

Р†РќРЎРЎР РЈРЉРІРІРІ

РrP»CП РjPμPΓPēC±PSPsPiPs P·P°CÍC,PsCÍCfPIP°PSPSCП P»C-РeP°CПCÍCПePsPiPs P·P°CÍPsP±Cf

РІР•РѡР•РиP†Рњ РђРќРђРќРЎРђ

(CEFEPIME ANANTA)

РЎРeP»P°PΓ:

РrC-CПC±P° CПPμC±PsPIPēPSP°: C†PμC,,PμPіC-Pj;

1 C,,P»P°PePsPS PjC-CÍC,PēC,СП C†PμC,,PμPіC-PjCf PiC-PrCПPsC...P»PsCПPēPry Cf PīPμCПPμCПP°C...CfPIP°PSPSC- PSP° C†PμC,,PμPіC-Pj 1 Pi P°P±Ps 2 Pi;

PrPsPiPsPjC-PПPSP° CПPμC±PsPIPēPSP°: L-P°CПPiC-PSC-PS.

Р»C-РeP°CПCÍCПeP° C,,PsCПPjP°. РμPsCПPsCēPsPe PrP»CП CПPsP·C±PēPSCf PrP»CП C-PSBП™ C”PeC†C-PNē.

РќCÍPSPsPIPC- C,,C-P·PēPePs-C...C-PjC-C±PSC- PIP»P°CÍC,PēPIPsCÍC,C-: PīPsCПPsCēPsPe PIC-Pr P±C-P»PsPiPs PrPs CÍPIC-C,P»Ps-PПPsPIC,PsPiPs PePsP»СПPsCПCf.

РѡP°CПPjP°PePsC,РμCПP°PīPμPIC,PēC±PSP° PiCПCfPīP°.

PђPSC,PēP±P°PeC,PμCПC-P°P»СПPSC- P·P°CÍPsP±Pē PrP»CП CÍPēCÍC,PμPjPSPsPiPs P·P°CÍC,PsCÍCfPIP°PSPSCП. P†PSC€C- β-P»P°PeC,P°PjPSC- P°PSC,PēP±C-PS,C,PēPePē. PІPμC,,P°P»PsCÍPiPsCПPēPSPē C±PμC,PIPμCПC,PsPiPs PīPsPePsP»C-PSPSCП. РљPsPr РђPЎPГ J01D E01.

РѡP°CПPjP°PePsP»PsPiC-C±PSC- PIP»P°CÍC,PēPIPsCÍC,C-.

РѡP°CПPjP°PePsPrPēPSP°PjC-PeP°.

PІPμC,,PμPіC-Pj PіCПPēPiPSC-C±CfC” CÍPēPSC,PμP· C,,PμCПPjPμPSC,C-PI CÍC,C-PSPePē P±P°PeC,PμCПC-P°P»СПPSPsC— PeP»C-C,PēPSPē C- PjP°C” CēPēCПPsPePēPNē CÍPiPμPeC,CП PrC-C— C%oPsPrPs CПC-P·PSPēC... PiCПP°PjPiPs·PēC,PēPIPSPēC... C- PiCПP°PjPSPμPiP°C,PēPIPSPēC... P±P°PeC,PμCПC-PNē. PІPμC,,PμPіC-Pj PIPēCÍPsPePsCÍC,C-PNēPePēPNē PrPs PiC-PrCПPsP»C-P·Cf P±C-P»СПC€C-CÍC,CП b- P»P°PeC,P°PjP°P·, PjP°C” PjP°P»Cf CÍPiPsCПC-PrPSPμPSC-CÍC,CП C%oPsPrPs b- P»P°PeC,P°PjP°P·, C%oPs PePsPrCfCПC,CПCÍCП C...CПPsPjPsCÍPsPjPSPēPjPē PiPμPSP°PjPē, C- CēPIPēPrPePs PіCПPsPSPēPeP°C” Cf PiCПP°PjPSPμPiP°C,PēPIPSC-

P±P°PeC, PμCḤC-P°P»CHḤPSC- PeP»C-C, PēPSPē.

P|PμC,, PμPīC-Pj P°PeC, PēPIPSPēPNē C%oPsPrPs C, P°PePēC... PjC-PeCḤPsPsCḤPiP°PSC-P·PjC-PI:

PiCḤP°PjPīPsP·PēC, PēPIPSC- P°PμCḤPsP±Pē:

Staphylococcus aureus C, P° *Staphylococcus epidermidis* (PIPeP»CḤC±P°CḤC±Pē C—C... C€C, P°PjPē, C%oPs PīCḤPsPrCfPeCfCḤC, CH B B B B B B B b-P»P°PeC, P°PjP°P·Cf); C-PSC€C-C€C, P°PjPē CfC, P°C,, C-P»PsPePsPeC-PI, PIPeP»CḤC±P°CḤC±Pē *S. hominis*, *S. saprophyticus*; *Streptococcus pyogenes* (CfC, CḤPμPīC, PsPePsPePē PiCḤCfPīPē Pḥ); *Streptococcus agalactiae* (CfC, CḤPμPīC, PsPePsPePē PiCḤCfPīPē P'); *Streptococcus pneumoniae* (PIPeP»CḤC±P°CḤC±Pē C€C, P°PjPē P·C- CfPμCḤPμPrPSCḤPsCḤ CfC, C-PNēPeC-CfC, CḤ PrPs PīPμPSC-CfPēP»C-PSCf, PjC-PSC-PjP°P»CHḤPSP° PiCḤPēPiPSC-CfCfPIP°P»CHḤPSP° PePsPSCfPμPSC, CḤP°CfC-Cf (PḥPμPḥ) CfC, P°PSPsPIPēC, CH PIC-Pr 0,1 PrPs 1 PjPePi/PjP»); C-PSC€C- b-PiPμPjPsP»C-C, PēC±PSC- CfC, CḤPμPīC, PsPePsPePē (PiCḤCfPīPē C, G, F), *S. bovis* (PiCḤCfPīP° D), CfC, CḤPμPīC, PsPePsPePē PiCḤCfPīPē *Viridans*. P°C-P»CHḤC€C-CfC, CH C€C, P°PjC-PI PμPSC, PμCḤPsPePsPeC-PI, PSP°PīCḤPēPeP»P°Pr *Enterococcus faecalis*, C-CfC, P°C,, C-P»PsPePsPePē, CḤPμP·PēCfC, PμPSC, PSC- PrPs PjPμC, PēCfPēP»C-PSCf, CḤPμP·PēCfC, PμPSC, PSC- PrPs P±C-P»CHḤC€PsCfC, C-CfPμC,, P°P»PsCfPīPsCḤPēPSPsPIPēC... P°PSC, PēP±C-PsC, PēPeC-PI, PIPeP»CḤC±P°CḤC±Pē CfPμC,, PμPīC-Pj;

PiCḤP°PjPSPμPiP°C, PēPIPSC- P°PμCḤPsP±Pē:

Pseudomonas spp., PIPeP»CḤC±P°CḤC±Pē *P. aeruginosa*, *P. putida*, *P. stutzeri*; *Escherichia coli*, *Klebsiella* spp., PIPeP»CḤC±P°CḤC±Pē *K. pneumoniae*, *K. oxytoca*, *K. ozaenae*; *Enterobacter* spp., PIPeP»CḤC±P°CḤC±Pē *E. cloacae*, B B B B B B B *E. aerogenes*, *E. sakazakii*; *Proteus* spp., PIPeP»CḤC±P°CḤC±Pē *P. mirabilis*, *P. vulgaris*; *Acinetobacter calcoaceticus* (subsp. *anitratus*, *lwoffii*); *Aeromonas hydrophila*; *Capnocytophaga* spp.; *Citrobacter* spp., PIPeP»CḤC±P°CḤC±Pē *C. diversus*, *C. freundii*; *Campylobacter jejuni*; *Gardnerella vaginalis*; *Haemophilus ducreyi*; *H. influenzae* (PIPeP»CḤC±P°CḤC±Pē C€C, P°PjPē, C%oPs PīCḤPsPrCfPeCfCḤC, CH b-P»P°PeC, P°PjP°P·Cf); *H. parainfluenzae*; *Hafnia alvei*; *Legionella* spp.; *Morganella morganii*; *Moraxella catarrhalis* (*Branhamella catarrhalis*) (PIPeP»CḤC±P°CḤC±Pē C€C, P°PjPē, C%oPs PīCḤPsPrCfPeCfCḤC, CH b-P»P°PeC, P°PjP°P·Cf); *Neisseria gonorrhoeae* (PIPeP»CḤC±P°CḤC±Pē C€C, P°PjPē, C%oPs PīCḤPsPrCfPeCfCḤC, CH b-P»P°PeC, P°PjP°P·Cf); *N. meningitidis*; *Pantoea agglomerans* (PIC-PrPsPjPēPNē CfPe *Enterobacter agglomerans*); *Providencia* spp. (PIPeP»CḤC±P°CḤC±Pē *P. rettgeri*, *P. stuartii*); *Salmonella* spp.; *Serratia* (PIPeP»CḤC±P°CḤC±Pē *S. marcescens*, *S. liquefaciens*); *Shigella* spp.; *Yersinia enterocolitica*.

P|PμC,, PμPīC-Pj PSPμP°PeC, PēPIPSPēPNē C%oPsPrPs P±P°PiP°C, CHḤPsC... C€C, P°PjC-PI *Xanthomonas maltophilia* C- *Pseudomonas maltophilia*;

P°PSP°PμCḤPsP±Pē:

Bacteroides spp., PIPeP»CḤC±P°CḤC±Pē *B. melaninogenicus* C, P° C-PSC€C-PjC-PeCḤPsPsCḤPiP°PSC-P·PjPē CḤPsC, PsPIPsC— PiPsCḤPsP¶PSPēPSPē, C%oPs PSP°P»PμP¶P°C, CH PrPs *Bacteroides*; *Clostridium perfringens*; *Fusobacterium* spp.; *Mobiluncus* spp.; *Peptostreptococcus* spp.; *Veillonella* spp.

P|PμC,, PμPīC-Pj PSPμP°PeC, PēPIPSPēPNē C%oPsPrPs *Bacteroides fragilis* C- *Clostridium difficile*.

$P \propto P^{\circ} C \tilde{H} P_j P^{\circ} P e P_s P e C - P S P \mu C, P \ddot{e} P e P^{\circ}$.

$P \ddot{Y} P_{\mu} C \tilde{H} P_{\mu} P r P S C - P e P_s P S C \dagger P_{\mu} P S C, C \tilde{H} P^{\circ} C \dagger C - C - C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r \text{ P I } P \ddot{i} P \gg P^{\circ} P \cdot P_j C - P e C \tilde{H} P_s P I C - C r P r P_s C \tilde{H} P_s C \ddot{I} P \gg P \ddot{e} C \dots P \cdot P r P_s C \tilde{H} P_s P I P \ddot{e} C \dots C \ddagger P_s P \gg P_s P I C - P e C - P I C \dagger P_{\mu} C \tilde{H} P_{\mu} P \cdot C \tilde{H} C - P \cdot P S P \ddot{e} P N_{\circ} C \ddagger P^{\circ} C \ddot{I} P \ddot{i} C - C \ddot{I} P \gg C \ddot{I} P_s P r P S P s C \tilde{H} P^{\circ} P \cdot P_s P I P_s P_i P_s P I P S C r C, C \tilde{H} C - C \text{€} P S C \text{H} P_s P I P_{\mu} P S P S P s P_i P_s C, P^{\circ} P I P S C r C, C \tilde{H} C - C \text{€} P S C \text{H} P_s P_j \text{b} \tilde{H} \text{™} C \ddot{I} P \cdot P_s P I P_s P_i P_s P I P I P_{\mu} P r P_{\mu} P S P S C \ddot{I} P S P^{\circ} P I P_{\mu} P r P_{\mu} P S C - C r C, P^{\circ} P \pm P \gg P \ddot{e} C \dagger C - 1$.

$P \ddot{Y} P^{\circ} P \pm P \gg P \ddot{e} C \dagger C \ddot{I} 1$

$P \ddot{Y} P_{\mu} C \tilde{H} P_{\mu} P r P S C - P e P_s P S C \dagger P_{\mu} P S C, C \tilde{H} P^{\circ} C \dagger C - C - C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r \text{ P I } P \ddot{i} P \gg P^{\circ} P \cdot P_j C - P e C \tilde{H} P_s P I C - (P_j P e P_i / P_j P \gg)$

$P^{\circ} P_s P \cdot P^{\circ}$	0,5	1	2	4	8	12
$C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r$	$P_i P_s P r P \ddot{e} P S P \ddot{e}$	$P_i P_s P r P \ddot{e} P S P^{\circ}$	$P_i P_s P r P \ddot{e} P S P \ddot{e}$	$P_i P_s P r P \ddot{e} P S P \ddot{e}$	$P_i P_s P r P \ddot{e} P S$	$P_i P_s P r P \ddot{e} P S$
$P^{\circ} P S C r C, C \tilde{H} C - C \text{€} P S C \text{H} P_s P I P_{\mu} P S P S P s$						
1 Pi	78,7	44,5	24,3	10,5	2,4	0,6
2 Pi	163,1	85,8	44,8	19,2	3,9	1,1
$P^{\circ} P S C r C, C \tilde{H} C - C \text{€} P S C \text{H} P_s P_j \text{b} \tilde{H} \text{™} C \ddot{I} P \cdot P_s P I P_s$						
1 Pi	14,8	25,9	26,3	16,0	4,5	1,4
2 Pi	36,1	49,9	51,3	31,5	8,7	2,3

$P_j C \ddot{I} P_{\mu} C \ddagger C -, P \parallel P_s P I C \ddagger C -, P \ddot{i} P_{\mu} C \tilde{H} P \ddot{e} C, P_s P S P_{\mu} P^{\circ} P \gg C \text{H} P S C - P N_{\circ} C \tilde{H} C - P r P \ddot{e} P S C -, C \ddot{I} P \gg P \ddot{e} P \cdot P_s P I P_s P_j C r C \ddot{I} P_{\mu} P e C \tilde{H} P_{\mu} C, C - P \pm C \tilde{H} P_s P S C \dots C - P I, P_j P_s P e C \tilde{H} P_s C, P \ddot{e} P S P S C -, P \ddot{i} C \tilde{H} P_s C \ddot{I} C, P^{\circ} C, C -, P^{\circ} P \ddot{i} P_{\mu} P S P r P \ddot{e} P e C \ddot{I} C - C, P^{\circ} P \parallel P_s P I C \ddagger P S P_s P_j C r P_j C - C \dots C r C \tilde{H} C - C, P^{\circ} P e P_s P \parallel P r P_s C \ddot{I} C \ddot{I} P_i P^{\circ} C \text{H} C, C \text{H} C \ddot{I} C \ddot{I} C, P_{\mu} C \tilde{H} P^{\circ} P \ddot{i} P_{\mu} P I C, P \ddot{e} C \ddagger P S C - P e P_s P S C \dagger P_{\mu} P S C, C \tilde{H} P^{\circ} C \dagger C - C - C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r$.

