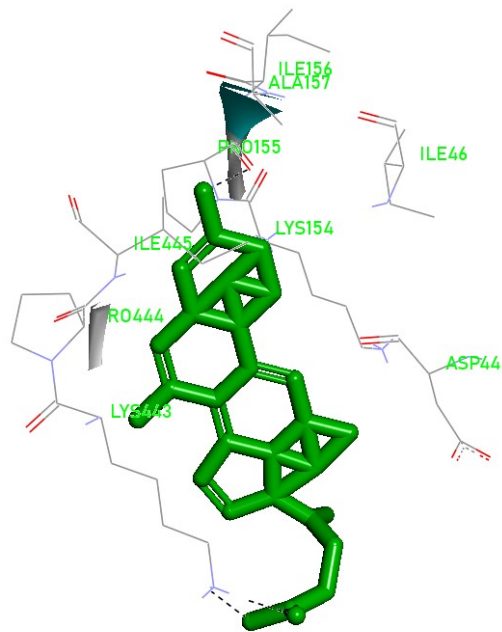


SR\_64:

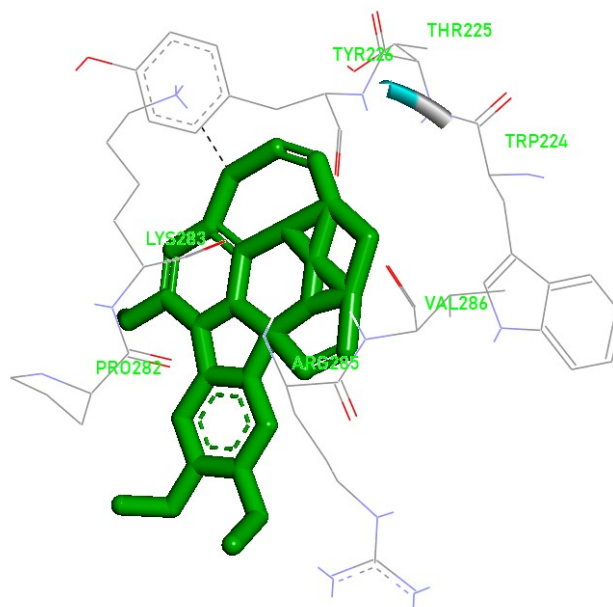




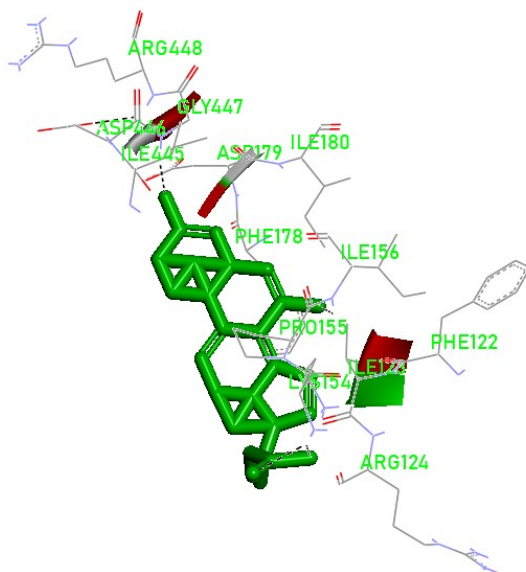
SR\_65:



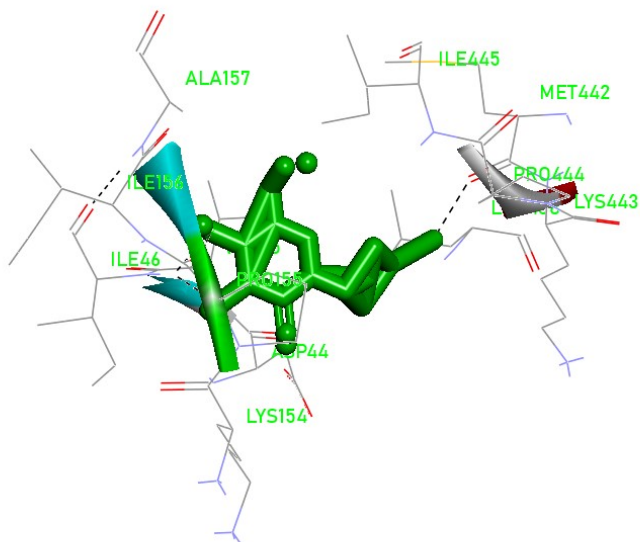
SR\_66:



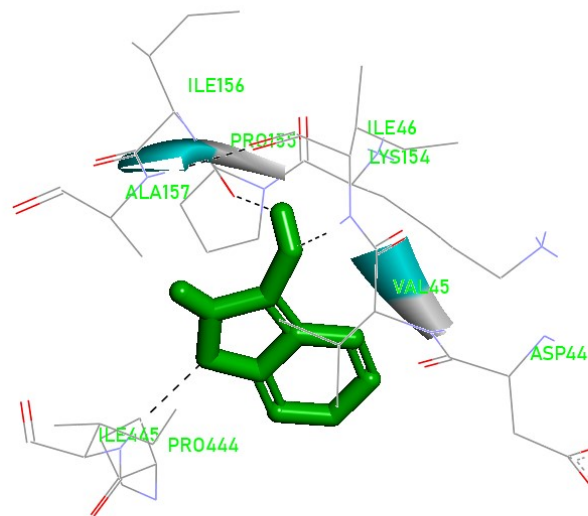
SR\_67:



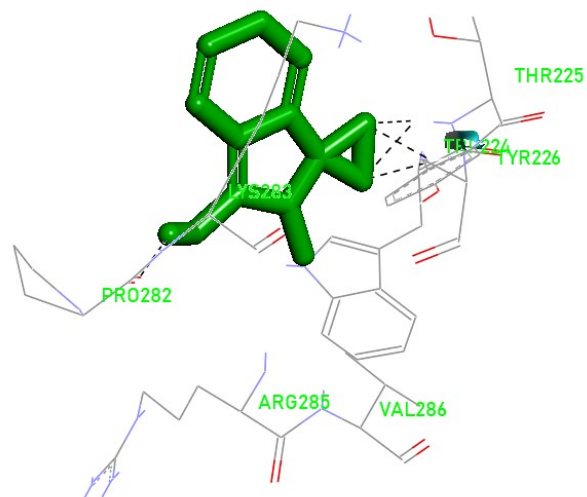
SR\_68:



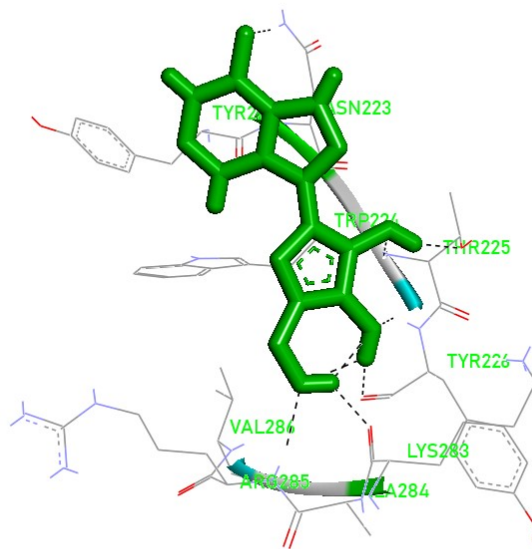
SR\_69:



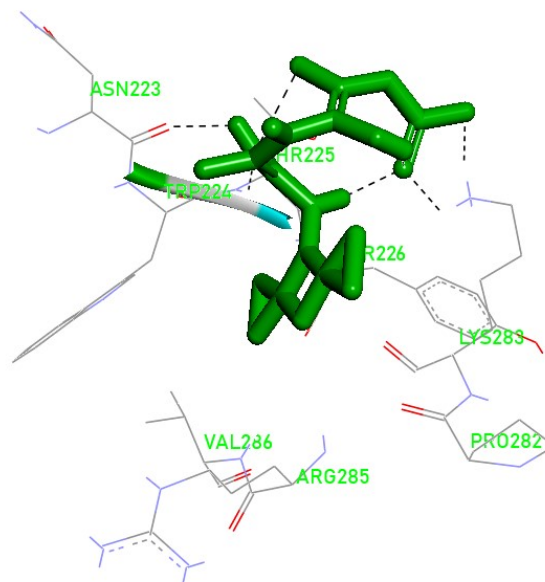
SR\_70:



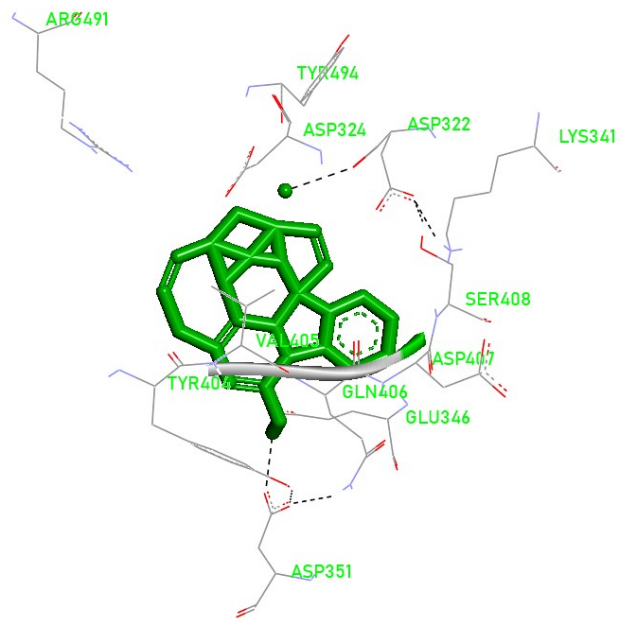
SR\_71:



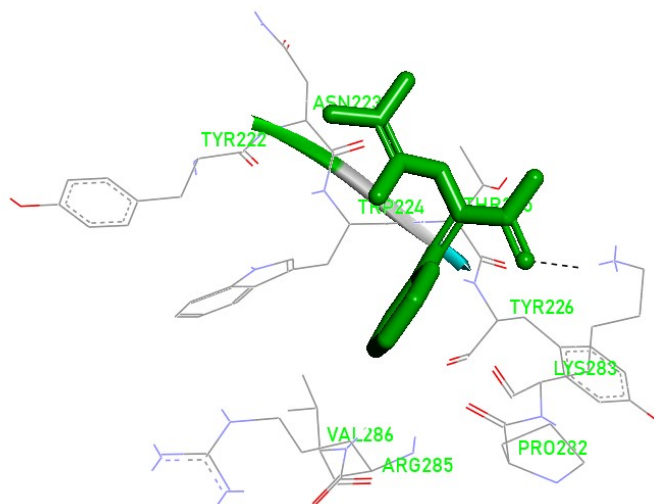
SR\_72:



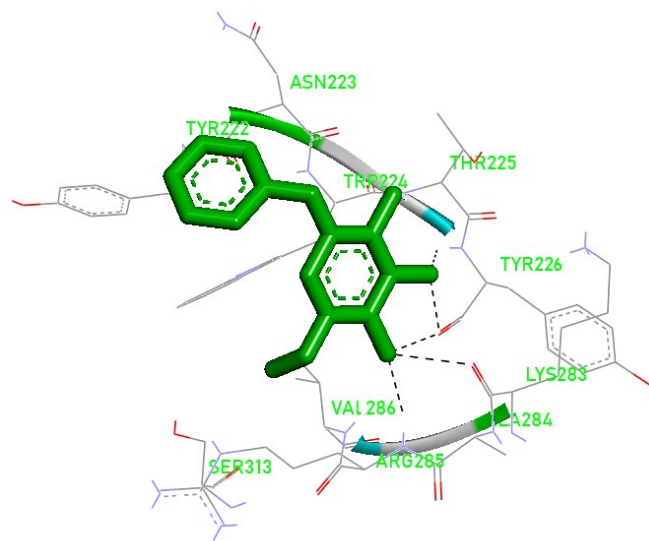
SR\_73:



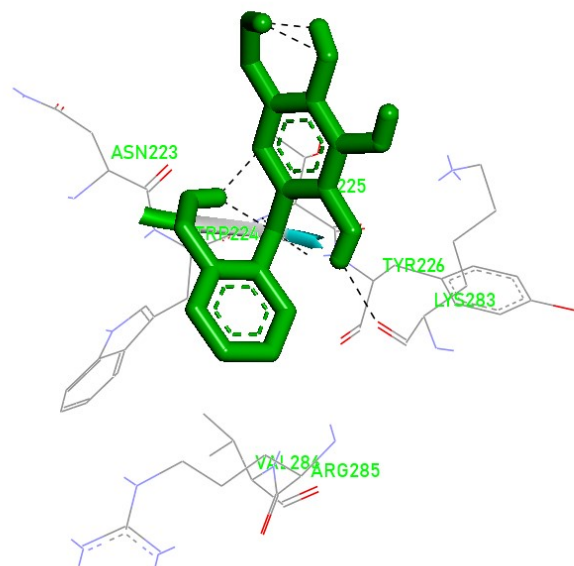
SR\_74:



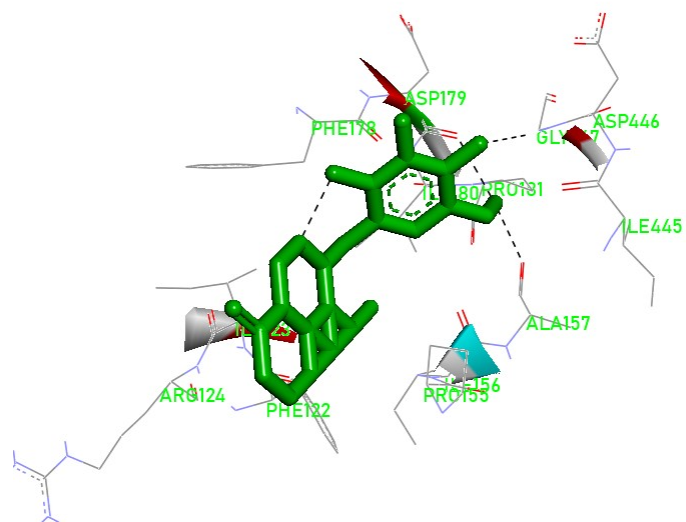
SR\_75:



