Dr. Albert B. Sabin  
Children's Hospital Research Foundation  
Elland Avenue and Bethesda  
Cincinnati, Ohio  

Dear Doctor Sabin:

The compounds listed below have been selected from our latest accession list and are available for screening. If you desire these compounds please request them on the attached form, stating the amount that will be necessary for your tests.

Only limited quantities of the compounds are available and your request will be forwarded with those from other screening agencies to the Priority Committee for decision. There are already heavy demands for most of the compounds we receive and it may be that there will not be enough of some compounds to go around. Please do not request any compounds you are not prepared to test in the near future.

CBC Nos.  800,062.

Sincerely yours,

Paul K. Smith  
Research Associate  
Chemical-Biological Coordination Center

PKS; eb  
encls.
<table>
<thead>
<tr>
<th>CBC NO.</th>
<th>NAME</th>
<th>AMOUNT</th>
</tr>
</thead>
</table>

**REQUEST FOR COMPOUNDS**

**Please return before** DEC 10 19****

National Research Council, Chemical-Biological Center, 2101 Constitution Avenue, Washington 25, D. C.
Empirical Formula $\text{C}_{11}\text{H}_{12}\text{N}_2$

Very small amount available.

M.W.

Name Quinoline, 8-amino-2,4-dimethyl-

\[
\begin{align*}
\text{m.p.} & \\
\text{b.p.} & \\
\text{d} & \\
\text{d} & \\
\text{[α]}_D & \\
\end{align*}
\]

Solubilities

Physical state

Analysis

Impurities

References

Stability

Precautions

Biologic activity

\text{AL 12 (November '48)}

Submitted by: Columbia U.

National Research Council, Chemical - Biological Coordination Center, 2101 Constitution Avenue, Washington 25, D. C.