$P_j C \ddot{I} P_{\mu} C \tilde{H} P_{\mu} P r P S C \text{H} P_s P_j C r P \ddot{i} P_{\mu} C \tilde{H} C - P_s P r P S P^{\circ} P \ddot{i} C - P I P \ddot{i} P \ddot{i} P_{\mu} P r P_{\mu} P S P S C \ddot{I} C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r P \cdot P_s C \tilde{H} P_i P^{\circ} P S C - P \cdot P_j C r C \ddot{I} C, P^{\circ} P S P_s P I P \ddot{e} C, C \text{H} P \ddot{i} C \tilde{H} P \ddot{e} P \pm P \gg P \ddot{e} P \cdot P S P_s 2 P_i P_s P r P \ddot{e} P S P \ddot{e} B B B B B B B P_j P \cdot P r P_s C \tilde{H} P_s P I P \ddot{e} C \dots P r P_s P \pm C \tilde{H} P_s P I P_s P \gg C \text{H} C \dagger C - P I, C \ddot{I} P e C - P_s P r P_{\mu} C \tilde{H} P \parallel C r P I P^{\circ} P \gg P \ddot{e} P r P_s P \cdot P \ddot{e} P r P_s 2 P_i P I P S C r C, C \tilde{H} C - C \text{€} P S C \text{H} P_s P I P_{\mu} P S P S P_s P \cdot C - P S C, P_{\mu} C \tilde{H} P I P^{\circ} P \gg P_s P_j 8 P_i P_s P r P \ddot{e} P S P \ddot{i} C \tilde{H} P_s C, C \ddot{I} P_i P_s P_j 9 P r P S C - P I, P S P_{\mu} C \ddot{I} P_i P_s C \ddot{I} C, P_{\mu} C \tilde{H} C - P_i P^{\circ} P \gg P^{\circ} C \ddot{I} C \ddot{I} P e C r P_j C r P \gg C \ddot{I} C \dagger C - C \ddot{I} P \ddot{i} C \tilde{H} P_{\mu} P \ddot{i} P^{\circ} C \tilde{H} P^{\circ} C, C r P I P_s C \tilde{H} P_i P^{\circ} P S C - P \cdot P_j C -$

$P_j P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j P_j P_{\mu} C, P^{\circ} P \pm P_s P \gg C - P \cdot C r C \text{™} C, C \text{H} C \ddot{I} C \ddot{I} P I N - P_j P_{\mu} C, P \ddot{e} P \gg P \ddot{i} C - C \tilde{H} P_s P \gg C - P r P \ddot{e} P S, C \ddot{I} P e P \ddot{e} P N_{\circ} C \text{€} P I P \ddot{e} P r P e P_s P \ddot{i} P_{\mu} C \tilde{H} P_{\mu} C, P I P_s C \tilde{H} C \text{H} C \text{™} C, C \text{H} C \ddot{I} C \ddot{I} P I P_s P e C \ddot{I} P \ddot{e} P r B B B B B B B B B B B B B N - P_j P_{\mu} C, P \ddot{e} P \gg P \ddot{i} C - C \tilde{H} P_s P \gg C - P r P \ddot{e} P S C r. P \ddot{Y} P_{\mu} C \tilde{H} P_{\mu} P r P S C - P N_{\circ} P \cdot P^{\circ} P_i P^{\circ} P \gg C \text{H} P S P \ddot{e} P N_{\circ} P e P \gg C - C \tilde{H} P_{\mu} P S C \ddot{I} C \ddot{I} C, P^{\circ} P S P_s P I P \ddot{e} C, C \text{H} 120 P_j P \gg / C \dots P I. P_j P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j P I P \ddot{e} P r C - P \gg C \ddot{I} C \text{™} C, C \text{H} C \ddot{I} C \ddot{I} P_j P^{\circ} P N_{\circ} P \parallel P_{\mu} P I P \ddot{e} P e P \gg C \text{H} C \ddagger P S P_s P \cdot P^{\circ} C \tilde{H} P^{\circ} C \dots C r P S P_s P e P S P \ddot{e} C \tilde{H} P e P_s P I P \ddot{e} C \dots P_j P_{\mu} C \dots P^{\circ} P S C - P \cdot P_j C - P I C \tilde{H} P_{\mu} P_i C r P \gg C \ddot{I} C \dagger C - C -, P_i P_s P \gg P_s P I P S P \ddot{e} P_j C \ddagger P \ddot{e} P S P_s P_j C \text{€} P \gg C \ddot{I} C \dots P_s P_j P_i P \gg P_s P_j P_{\mu} C \tilde{H} C r P \gg C \ddot{I} C \tilde{H} P S P_s C - C,, C - P \gg C \text{H} C, C \tilde{H} P^{\circ} C \dagger C - C - (C \ddot{I} P_{\mu} C \tilde{H} P_{\mu} P r P S C - P N_{\circ} P S P \ddot{e} C \tilde{H} P e P_s P I P \ddot{e} P N_{\circ} P e P \gg C - C \tilde{H} P_{\mu} P S C \ddot{I} \text{b} \tilde{H} \text{™} 110 P_j P \gg / C \dots P I). P_j C \ddot{I} P_{\mu} C \ddagger C - P \ddot{i} C \tilde{H} P_s C \ddot{I} P I P \gg C \ddot{I} C \text{™} C, C \text{H} C \ddot{I} C \ddot{I} P \ddot{i} C \tilde{H} P \ddot{e} P \pm P \gg P \ddot{e} P \cdot P S P_s 85 \% C r P I P_{\mu} P r P_{\mu} P S P S C - P r P_s P \cdot P \ddot{e} C r P I P \ddot{e} P_i P \gg C \ddot{I} P r C - P S P_{\mu} P \cdot P_j C - P S P_{\mu} P S P_s P_i P_s C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r, 1 \% N - P_j P_{\mu} C, P \ddot{e} P \gg P \ddot{i} C - C \tilde{H} P_s P \gg C - P r P \ddot{e} P S C r, P \ddot{i} C \tilde{H} P \ddot{e} P \pm P \gg P \ddot{e} P \cdot P S P_s 6,8 \% P_s P e C \ddot{I} P \ddot{e} P r C r N - P_j P_{\mu} C, P \ddot{e} P \gg P \ddot{i} C - C \tilde{H} P_s P \gg C - P r P \ddot{e} P S C r C, P^{\circ} P \ddot{i} C \tilde{H} P \ddot{e} P \pm P \gg P \ddot{e} P \cdot P S P_s 2,5 \% P_{\mu} P \ddot{i} C - P_j P_{\mu} C \tilde{H} C r C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r. P - P I \text{b} \tilde{H} \text{™} C \ddot{I} P \cdot C r P I P^{\circ} P S P S C \ddot{I} C \dagger P_{\mu} C,, P_{\mu} P \ddot{i} C - P_j C r P \cdot P \pm C - P \gg P e P^{\circ} P_j P \ddot{e} P \ddot{i} P \gg P^{\circ} P \cdot P_j P \ddot{e} P e C \tilde{H} P_s P I C - C \ddot{I} C, P^{\circ} P S P_s P I P \ddot{e} C, C \text{H} P_j P_{\mu} P S C \text{€} P_{\mu} 19 \% C - P S P_{\mu} P \cdot P^{\circ} P \gg P_{\mu} P \parallel P \ddot{e} C, C \text{H}$

PIC-Pr PePsPSC†PμPSC, CḡP° C†C-C— PiCḡPμPiP° CḡP° C, C† PI C†PëCḡPsPIP° C, C†C- PeCḡPsPIC-.

PμP° C†C-C" PSC, P° Pj PIC-PePsPj PIC-Pr 65 CḡPsPeC-PI P· PSPsCḡPjP° P»CHPSPsCḡ C,, C†PSPeC†C-C" Cḡ PSPëCḡPsPe PSPμ PiPsC, CḡC-P±PSPμ PePsCḡPëPiC†PIP° PSPSC† PrPsP·Pë PiCḡPμPiP° CḡP° C, C† PjPμC,, PμPiC-Pj PḡPSP° PSC, P°, PSPμP·PIP° P¶P° CḡC†Pë PSP° PjPμPSC€C† PIPμP»PëC†PëPSC† PSPëCḡPePsPIPsiPiPs PeP»C-CḡPμPSC†C† PiPsCḡC-PIPSC†PSPs P· PjPsP»PsPrPëPjPë PiP° C†C-C" PSC, P° PjPë.

P"PsC†P»C-PrP¶PμPSPSC†, PiCḡPsPIPμPrPμPSC- P·P° C†C†P° C†C, Cḡ PiP° C†C-C" PSC, C-PI C-P· CḡC-P·PSPëPj C†C, C†PiPμPSPμPj PSPëCḡPePsPIPSC— PSPμPrPsC†C, P° C, PSPsC†C, C-, PiCḡPsPrPμPjPsPSC†C, CḡC†PIP° P»Pë P·P±C-P»CHC€PμPSPSC† PiPμCḡC-PsPrC† PSP° PiC-PIPIPëPIPμPrPμPSPSC† P· PsCḡPiP° PSC-P·PjC†. Pj C†PμCḡPμPrPSCḡPsPjC† PiPμCḡC-PsPr PSP° PiC-PIPIPëPIPμPrPμPSPSC† C† PiP° C†C-C" PSC, C-PI C-P· C, C†P¶PePëPjPë PiPsCḡC†C€PμPSPSC†PjPë C,, C†PSPeC†C-C— PSPëCḡPsPe, C†PeC- PiPsC, CḡPμP±C†CḡC, Cḡ P»C-PeC†PIP° PSPSC† C€P»C†C...PsPj PrC-P° P»C-P·C†, C†C, P° PSPsPIPëC, Cḡ 13 PiPsPrPëPS PiCḡPë PiPμPjPsPrC-P° P»C-P·C- C- 19 PiPsPrPëPS Bḡ" PiCḡPë PiPμCḡPëC, PsPSPμP° P»CHPSPsPjC† PrC-P° P»C-P·C-.

PαP° CḡPjP° PePsPeC-PSPμC, PëPeP° C†PμC,, PμPiC-PjC† C† PiP° C†C-C" PSC, C-PI C-P· PiPsCḡC†C€PμPSPSC†PjPë C,, C†PSPeC†C-C— PiPμC†C-PSPePë P° P±Ps PjC†PePsPIC-C†C†PëPrPsP·PsPj PSPμ P·PjC-PSPμPSP°. PḡPsCḡPëPiC†PIP° PSPSC† PrPsP·Pë PrP»C†C, P° PePëC... PiP° C†C-C" PSC, C-PI PSPμ PiPsC, CḡC-P±PSPμ.

P"PsP·P° PiCḡPμPiP° CḡP° C, C† Bḡ" 50 PjPi/PePi PjP° C†Pë C, C-P»P° PiCḡPë PIPSC†C, CḡC-C€PSCḡPsPIPμPSPSPsPjC† PIPμPrPμPSPSC- PiCḡPsC, C†PiPsPj PIC-Pr 5 PrPs 20 C...PI PePsP¶PSC- 8 PiPsPrPëPS.

P" C-C, Pë

Pj PrC-C, PμPNë PIC-PePsPj PIC-Pr 2 PjC-C†C†C†C-PI PrPs 11 CḡPsPeC-PI PiC-C†P»C† PsPrPSPsCḡP° P·PsPIPSC— PIPSC†C, CḡC-C€PSCḡPsPIPμPSPSPsC— C-PSBḡ™ C" PeC†C-C— P·P° PiP° P»CHPSPëPNë PeP»C-CḡPμPSC† C, P° PsP±Bḡ™ C" Pj CḡPsP·PiPsPrC-P»C† PI C†C, P° C†C-PsPSP° CḡPSPsPjC† C†C, P° PSC- C†C, P° PSPsPIPëC, Cḡ 3,3 (B± 1,0) PjP»/C...PI/PePi C, P° B B B B B B B B B B B B B B B B B B 0,3 (B± 0,1) P»/PePi PIC-PrPiPsPIC-PrPSPs.

PμCḡPëP±P»PëP·PSPs 60,4 (B± 30,4) % PIC-Pr PrPsP·Pë C†PμC,, PμPiC-PjC†, C†PeC† PIPμP»Pë, PIPëPrC-P»C†C" C, CḡC†C† C† PSPμP·PjC-PSPμPSPsPjC† PIPëPiP»C†PrC- C-P· C†PμC†PμCḡ, PSPëCḡPePsPIPëPNë PeP»C-CḡPμPSC† PrPsCḡC-PIPSCḡC" 2,0 (B± 1,1) PjP»/C...PI/PePi. PμC-C†P»C† PIPSC†C, CḡC-C€PSCḡPsPjBḡ™ C†P·PsPIPsiPiPs PIPμPrPμPSPSC† PjP° PeC†PëPjP° P»CHPSP° PePsPSC†PμPSC, CḡP° C†C-C† C†PμC,, PμPiC-PjC† PI PiP»P° P·PjC- PeCḡPsPIC- C† CḡC-PIPSPsPIP° P¶PSPsPjC† C†C, P° PSC- C†C, P° PSPsPIPëC, Cḡ C† C†PμCḡPμPrPSCḡPsPjC† 68 PjPePi/PjP» C†PμCḡPμP· 0,75 PiPsPrPëPSPë. P§PμCḡPμP· 8 PiPsPrPëPS PiC-C†P»C† PIPSC†C, CḡC-C€PSCḡPsPjBḡ™ C†P·PsPIPsiPiPs PIPμPrPμPSPSC† PePsPSC†PμPSC, CḡP° C†C-C† C†PμC,, PμPiC-PjC† PI PiP»P° P·PjC- PeCḡPsPIC- C†C, P° PSPsPIPëC, Cḡ 6 PjPePi/PjP». PḡP±C†PsP»CḡC, PSP° P±C-PsPrPsC†C, C†PiPSC-C†C, Cḡ PiC-C†P»C† PIPSC†C, CḡC-C€PSCḡPsPjBḡ™ C†P·PsPIPsiPiPs C-PSBḡ™ C" PeC†C-C— C†PμC,, PμPiC-PjC† C†C, P° PSPsPIPëC, Cḡ C† C†PμCḡPμPrPSCḡPsPjC† 82 %. P' C-Pe C, P° C†C, P° C, Cḡ PiP° C†C-C" PSC, C-PI PSPμ PIPiP»PëPIP° CḡC, Cḡ PSP° PeP»C-CḡPμPSC† PiCḡPμPiP° CḡP° C, C†.