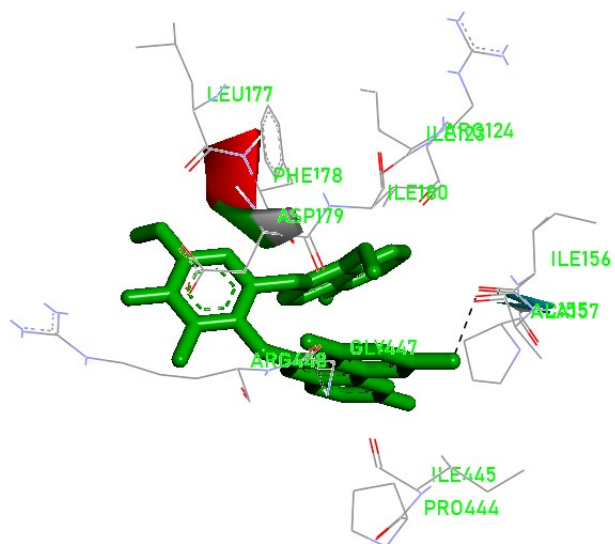
SR\_76:



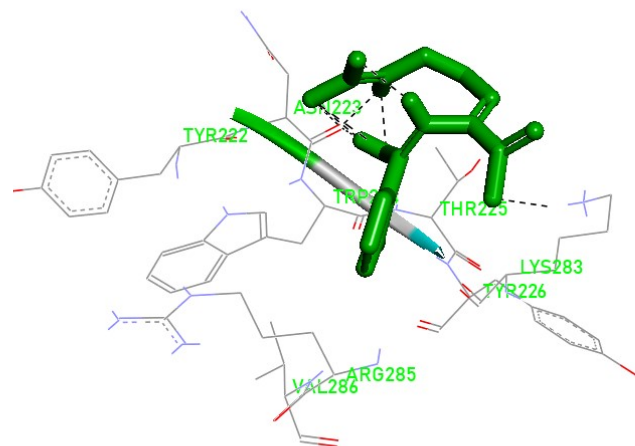
SR\_77:



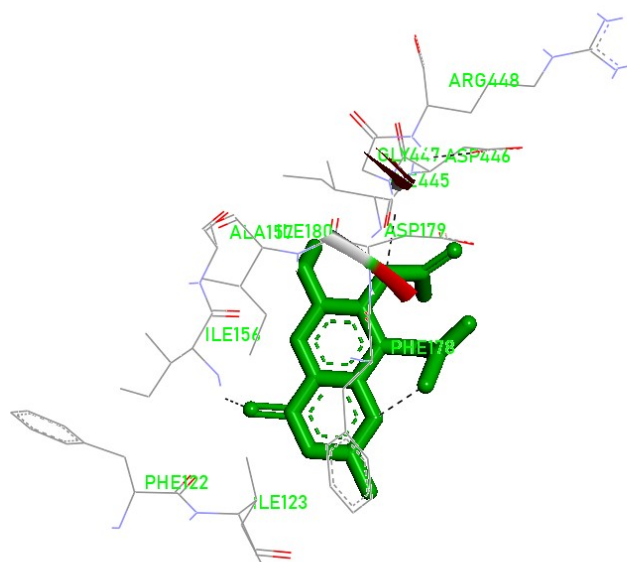
SR\_78:



SR\_79:

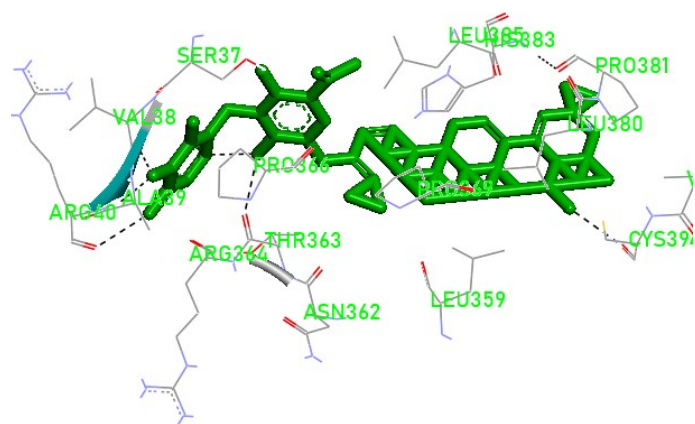


SR\_80:

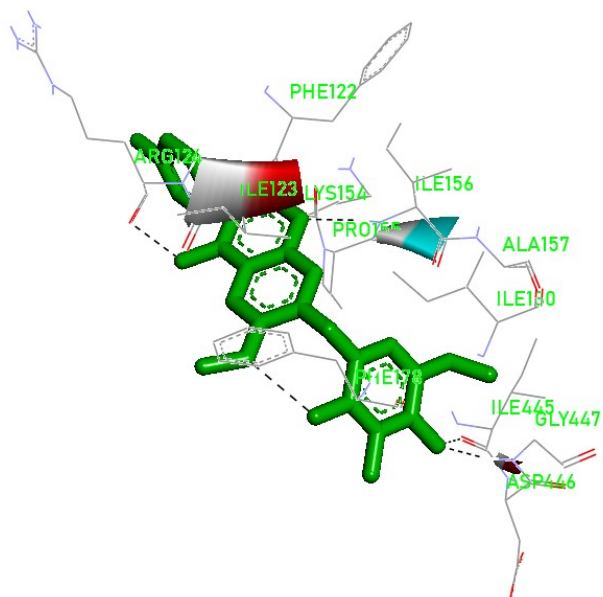




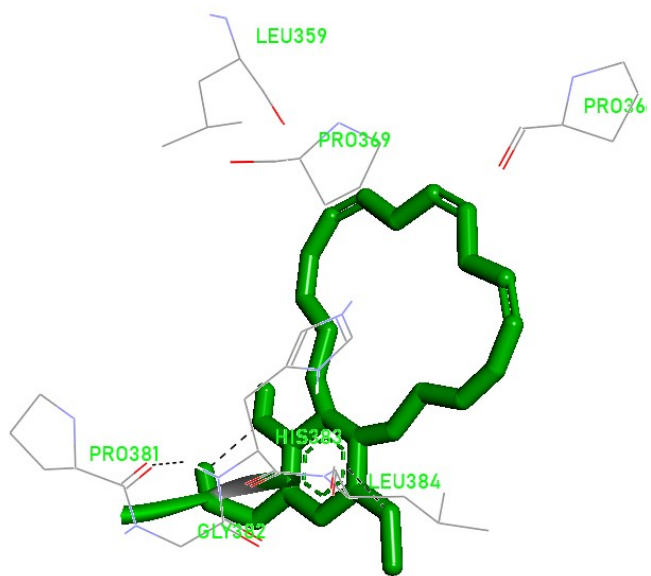
SR\_81:



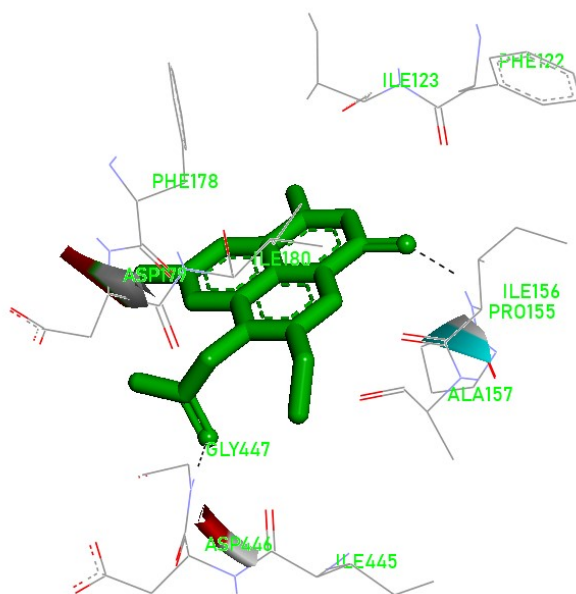
SR\_82:



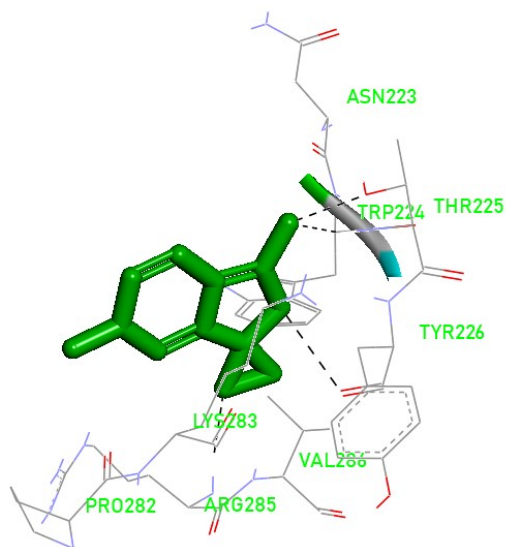
SR\_83:



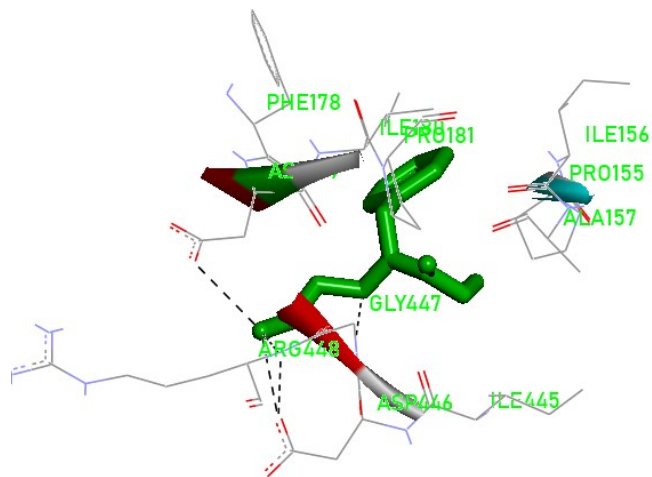
SR\_84:



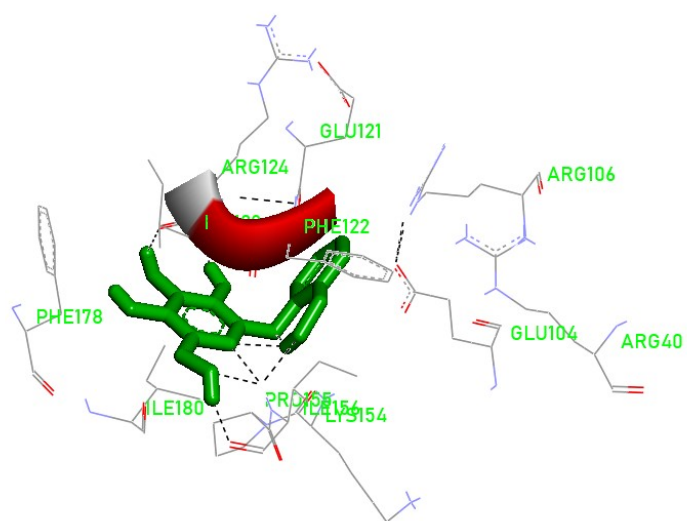
SR\_85:



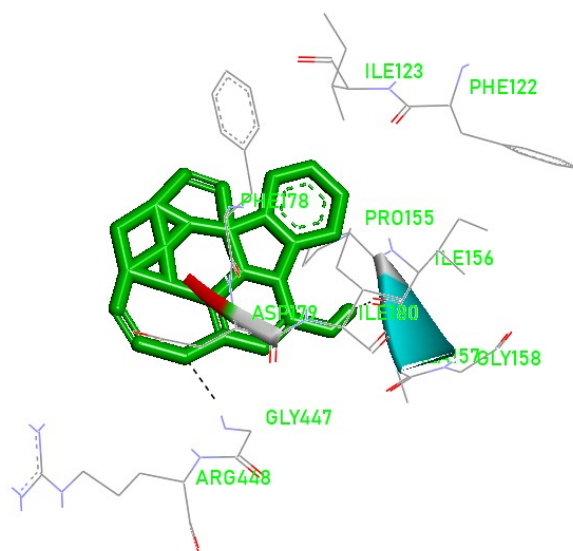
SR\_86:



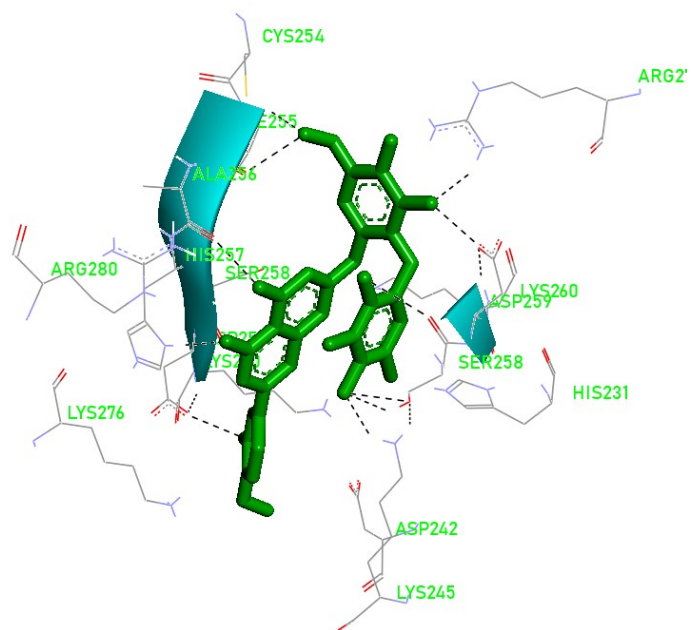
SR\_87:



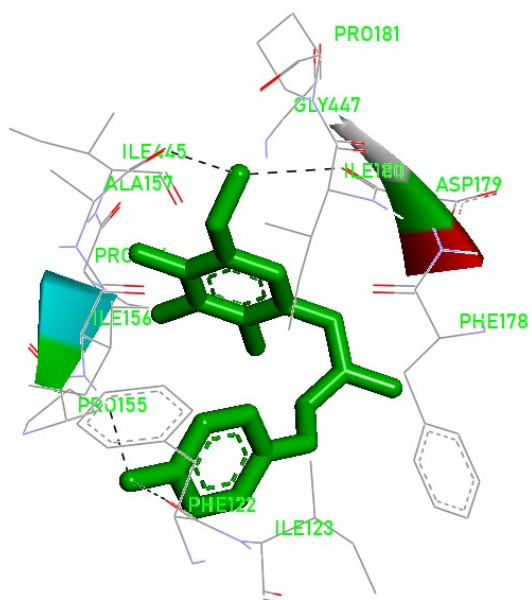
SR\_88:



