

Collaborating partners	International Agency for Research on Cancer (IARC) Centre Syfed Ouagadougou
Service base	Hospitals
Location	Ouagadougou
Purposes	To research on screening methods and on the “see, see, and treat” treatment approach. To initiate cervical cancer prevention services.
Age group	30-59 years
Number of women studied/served	4,850
Project study period	2001-2002
Key study questions or service delivery strategy	<ol style="list-style-type: none"> 1. To estimate the performance of visual inspection with acetic acid (VIA) and visual inspection with Lugol's iodine (VILI), in detecting cervical intraepithelial neoplasia (CIN). 2. To evaluate “see, see, and treat” in routine healthcare settings for feasibility, safety, acceptability, and the extent of over-treatment. 3. To organize screening services and train human resources in cervical cancer prevention.
Date results expected	Preliminary results: June 2003 Final results: July 2004
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