*P_лP_sPSC†P_μPSC, C_тП° C†C-C— P_iC_тП_μP_iP° C_тП° C, C_з P_i C_тП_iP_өPSPSPsPjPsP·PePsPIC-PN_ө
C_тП-C-PrP_өPSC- (P_ҮР_ҺP) C, P° P_i P_iP»P°P·PjC- PeC_тПsPIC- C_з PrC-C, P_μPN_ө, C...PIP_sC_тП_өC...
PSP° P±P°PeC, P_μC_тП-C-P»C_тПSP_өPN_ө PjP_μPSC-PSPiC-C,*

P _ш P° C _т P _i C-C _т P»C _т PIPIP _μ PrP _μ PSPSC _т (Pi)	P _л P _s PSC†P _μ PSC, C _т П° C†C-C _т C _т P _i P»P°P·PjC- PeC _т ПsPIC- (PjPePi/PjP»)*	P _л P _s PSC†P _μ PSC, C _т П° C†C-C _т C _т P _Ү Р _Һ P (PjPePi/PjP»)*	P°C-PrPSPsC _ө P _μ PSPSC _т PePsPSC†P _μ PSC, C _т П° C†C-C— C _т P _Ү Р _Һ P /P _i P»P°P·PjC- PeC _т ПsPIC- *
0,5	67,7 B± 51,2	5,7 B± 0,14	0,12 B± 0,14
1	44,1 B± 7,8	4,3 B± 1,5	0,10 B± 0,04
2	23,9 B± 12,9	3,6 B± 2,0	0,17 B± 0,09
4	11,7 B± 15,7	4,2 B± 1,1	0,87 B± 0,56
8	4,9 B± 5,9	3,3 B± 2,8	1,02 B± 0,64

* P°C-Pe PIC-Pr 3,1 PjC-C_тПC_тC_т PrPs 12 C_тПsPeC-PI P·C- C_тПC, P°PSPPrP°C_тПC, PSP_өPj
PIC-PrC...P_өP»P_μPSPSC_тPj C_т PIC-C†C- B± 3 C_тПsPeP_ө.

P°PsP·P° P_iC_тП_μP_iP° C_тП° C, C_з 50 PjPi/PePi PjP°C_тП_ө C, C-P»P° P_iC_тП_ө
PIPSC†C, C_тП-C-С_өPSCH_sPIPIP_μPSPSPsPjC_т PIPiP_μPrP_μPSPSC- PIP_iC_тПsPrPsPIP_¶ 5-20
C...PIP_өP»P_өPS PePsP_¶PSC- 8 PiPsPrP_өPS. P_лP_sPSC†P_μPSC, C_тП° C†C-C_т C_т P_iP»P°P·PjC-
PeC_тПsPIC- C, P° P_ҮР_ҺP PIP_өP·PSP°C†P°P»P_өC_тП_ө C_т PeC-PSC†C- PIPiP_μPrP_μPSPSC_т PSP° 2-
PN_ө P°P±Ps 3-PN_ө PrP_μPSC_т P»C-PeC_тPIP°PSPSC_т P_iC_тП_μP_iP° C_тП° C, PsPj.

P_лP»C-PSC-C†PSC- C...P°C_тП°PeC, P_μC_тП_өC_тПC, P_өPeP_ө.

P_μPsPeP°P·P°PSPSC_т.

P°PsC_тПsC_тП»C-

P†PSC,, P_μPeC†C-C—, C_тП_iC_тП_өC†P_өPSP_μPSC- C†C_тС, P»P_өPIPsC_т PrPs P_iC_тП_μP_iP° C_тП° C, C_з
PjC-PeC_тПsC,, P»PsC_тПsC_т:

в_т“ C-PSC,, P_μPeC†C-C— PrP_өC...P°P»C_тПSP_өC... C_өP»C_тПC...C-PI, C_з C, PsPjC_т C†P_өC_тП»C-
P_iPSP_μPIPjPsPSC-C_т;

в_т“ PSP_μC_тП_өC_тП»P°PrPSP_μPSC- C-PSC,, P_μPeC†C-C— C_өPeC-C_тП_ө C, P°
P_iC-PrC_өPeC-C_тПSPsC— PeP»C-C, PePsPIP_өPSP_ө;

в_т“ C_тП_өC_тП»P°PrPSP_μPSC- C-PSC, C_тП°P°P±PrPsPjC-PSP°P»C_тПPSC- C-PSC,, P_μPeC†C-C—
(P·P°C_тПC, PsC_тПsPIC_т”C, CHC_тПC_т C_з PePsPjP±C-PSP°C†C-C— P·
PjP_μC, C_тПsPSC-PrP°P·PsP»PsPj);

в_т“ PSP_μC_тП_өC_тП»P°PrPSP_μPSC- C, P° C_тП_өC_тП»P°PrPSP_μPSC- C-PSC,, P_μPeC†C-C—
C_тП_μC†PsPIP_өPIC-PrPSP_өC... C_өP»C_тПC...C-PI (C_з C, PsPjC_т C†P_өC_тП»C-
P_iC-C”P»PsPSP_μC,, C_тП_өC,);

в_т“ C_тП_μP_iC, P_өC†P_μPjC-C_т;

в_т“ P_μPjP_iC-C_тП_өC†PSP° C, P_μC_тП°P_iC-C_т C...PIP_sC_тП_өC... C-P·
PSP_μPN_өC, C_тПsP_iP_μPSC-C†PSPsC_т P_iP°C_тПC_т†PePsC_т;

в_т“ P_iC_тПsC,, C-P»P°PeC, P_өPeP° P_iC-C_тП»C_тПsP_iP_μC_тП°C†C-PN_өPSP_өC...

СрСГРер»Р°РрPSPµPSCН PI C-PSC,СГР°Р°Р±РрPsPjC-PSP°P»СНPSC-PM C...C-СГСрСГPiC-C—.

P”C-C,Pë

вГ” PµPSPµPIPjPsPSC-CИ;

вГ” C-PSC,,PµPeC†C-C— СГРµC†PsPIPëPIC-PrPSPëC... C€P»CИC...C-PI, Ср C,PsPjCр C†PëCГР»C-PiC-C”P»PsPSPµC,,СГРPëC,;

вГ” C-PSC,,PµPeC†C-C— C€PeC-СГРPë C,P° PiC-PrC€PeC-СГРPSPsC— PeP»C-C,PePsPIPëPSPë;

вГ” PµPjPiC-СГРPëC†PSP° C,PµСГРP°PiC-CИ C...PIPsСГРPëC... C-P·PSPµPNëC,СГРPsPiPµPSC-C†PSPsCН PiP°СГСИC†PePsCН;

вГ” P±P°PeC,PµСГС-C°P»СНPSPëPNë PjPµPSC-PSPiC-C,.

PµСГPsC,PëPiPsPeP°P·P°PSPSCИ.

P”C-PiPµСГC†CрC,P»PëPIC-СГC,СН PrPs C†PµC,,PµPiC-PjCр P°P±Ps P°СГPiC-PSC-PSCр, P°C,P°PePsP¶ PrPs P°PSC,PëP±C-PsC,PëPeC-PI C†PµC,,P°P»PsCГPiPsСГРPëPSPsPIPsPiPs PeP»P°CГCр, PiPµPSC-C†PëP»C-PSC-PI P°P±Ps C-PSC€PëC... β-P»P°PeC,P°PjPSPëC... P°PSC,PëP±C-PsC,PëPeC-PI.

PñCГPsP±P»PëPIC- P·P°C...PsPrPë P±PµP·PiPµPePë.

PќP°PrC...PsPrP¶PµPSPSCИ P»C-PeP°СГCГСНPePsPiPs P·P°CГPsP±Cр Cр P·PsPIPSC-C€PSC” CГPµСГPµPrPsPIPëC%Pµ CГP»C-Pr P·PIPµCГC,Pë PrPs PjC-PSC-PjCрPjCр. PŸP»C-Pr P·P°PiPsP±C-PiP°C,Pë PiPsC,СГРP°PiP»CИPSPSCН P»C-PeP°СГCГСНPePsPiPs P·P°CГPsP±Cр Cр PeP°PSP°P»C-P·P°C†C-PNëPSCр CГPëCГC,PµPjCр P°P±Ps PiPsP±CрC,PsPIC- PIC-PrC...PsPrPë.

P°P·P°C”PjPsPrC-CИ P· C-PSC€PëPjPë P»C-PeP°СГCГСНPePëPjPë P·P°CГPsP±P°PjPë C,P°C-PSC€C- PIPëPrPë PIP·P°C”PjPsPrC-PNë.

PµСГPë P·P°CГC,PsCГCрPIP°PSPSC- PIPëCГPsPePëC... PrPsP· P°PjC-PSPsPiP»C-PePsP·PëPrC-PI PsPrPSPsC†P°CГPSPs P· C†PµC,,PµPiC-PjPsPj CГP»C-Pr CрPIP°P¶PSPs CГC,PµP¶PëC,Pë P·P°C,,CрPSPeC†C-C”CН PSPëСГPsPe C†PµСГPµP· PiPsC,PµPSC†C-PNëPSCр PSPµC,,СГPsC,PsPeCГPëC†PSC-CГC,СН C,P° PsC,PsC,PsPeCГPëC†PSC-CГC,СН P°PjC-PSPsPiP»C-PePsP·PëPrPSPëC... P°PSC,PëP±C-PsC,PëPeC-PI.

PќPµC,,СГPsC,PsPeCГPëC†PSC-CГC,СН CГPiPsCГC,PµСГC-PiP°P»P°CГCИ PiC-CГP»CИ PsPrPSPsC†P°CГPSPsPiPs P·P°CГC,PsCГCрPIP°PSPSCИ C-PSC€PëC... C†PµC,,P°P»PsCГPiPsСГРPëPSC-PI P· PrC-CрСГPµC,PëPeP°PjPë, C,P°PePëPjPë CИPe C,,CрСГPsCГPµPjC-Pr.

PiPµC,,PµPiC-Pj Cр PePsPSC†PµPSC,СГРP°C†C-C— PIC-Pr 1 PrPs 40 PjPi/PjP» CГCрPjC-CГPSPëPNë P· C,P°PePëPjPë PiP°СГPµPSC,PµСГРP°P»СНPSPëPjPë СГРPsP·C†PëPSP°PjPë:

0,9 % СГPsP·C†PëPS PSP°C,СГC-CН C...P»PsСГРPëPrCр PrP»CИ C-PSBГ™ C”PeC†C-PNë; 5 C- 10 %

СҗPsP·C±PëPSPë PiP»СҗPePsP·Pë PrP»Cҗ C-PSБҗ™ C"PeC†C-PMë; СҗPsP·C±PëPS 6 PҺ
PSP°C,СҗC-Сҗ P»P°PeC,P°C,Cr PrP»Cҗ C-PSБҗ™ C"PeC†C-PMë, СҗPsP·C±PëPS 5 %
PiP»СҗPePsP·Pë C- 0,9 % PSP°C,СҗC-Сҗ C...P»PsСҗPëPrCr PrP»Cҗ C-PSБҗ™ C"PeC†C-PMë;
СҗPsP·C±PëPS P C-PSPiPµСҗP° P· P»P°PeC,P°C,PsPj C- 5 % СҗPsP·C±PëPSPsPj PiP»СҗPePsP·Pë
PrP»Cҗ C-PSБҗ™ C"PeC†C-PMë.

P©PsP± CrPSPëPePSCrC,Pë PjPsP¶P»PëPIPsC— P»C-PeP°CҗCҗСҗPePsC— PIP·P°C" PjPsPrC-C—
P· C-PSC€PëPjPë PiСҗPµPiP°CҗP°P°PjPë, СҗPsP·C±PëPSPë C†PµC,,PµPiC-PjCr (CҗPe C-
P±C-P»СҗC€PсCҗC,C- C-PSC€PëC... b-P»P°PeC,P°PjPSPëC... P°PSC,PëP±C-PsC,PëPeC-PI) PSPµ
PIPIPsPrCҗC,Сҗ PsPrPSPsC±P°CҗPSPs P· СҗPsP·C±PëPSP°PjPë PjPµC,СҗPsPSC-PrP°P·PsP»Cr,
PIP°PSPePsPjC-C†PëPSCr, PiPµPSC,P°PjC-C†PëPSCr, C,PsP±СҗP°PjC-C†PëPSCr
CҗCҗP»СҗC,,P°C,Cr C- PSPµC,PëP»PjC-C†PëPSCr CҗCҗP»СҗC,,P°C,Cr. Pj СҗP°P·C-
PiСҗPëP·PSP°C±PµPSPSCҗ C†PµC,,PµPiC-PjCr C-P· P·P°P·PSP°C±PµPSPëPjPë
PiСҗPµPiP°СҗP°C,P°PjPë PIPIPsPrCҗC,Сҗ PePsP¶PµPS P°PSC,PëP±C-PsC,PëPe PsPeСҗPµPjPs.

P'PiP»PëPI PSP° СҗPµP·CзP»СҗC,P°C,Pë P»P°P±PsСҗP°C,PsСҗPSPëC... C,PµCҗC,C-PI

P—P°CҗC,PsCҗCҗPIP°PSPSCҗ C†PµC,,PµPiC-PjCr PjPsP¶Pµ PiСҗPëP·PIPµCҗC,Pë PrPs
C...PëP±PSPsPiPsP·PëC,PëPIPsPsC— СҗPµP°PeC†C-C— PSP° PiP»СҗPePsP·Cr PI CҗPµC±C- Cr
СҗP°P·C- PIPëPePsСҗPëCҗC,P°PSPSCҗ СҗPµP°PeC,PëPICr P'PµPSPµPrPëPeC,P°.
P PµPePsPjPµPSPrCrC"С,СҗCҗCҗ PIPëPePsСҗPëCҗC,PsPICrPIP°C,Pë C,PµCҗC,Pë PSP°
PiP»СҗPePsP·Cr PSP° PsCҗPSPsPIC- C,,PµСҗPjPµPSC,PsPsC— СҗPµP°PeC†C-C—
PsPePëCҗPSPµPSPSCҗ PiP»СҗPePsP·Pë.