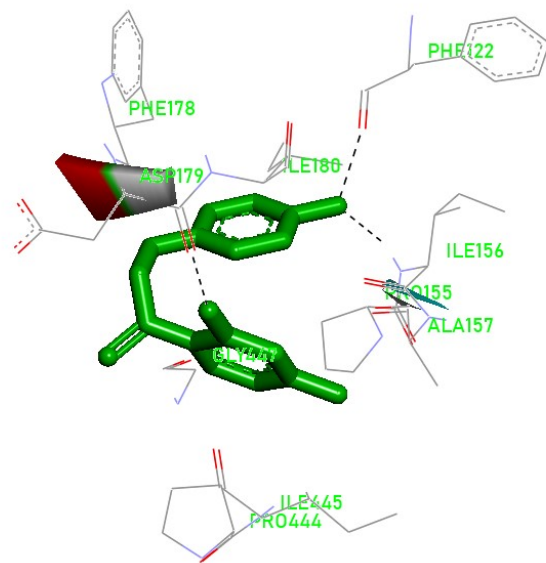
SR\_89:



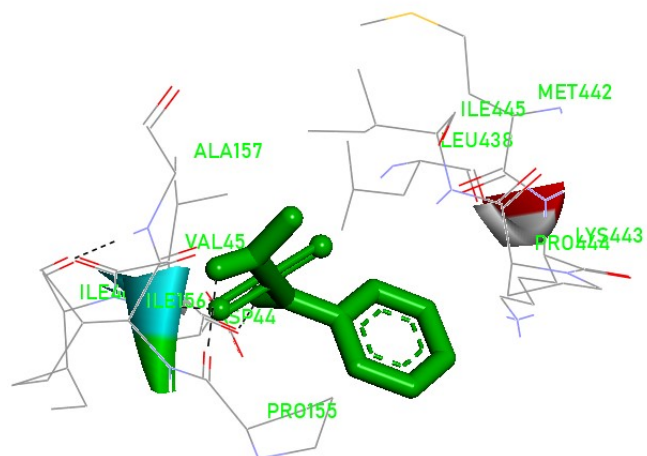
SR\_90:



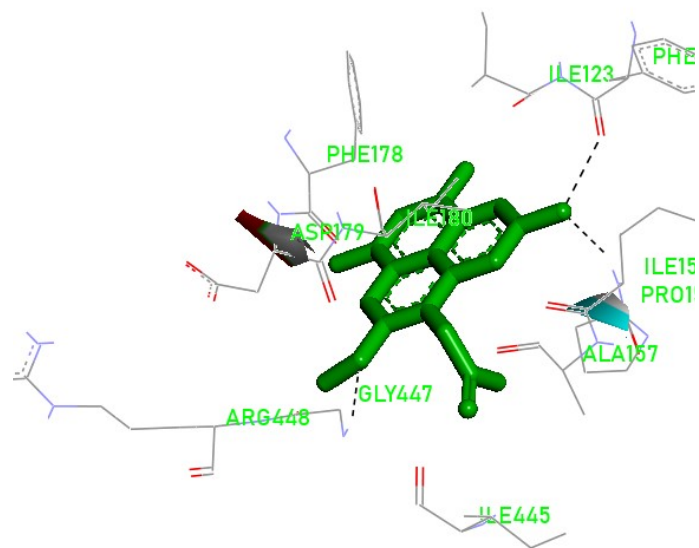
SR\_91:



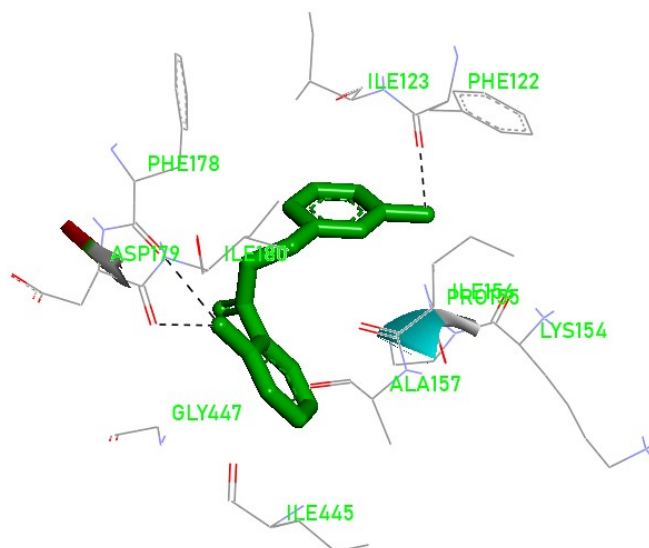
SR\_92:



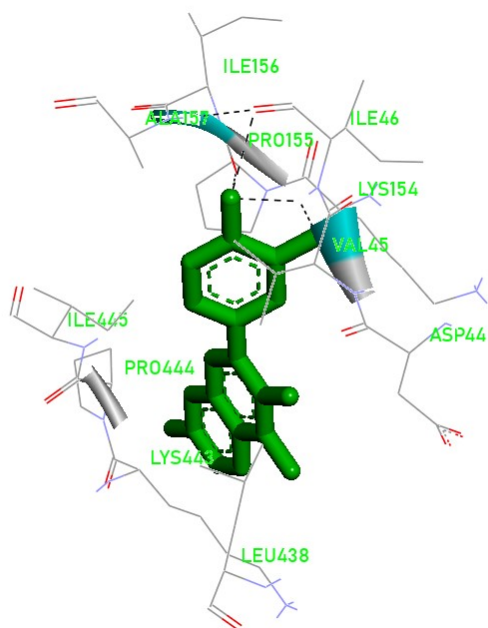
SR\_93:



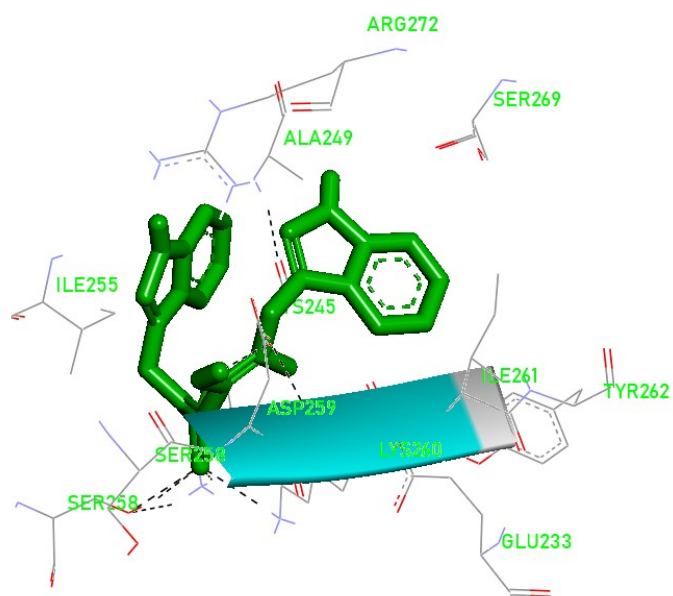
SR\_94:



SR\_95:

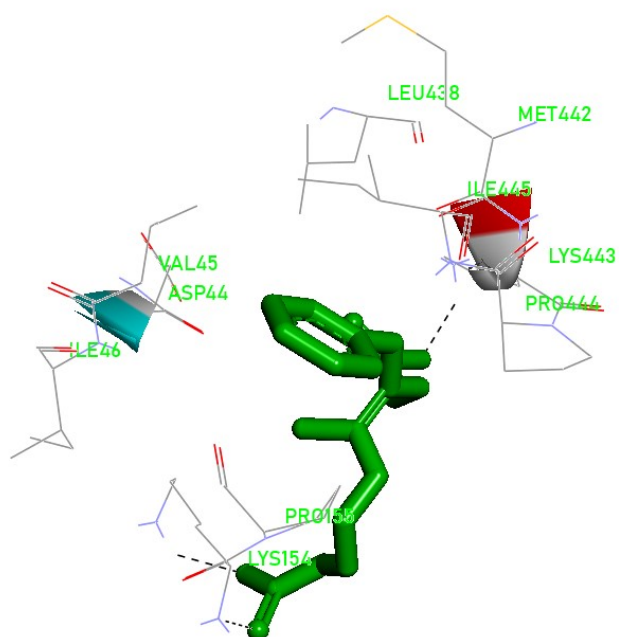


SR\_96:

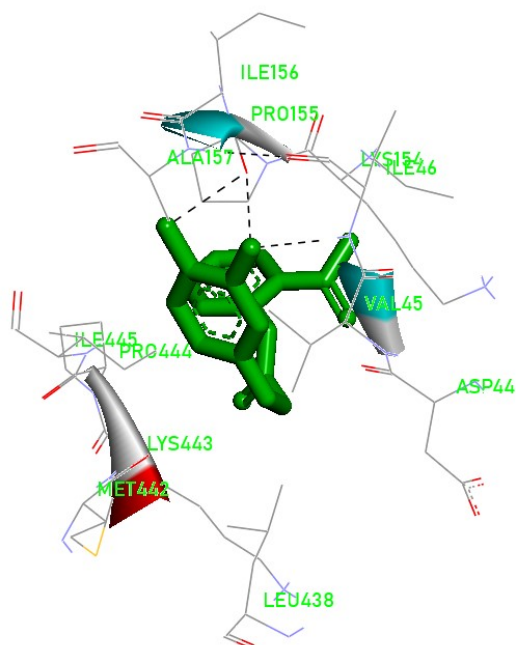




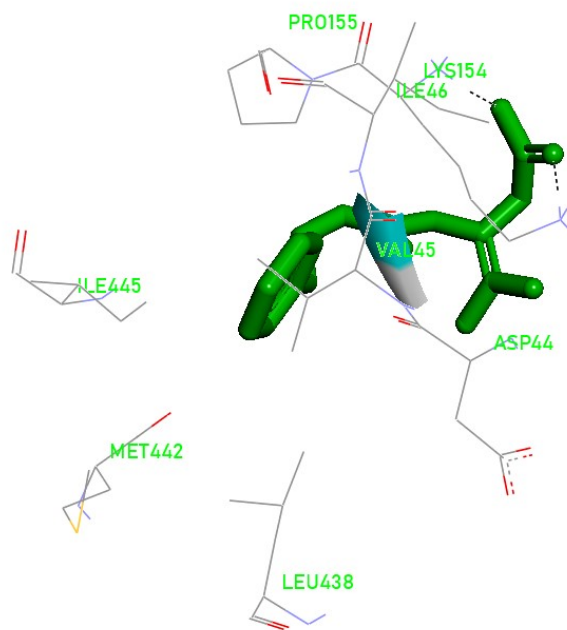
SR\_97:



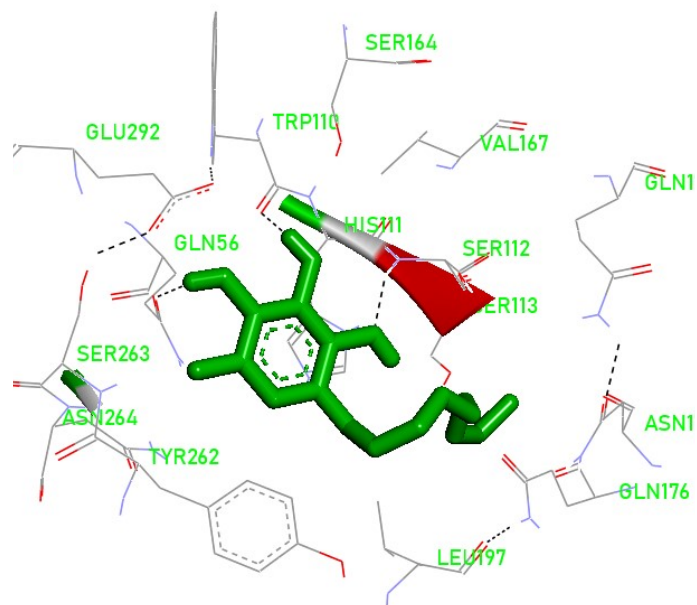
SR\_98:



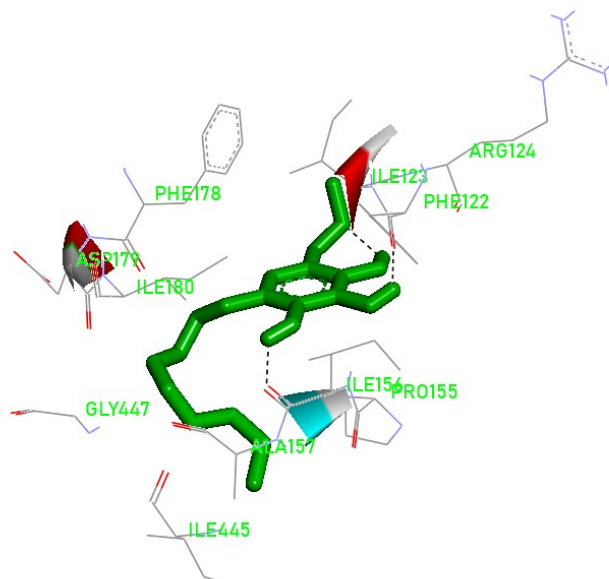
SR\_99:



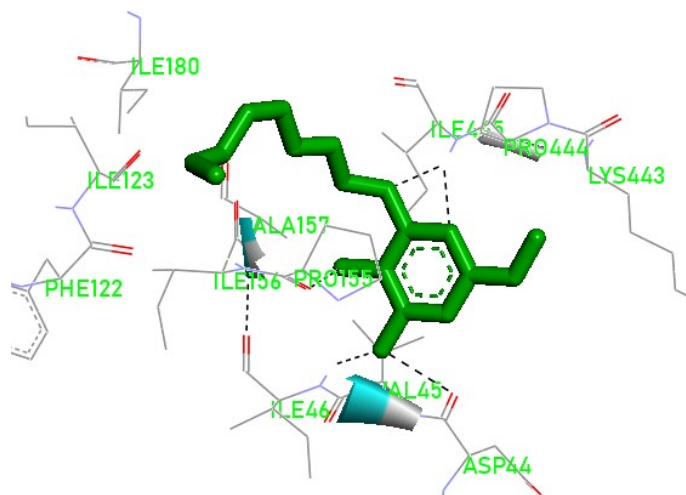
SR\_100:



