2

Kaj Francoise Malonga¹, Hendrick Lukuke Mbutshu¹, Mukengeshayi Abel Ntambue¹ and Michel Makoutode²

¹University of Lubumbashi, Democratic Republic of Congo

²Regional Institute of Public Health, Ouidah Benin Republic

Introduction:

Methods: ₮₽

Results Candida albicans A

Rseudomonas aeruginosa, Klebsiella oxytoca,

oxytoca T

Conclusion

.DM)UDQFRLVH 0DORQJD LV 3URIHVVRU RI 3XEOLF +HDOWK DQG 1XUVLQJ DW WKH)DFXOW\ RI 0HGLFLQH RI PRUH WKDQ VFLHQWL¿F SXEOLFDWLRQV LQ ,QWHUQDWLRQDO MRXUQDOV LQ WKH ¿HOG RI PDWHU LQVWLWXWLRQV 6KH LV FXUUHQWO\ GLUHFWRU RI WKH 6FKRRO RI 3XEOLF +HDOWK RI WKH VDPH XQLY

Enterococcus faecalis (4). TKlebsiella

malonga.francoise01@gmail.com