PhCҗPsP±P»PëPIPsCҗC,C- P·P°CҗC,PsCҗCзPIP°PSPSCҗ.

Pj PiP°C†C-C"PSC,C-PI P· PIPëCҗPsPePëPj СҗPëP·PëPePsPj C,CҗP¶PePëC... C-PSC,,PµPeC†C-PMë
(PSP°PiСҗPëPeP»P°Pr, Cr PiP°C†C-C"PSC,C-PI, CҗPeC- PjP°P»Pë PI P°PSP°PjPSPµP·C-
C,СҗP°PSCҗPiP»P°PSC,P°C†C-Сҗ PeC-CҗC,PePsPIPsPiPs PjPsP·PeCr PiСҗPë P·PSPëP¶PµPSC-PMë
PMëPsPiPs P°PeC,PëPIPsPsCҗC,C-, C%Ps PIC-PrP±CrPIP°C"С,СҗCҗCҗ PSP° C,P»C-
P·P»PsCҗPeC-CҗPSPsC— PiPµPjPsP»C-C,PëC±PSPsC— PiP°C,PsP»PsPiC-C— P· C,CҗP¶PePsСҗ
PiСҗPsPiСҗPµCҗCҗCҗPsСҗ PSPµPMëC,СҗPsPiPµPSC-C"Сҗ) PjPsPSPsC,PµСҗP°PiC-Cҗ
PjPsP¶Pµ P±CrC,Pë PSPµPrPsCҗC,P°C,PSCҗPsСҗ, C,PsPjCr PiPsPeP°P·P°PSP°
PePsPjPiP»PµPeCҗPSP° P°PSC,PëPjC-PeСҗPsP±PSP° C,PµСҗP°PiC-Cҗ.

PkPµPsP±C...C-PrPSPs C,PsC±PSPs PIPëP·PSP°C±PëC,Pë, C±Pë CҗPiPsCҗC,PµСҗC-PiP°P»PëCҗCҗ
СҗP°PSC-C€Pµ Cr PiP°C†C-C"PSC,P° СҗPµP°PeC†C-C— PiC-PiPµСҗC±CrC,P»PëPIPsCҗC,C-
PSPµPiP°PMëPSPsPiPs C,PëPiCr PSP° C†PµC,,PµPiC-Pj, C†PµC,,P°P»PsCҗPiPsСҗPëPSPë,
PiPµPSC-C†PëP»C-PSPë P°P±Ps C-PSC€C- b-P»P°PeC,P°PjPSC- P°PSC,PëP±C-PsC,PëPePë.
PҗPSC,PëP±C-PsC,PëPePë CҗP»C-Pr PiСҗPëP·PSP°C±P°C,Pë P·
PsP±PµСҗPµP¶PSC-CҗC,Сҗ PICҗC-Pj PiP°C†C-C"PSC,P°Pj C-P· P±CrPrСҗ-CҗPePëPjPë
C,,PsСҗPjP°PjPë P°P»PµСҗPiC-C—, PsCҗPsP±P»PëPIPs PSP° P»C-PeP°CҗCҗСҗPeC-
P·P°CҗPsP±Pë. PµСҗPë PiPsCҗPIC- P°P»PµСҗPiC-C±PSPsC— СҗPµP°PeC†C-C—
P·P°CҗC,PsCҗCҗPIP°PSPSCҗ PiСҗPµPiP°СҗP°C,Cr PSPµPsP±C...C-PrPSPs
PiСҗPëPiPëPSPëC,Pë. PҗPµСҗPMëPsP·PSC- СҗPµP°PeC†C-C—
PiC-PiPµСҗC±CrC,P»PëPIPsCҗC,C- PSPµPiP°PMëPSPsPiPs C,PëPiCr PjPsP¶CrC,Сҗ
PIPëPjP°PiP°C,Pë P·P°CҗC,PsCҗCҗPIP°PSPSCҗ P°PrСҗPµPSP°P»C-PSCr C,P°
PIPëPePsСҗPëCҗC,P°PSPSCҗ C-PSC€PëC... C,,PsСҗPj C,PµСҗP°PiC-C—.

P"°PSPëP№ P»C-PeP°CĤCÍCĤĤPePëP№ P·P°CÍC-P± CÍP»C-Pr P· PsP±PμCĤPμP¶PSC-CÍC,CĤ P·P°CÍC,PsCÍPsPICrPIP°C,Pë PïP°C†C-C"°PSC,P°Pj C-P· P·P°C...PIPsCĤCĤPIP°PSPSCĬPjPë C,CĤP°PIPSPsC— CÍPëCÍC,PμPjPë (P·PsPeCĤPμPjP° PI P°PSP°PjPSPμP·C-), PsCÍPsP±P»PëPIPs P· PePsP»C-C,PsPj.

PμCĤPë C,CĤPëPIP°P»PsPjCÍ P»C-PeCÍPIP°PSPSC- PSPμPsP±C...C-PrPSPs CĤPμPiCÍP»CĬCĤPSPs PePsPSC,CĤPsP»CĤPIP°C,Pë C,,CÍPSPeC†C-PsPSP°P»CĤPSC- PïPsPeP°P·PSPëPePë PïPμC†C-PSPePë, PSPëCĤPsPe C,P° PsCĤPiP°PSC-PI PïPμPjPsPïPsPμP·CÍ.

PμCĤPë P·P°CÍC,PsCÍCÍPIP°PSPSC- PíCĤP°PeC,PëC†PSPs PICÍC-C... P°PSC,PëP±C-PsC,PëPeC-PI CëPëCĤPsPePsPiPs CÍPïPμPeC,CĤP° PrC-C— PïPsPIC-PrPsPjP»CĬP»Pë PíCĤPs PIPëPïP°PrPePë PíCÍPμPIPrPsPjPμPjP±CĤP°PSPsP·PSPsPiPs PePsP»C-C,CÍ. PÿPsPjCÍ PIP°P¶P»PëPIPs PICĤP°C...PsPICrPIP°C,Pë PjPsP¶P»PëPIC-CÍC,CĤ CĤPsP·PIPëC,PeCÍ C†C-C"°C— PïP°C,PsP»PsPiC-C— CÍ CĤP°P·C- PIPëPSPëPePSPμPSPSCĬ PrC-P°CĤPμC— PíC-Pr C†P°CÍ P»C-PeCÍPIP°PSPSCĬ C†PμC,,PμPíC-PjPsPj. PĤPsP¶P»PëPIPëP№ PíCÍPμPIPrPsPjPμPjP±CĤP°PSPsP·PSPëP№ PePsP»C-C, PIC-Pr P»PμPiPePsC— PrC-P°CĤPμC— PrPs PePsP»C-C,CÍ P· P»PμC,P°P»CĤPSPëPj PSP°CÍP»C-PrPePsPj. P"°PsCÍP»C-PrP¶PμPSPSCĬ PIPeP°P·CÍCĤC,CĤ PSP° C,Pμ, C%°Ps C,PsPeCÍPëPS, CĬPePëP№ PíCĤPsPrCÍPeCÍC"°C,CĤCÍCĬ *Clostridium difficile*, C"° PsCÍPSPsPIPSPsCĤ PíCĤPëC†PëPSPsCĤ P°PSC,PëP±C-PsC,PëPePsP°CÍPsC†C-P№PsPIP°PSPsPiPs PePsP»C-C,CÍ. PμC-CÍP»CĬ PíC-PrC,PIPμCĤPrP¶PμPSPSCĬ PrC-P°PiPSPsP·CÍ PíCÍPμPIPrPsPjPμPjP±CĤP°PSPsP·PSPsPiPs PePsP»C-C,CÍ PSPμPsP±C...C-PrPSPs PIP¶PëPIP°C,Pë C,PμCĤP°PïPμPIC,PëC†PSPëC... P·P°C...PsPrC-PI. P'PëPïP°PrPePë PíCÍPμPIPrPsPjPμPjP±CĤP°PSPsP·PSPsPiPs PePsP»C-C,CÍ PïPsPjC-CĤPSPsPiPs CÍC,CÍP¶P¶PePsCÍC,C- PjPsP¶CÍC,CĤ P·PSPëPePSCrC,Pë PíC-CÍP»CĬ PíCĤPëPïPëPSPμPSPSCĬ P·P°CÍC,PsCÍCÍPIP°PSPSCĬ PíCĤPμPïP°CĤP°C,CÍ. Pj PIPëPïP°PrPeCÍ PïPsPjC-CĤPSPsPiPs P°P±Ps C,CĬP¶P¶PePsPiPs CÍC,CÍPïPμPSCĬ C,CĬP¶P¶PePsCÍC,C- PSPμPsP±C...C-PrPSPs CĤPsP·PïP»CĬPSCrC,Pë PSPμPsP±C...C-PrPSC-CÍC,CĤ P·P°CÍC,PsCÍCÍPIP°PSPSCĬ CĤC-PrPëPS C- PμP»PμPeC,CĤPsP»C-C,C-PI, PïPsPïPsPIPSPμPSPSCĬ P±C-P»PeC-PI C- P·P°CÍC,PsCÍCÍPIP°PSPSCĬ P°PSC,PëP±P°PeC,PμCĤC-P°P»CĤPSPsPiPs PíCĤPμPïP°CĤP°C,CÍ, PμC,,PμPeC,PëPIPSPsPiPs C%°PsPrPs *Clostridium difficile*.

Pj PïP°C†C-C"°PSC,C-PI P· PïPsCĤCÍCëPμPSPSCĬPjPë C,,CÍPSPeC†C-C— PSPëCĤPsPe (PeP»C-CĤPμPSCÍ PeCĤPμP°C,PëPSC-PSCr ≤ 60 PjP»/C...PI) PrPsP·CÍ C†PμC,,PμPíC-PjCÍ PSPμPsP±C...C-PrPSPs PIC-PrPePsCĤPëPíCÍPIP°C,Pë P· PjPμC,PsCĤ PePsPjPïPμPSCÍP°C†C-C— PïPsPIC-P»CĤPSPsC— CëPIPëPrPePsCÍC,C- PSPëCĤPePsPiPs PIPëPIPμPrPμPSPSCĬ. PŞPμCĤPμP· C,Pμ, C%°Ps PíCĤPë P·P°CÍC,PsCÍCÍPIP°PSPSC- P·PIPëC†P°P№PSPëC... PrPsP·CÍPIP°PSCĤ C†PμC,,PμPíC-PjCÍ CÍ PïP°C†C-C"°PSC,C-PI P· PSPëCĤPePsPiPsCĤ PSPμPrPsCÍC,P°C,PSC-CÍC,CĤ P°P±Ps C-PSCëPëPjPë CÍC,P°PSP°PjPë, CĬPeC- PjPsP¶CÍC,CĤ PïPsPiC-CĤCëCÍPIP°C,Pë C,,CÍPSPeC†C-CĤ PSPëCĤPsPe, PjPsP¶CÍC,CĤ PjP°C,Pë PjC-CÍC†Pμ PíCĤPsP»PsPSPiPsPIP°PSC- PePsPSC†PμPSC,CĤP°C†C-C— P°PSC,PëP±C-PsC,PëPeP° PI CÍPëCĤPsPIP°C,C†C- PeCĤPsPIC-, PíC-PrC,CĤPëPjCÍCĤC†P° PrPsP·P° C†PμC,,PμPíC-PjCÍ C,P°PePëPj PïP°C†C-C"°PSC,P°Pj PïPsPIPëPSPSP° P±CÍC,Pë P·PjPμPSCëPμPSP°. PμCĤPë PIPëP·PSP°C†PμPSPSC- PSP°CÍC,CÍPïPSPsC— PrPsP·Pë C†PμC,,PμPíC-PjCÍ CÍP»C-Pr PICĤP°C...PsPICrPIP°C,Pë CÍC,CÍPíC-PSCĤ PïPsCĤCÍCëPμPSPSCĬ C,,CÍPSPeC†C-C— PSPëCĤPsPe, C,CĬP¶P¶PeC-CÍC,CĤ C-PSC,,PμPeC†C-C— C- CÍC,CÍPíC-PSCĤ C†CÍC,P»PëPIPsCÍC,C- PjC-PeCĤPsPsCĤPiP°PSC-P·PjCÍ PrPs P°PSC,PëP±C-PsC,PëPeP°. Pj PíCĤPsC†PμCÍC- PïPsCÍC,PjP°CĤPePμC,PëPSPiPsPiPs PSP°PiP»CĬPrCÍ PíCĤPμPïP°CĤP°C,C-PI C†PμC,,PμPíC-PjCÍ P±CÍP»Pë P·P°CĤPμC"°CÍC,CĤPsPIP°PSC- C,CĬP¶P¶PeC- PïPsP±C-C†PSC- CĤPμP°PeC†C-C—, CĬPeC- CÍC,P°PSPsPIPëP»Pë P·P°PíCĤPsP·CÍ PrP»CĬ P¶PëC,C,CĬ, P°P±Ps P»PμC,P°P»CĤPSC- PIPëPïP°PrPePë: PμPSC†PμC,,P°P»PsPïP°C,C-CĬ

(PİPsCḤCfC€PµPSPSCḤ CÍPIC-PrPsPjPsCfC,C-, PİPeP»CḤC‡P°CḤC‡Pë CÍPİP»CfC,P°PSC-CfC,CH CÍPIC-PrPsPjPsCfC,C-, PİP°P»CḤC‡PëPSP°C‡C-C—, CÍC,CfPİPsCḤ C- PePsPjCf), PjC-PsPeP»PsPSC-CḤ C- CÍCfPrPsPjPë. P°C-P»CHC€C-CfC,CH PİPëPİP°PrPeC-PI P·P°C,,C-PeCÍPsPİP°PSPs CÍ PİP°C‡C-C°PSC,C-PI C-P· PİPsCḤCfC€PµPSPSCḤPjPë C,,CfPSPeC‡C-C— PSPëCḤPsPe, CḤPeC- P·P°CÍC,PsCÍPsPICfPİP°P»Pë PrPsP·Pë C‡PµC,,PµPİC-PjCf, C°Ps PİPµCḤPµPİPëC°CfCḤC,CH CḤPµPePsPjPµPSPPrPsPİP°PSC-. P°PµCḤPeC- PİPëPİP°PrPePë PİPëPSPëPeP°P»Pë CÍ PİP°C‡C-C°PSC,C-PI, CḤPeC- PsC,CḤPëPjCfPİP°P»Pë PrPsP·Pë, CÍPePsCḤPëPİPsPİP°PSC- P· CÍCḤP°C...CfPİP°PSPSCḤPj C,,CfPSPeC‡C-C— PSPëCḤPsPe. Pj P±C-P»CHC€PsCfC,C- PİPëPİP°PrPeC-PI CÍPëPjPİC,PsPjPë PSPµC,,CḤPsC,PsPeCÍPëC‡PSPsCfC,C- P±CfP»Pë P·PİPsCḤPsC,PSPëPjPë C- P·PSPëPeP°P»Pë PİC-CÍP»CḤ PİCḤPëPİPëPSPµPSPSCḤ P·P°CÍC,PsCÍCfPİP°PSPSCḤ C‡PµC,,PµPİC-PjCf C,P°/P°P±Ps PİC-CÍP»CḤ PİPµPjPsPrC-P°P»C-P·Cf.