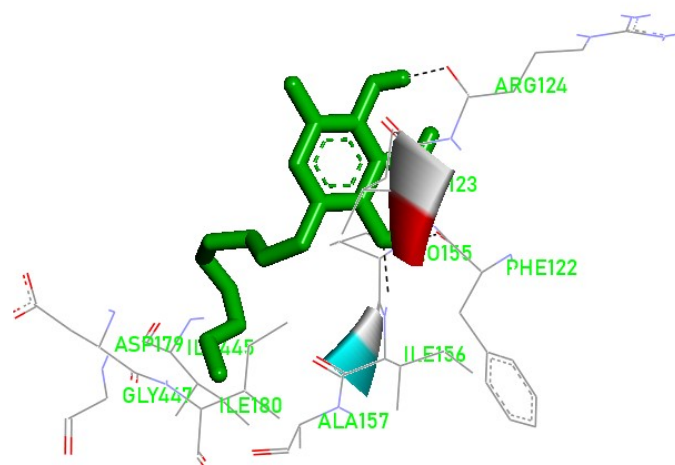
SR\_101:



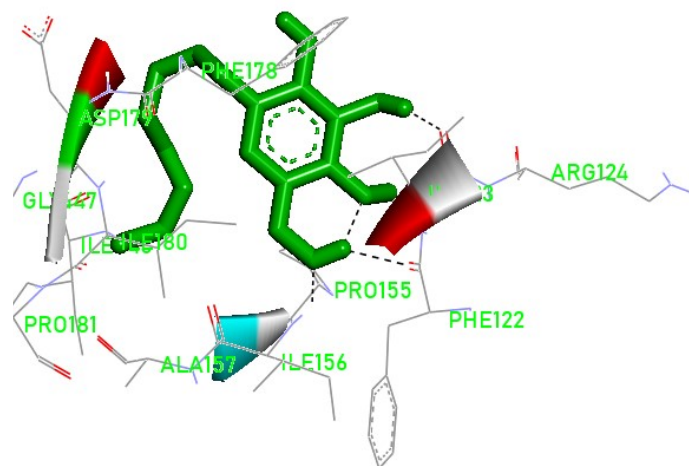
SR\_102:



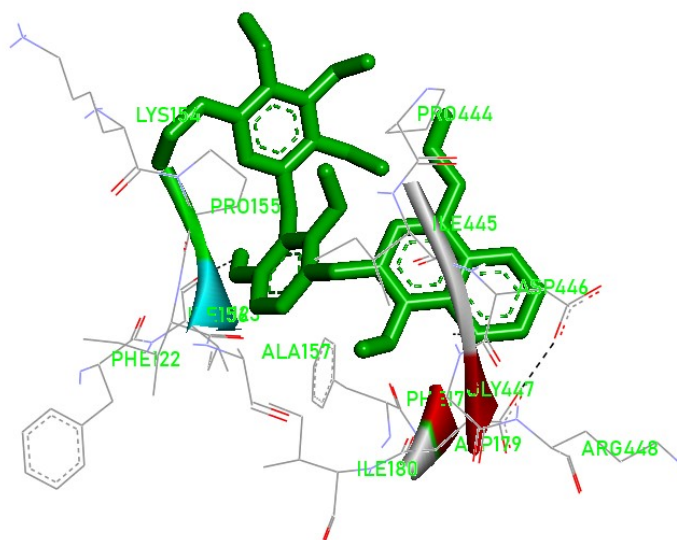
SR\_103:



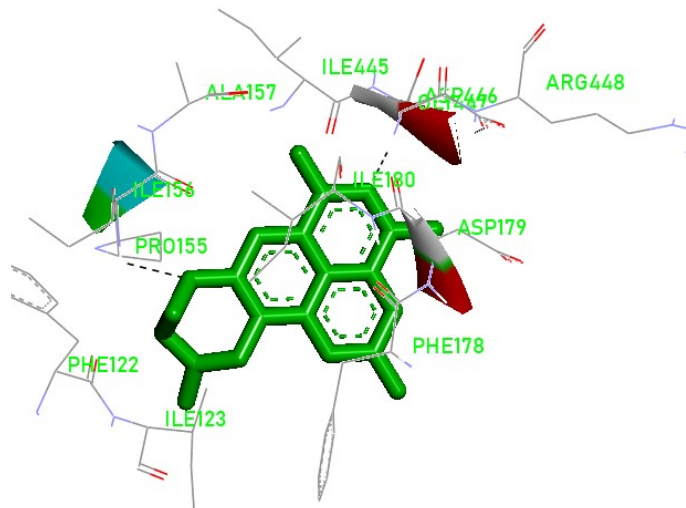
SR\_104:



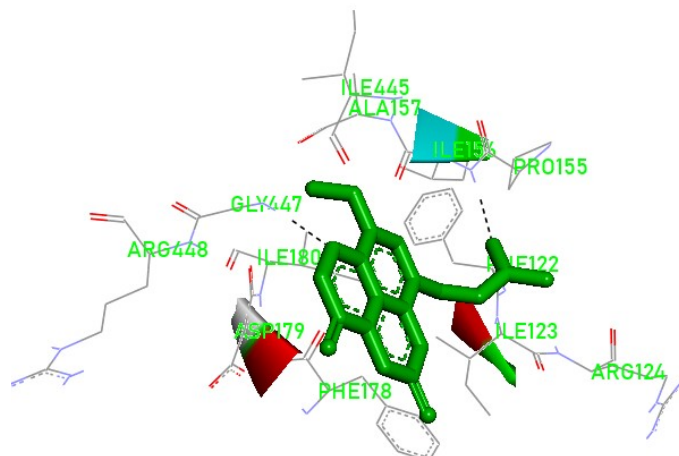
SR\_105:



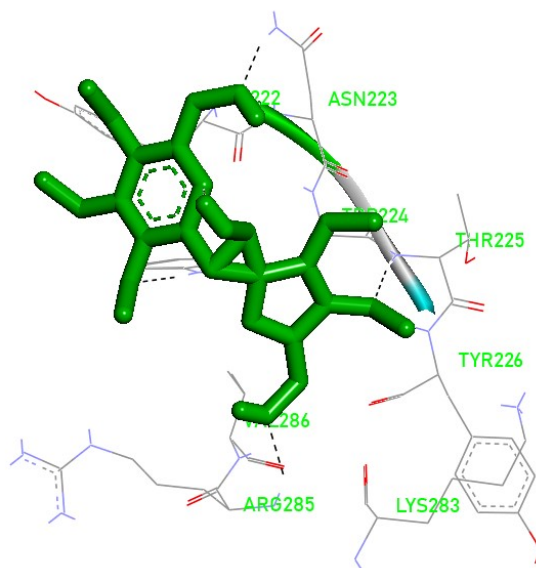
SR\_106:



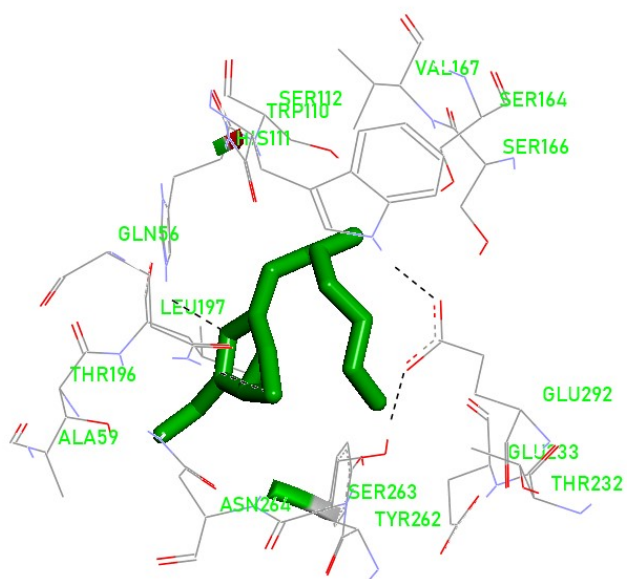
SR\_107:



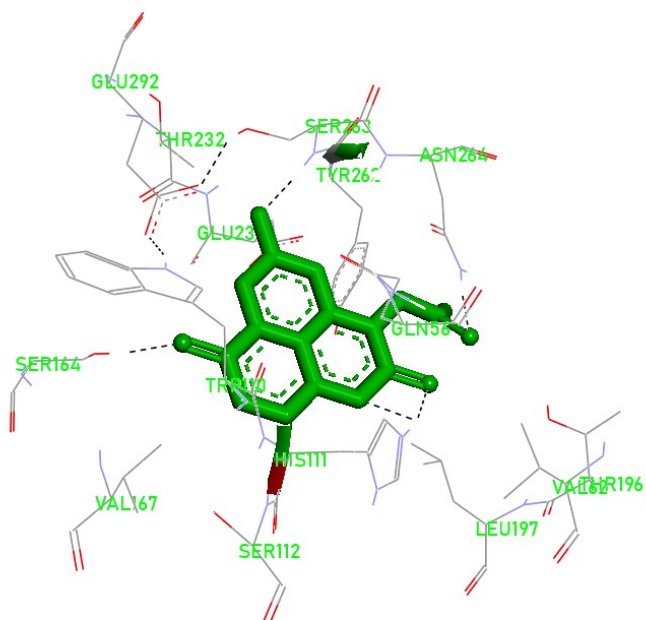
SR\_108:



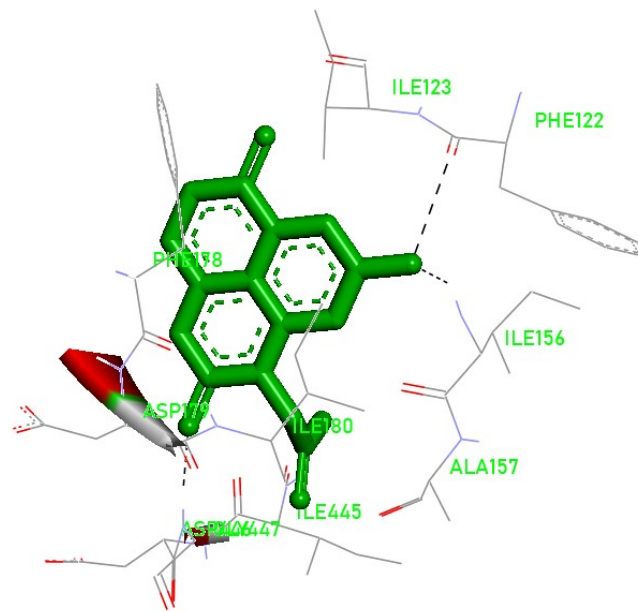
SR\_109:



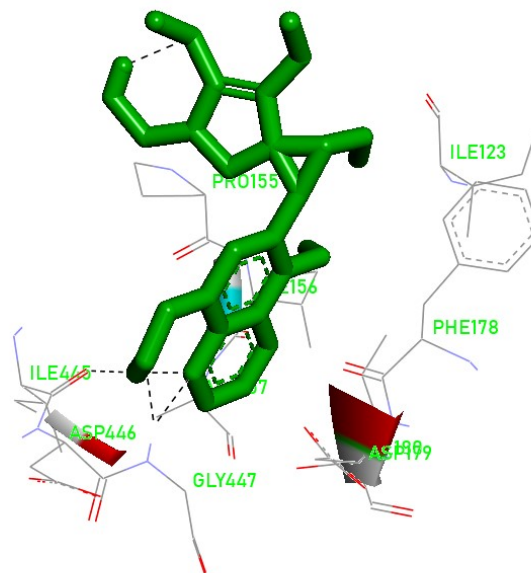
SR\_110:



SR\_111:

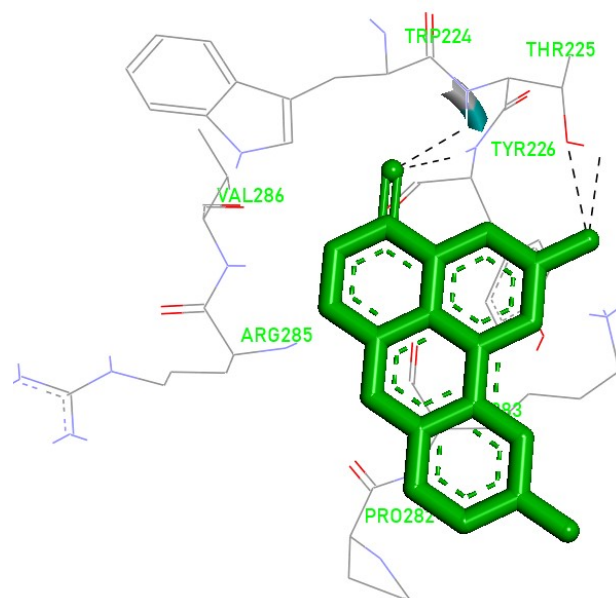


SR\_112:

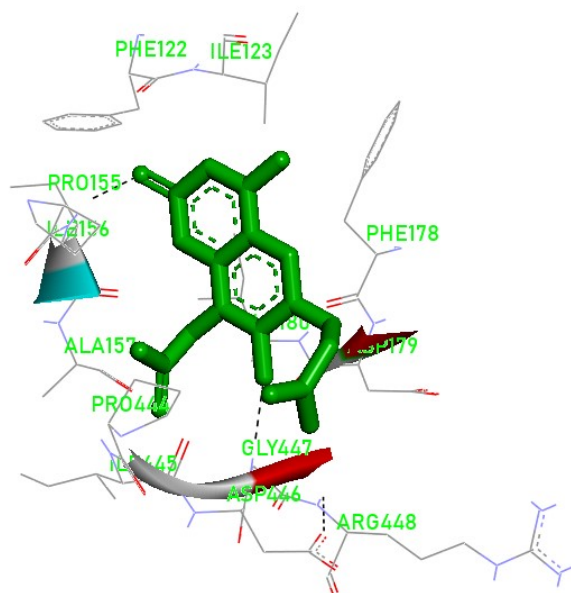




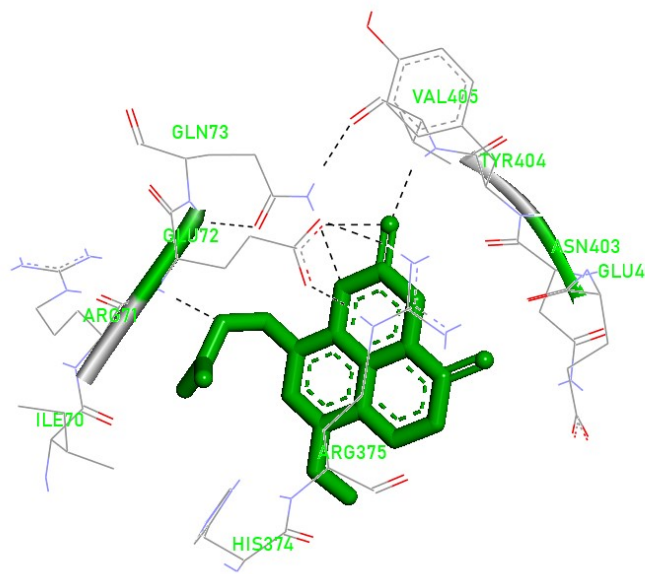
SR\_113:



