

# Synthesis and Evaluation of New Pyrazoline Derivatives as Potential Anticancer Agents in HepG-2 Cell Line

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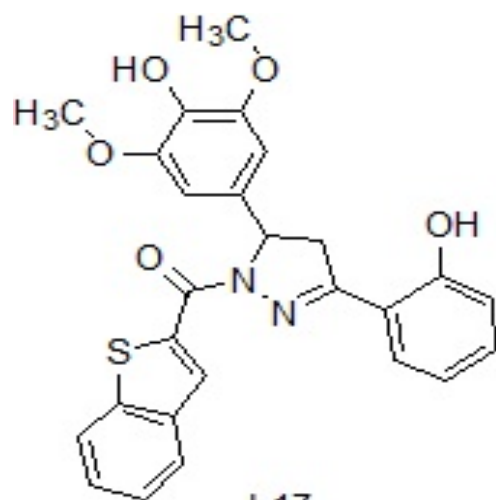
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158.08  
156.86  
156.77  
148.11  
132.04  
126.63  
125.49  
124.85  
122.54  
119.64  
117.00  
116.72  
103.17

56.02  
44.01  
40.41  
40.03  
39.91  
39.77  
39.64  
39.50  
39.36  
39.22  
39.08



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