PαP°CḤPjP°PePsPeC-PSPµC,PëPeP° C‡PµC,,PµPİC-PjCf CÍ C...PİPsCḤPëC... C-P· PİPsCḤCfC€PµPSPSCḤPjPë C,,CfPSPeC‡C-C— PİPµC‡C-PSPePë PSPµ P·PjC-PSCḤC°C,CHCÍCḤ. PḤPsCḤPëPİCfPİP°PSPSCḤ PrPsP·Pë PrP»CḤ C,P°PePëC... C...PİPsCḤPëC... PSPµ PİPsC,CḤC-P±PSPµ.

P—P°CÍC,PµCḤPµP¶PµPSPSCḤ

PḤP°P»PsPNëPjPsPIC-CḤPSPs, C°Ps PİCḤPëP·PSP°C‡PµPSPSCḤ C‡PµC,,PµPİC-PjCf PİCḤPë PIC-PrCÍCfC,PSPsCfC,C- PrPsPİPµPrPµPSPsC— P°P±Ps PİC-PrPsP·CḤCḤPİP°PSPsC— P±P°PeC,PµCḤC-P°P»CHPSPsC— C-PSC,,PµPeC‡C-C— P°P±Ps PİCḤPsC,,C-P»P°PeC,PëC‡PSPµ P·P°CÍC,PsCÍCfPİP°PSPSCḤ P±CfPrPµ PePsCḤPëCÍPSPëPj, PİCḤPë C‡CHPsPjCf C,P°PePµ PİCḤPëP·PSP°C‡PµPSPSCḤ PjPsP¶Pµ P·P±C-P»CHC€PëC,Pë CḤPëP·PëPe PİPsCḤPİPë P±P°PeC,PµCḤC-PNë, PSPµCÍPİCḤPëPNëPSCḤC,P»PëPİPëC... PrPs C‡CHPsPİPs P»C-PeP°CḤCÍCHPePsPİPs P·P°CÍPsP±Cf. PÿCḤPëPİP°P»Pµ P·P°CÍC,PsCÍCfPİP°PSPSCḤ C‡PµC,,PµPİC-PjCf (CḤPe C- C-PSC€PëC... P°PSC,PëP±C-PsC,PëPeC-PI) PjPsP¶Pµ PİCḤPëP·PİPµCÍC,Pë PrPs CḤPsP·PİPëC,PeCf CÍCfPİPµCḤC-PSC,,PµPeC‡C-C—. PkPµPsP±C...C-PrPSPs PİCḤPsPİPsPrPëC,Pë PİPsPIC,PsCḤPSCf PİPµCḤPµPIC-CḤPeCf CÍC,P°PSCf PİP°C‡C-C°PSC,P°. Pj PİPëPİP°PrPeCf CḤPsP·PİPëC,PeCf CÍCfPİPµCḤC-PSC,,PµPeC‡C-C— PİPsC,CḤC-P±PSPs PİP¶PëC,Pë PIC-PrPİPsPIC-PrPSPëC... P·P°C...PsPrC-PI.

P°PİP°C,Ps C‡PµC,,P°P»PsCÍPİPsCḤPëPSC-PI, PİPeP»CḤC‡P°CḤC‡Pë C‡PµC,,PµPİC-Pj, P°CÍPsC‡C-CḤCḤC,CHCÍCḤ P·C- P·PSPëP¶PµPSPSCḤPj P°PeC,PëPİPSPsCfC,C- PİCḤPsC,CḤPsPjP±C-PSCf. P°Ps PİCḤCfPİPë CḤPëP·PëPeCf PIC...PsPrCḤC,CH PİP°C‡C-C°PSC,Pë P· PİPsCḤCfC€PµPSPSCḤPjPë C,,CfPSPeC‡C-C— PİPµC‡C-PSPePë P°P±Ps PSPëCḤPsPe, PİP°C‡C-C°PSC,Pë, CḤPeC- PİPsPİP°PSPs C...P°CḤC‡CfCḤC,CHCÍCḤ, P° C,P°PePsP¶ C,C-, CḤPeC- P·P°CÍC,PsCÍPsPICfPİP°P»Pë C,CḤPëPİP°P»PëPNë PeCfCḤCÍ P°PSC,PëPjC-PeCḤPsP±PSPsC— C,PµCḤP°PİC-C—. PkPµPsP±C...C-PrPSPs PePsPSC,CḤPsP»CḤPİP°C,Pë PİCḤPsC,CḤPsPjP±C-PS CÍ PİP°C‡C-C°PSC,C-PI PİCḤCfPİPë CḤPëP·PëPeCf C- CÍ CḤP°P·C- PSPµPsP±C...C-PrPSPsCfC,C- PİCḤPëP·PSP°C‡PëC,Pë PIC-C,P°PjC-PS PḤ.

PḤCÍPeC-P»CHPePë PİCḤPµPİP°CḤP°C, PjC-CÍC,PëC,CH CÍ CÍPİPsC°PjCf PİPeP»P°PrC- L- P°CḤPİC-PSC-PS, PIC-PS C,P°PePsP¶ PİCḤPsC,PëPİPsPeP°P·P°PSPëPNë PİP°C‡C-C°PSC,P°Pj P· PİC-PİPµCḤC‡CfC,P»PëPIC-CÍC,CḤ PrPs L-P°CḤPİC-PSC-PSCf C,P° PİP°C‡C-C°PSC,P°Pj P· P°C‡PëPrPsP·PsPj. PÿPsPjCf PİCḤPµPİP°CḤP°C, CÍP»C-Pr P·P°CÍC,PsCÍPsPICfPİP°C,Pë P· PsP±PµCḤPµP¶PSC-CÍC,CḤ PİCḤPë PİC-PİPµCḤPeP°P»C-C°PjC-C—.

Pj PİPµCḤC-PsPr P·P°CÍC,PsCÍCfPİP°PSPSCḤ C‡PµC,,PµPİC-PjCf PjPsP¶CfC,CH P±CfC,Pë

PsC, CḥPḥPjP°PSC- PīPsP·PḥC, PḥPIPSC- CḥPμP·CfP»CHC, P°C, Pḥ PīCḥCḥPjPsPiPs C, PμCfC, Cf PḥCfPjP±CfP°. PμCḥPḥ PīCḥPsPIPμPrPμPSPSC- PiPμPjP°C, PsP»PsPiC-CḥPSPḥC... P°P±Ps C, CḥP°PSCfC, CfP·C-PMḥPSPḥC... PīCḥPsCfPμPrCfCḥ PīCḥPḥ PIPḥP·PSP°CḥPμPSPSC- PiCḥCfPīPḥ PeCḥPsPIC- PīPμCḥPμC... CḥPμCfPSPḥPj CfPīPsCfP±PsPj, PePsP»Pḥ PīCḥPsPIPμPrPḥC, CHCfCḥ P°PSC, PḥPiP»PsP±CfP»C-PSPsPIPḥPNḥ C, PμCfC, P°P±Ps Cf PīCḥPsCfPμCfC- C, PμCfC, Cf PḥCfPjP±CfP° PrP»Cḥ PSPsPIPμPSP°CḥPsPrPμPSPḥC..., PjP°C, PμCḥC- CḥPePḥC... PsC, CḥPḥPjCfPIP°P»Pḥ P°PSC, PḥP±C-PsC, PḥPePḥ PiCḥCfPīPḥ CḥPμC, P°P»PsCfPīPsCḥPḥPSC-PI PrPs PīPsP»PsPiC-PI, CfP»C-Pr PICḥP°C... PsPICfPIP°C, Pḥ, C%Ps PīPsP·PḥC, PḥPIPSPḥPNḥ C, PμCfC, PḥCfPjP±CfP° PjPsPμPμ P±CfC, Pḥ CḥPμP·CfP»CHC, P°C, PsPj P·P°CfC, PsCfCfPIP°PSPSCḥ PīCḥPμPīP°CḥP°C, Cf.

P' CfP»Ps PrPsPIPμPrPμPSPs, C%Ps L-P°CḥPiC-PSC-PS P·PjC-PSCḥC" PjPμC, P°P±PsP»C-P·Pj PiP»CḥPePsP·Pḥ C, P° PsPrPSPsCḥP°CfPSPs P·P±C-P»CHCḥCfC" CḥC-PIPμPSCḥ PeP°P»C-Cḥ Cf CfPḥCḥPsPIP°C, CfC- PeCḥPsPIC- PīCḥPḥ P·P°CfC, PsCfCfPIP°PSPSC- PrPsP·, CḥPeC- PI 33 CḥP°P·Pḥ PīPμCḥPμPIPḥC%CfCḥC, CH PjP°PeCfPḥPjP°P»CHPSPs CḥPμPePsPjPμPSPPrPsPIP°PSCf PrPsP·Cf CḥPμC, PμPīC-PjCf. P·C, PμPeC, Pḥ PīCḥPḥ P±C-P»CHCḥ PSPḥP·CHPePḥC... PrPsP·P°C... PrPsC, PμPīPμCḥ PSPμPIC-PrPsPjC-.

P—P°CfC, PsCfCḥPIP°PSPSCḥ Cḥ PīPμCḥC-PsPr PIP°PiC-C, PSPsCfC, C- P°P±Ps PiPsPrCḥPIP°PSPSCḥ PiCḥCḥPrPrCḥ.

PḥPrPμPePIP°C, PSPḥC... C- PrPsP±CḥPμ PePsPSC, CḥPsP»CHPμPIP°PSPḥC... PrPsCfP»C-PrPμPμPSCḥ P·P° CfCḥP°CfC, Cḥ PIP°PiC-C, PSPḥC... PμC-PSPsPe PSPμ PīCḥPsPIPμPrPḥP»PsCfCḥ, C, PsPjCf CḥPμC, PμPīC-Pj Cf PīPμCḥC-PsPr PIP°PiC-C, PSPsCfC, C- PjPsPμPSP° PīCḥPḥP·PSP°CḥP°C, Pḥ C, C-P»CHPePḥ C, PsPrC-, PePsP»Pḥ PsCḥC-PeCfPIP°PSP° PePsCḥPḥCfC, CH PrP»Cḥ PμC-PSPePḥ PīPμCḥPμPIPḥC%CfC" PīPsC, PμPSCḥC-PMḥPSPḥPNḥ CḥPḥP·PḥPe PrP»Cḥ PīP»PsPrP°.

PiPμC, PμPīC-Pj PīCḥPsPSPḥPeP°C" Cf PiCḥCfPrPSPμ PjPsP»PsPePs Cf PrCfPμPμ PSPμPIPμP»PḥPeC-PMḥ PeC-P»CHPePsCfC, C-, C, PsPjCf PSP° PīPμCḥC-PsPr P»C-PeCfPIP°PSPSCḥ PīCḥPμPīP°CḥP°C, PsPj PiPsPrCfPIP°PSPSCḥ PiCḥCfPrPrCḥ CfP»C-Pr PīCḥPḥPīPḥPSPḥC, Pḥ.

P—PrP°C, PSC-CfC, CH PIPiP»PḥPIP°C, Pḥ PSP° CḥPIPḥPrPeC-CfC, CH CḥPμP°PeCḥC-C— PīCḥPḥ PePμCḥCḥPIP°PSPSC- P°PIC, PsC, CḥP°PSCfPīPsCḥC, PsPj P°P±Ps C-PSCḥPḥPjPḥ PjPμC...P°PSC-P·PjP°PjPḥ.

PḥCfPeC-P»CHPePḥ PīC-Pr CḥP°Cf P»C-PeCfPIP°PSPSCḥ PjPsPμCfC, CH PIPḥPSPḥPeP°C, Pḥ PīPsP±C-CḥPSC- CḥPμP°PeCḥC-C— P· P±PsPeCf CḥPμPSC, CḥP°P»CHPSPsC— PSPμCḥPIPμPSPsC— CfPḥCfC, PμPjPḥ, CfP»C-Pr CfC, CḥPḥPjCfPIP°C, PḥCfCḥ PIC-Pr PePμCḥCfPIP°PSPSCḥ P°PIC, PsC, CḥP°PSCfPīPsCḥC, PsPj P°P±Ps CḥPsP±PsC, Pḥ P· C-PSCḥPḥPjPḥ PjPμC...P°PSC-P·PjP°PjPḥ.

PŸPīPsCfC-P± P·P°CfC, PsCfCḥPIP°PSPSCḥ C, P° PrPsP·Pḥ.

P—PIPḥCḥP°PNḥPSPμ PrPsP·CfPIP°PSPSCḥ PrP»Cḥ PrPsCḥPsCfP»PḥC... CfC, P°PSPsPIPḥC, CH 1 Pi, CḥPePμ CfP»C-Pr PIPiPsPrPḥC, Pḥ PIPSCfC, CḥC-CḥPSCḥPsPIPμPSPSPs P°P±Ps

PIPSCrC, C7C-CePSCbPsPjb7™ CIP·PsPIPs P· C-PSC, PmC7PIP°P»PsPj Cr 12 PiPsPrPëPS.
P—PIPëC±P°PNePSP° C, C7PëPIP°P»C-CrC, Ch P»C-PeCrPIP°PSPSClI b7" 7-10 PrPSC-PI,
C, CIP¶PeC- C-PSC,, PmPeC†C-C— PjPsP¶CrC, Ch PiPsC, C7PmP±CrPIP°C, Pë P±C-P»ChCë
C, C7PëPIP°P»PsPiPs P»C-PeCrPIP°PSPSClI.