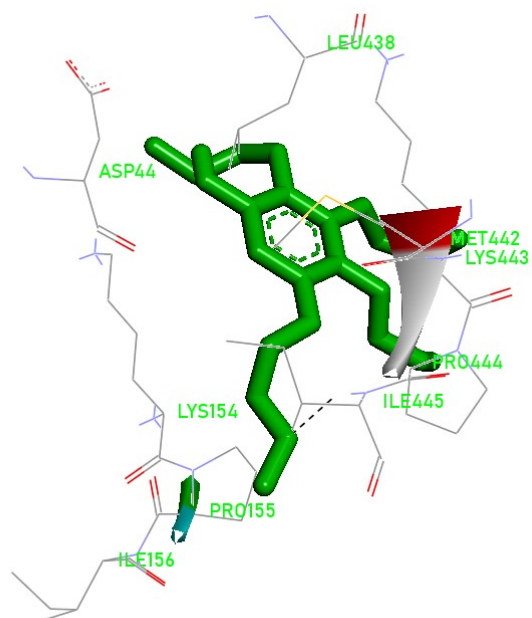
SR\_114:



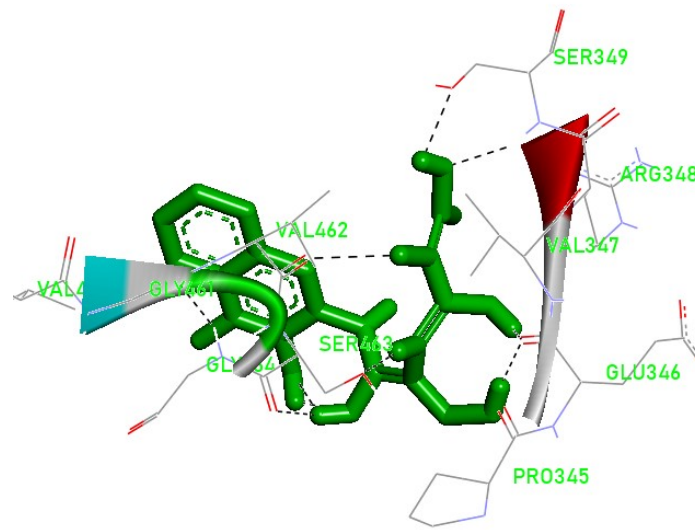
SR\_115:



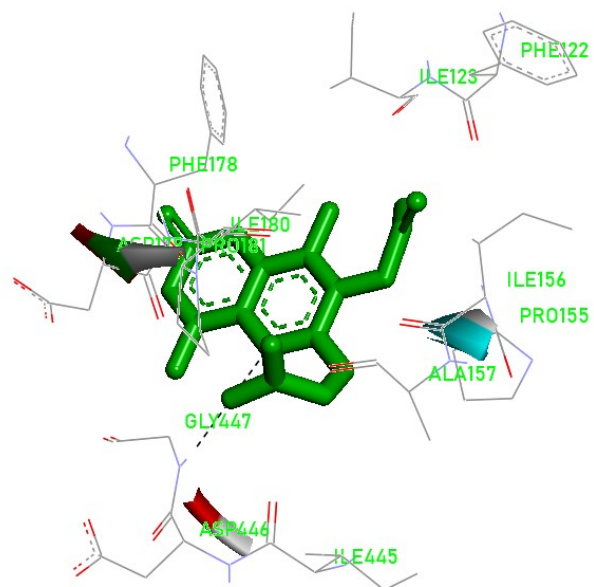
SR\_116:



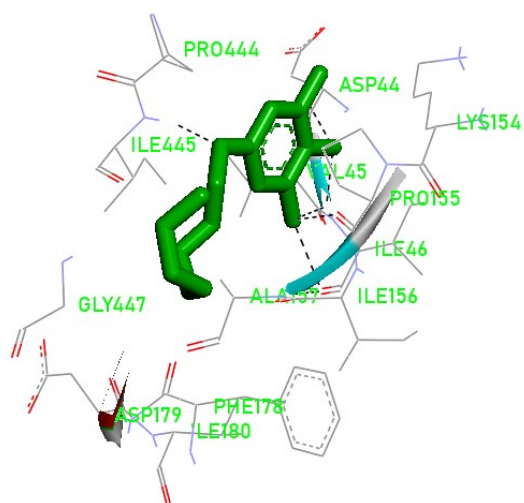
SR\_117:



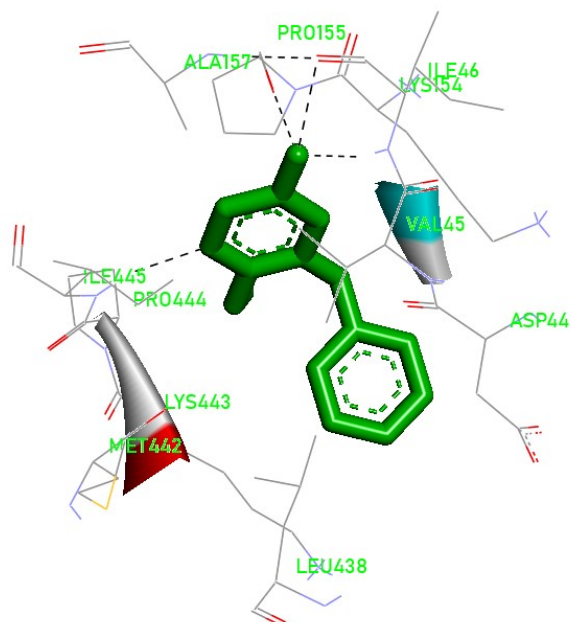
SR\_118:



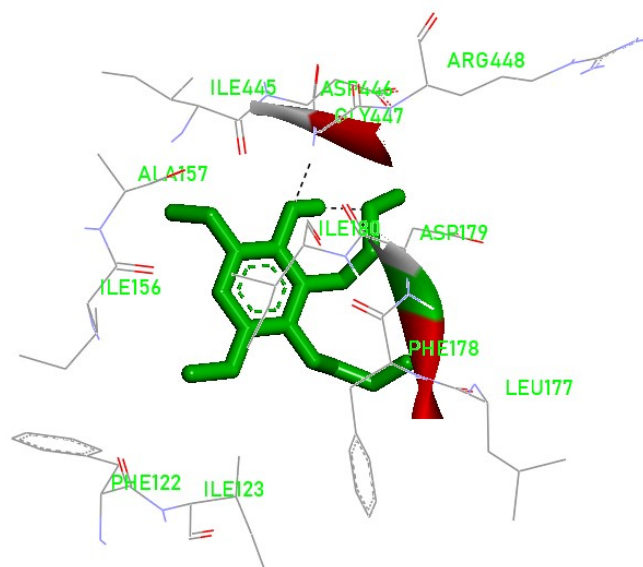
SR\_119:



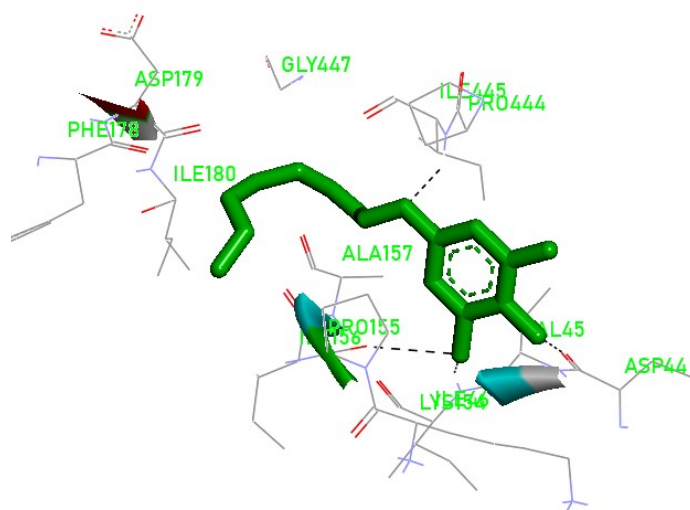
SR\_120:



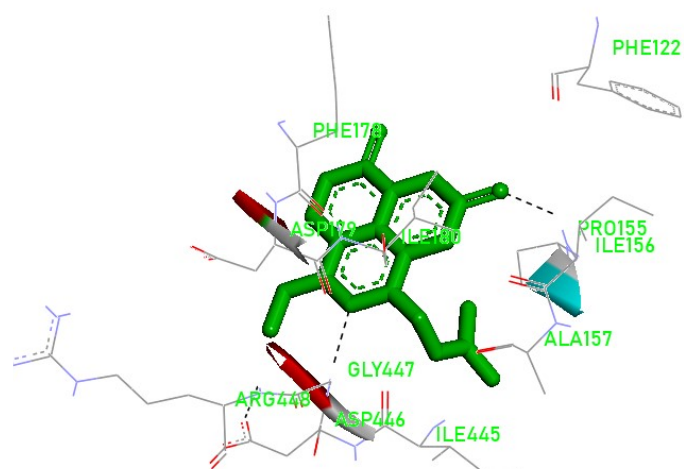
SR\_121:



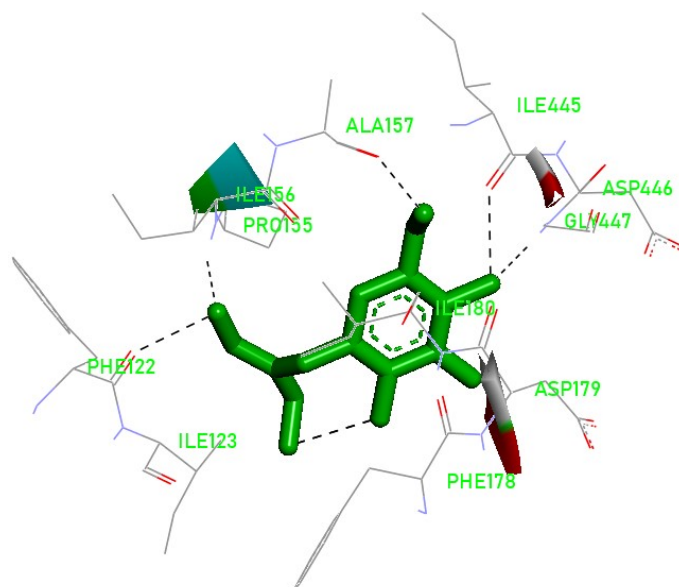
SR\_122:



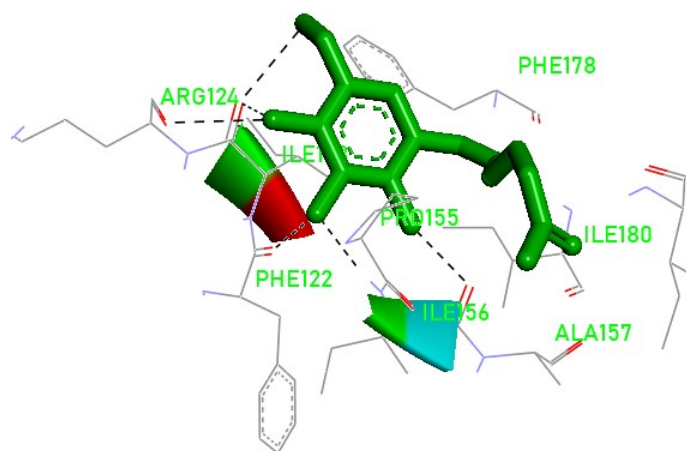
SR\_123:



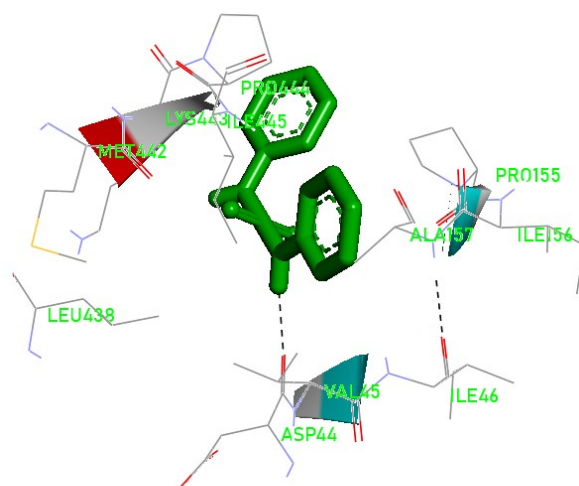
SR\_124:



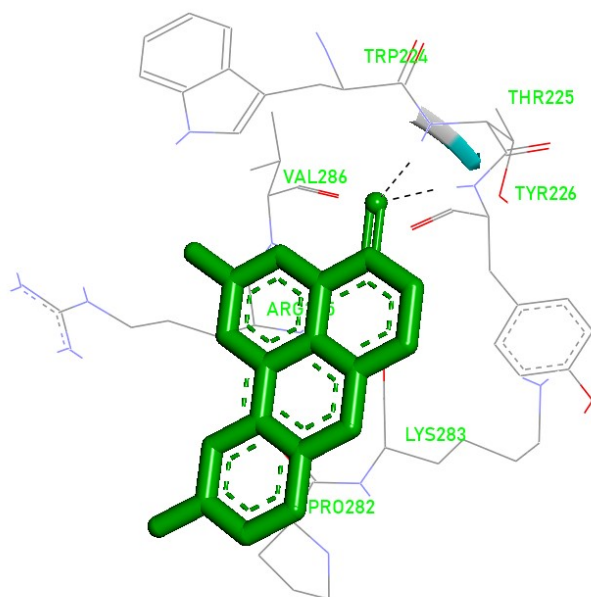
SR\_125:



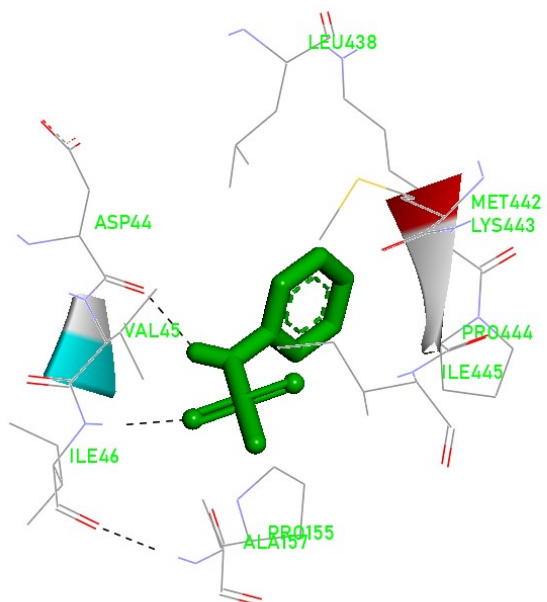
SR\_126:



