

**Four illustrations demonstrating ways in which you can not get AIDS from; an advertisement for AIDS education from the Ministry of Health AIDS Control Programme (French version). Colour lithograph, ca. 1995 (?).**

**Contributors**

Uganda. Ministry of Health.  
Uganda. Ministry of Education.  
UNICEF Uganda.

**Publication/Creation**

Kampala : Ministry of Education : Ministry of Health (AIDS Control Programme) : UNICEF, [1995?]

**Persistent URL**

<https://wellcomecollection.org/works/zxt9bjz7>

**License and attribution**

You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.

**wellcome  
collection**

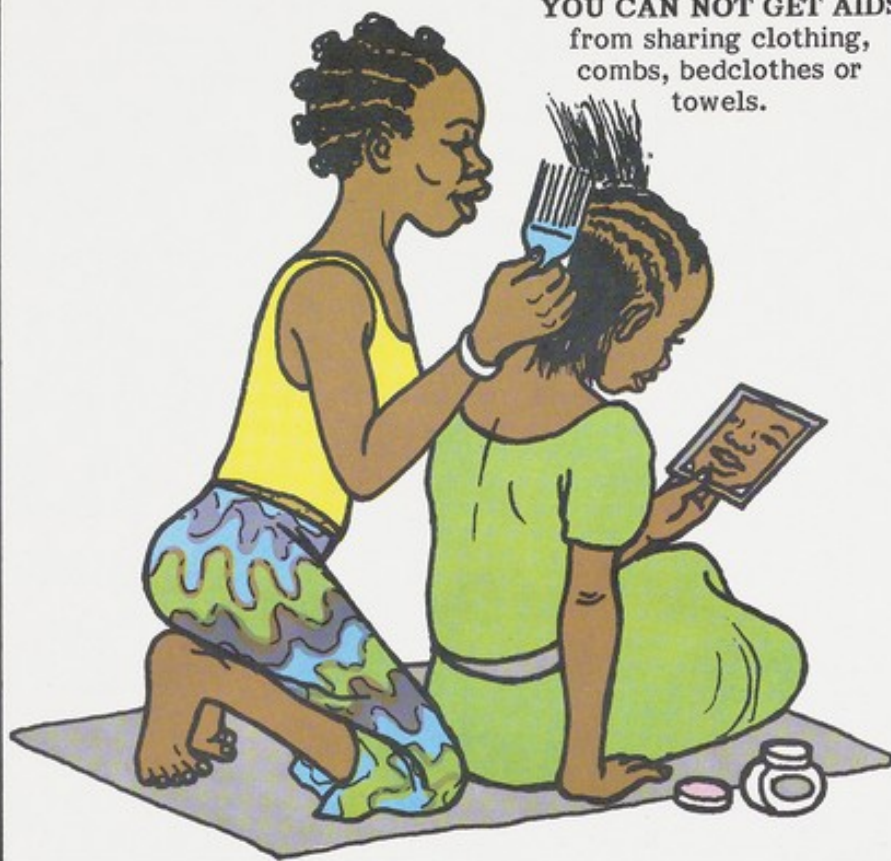
Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>

# You Can NOT Get AIDS From :

**YOU CAN NOT GET AIDS**  
from normal contact such  
as shaking hands, holding  
or kissing.

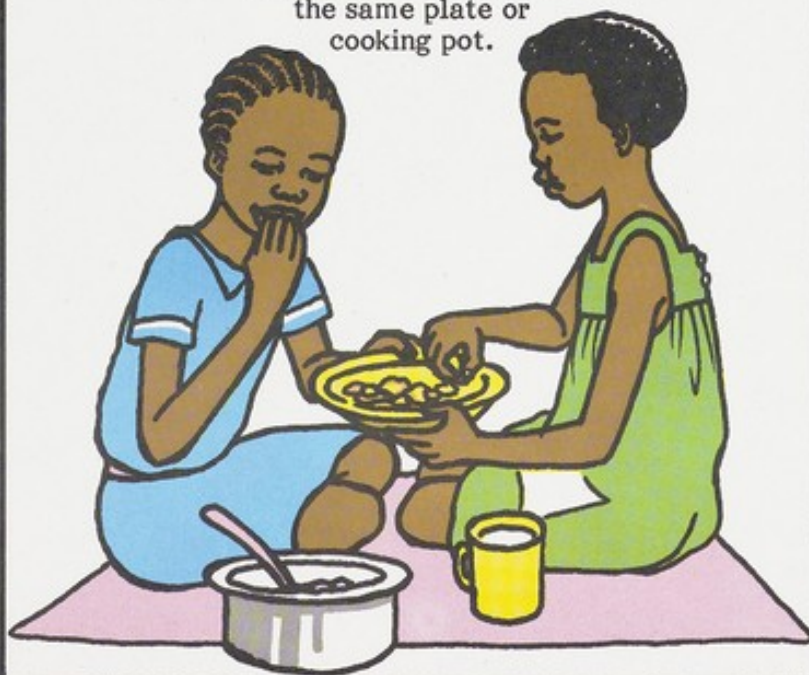


**YOU CAN NOT GET AIDS**  
from sharing clothing,  
combs, bedclothes or  
towels.



**YOU CAN NOT GET AIDS**  
from sharing communion  
cups, drinking cups, eating  
utensils, by eating from  
the same plate or  
cooking pot.

**YOU CAN NOT GET AIDS**  
from mosquitoes, bedbugs,  
lice or any other insects  
or animals.



**PREVENT AIDS.** Learn the ways it can and cannot spread.  
**AIDS IS NOT SPREAD** in the ways shown above.

**AIDS IS SPREAD** through sexual intercourse with an infected person,  
through blood contaminated instruments, through infected  
women to their unborn children and through infected blood transfusions.