PhPrPSP°Pe PrPsP·CrPIP°PSPSClI C- CëP»ClIc... PIPIPrPmPSPSClI PIP°C7C-C7C7C, Ch
P·P°P»PmP¶PSPs PIC-Pr C±CrC, P»PëPIPsCrC, C- PjC-PeC7PsPsC7PiP°PSC-P·PjC-PI-
P·P±CrPrPSPëPeC-PI, CrC, CrPiPmPSClI C, CIP¶PePsCrC, C- C-PSC,, PmPeC†C-C—, P° C, P°PePsP¶
C,, CrPSPeC†C-PsPSP°P»ChPSPsPiPs CrC, P°PSCr PSPëC7PsPe PiP°C†C-C"°PSC, P°.

P PmPePsPjPmPSPPr°C†C-C— C%PsPrPs PrPsP·CrPIP°PSPSClI PiC7PmPiP°C7P°C, Cr PrP»ClI
PrPsC7PsCrP»PëC... PSP°PIPrPmPSC- Cr C, P°P±P»PëC†C- 3.

PÿP°P±P»PëC†ClI 3

PÿC, CrPiC-PSCH C, CIP¶PePsCrC, C- C-PSC,, PmPeC†C-C—	P"PsP·P° C, P° CrPiPsCrC-P± PIPIPrPmPSPSClI	PSP°CrC, PsC, P°
P†PSC,, PmPeC†C-C— CrPmC±PsPIPëPIC-PrPSPëC... CëP»ClIc... C-PI P»PmPiPePsC— C, P° CrPmC7PmPrPSCbPsC— C, CIP¶PePsCrC, C-	500 PjPiB – 1 Pi PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs P°P±Ps PIPSCrC, C7C-CePSCbPsPjb7™ CIP·PsPIPs	PePsP¶PSC- 12 PiPsPrPëPS
P†PSCëC- C-PSC,, PmPeC†C-C— P»PmPiPePsC— C, P° CrPmC7PmPrPSCbPsC— C, CIP¶PePsCrC, C-	1 Pi PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs P°P±Ps PIPSCrC, C7C-CePSCbPsPjb7™ CIP·PsPIPs	PePsP¶PSC- 12 PiPsPrPëPS
PÿCIP¶PeC- C-PSC,, PmPeC†C-C—	2 Pi PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs	PePsP¶PSC- 12 PiPsPrPëPS
P"CrP¶Pm C, CIP¶PeC- C, P° P·P°PiC7PsP·P»PëPIC- PrP»ClI P¶PëC, C, ClI C-PSC,, PmPeC†C-C—	2 Pi PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs	PePsP¶PSC- 8 PiPsPrPëPS

PmC7PsC,, C-P»P°PeC, PëPeP° C7PsP·PIPëC, PeCá C-PSC,, PmPeC†C-PNe PiC7Pë
PiC7PsPIPrPmPSPSC- C...C-C7CáC7PiC-C±PSPëC... PIC, C7CáC±P°PSCb. P—P° 60
C...PIPëP»PëPS PrPs PiPsC±P°C, PeCr C...C-C7CrC7PiC-C±PSPsC— PsPiPmC7P°C†C-C—
PrPsC7PsCrP»PëPj PIPIPsPrPëC, Pë 2 Pi PiC7PmPiP°C7P°C, Cr
PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs PiC7PsC, CIPiPsPj 30 C...PIPëP»PëPS. PmC-CrP»ClI
C†ChPsPiPs PrPsPrP°C, PePsPIPs PIPIPsPrClIc, Ch 500 PjPi PjPmC, C7PsPSC-PrP°P·PsP»Cr
PIPSCrC, C7C-CePSCbPsPIPrPmPSPSPs. P PsP·C±PëPSPë PjPmC, C7PsPSC-PrP°P·PsP»Cr PSPm
CrP»C-Pr PIPIPsPrPëC, Pë PsPrPSPsC±P°CrPSPs P· C†PmC,, PmPiC-PjPsPj. PÿPëCrC, PmPjCr PrP»ClI
C-PSC,, CrP·C-C— PiPmC7PmPr PIPIPrPmPSPSClI Pj PjPmC, C7PsPSC-PrP°P·PsP»Cr
PiPsC, C7C-P±PSPs PiC7PsPjPëC, Pë.

PmC-Pr C±P°Cr C, C7PëPIP°P»PëC... (PiPsPSP°Pr 12 PiPsPrPëPS) C...C-C7CrC7PiC-C±PSPëC...
PsPiPmC7P°C†C-PNe C±PmC7PmP· 12 PiPsPrPëPS PiC-CrP»ClI PiPmC7CëPsC— PrPsP·Pë
C7PmPePsPjPmPSPPrCrC"°C, ChCrClI PiPsPIC, PsC7PSPm PIPIPrPmPSPSClI C7C-PIPSsC—
PrPsP·Pë PiC7PmPiP°C7P°C, Cr P· PSP°CrC, CrPiPSPëPj PIPIPrPmPSPSClI Pj

PjPμC, CηPsPSC-PrP°P·PsP»Cf.

PμPsCηCáCεPμPSPSCΠ C,,CáPSPeC†C-C— PSPëCηPsPe. PμP°C†C-C”PSC,P°Pj C-P·
 PiPsCηCfCεPμPSPSCΠPjPë C,,CfPSPeC†C-C— PSPëCηPsPe (PeP»C-CηPμPSCf
 PeCηPμP°C,PëPSC-PSCf PjPμPSCεPμB B B B B B B B 30 PjP»/C...PI) PrPsP·Cf
 PiCηPμPiP°CηP°C,Cf PSPμPsP±C...C-PrPSPs PIC-PrPePsCηPëPiCfPIP°C,Pë.

PÿP°P±P»PëC†CΠ 4

P PμPePsPjPμPSPPrPsPIP°PSC- PrPsP·Pë C†PμC,,PμPiC-PjCf PrP»CΠ PrPsCηPsCfP»PëC...

PμP»C-CηPμPSCf PeCηPμP°C,PëPSC-PSCf (PjP»/C...PI)	P PμPePsPjPμPSPPrPsPIP°PSC- PrPsP·Pë			
> 50	P—PIPëC†P°PNεPSPμ PrPsP·CfPIP°PSPSCΠ P°PrPμPePIP°C,PSPμ C,CΠP¶PePsCfC,C- C-PSC,,PμPeC†C-C— (PrPëPI. C,P°P±P»PëC†Cη 3), PePsCηPëPiCfPIP°PSPSCΠ PrPsP·Pë PSPμ PiPsC,CηC-P±PSPμ			
	2 Pi PePsP¶PSC- 8 PiPsPrPëPS	2 Pi PePsP¶PSC- 12 PiPsPrPëPS	1 Pi PePsP¶PSC- 12 PiPsPrPëPS	500 PjPi PePsP¶PSC- 12 PiPsPrPëPS
30-50	PμPsCηPëPiCfPIP°PSPSCΠ PrPsP·Pë PIC-PrPiPsPIC-PrPSPs PrPs PeP»C-CηPμPSCfCf PeCηPμP°C,PëPSC-PSCf			
	2 Pi PePsP¶PSC- 12 PiPsPrPëPS	2 Pi PePsP¶PSC- 24 PiPsPrPëPSPë	1 Pi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë
11-29	2 Pi PePsP¶PSC- 24 PiPsPrPëPSPë	1 Pi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë
≤10	1 Pi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- B 24 PiPsPrPëPSPë	250 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë	250 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë
P”PμPjPsPrC-P°P»C-P·	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- B 24 PiPsPrPëPSPë	500 PjPi PePsP¶PSC- 24 PiPsPrPëPSPë

PiPeC%Ps PIC-PrPsPjP° C,C-P»CHPePë PePsPSC†PμPSC,CηP°C†C-CΠ PeCηPμP°C,PëPSC-PSCf
 PI CfPëCηPsPIP°C,C†C- PeCηPsPIC-, C,PsPrC- PeP»C-CηPμPSCf PeCηPμP°C,PëPSC-PSCf
 PjPsP¶PSP° PIPëP·PSP°C†P°C,Pë P·P° PSP°PIPμPrPμPSPsCη PSPëP¶C†Pμ C,,PsCηPjCfP»PsCη.

P§PsP»PsPIC-PePë:

$$B PjP°CfP° C,C-P»P° (PePi) \times (140 - PIC-Pe)$$

PeP»C-CηPμPSCf PeCηPμP°C,PëPSC-PSCf (PjP»/C...PI) -----;

$$72 \times PeCηPμP°C,PëPSC-PS CfPëCηPsPIP°C,PePë (PjPi/PrP»)$$

P-C-PSPePë:

$$PeP»C-CηPμPSCf PeCηPμP°C,PëPSC-PSCf (PjP»/C...PI) = PIPëC%PμPSP°PIPμPrPμPSPμ
 P·PSP°C†PμPSPSCΠ \times 0,85.$$

СГРµС±PsPIPëPIC-PrPSPëC... СЕР»СЦС...С-PI (PIPeP»СҢС±P°СҢС±Pë
 PiC-C”P»PsPSPµC,,СҢPëC,), PSPµCГГPeP»P°PrPSPµPSPëC... С-PSC,,PµPeC†C-PNë СЕPeC-СҢPë,
 PiPSPµPIPjPsPSC-C—, P° C,P°PePsP¶ ГГ СҢP°P·C- PµPjPiC-СҢPëC±PSPsPiPs
 P»C-PeCГPIP°PSPSCЦ С,,PµP±СҢPëP»СҢPSPsC— PSPµPNëC,СҢPsPiPµPSC-C—
 СГС,P°PSPsPIPëC,СҢ 50 PjPi/PePi PePsP¶PSC- 12 PiPsPrPëPS (C...PIPсСҢPëPj PSP°
 C,,PµP±СҢPëP»СҢPSCr PSPµPNëC,СҢPsPiPµPSC-СҢ C,P° P±P°PeC,PµСҢC-P°P»СҢPSPëPNë
 PjPµPSC-PSPiC-C, вҢ“ PePsP¶PSC- 8 PiPsPrPëPS). P—PIPëC±P°PNëPSP° C,СҢPëPIP°P»C-СГС,СҢ
 P»C-PeCГPIP°PSPSCЦ СГС,P°PSPsPIPëC,СҢ 7-10 PrPSC-PI, C,СЦP¶PeC- C-PSC,,PµPeC†C-C—
 PjPsP¶CГC,СҢ PIPëPjP°PiP°C,Pë P±C-P»СҢСҢСҢ C,СҢPëPIP°P»PsPiPs P»C-PeCГPIP°PSPSCЦ.

P”C-C,СЦPj P· PjP°СГPsСҢ C,C-P»P° 40 PePi C- P±C-P»СҢСҢСҢСҢ С†PµC,,PµPiC-Pj
 PiCҢPëP·PSP°C±P°C,Pë СЦPe PrPsСҢPsСГP»PëPj.

P’PIPµPrPµPSPSCЦ PiCҢPµPiP°СҢP°C,Сз. PµСҢPµPiP°СҢP°C, PjPsP¶PSP° PIPiPsPrPëC,Pë
 PIPSCГC,СҢC-CЕPSCҢPsPIPµPSPSPs P°P±Ps P·P° PrPsPiPsPjPsPiPsСҢ PiP»PëP±PsPePsC—
 PIPSCГC,СҢC-CЕPSCҢPsPjвҢ™ СЦP·PsPIPсC— C-PSвҢ™ С”PeC†C-C— СГ PIPµP»PëPeCГ
 PjвҢ™ СЦP·PsPICГ PjP°СГCГ (PSP°PiCҢPëPeP»P°Pr, СГ PIPµСҢC...PSC-PNë P·PsPIPSC-CЕPSC-PNë
 PePIP°PrCҢP°PSC, СГC-PrPSPëC±PSPsPiPs PjвҢ™ СЦP·P° вҢ“ *gluteus maximus*).

P’PSCзC,СҢC-CЕPSCҢPsPIPµPSPSPµ PIPiPµPrPµPSPSCЦ.

P’PSCГC,СҢC-CЕPSCҢPsPIPµPSPSPëPNë СЕР»СЦС... PIPiPµPrPµPSPSCЦ PeСҢP°C%oPëPNë
 PrP»CЦ PiP°C†C-C”PSC,C-PI C-P· C,СЦP¶PePëPjPë P°P±Ps P·P°PiCҢPsP·P»PëPIPëPjPë PrP»CЦ
 P¶PëC,C,СЦ C-PSC,,PµPeC†C-СЦPjPë.

PµСҢPë PIPSCГC,СҢC-CЕPSCҢPsPIPµPSPSPsPjCГ PIPiPµPrPµPSPSC- C†PµC,,PµPiC-Pj
 СҢPsP·C±PëPSCЦC,Pë СГ СГC,PµСҢPëP»СҢPSC-PNë PIPsPrC- PrP»CЦ C-PSвҢ™ С”PeC†C-PNë, СГ
 5 % СҢPsP·C±PëPSC- PiP»СҢPePsP·Pë PrP»CЦ C-PSвҢ™ С”PeC†C-PNë P°P±Ps 0,9 %
 СҢPsP·C±PëPSC- PSP°C,СҢC-СҢ C...P»PsСҢPëPrCГ, СЦPe P·P°P·PSP°C±PµPSPs СГ
 C,P°P±P»PëC†C- 5. P’PIPsPrPëC,Pë PIPSCГC,СҢC-CЕPSCҢPsPIPµPSPSPs PiPsPIC-P»СҢPSPs
 PiCҢPsC,СЦPiPsPj 3-5 C...PIPëP»PëPS P°P±Ps C†PµСҢPµP· СГPëCГC,PµPjCГ PrP»CЦ
 PIPSCГC,СҢC-CЕPSCҢPsPIPµPSPSPsPiPs PIPiPµPrPµPSPSCЦ.