SR\_127:

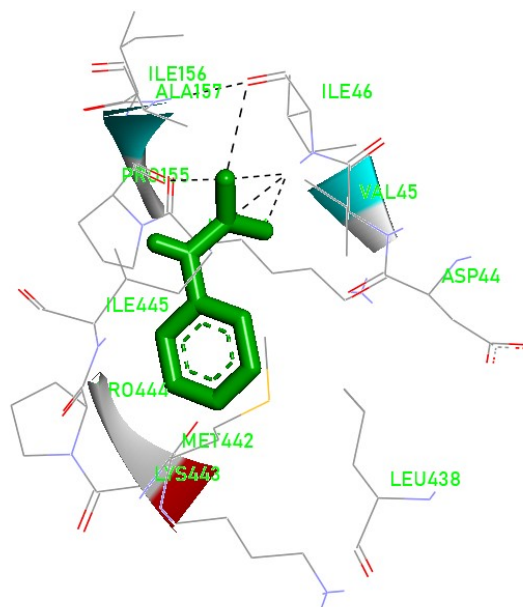


SR\_128:

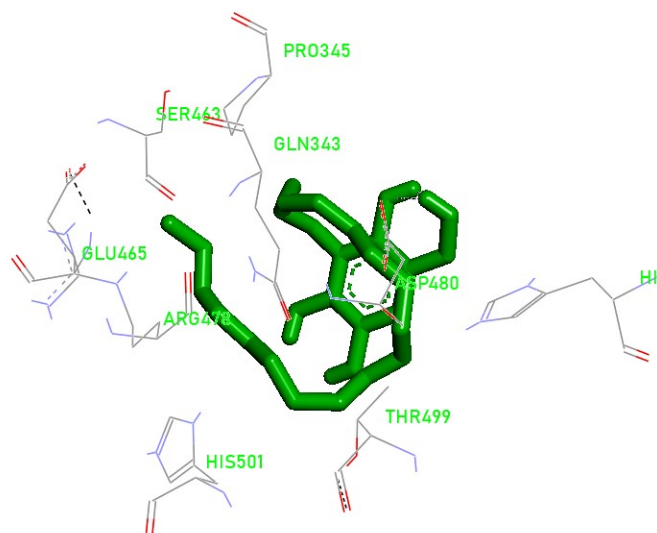




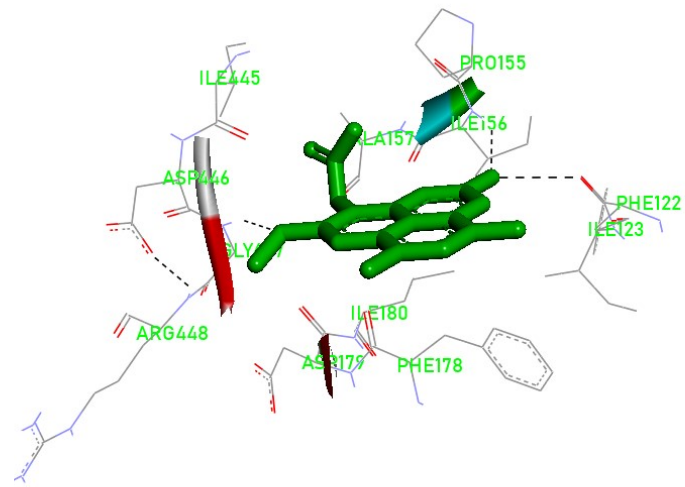
SR\_129:



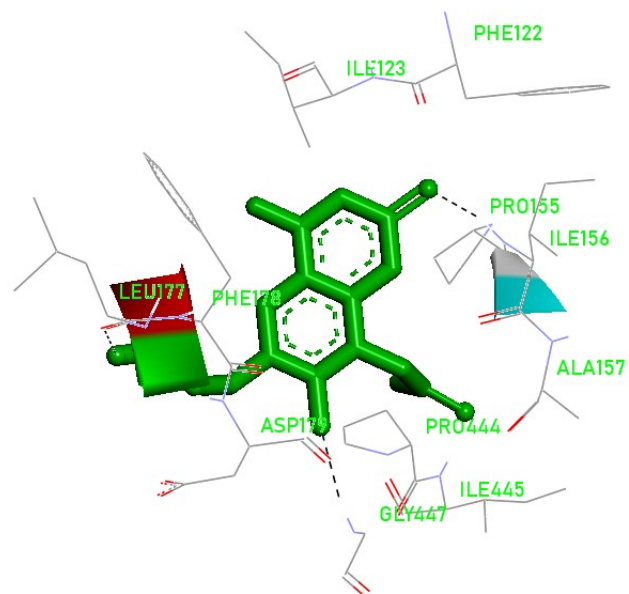
SR\_130:



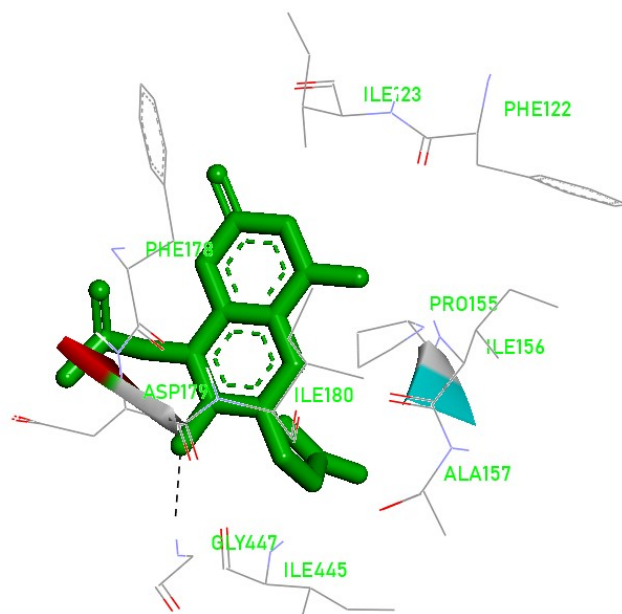
SR\_131:



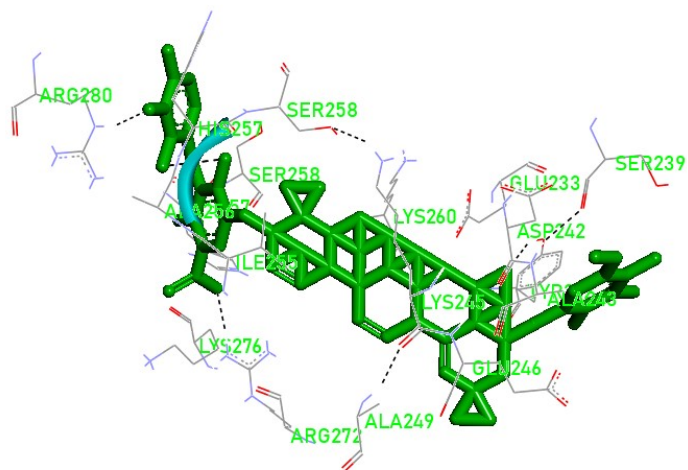
SR\_132:



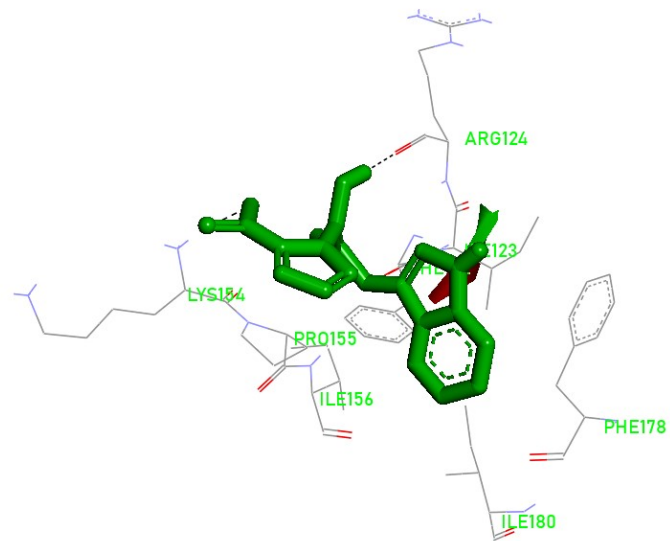
SR\_133:



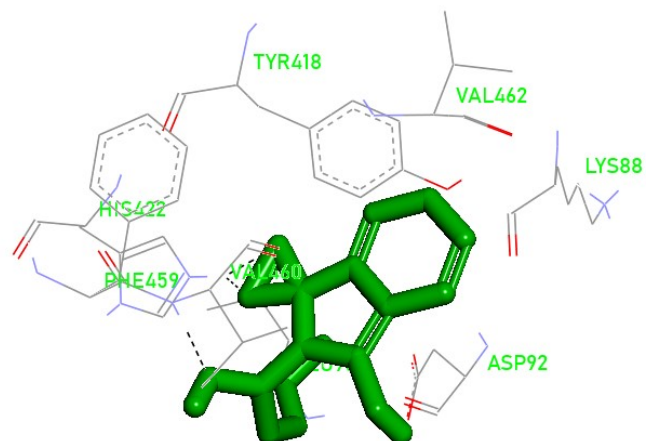
SR\_134:



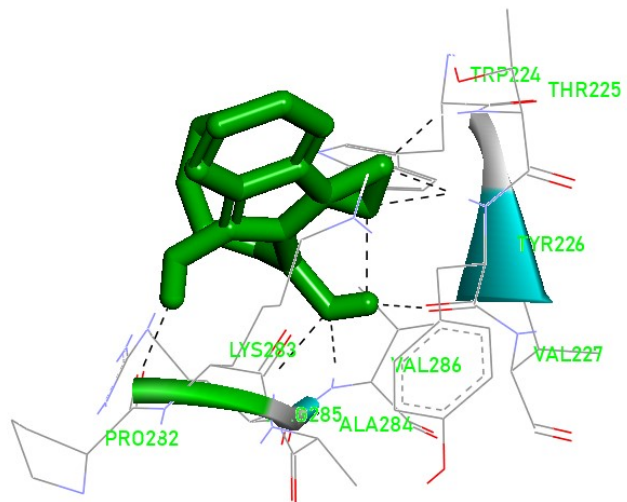
SR\_135:



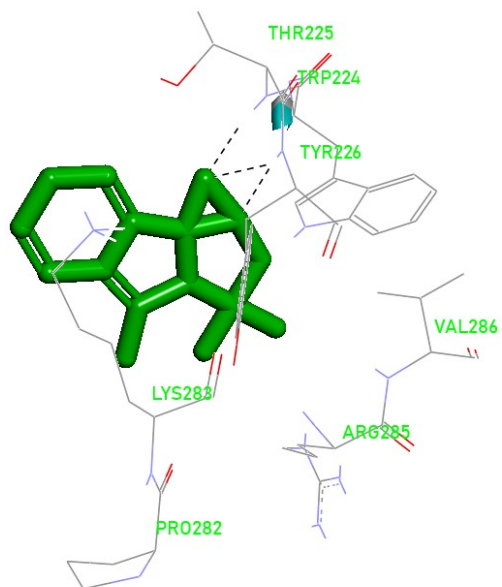
SR\_136:



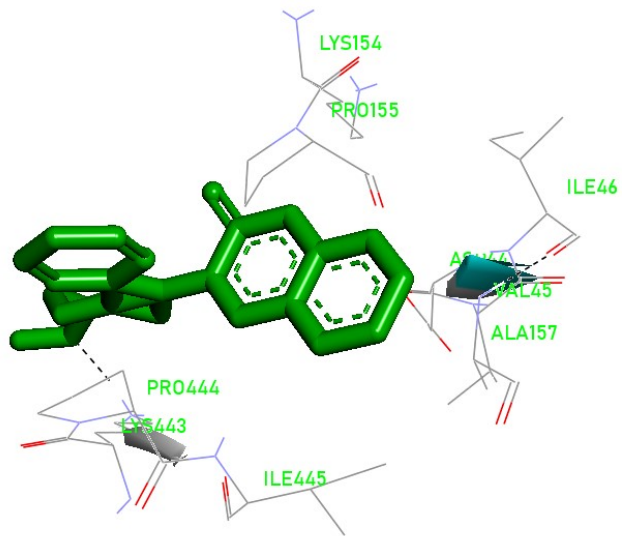
SR\_137:



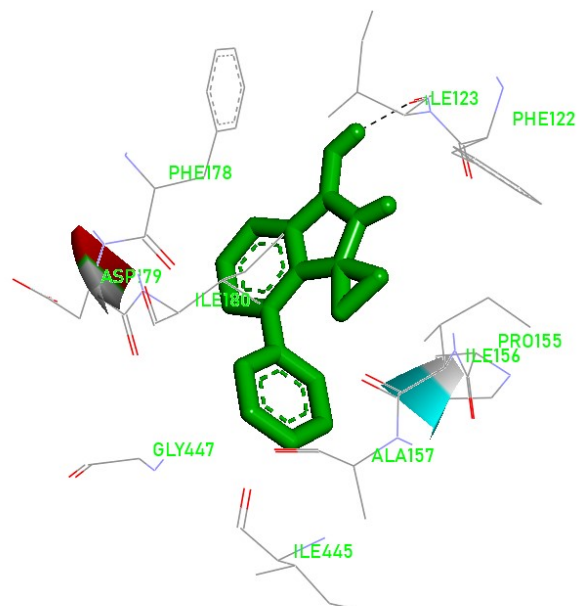
SR\_138:



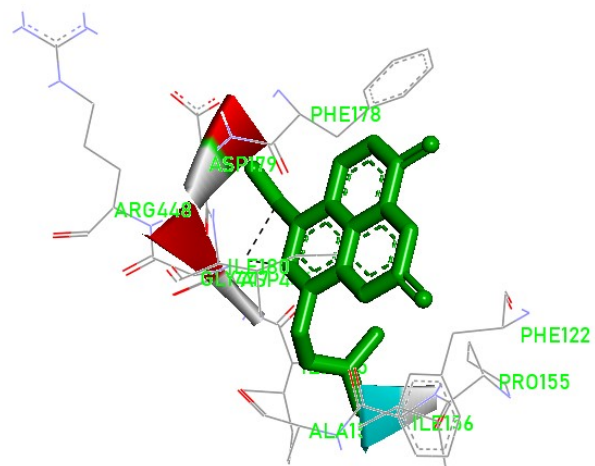
SR\_139:



