

\$GPLQLVWUDWLYH 2IILFHUV

\$GPLQLVWUDWLYH 2IILFHUV LQ WKH)DFXOW\ RI OHGLFLQH
3URORJ IDFXOW\ OHGLFLQHGHSUWPHQFW OHGLFLQHFRQWHQWB
,QIRUPDWLRQ IGD D G IGD FIGB

\$GPLQLVWUDWLYH 2IILFHUV LQ WKH)DFXOW\ RI OHGLFLQH

'DYLG (LGHOPDQ 0 ' & 0 0F*) 5 & 3
&) \$ & 3

\$VVRFLDWH 9LFH 3ULQFLSDO DQG 9L
+HDOWK \$IIDLUV

3DVFDODH ORQJUDLQ & 3\$ & \$([ADFXWLYH 'LUHFWRU

'HPHWUD .DIDQWDULV 0 % \$IIDLUV 6HQLRU \$GYLVRU WR 9LFH 3ULQFLSD
& GLD DQG 'HDQ RI WKH)DFXOW\

\$QQHWWH 0DMQHPU % 6F 2 7 0 6F 3K
0F*) & \$ + 6 9LFH 'HDQ (GXFDWLRQ

3KLOLSSH *URV % 6F 0 6F 9 0 RQWU 3K
0F* 9LFH 'HDQ /LIH 6FLHQFHV

/HVOH\)HOORZV 0 ' & 0 0F* 3KLO 2 11
%DOOLRO 9LFH 'HDQ \$FDGHPLF \$IIDLUV

%HWK \$QQ &XPPLQJV 0 ' & \$OVVRFLDW\H6FHDQ 8QGHUJUDGXDWH
0DDVVWULFKW) 5 & 3 & (GXFDWLRQ

\$UPDQG \$DODPLDQ 0 ' & 0 \$OVVRFLDW\H) 3HDQ 3RVWJUDGXDWH 0
) &) 3 & RO 3K ' 7RU

\$VVRFLDWH 'HDQ DQG 'LUHFWRU 6F
3K\VLFDQ DQG 2FFXSDWLRQDO 7KHU

0DUF 3HOO % \$ 2WW 0 6F \$VVRFLDWH 'HDQ DQG 'LUHFWRU 6F
&RPPXQLFDWLRQ 6FLHQFHV DQG 'LV

/HRQRUD /DOOD 0 ' & 0 0F* \$VVRFLDWH 'HDQ &RQWLQXLQJ 3URI
'HYHORSPHQW

0LULDP %RLOODW 0 ' & 0 0F* & &) 3,) & \$VVRFLDWH 'HDQ)DFXOW\ 'HYHORS
) 3)

6KDUL 5 %DXP \$ % &RUQHOO 0 6F \$VVRFLDWH 'HDQ 5HVHDFUK
3K ' %URZQ \$VVRFLDWH 'HDQ 5HVHDFUK

\$QD 0DULD 6DQW \$QJD 0 ' \$AVGLVWDQW &)H&Q 0 ' & 0 \$GPLVVL
1DPWD *XSWD 0 ' 0DQLW \$AVGLVWDQW &)H&Q 6WXGHQW \$IIDLUV

'HERUDK)ULHGPDQ % 6F \$VVRFLDWH 'HDQ 6WXGHQW \$IIDLUV
WKH)DFXOW\ RI OHGLFLQH

3DROD)DWD 0 ' & 0) 5 & \$AVGLVWDQW 'HDQ 5HVLGHQW 3URIH
0«ODQLH 0RQGRX 0 ' & 0 \$AVGLVWDQW 'HDQ 8QGHUJUDGXDWH
0DDVVWULFKW (GXFDWLRQ

'RXJODVV 'DOWRQ % 6F 0 \$V&LWWDQW 3HDQ \$FFUHGLWDWLRQ
*LOOHV %URXVVHDX 0 ' 0RQWU \$V&LWWDQW 3HDQ 0HGLFDO (GXFDW
5HJLRQ

*X\O^QH 7KHULDXOW 0 ' & \$V&LWWDQW 3HDQ 'LVWULEXWHG OH
(GXFDWLRQ

(Y H O \ Q & R Q V W D Q W L Q 0 ' & 0 0 6 F 0 F *)
5 & 3 &