P’PSCзC,СҢC-CЕPSCҢPsPjвҢ™ СЦP·PsPIPµ PIPiPµPrPµPSPSCЦ. PµСҢPµPiP°СҢP°C,
 PjPsP¶PSP° СҢPsP·C±PëPSCЦC,Pë СГ СГC,PµСҢPëP»СҢPSC-PNë PIPsPrC- PrP»CЦ
 C-PSвҢ™ С”PeC†C-PNë, 0,9 % СҢPsP·C±PëPSC- PSP°C,СҢC-СҢ C...P»PsСҢPëPrCГ PrP»CЦ
 C-PSвҢ™ С”PeC†C-PNë, 5 % СҢPsP·C±PëPSC- PiP»СҢPePsP·Pë PrP»CЦ C-PSвҢ™ С”PeC†C-PNë,
 P±P°PeC,PµСҢC-PsCГC,P°C,PëC±PSC-PNë PIPsPrC- PrP»CЦ C-PSвҢ™ С”PeC†C-PNë P·
 PiP°СҢP°P±PµPSPsPj P°P±Ps P±PµPSP·PëP»PsPIPëPj СГPiPëСҢC,PsPj, 0,5 % P°P±Ps 1 %
 СҢPsP·C±PëPSC- P»C-PrPsPeP°C—PSCГ PiC-PrCҢPsC...P»PsСҢPëPrCГ СГ
 PePsPSC†PµPSC,СҢP°C†C-СЦС..., C%oPs PIPeP°P·P°PSC- СГ C,P°P±P»PëC†C- 5.

PÿP°P±P»PëC†CЦ 5

PëP»CЦС... PIPiPµPrPµPSPSCЦ	PḥP±вҢ™ С”Pj СҢPsP·C±PëPSCГ PrP»CЦ СҢPsP·PIPµPrPµPSPSCЦ (PjP»)	PµСҢPëP±P»PëP·PSPëPNë PsP±вҢ™ С”Pj PsC,СҢPëPjP°PSPsPiPs СҢPsP·C±PëPSCГ (PjP»)
<i>P’PSCзC,СҢC-CЕPSCҢPsPIPµPSPSPµ PIPiPµPrPµPSPSCЦ:</i> 1 Pi/C,,P»P°PePsPS	10	11,4
<i>P’PSCзC,СҢC-CЕPSCҢPsPjвҢ™ СЦP·PsPIPµ PIPiPµPrPµPSPSCЦ:</i> 1 Pi/C,,P»P°PePsPS	3	4,4

PĪPe C- C-PSC€C- P»C-PeP°CĤĠCĤĤPeC- P·P°CĠPsP±Pë, C%Ps
P·P°CĠC,PsCĠPsPICrCĤC,CHCĠCĬ PĪP°CĤPμPSC,PμCĤP°P»CHPSPs, PĪCĤPëPĪPsC,PsPIP»PμPSC-
CĤPsP·C±PëPSPë PĪCĤPμPĪP°CĤP°C,Cr PĪPμCĤPμPr PĪPĪPμPrPμPSPSCĬPj PSPμPsP±C...C-PrPSPs
PĪPμCĤPμPIC-CĤCĬC,Pë PSP° PIC-PrCĠCfC,PSC-CĠC,CH PjPμC...P°PSC-C±PSPëC...
PIPeP»CĤC±PμPSCĤ.

P"»CĬ C-PrPμPSC,PëC,,C-PeP°C†C-C— PjC-PeCĤPsPsCĤPĪP°PSC-P·PjCr-P·P±CfPrPSPëPeP°
(P·P±CfPrPSPëPeC-PI) C- PĪPëP·PSP°C±PμPSPSCĬ C±CfC,P»PëPĪPsCĠC,C- PrPs
C†PμC,,PμPĪC-PjCr CĠP»C-Pr P·CĤPsP±PëC,Pë PIC-PrPĪPsPIC-PrPSC-
PjC-PeCĤPsP±C-PsP»PsPiC-C±PSC- PrPsCĠP»C-PrPμPμPSPSCĬ. PĤPrPSP°Pe C†PμC,,PμPĪC-Pj
PjPsPμPSP° P·P°CĠC,PsCĠPsPICrPIP°C,Pë CĬPe PjPsPSPsC,PμCĤP°PĪC-CĤ C%Pμ PrPs
C-PrPμPSC,PëC,,C-PeP°C†C-C— PjC-PeCĤPsPsCĤPĪP°PSC-P·PjCr-P·P±CfPrPSPëPeP°, C,PsPjCr
C%Ps PIC-PS PjP°C" CëPëCĤPsPePëPμ CĠPĪPμPeC,CĤ
P°PSC,PëP±P°PeC,PμCĤC-P°P»CHPSPsC— PrC-C— C%PsPrPs PĪCĤP°PjPĪPsP·PëC,PëPĪPSPëC...
C- PĪCĤP°PjPSPμPĪP°C,PëPĪPSPëC... PjC-PeCĤPsPsCĤPĪP°PSC-P·PjC-PI. Pj PĪP°C†C-C"»PSC,C-PI
C-P· CĤPëP·PëPePsPj P·PjC-CëP°PSPsC— P°PμCĤPsP±PSPsC—/P°PSP°PμCĤPsP±PSPsC—
(PIPeP»CĤC±P°CĤC±Pë *Bacteroides fragilis*) C-PSC,,PμPeC†C-C— PrPs
C-PrPμPSC,PëC,,C-PeP°C†C-C— P·P±CfPrPSPëPeP° PjPsPμPSP° CĤPsP·PĪPsC±PëPSP°C,Pë
P»C-PeCfPIP°PSPSCĬ C†PμC,,PμPĪC-PjPsPj Cr PePsPjP±C-PSP°C†C-C— P· PĪCĤPμPĪP°CĤP°C,PsPj,
C%Ps PĪPĪP»PëPĪP°C" PSP° P°PSP°PμCĤPsP±Pë.

P"C-C,Pë.

PμCĤPμPĪP°CĤP°C, P·P°CĠC,PsCĠPsPICrPIP°C,Pë PrC-C,CĬPj PIC-PePsPj PIC-Pr 1
PjC-CĠCĬC†CĬ.

PμPμCĤPμPrPsP·C±PIP°PSPSCĬ.

PŸPëPjPĪC,PsPjPë. Pj CĤP°P·C- P·PSP°C±PSPsPĪPs PĪPμCĤPμPĪPëC%PμPSPSCĬ
CĤPμPePsPjPμPSPPrPsPIP°PSPëC... PrPsP·, PsCĠPsP±P»PëPĪPs Cr PĪP°C†C-C"»PSC,C-PI P·
PĪPsCĤCrCëPμPSPSCĬPjPë C,,CfPSPeC†C-C— PSPëCĤPsPe, PĪPsCĠPëP»CĤCĤC,CHCĠCĬ
PĪCĤPsCĬPIPë PĪPsP±C-C±PSPsC— PrC-C—. PŸPëPjPĪC,PsPjPë PĪPμCĤPμPrPsP·CrPIP°PSPSCĬ
PIPeP»CĤC±P°CĤC,CH PμPSC†PμC,,P°P»PsPĪP°C,C-CĤ, C%Ps
CĠCfPĪCĤPsPĪPsPrPμCfC" C,CHCĠCĬ PĪP°P»CĤC†PëPSP°C†C-CĬPjPë,
PĪPsCĤCrCëPμPSPSCĬPjPë CĠPIC-PrPsPjPsCĠC,C-, CĠC,CfPĪPsCĤPsPj, PePsPjPsCĤ,
PjC-PsPeP»PsPSC-C" CĤ, PμPĪC-P»PμPĪC,PsC,,PsCĤPjPSPëPjPë PSP°PĪP°PrP°PjPë,
PSPμPμCĤPsPjPë CĬP·PsPĪPsCĤ P·P±CfPrP»PëPIC-CĠC,CĤ.

P>C-PeC±PIP°PSPSCĬ. PŸP»C-Pr PĪCĤPëPĪPëPSPëC,Pë PĪPĪPμPrPμPSPSCĬ PĪCĤPμPĪP°CĤP°C,Cr,
PĪCĤPsPĪPμCĠC,Pë CĠPëPjPĪC,PsPjP°C,PëC±PSCr C,PμCĤP°PĪC-CĤ. P—P°CĠC,PsCĠCfPIP°PSPSCĬ
PĪPμPjPsPrC-P°P»C-P·Cr PĪCĤPëCĠPePsCĤCĤ" PĪPëPrP°P»PμPSPSCĬ C†PμC,,PμPĪC-PjCr P·
PsCĤPĪP°PSC-P·PjCr; PĪPμCĤPëC,PsPSPμP°P»CHPSPëPμ PrC-P°P»C-P·
PjP°P»PsPμC,,PμPeC,PëPĪPSPëPμ. PŸCĬPμPëC- P°P»PμCĤPĪC-PμPSC- CĤPμP°PeC†C-C—
PSPμPĪP°PμPSPsPĪPs C,PëPĪCr PĪPsC,CĤPμP±CfCĤC,CH P·P°CĠC,PsCĠCfPIP°PSPSCĬ
P°PrCĤPμPSP°P»C-PSCr C,P° C-PSCëPëC... C,,PsCĤPj C-PSC,PμPSCĠPëPĪPSPsC—
C,PμCĤP°PĪC—.

PuPsP±C-C±PSC- CḡPμP°PeC†C-C—.

P†PSC,,PμPeC†C-C— C,P° C-PSPIP°P·C-C—:

PSPμC±P°C†C,C-: PeP°PSPrPëPrPsP· CḡPsC,PSPiPsC— PìPsCḡPsP¶PSPëPSPë,
PIP°PiC-PSP°P»CHbPSC- C-PSC,,PμPeC†C-C—;

CḡC-PrPeC-: PeP°PSPrPëPrPsP·.

P— P±PsPeCž PeCḡPsPIC- C,P° P»C-PjC,,P°C,PëC±PSPsC— C†PëC†C,PμPjPë:

PrC†P¶Pμ C±P°C†C,C-: PìPsP·PëC,PëPIPSPëPNë C,PμC†C, PьC†PjP±C†P°;

C±P°C†C,C-: P·P±C-P»CHbCëPμPSPSC¶ PìCḡPsC,CḡPsPjP±C-PSPsPiPsPiPs C±P°C†C† P°P±Ps
PìP°CḡC†C-P°P»CHbPSPsPiPs C,CḡPsPjP±PsPìP»P°C†C,PëPSPsPiPsPiPs C±P°C†C† (PμPÿPš),
P°PSPμPjC-C¶, PμPsP·PëPSPsC,,C-P»C-C¶;

PSPμC±P°C†C,C-: C,CḡPsPjP±PsC†PjPëC,PsPìPμPSC-C¶, P»PμPNëPePsPìPμPSC-C¶,
PSPμPNëC,CḡPsPìPμPSC-C¶;

C±P°C†C,PsC,P° PSPμPIC-PrPsPjP°: P°PìP»P°C†C,PëC±PSP° P°PSPμPjC-C¶¹,
PìPμPjPsP»C-C,PëC±PSP° P°PSPμPjC-C¶¹, P°PìCḡP°PSC†P»PsC†PëC,PsP·.

P— P±PsPeCž C-PjCžPSPSPsC— C†PëC†C,PμPjPë:

CḡC-PrPePs: CḡPμP°PeC†C-C— PiC-PìPμCḡC±C†C,P»PëPIPsC†C,C-, PìPeP»CḡC±P°CḡC±Pë
P°PSP°C,,C-P»P°PeC†C-Cḡ, P°PSPiC-PsPSPμPICḡPsC,PëC±PSPëPNë PSP°P±CḡC¶Pe;

C±P°C†C,PsC,P° PSPμPIC-PrPsPjP°: P°PSP°C,,C-P»P°PeC,PëC±PSPëPNë CëPsPe.

P— P±PsPeCž PjPμC,P°P±PsP»C-P·PjCž C,P° C...P°CḡC±CžPIP°PSPSC¶:

C±P°C†C,PsC,P° PSPμPIC-PrPsPjP°: PìC†PμPIPrPsPìPsP·PëC,PëPIPSPëPNë CḡPμP·C†P»CHbC,P°C,
PìCḡPë PìPëP·PSP°C±PμPSPSC¶ PìP»CḡPePsP·Pë Pì C†PμC±C-.

P— P±PsPeCž PìC†PëC...C-PePë:

C±P°C†C,PsC,P° PSPμPIC-PrPsPjP°: C†PìP»C†C,P°PSC-C†C,Cḡ C†PIC-PrPsPjPsC†C,C-,
PìP°P»CḡC†PëPSP°C†C-C—.

P— P±PsPeCž PSPμCḡPIPSPiPsC— C†PëC†C,PμPjPë:

PSPμC±P°C†C,Ps: PìPsP»PsPIPSPëPNë P±C-P»CHb;

CḡC-PrPePs: C†C†PrPsPjPë, PìP°CḡPμC†C,PμP·C-C—, PrPëC†PìPμPIP·C-C¶,
P·P°PìP°PjPsCḡPsC±PμPSPSC¶;

C±P°C†C,PsC,P° PSPμPIC-PrPsPjP°: P±PμP·C†PsPSPSC¶, PSPμC†PìPsPeC-PNë,
PμPìC-P»PμPìC,PëPjPsCḡC,,PSC- PSP°PìP°PrPë, PμPSC†PμC,,P°P»PsPìP°C,C-C¶ (PIC,CḡP°C,P°
C†PIC-PrPsPjPsC†C,C-, PìP°P»CḡC†PëPSP°C†C-C—, C†C,C†PìPsCḡ, PePsPjP°),
PjC-PsPeP»PsPSC-C¶, P·PjC-PSPμPSPëPNë C†C,P°PS C†PIC-PrPsPjPsC†C,C-.

P— P±PsPeCž C†PμCḡC†PμPIPs-C†CžPrPëPSPSPsC— C†PëC†C,PμPjPë:

CTC-PrPePs: PIP°P·PsPrPëP»P°C,P°C†C-CI;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: C,P°C...C-PeP°C†P†C-CI, PeC†PsPIPsC,PµC†P°¹.

P— P±PsPeCž PrPëC...P°P»CHPSPsC— C†PëC†C,PµPjPë:

CTC-PrPePs: C†PsP·P»P°PrPë PrPëC...P°PSPSCI;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: PeP°C€PµP»CH, P±C-P»CH C† PiPsC†P»C-, P·P°PrPëC€PeP°.

P— P±PsPeCž C,C†P°PIPSPsC— C†PëC†C,PµPjPë:

C†P°C†C,Ps: PrC-P°C†PµCI;

PSPµC†P°C†C,Ps: PePsP»C-C,, PiC†PµPIPrPsPjPµPjP±C†P°PSPsP·PSPëPNë PePsP»C-C,, PSC†PrPsC,P°, P±P»C†PIP°PSPSCI;

CTC-PrPePs: P±C-P»CH C† P¶PëPIPsC,C-, P·P°PiPsC†;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: PrPëC†PµPµC†C-CI, C€P»C†PSPePsPIPs-PePëC€PePsPIC-C†PsP·P»P°PrPë.