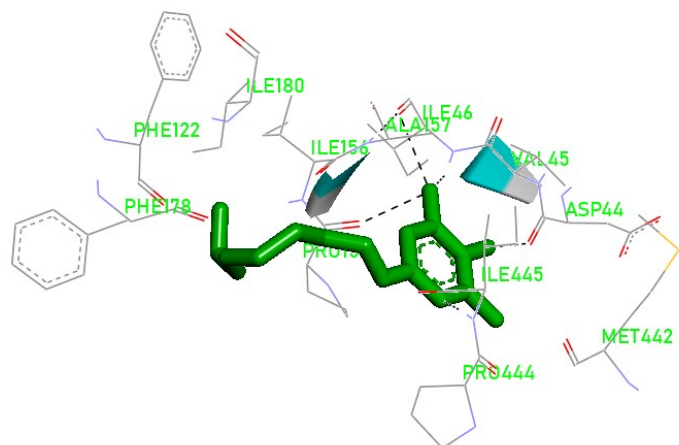
SR\_140:



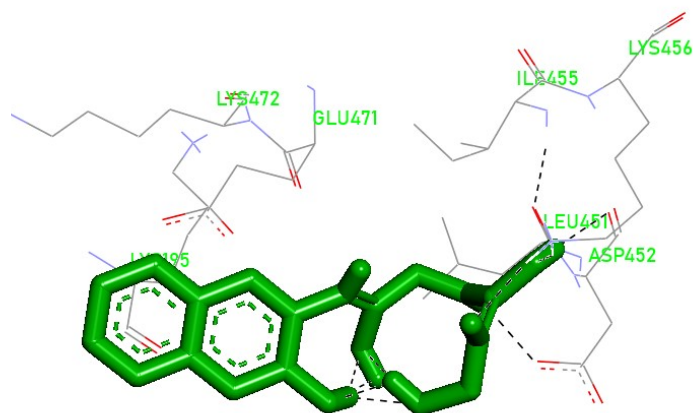
SR\_141:



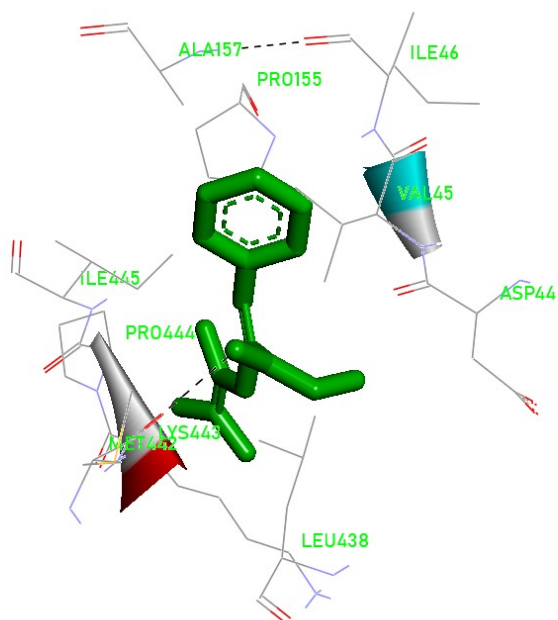
SR\_142:



SR\_143:

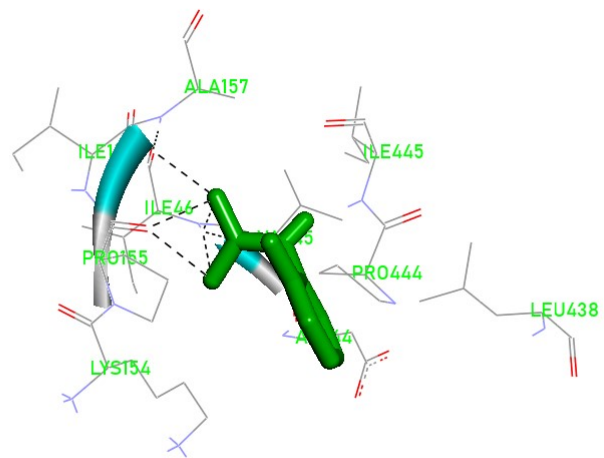


SR\_144:

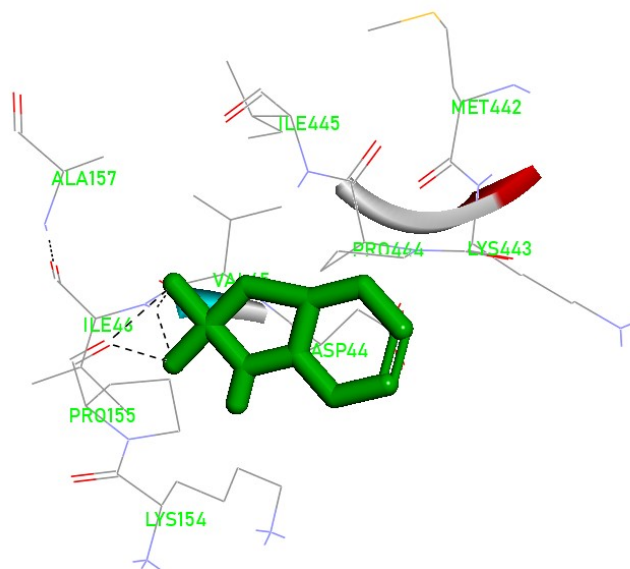




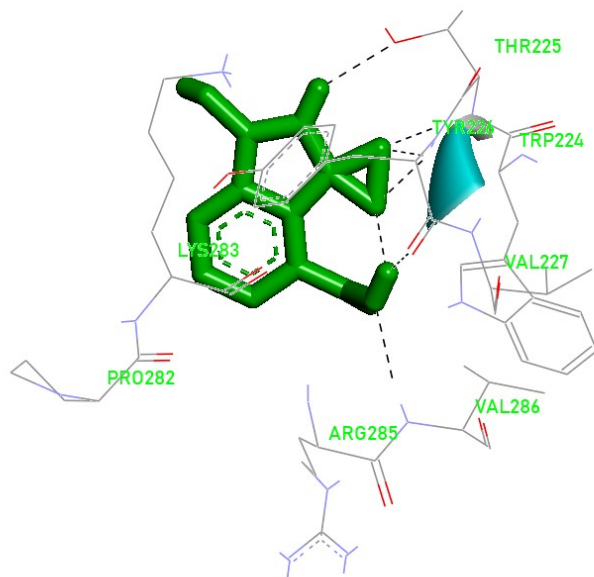
SR\_145:



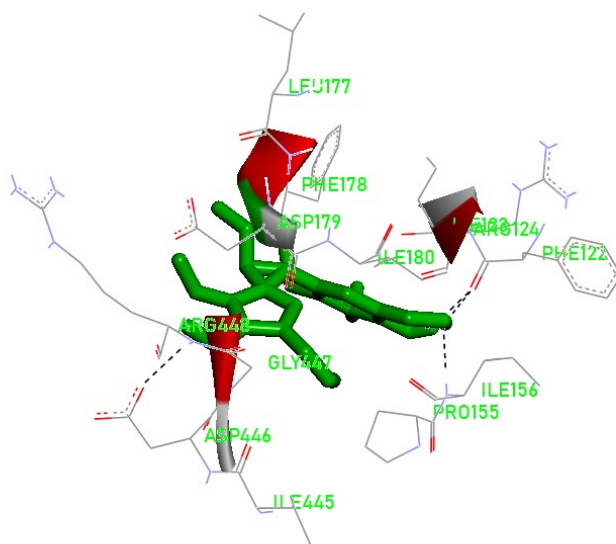
SR\_146:



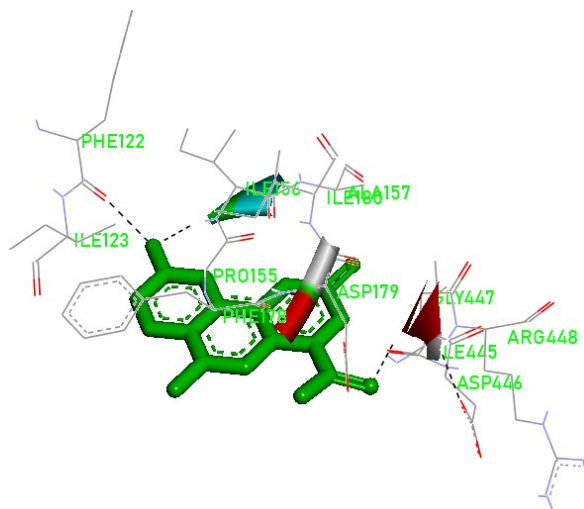
SR\_147:



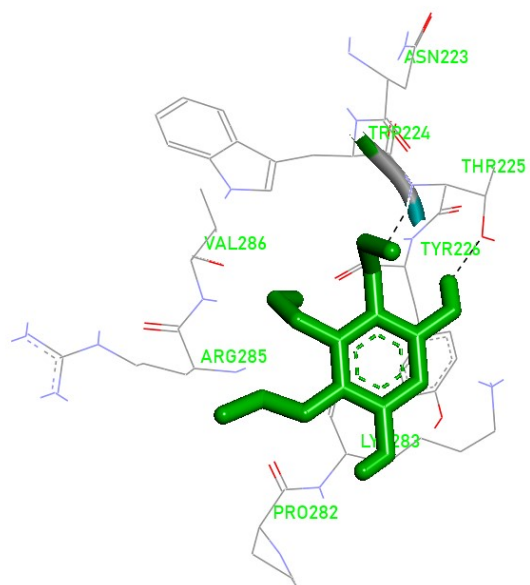
SR\_148:



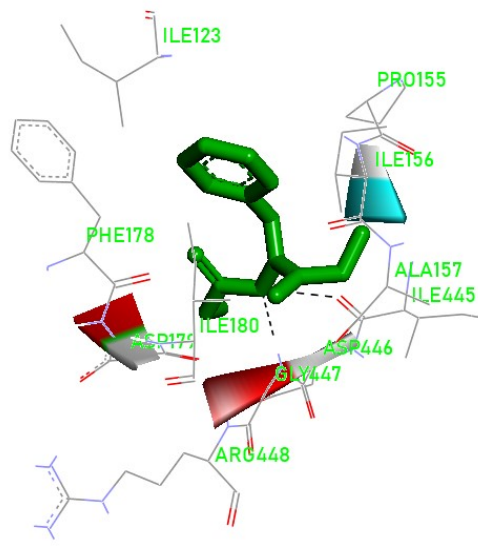
SR\_149:



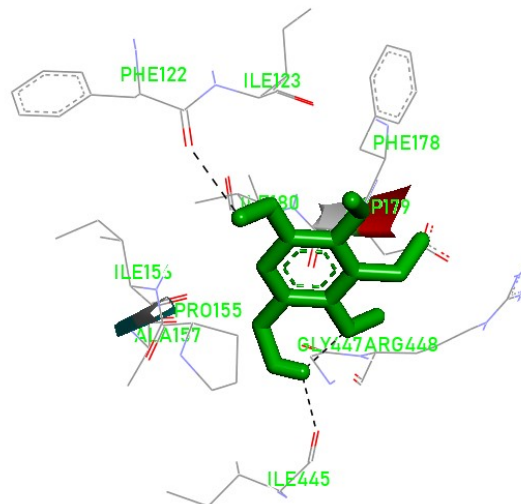
SR\_150:



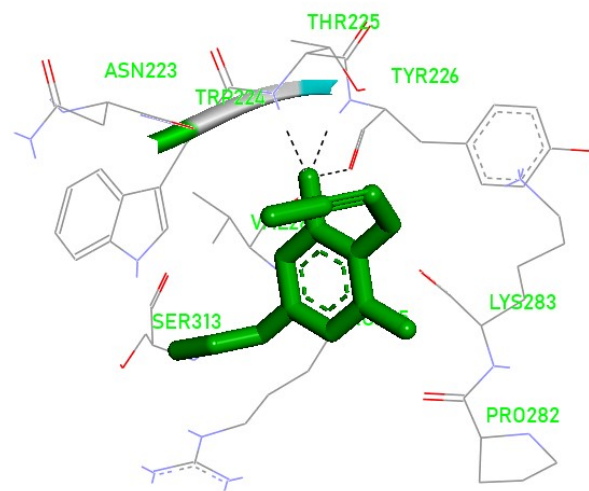
SR\_151:



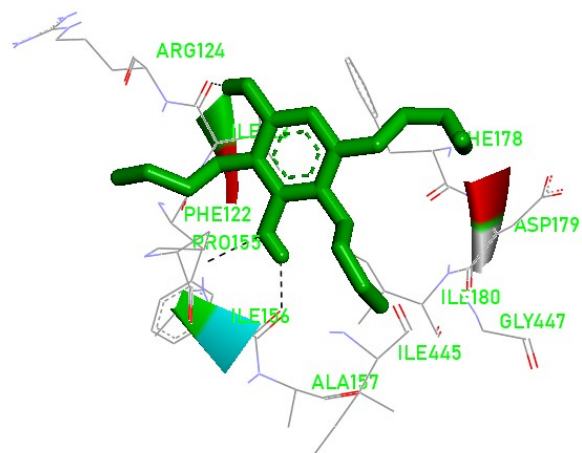
SR\_152:



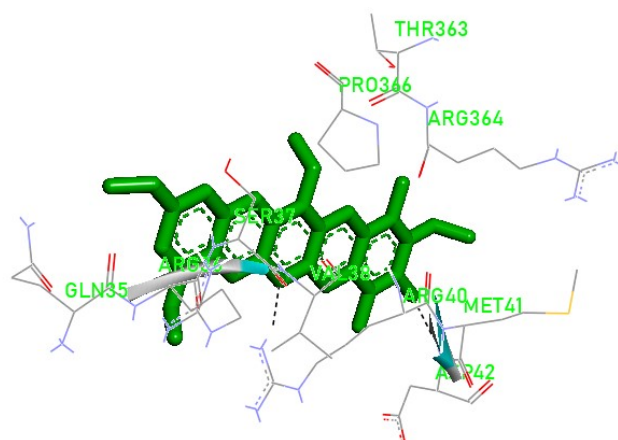
SR\_153:



