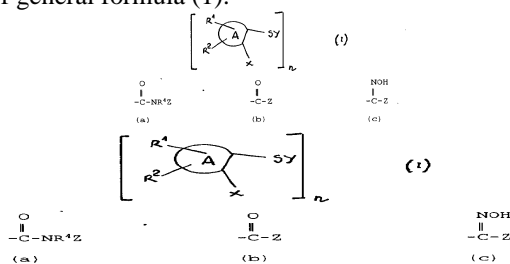


**97-0135**

The invention relates to new chemical compounds, particularly, to the arylthiols and arylsulphides which may be used in medicine at bacterial and viral infections treatment for inhibiting of retroviruses growing and replication.

There are claimed compounds of general formula (1):



where A is a monocyclic or bicyclic aryl, which may contain up to 3 heteroatoms selected of O, S and N, R<sup>1</sup> and R<sup>2</sup> are substitute groups, X is (a), (b), (c) or SO<sub>2</sub>NR<sup>4</sup>, Y is H or SZ for n being equal to 1 or a binar bond for n being equal to 2, R<sup>4</sup>and Z may be hydrogen or alkyl.