P— P±PsPeCž PiPµPïP°C,PsP±C-P»C-P°C†PSPsC— C†PëC†C,PµPjPë:

C†P°C†C,Ps: P·P±C-P»CHC€PµPSPSCI CTC-PIPSCI
P°P»P°PSC-PSP°PjC-PSPsC,C†P°PSC†C,,PµC†P°P·Pë,
P°C†PïP°C†C,P°C,P°PjC-PSPsC,C†P°PSC†C,,PµC†P°P·Pë, P·P°PiP°P»CHPSPsPiPs
P±C-P»C-C†C†P±C-PSC†;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: PiPµPïP°C,PëC,, C...PsP»PµC†C,P°C,PëC†PSP°
P¶PsPIC,C†PSPëC†CI.

P— P±PsPeCž C€PeC-C†Pë C,P° PïC-PrC€PeC-C†PSPsC— PeP»C-C,PePsPIPëPSPë:

C†P°C†C,Ps: PIPëC†PëPïP°PSPSCI;

PSPµC†P°C†C,Ps: C†PIPµC†P±C-P¶, PeC†PsPïPëPïB™ CI PSpE°, PµC†PëC,PµPjP°;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: C†PëPSP†C†PsPj P†C,C-PIPµPSC†P°-P°P¶PsPSC†PsPSP°¹,
PjC†P»CHC,PëC,,PsC†PjPSP° PµC†PëC,PµPjP°¹, C,PsPeC†PëC†PSPëPNë
PµPïC-PrPµC†PjP°P»CHPSPëPNë PSPµPeC†PsP»C-P·¹.

P— P±PsPeCž PSPëC†PsPe C,P° C†PµC†PsPIPëPIC-PrPSPëC... C€P»CIIC...C-PI:

PSPµC†P°C†C,Ps: P·P±C-P»CHC€PµPSPSCI CTC-PIPSCI C†PµC†PsPIPëPSPë PeC†PsPIC-,
P·P±C-P»CHC€PµPSPSCI CTC-PIPSCI PeC†PµP°C,PëPSC-PSC† C† PeC†PsPIC-;

C†P°C†C,PsC,P° PSPµPIC-PrPsPjP°: PSPëC†PePsPIP° PSPµPrPsC†C,P°C,PSC-C†C,CH,
PSPµC,,C†PsPïP°C,PëC†PSP° C,PsPeC†PëC†PSC-C†C,CH.

P— P±PsPeCž C†PµPïC†PsPrCžPeC,PëPIPSPsC— C†PëC†C,PµPjPë C,P° PjPsP»PsC†PSPëC...
P·P°P»PsP·:

CTC-PrPePs: PiPµPSC-C,P°P»CHPSPëPNë P·C†Pr.

P—P°PiP°P»CHPSC- CḥPsP·P»P°PrPë C,P° CḥPsP·P»P°PrPë Cž PjC-CÍC†C- PIPµPrPµPSPSCİ:

C†P°CÍC,Ps: CḥPµP°PeC†C-C— Cí PjC-CÍC†C- C-PSC,,CíP·C-C—, P±C-P»CH Cí PjC-CÍC†C- C-PSḅḥ™ C”PeC†C-PNë, P·P°PiP°P»PµPSPSCİ Cí PjC-CÍC†C- C-PSḅḥ™ C”PeC†C-PNë;

PSPµC†P°CÍC,Ps: PiP°CḥCİC†PeP°, P·P°PiP°P»PµPSPSCİ Cí PjC-CÍC†C- C-PSC,,CíP·C-C—;

CḥC-PrPePs: PsP·PSPsP±;

C†P°CÍC,PsC,P° PSPµPIC-PrPsPjP°: C,,P»PµP±C-C,.

P>P°P±PsCḥP°C,PsCḥPSC- PiPsPeP°P·PSPëPePë:

C†P°CÍC,PsC,P° PSPµPIC-PrPsPjP°: P·P±C-P»CHC€PµPSPSCİ CḥC-PIPSCİ P»CíP¶PSPsC— C,,PsCÍC,,P°C,P°P·Pë, C,PëPjC†P°CÍPsPIPµ P·P±C-P»CHC€PµPSPSCİ P°P·PsC,Cí CÍPµC†PsPIPëPSPë PeCḥPsPIC- C,P°/P°P±Ps PeCḥPµP°C,PëPSC-PSCí CÍPëCḥPsPIP°C,PePë PeCḥPsPIC-, C,CḥP°PSP·PëC,PsCḥPSP° P»PµPNëPePsPiPµPSC-Cİ, PSPµPNëC,CḥPsPiPµPSC-Cİ, P°PiCḥP°PSCíP»PsC†PëC,PsP·, C,CḥP°PSP·PëC,PsCḥPSP° C,CḥPsPjP±PsC†PëC,PsPiPµPSC-Cİ.

P†PSC€C-:

C†P°CÍC,PsC,P° PSPµPIC-PrPsPjP°: P°CÍC,PµPSC-Cİ, PiC-PrPIPëC%PµPSP° PiC-C,P»PëPIC-CÍC,CH, PIP°PiC-PSC-C,, P±C-P»CH Cí PiCḥCíPrCİC..., P±C-P»CH Cí CÍPiPëPSC-, PiPµCḥPëC,,PµCḥPëC†PSC- PSP°P±CḥCİPePë.

PḅPsP¶P»PëPIC- PiPsP±C-C†PSC- CḥPµP°PeC†C-C—, C...P°CḥP°PeC,PµCḥPSC- PrP»Cİ P°PSC,PëP±C-PsC,PëPeC-PI PiCḥCíPiPë C†PµC,,P°P»PsCÍPiPsCḥPëPSC-PI: P°PiP»P°CÍC,PëC†PSP° P°PSPµPjC-Cİ, PiPµPjPsP»C-C,PëC†PSP° P°PSPµPjC-Cİ, PeCḥPsPIPsC,PµC†C-, PiPsCḥCíC€PµPSPSCİ C,,CíPSPeC†C-C— PiPµC†C-PSPePë, C...PsP»PµCÍC,P°P·, PiP°PSC†PëC,PsPiPµPSC-Cİ.

¹ PµPsP±C-C†PSC- CḥPµP°PeC†C-C—, PiCḥPs CİPeC- PiPsPIC-PrPsPjP»CİP»Pë PiCḥPë P·P°CÍC,PsCÍCíPIP°PSPSC- C-PSC€PëC... PiCḥPµPiP°CḥP°C,C-PI C†CHPsPiPs PeP»P°CÍCí.

PµPµPrC-P°C,CḥPëC†PSC- PiP°C†C-C”PSC,Pë

PµCḥPsC,,C-P»CH P±PµP·PiPµPePë C†PµC,,PµPiC-PjCí PiCḥPë P·P°CÍC,PsCÍCíPIP°PSPSC- PrC-C,CİPj PiPsPrC-P±PSPëPNë PrPs PiCḥPsC,,C-P»Cḥ P±PµP·PiPµPePë PiCḥPë P·P°CÍC,PsCÍCíPIP°PSPSC- PrPsCḥPsCÍP»PëPj.

PµPsP±C-C†PSPsCḥ CḥPµP°PeC†C-C”Cḥ, PiCḥPs CİPeCí PSP°PNëC†P°CÍC,C-C€Pµ PiPsPIC-PrPsPjP»CİP»Pë Cí PeP»C-PSC-C†PSPëC... PrPsCÍP»C-PrP¶PµPSPSCİC..., C” PIPëCÍPëPiP°PSPSCİ.

PµPsPIC-PrPsPjP»PµPSPSCİ PiCḥPs PiPsP±C-C†PSC- CḥPµP°PeC†C-C—

PµPsPIC-PrPsPjP»PµPSPSCİ PiCḥPs PiPsP±C-C†PSC- CḥPµP°PeC†C-C— PiC-CÍP»Cİ CḥPµC”CÍC,CḥP°C†C-C— P»C-PeP°CḥCÍCHPePsPiPs P·P°CÍPsP±Cí PjP°C” PIP°P¶P»PëPIPµ P·PSP°C†PµPSPSCİ. PıPµ PrP°C” P·PjPsPiCí PiCḥPsPIPsPrPëC,Pë PjPsPSC-C,PsCḥPëPSPi

СГРiC-PIPIC-PrPSPsC€PµPSPSCЦ PePsC҃PёCГC,CH/С҃PёP·PёPe PёC҃Pё
P·P°CГC,PsCГCрPIP°PSPSC- CГCHPsPiPs P»C-PeP°C҃CГCHPePsPiPs P·P°CГPsP±Cр.
P҃PµPrPёC҃PSPёPj C,P° C„P°C҃PjP°CГPµPIC,PёC҃PSPёPj PёC҃P°CГC-PIPSPёPeP°Pj, P°
C,P°PePsP¶ PёP°CГC-C”PSC,P°Pj P°P±Ps C—C... P·P°PePsPSPSPёPj PёC҃PµPrCГC,P°PIPSPёPeP°Pj
CГP»C-Pr PёPsPIC-PrPsPjP»CЦC,Pё PёC҃P҃s CрCГC- PIPёPёP°PrPePё PёC-PrPsP·C҃C҃PIP°PSPёC...
PёPsP±C-C҃PSPёC... C҃PµP°PeCГC-PNё C,P° PIC-PrCГCрC,PSPsCГC,C-
PµC„PµPeC,PёPIPSPsCГC,C- P»C-PeP°C҃CГCHPePsPiPs P·P°CГPsP±Cр C҃PµC҃PµP·
P҃PIC,PsPjP°C,PёP·PsPIP°PSCр C-PSC„PsC҃PjP°CГC-PNёPSCр CГPёCГC,PµPjCр P·
C„P°C҃PjP°PePsPSP°PiP»CЦPrCр P·P° PёPsCГPёP»P°PSPSCЦPj: <https://aisf.dec.gov.ua>.

P҃PµC҃PjC-PS PёC҃PёPrP°C,PSPsCГC,C-.

2 C҃PsPePё.

PjPjPsPIPё P·P±PµC҃C-PiP°PSPSCЦ.

P—P±PµC҃C-PiP°C,Pё PI PsC҃PёPiC-PSP°P»CHPSC-PNё CрPёP°PePsPICГC- PёC҃Pё
C,PµPjPёPµC҃P°C,CрC҃C- PSPµ PIPёC%oPµ 25 B°P҃.

P—P±PµC҃C-PiP°C,Pё Cр PSPµPrPsCГC,CрPёPSPsPjCр PrP»CЦ PrC-C,PµPNё PjC-CГCГC-.

P”PsC,PsPIC- C҃PsP·C҃PёPSPё PёC҃PµPёP°C҃P°C,Cр CГC,P°P±C-P»CHPSC- PIPёC҃PsPrPsPIP¶ 7
PrPSC-PI PёC҃Pё C,PµPjPёPµC҃P°C,CрC҃C- P·P±PµC҃C-PiP°PSPSCЦ 2B҃”8 B°P҃.

PкPµCГCзPjC-CГPSC-CГC,CH.

PкPµ P·PjC-C€CрPIP°C,Pё PI PsPrPSC-PNё C”PjPePsCГC,C- P· C-PSC€PёPjPё
P»C-PeP°C҃CГCHPePёPjPё P·P°CГPsP±P°PjPё. P’PёPePsC҃PёCГC,PsPICрPIP°C,Pё
C҃PsP·C҃PёPSPSPёPePё, P·P°P·PSP°C҃PµPSC- Cр C҃PsP·PrC-P»C- B«P҃PёPsCГC-P±
P·P°CГC,PsCГCрPIP°PSPSCЦ C,P° PrPsP·PёB».

PjPёP°PePsPIPёP°.

PµPsC҃PsC€PsPe Cр CГPeP»CЦPSPsPjCр C„P»P°PePsPSC-, C%oPs P·P°PeC҃PёPIP°C”C,CHCГCЦ
PiCрPjPsPIPsC҃ PёC҃PsP±PePsC҃ C,P° P°P»C҃PjC-PSC-C”PIPёPj PePsPIPёP°C҃PePsPj C-P·
PePsPjPёPsPSPµPSC,PsPj B«C„P»C-Pё-PsC„B», PёPs 1 P°P±Ps 10 C„P»P°PePsPSC-PI P·
PёPsC҃PsC€PePsPj Cр PePsC҃PsP±CГC- P· PjP°C҃PeCрPIP°PSPSCЦPj
CрPeC҃P°C—PSCГCHPePsC҃ PjPsPIPsC҃.

P҃P°C,PµPiPsC҃C-Ц PIC-PrPёCрCГPёCр.

P—P° C҃PµCГPµPiC,PsPj.

P'PëC7PsP±PSPëPe.

P7PSP°PSC,P° P7PµP7C-PePµP°C7 P>C-PjC-C,PµP7.

P7C-C7C7PµP·PSP°C...PsP7P¶PµPSPSC¶ PIPëC7PsP±PSPëPeP° C,P° P°P7C7PµC7P° PjC-C7C7C¶ PïC7PsPIP°P7P¶PµPSPSC¶ PN°PsPiPs P7C-C¶P»C7PSPsC7C,C-.

PŞP°Pe 17 P7P», P7PiC7Ps C,,C7P7 PïP°C7Pe P PsC7P7, P P7P7P7P7 P7PSP7P°C7C,C7C-P°P» P·C7C-P°, PjP7C-PsPi P'7C-C...P°C7, PëC7C-PiP°PSPiP°PSP°PiP°C7-335002 (P P°P7P¶P°C7C,P°PS), P7PSP7C-C¶.

P-P°C¶PIPSPëPe.

P7PSP°PSC,P° P7PµP7C-PePµP°C7 P>C,P7.

P7C-C7C7PµP·PSP°C...PsP7P¶PµPSPSC¶ P·P°C¶PIPSPëPeP° C,P°/P°P±Ps PïC7PµP7C7C,P°PIPSPëPeP° P·P°C¶PIPSPëPeP°.

PŸC7C7C, 1, 2 PŸC,PµPN°C€PS P7PsC7C,, P7PjPïPµC7C-P°P» P'P°C7C,, PŸP°C7PSPjPµP7 P PsP°P7, P7C7P»C...P°Pj, P>PsPSP7PsPS, P'PµP»PëPeP° P'7C7PëC,P°PSC-C¶.