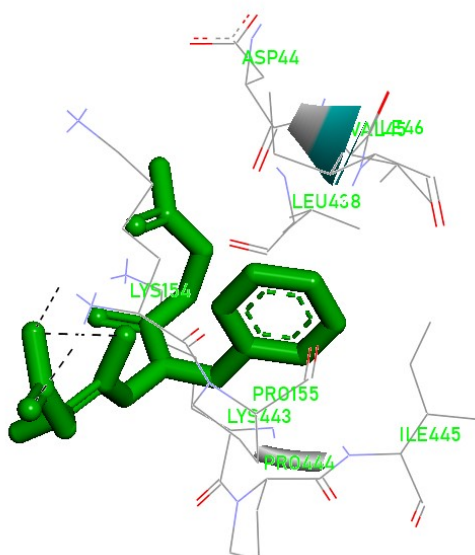
SR\_154:



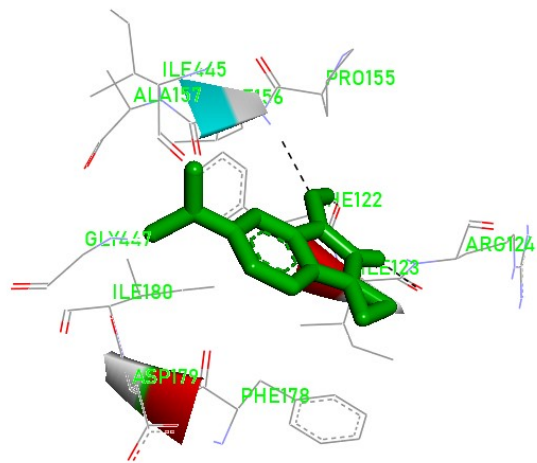
SR\_155:



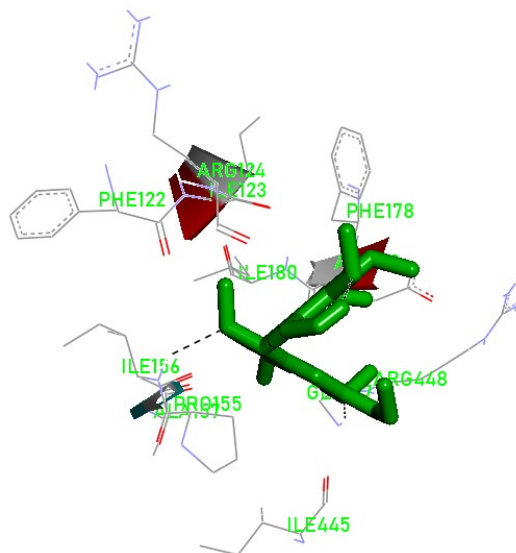
SR\_156:



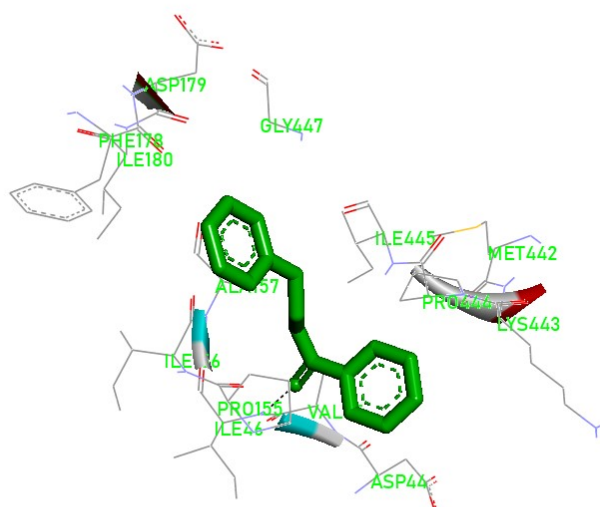
SR\_157:



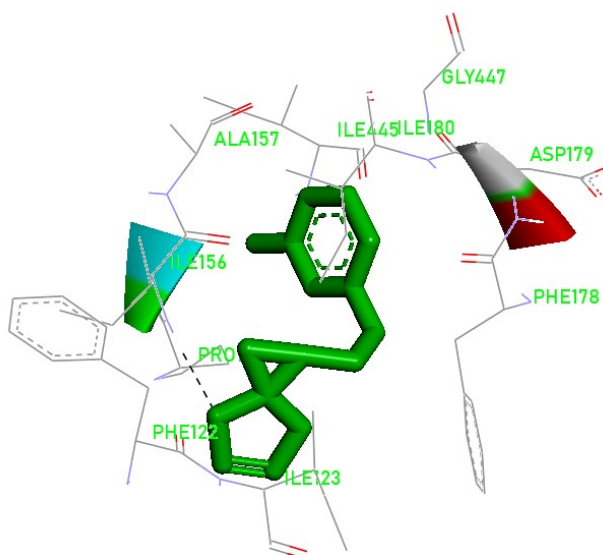
SR\_158:



SR\_159:

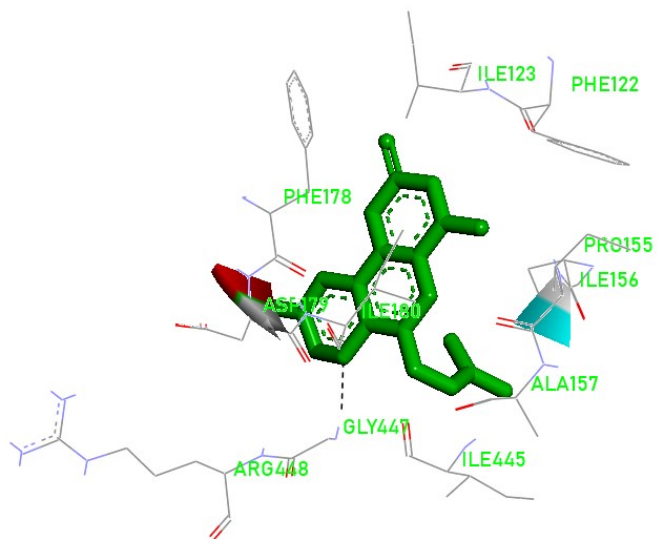


SR\_160:

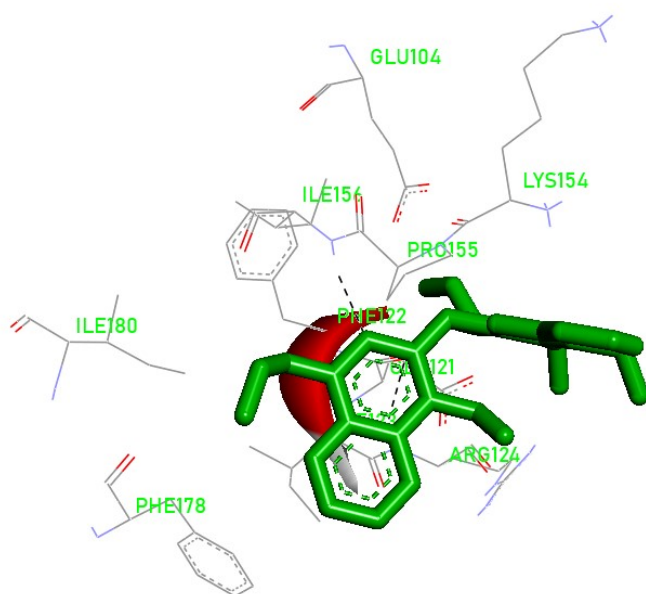




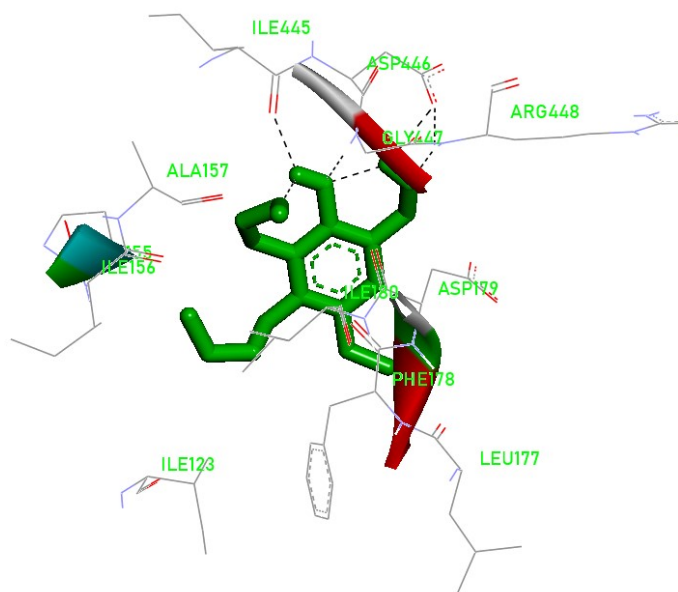
SR\_161:



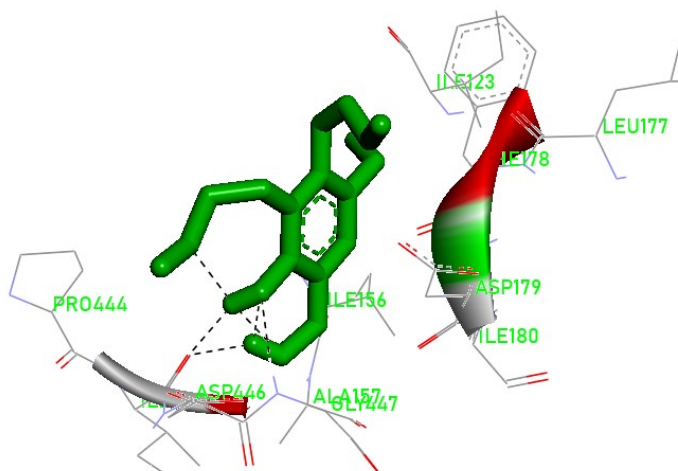
SR\_162:



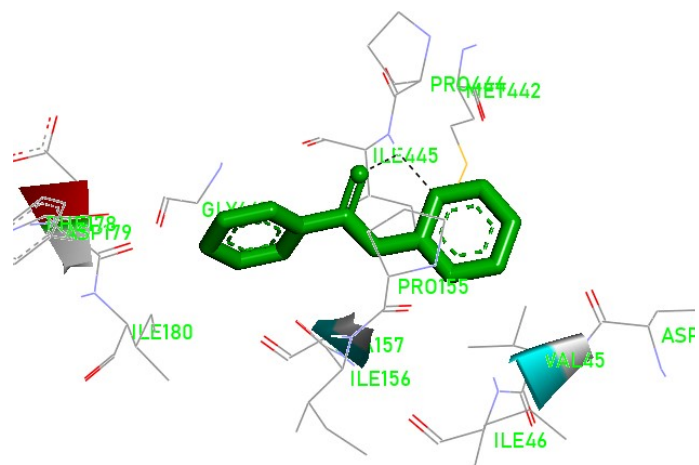
SR\_163:



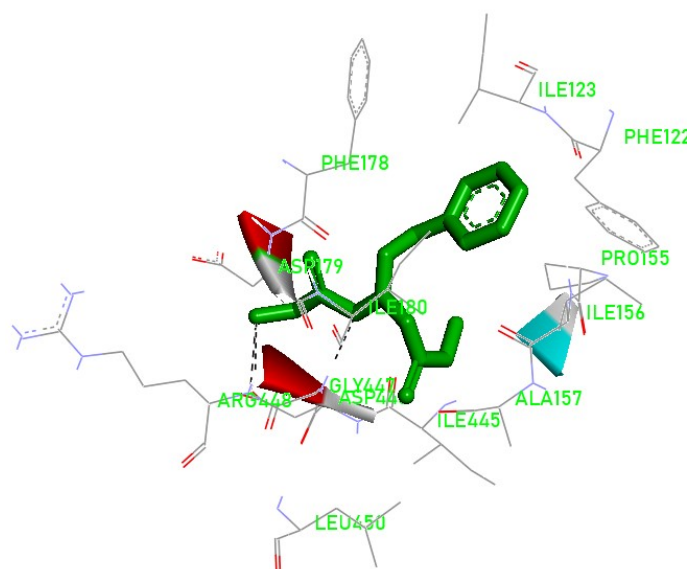
SR\_164:



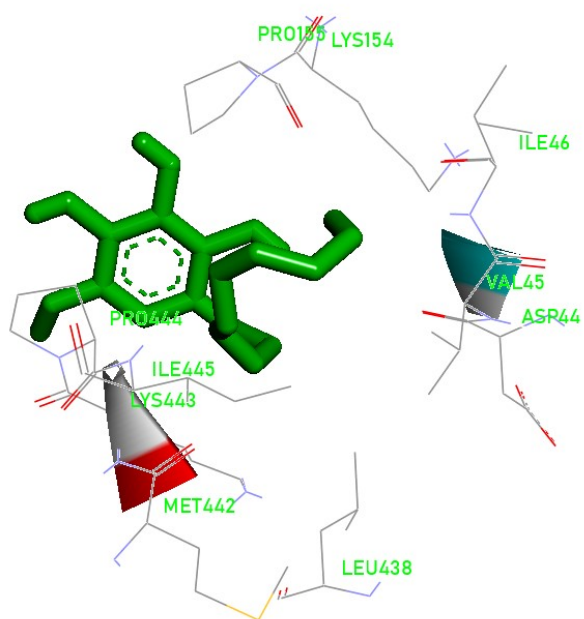
SR\_165:



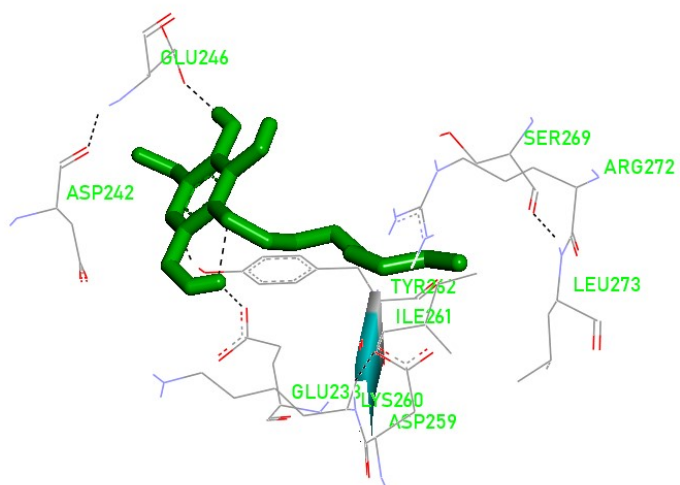
SR\_166:



SR\_167:



SR\_168:



SR\_169:

