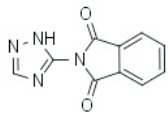
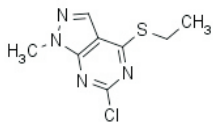


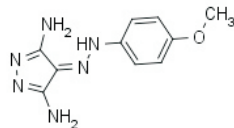
1: NSC4921



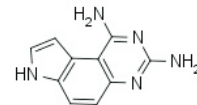
2: NSC19063



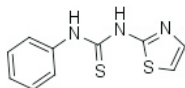
3: NSC21678



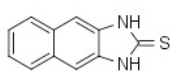
4: NSC339578



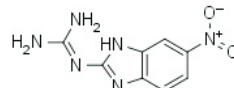
5: NSC135810



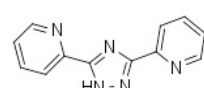
6: NSC126757



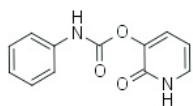
7: NSC139257



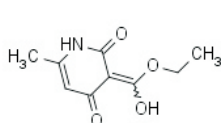
8: NSC234945



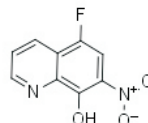
9: NSC339578



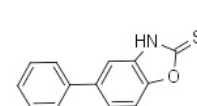
10: NSC109231



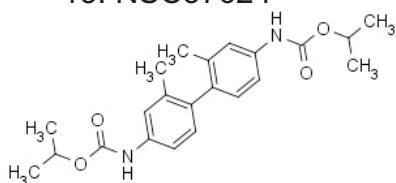
11: NSC92207



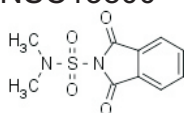
12: NSC93817



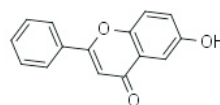
13: NSC57624



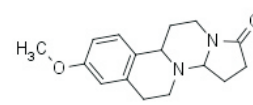
14: NSC13800



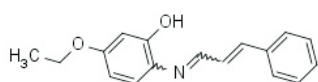
15: NSC26744



16: NSC121268



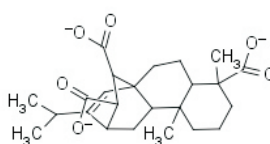
17: NSC121268



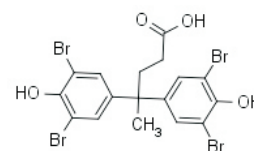
18: NSC7223



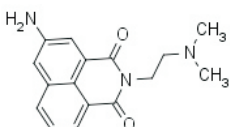
19: NSC15520



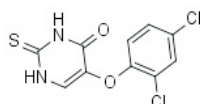
20: NSC21588



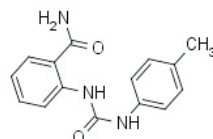
21: NSC308847



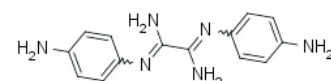
22: NSC73753



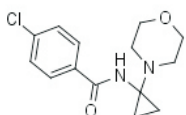
23: NSC453792



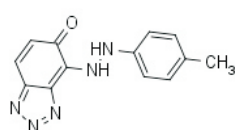
24: NSC175743



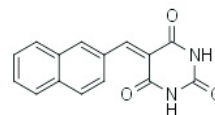
25: NSC378711



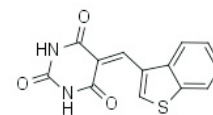
26: NSC400938



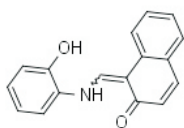
27: NSC95909



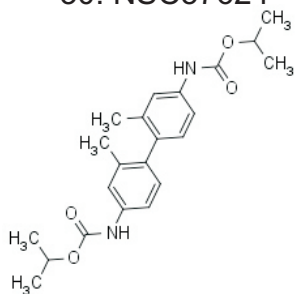
28: NSC108783



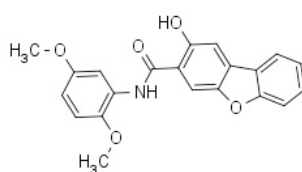
29: NSC111847



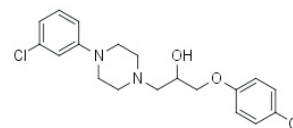
30: NSC57624



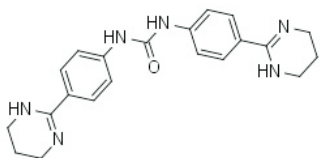
31: NSC50650



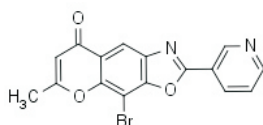
32: NSC91340



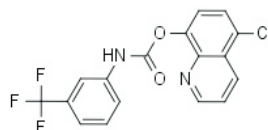
33: NSC63680



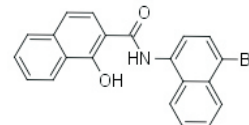
34: NSC353263



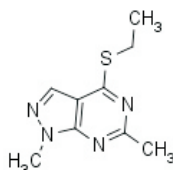
35: NSC377852



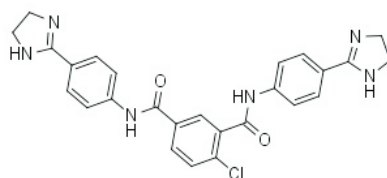
36: NSC601359



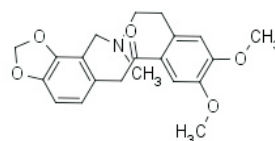
37: NSC19083



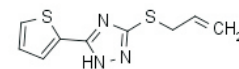
38: NSC67436



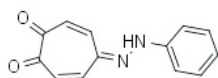
39: NSC32984



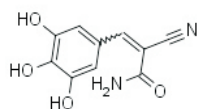
40: NSC366807



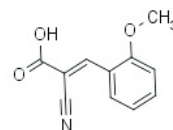
41: NSC402083



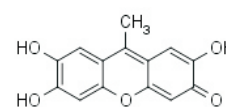
42: NSC638080



43: NSC638134



44: NSC5426



Supplementary Fig. 1 Structure of compounds used Fig 4. Excluded compounds are labeled red