

P·P°CÍPSP±PsPj. PhPeC, PēPIPSPēPNē PīCĤPsC, Pē *Enterobius vermicularis*, *Ascaris lubricoides*, *Ancylostoma duodenale* C, P° *Necator americanus*. PμC-ĤP°PSC, PμP» PμPsP»CHC,, P°ĤPjP° PīCĤPēP·PIPsPrPēC, CH PrPs PSPμPNēCĤPs-PjBĤ™ CĤP·PsPIPsC— P±P»PsPeP°PrPē, PīP°ĤP°P»C-P·CfCĤC±Pē PiPμP»CHPjC-PSC, C-PI, PIPSP°CÍP»C-PrPsPe C±PsPiPs PIPsPSPē PIPēPIPsPrCĤC, CHCÍCĤ CēP»CĤC...PsPj PePēCēPePsPIPsC— PiPμCĤPēCÍC, P°P»CHC, PēPePē CĤP°P·PsPj P· PeP°P»PsPIPēPjPē PjP°CÍP°PjPē. PμC-ĤP°PSC, PμP» PμPsP»CHC,, P°ĤPjP° C” P°PeC, PēPIPSPēPj PīCĤPsC, Pē C±CfC, P»PēPIPēC... CÍC, P°C, PμPIPsP·CĤC-P»PēC... C, P° CÍC, P°C, PμPIPsPSPμP·CĤC-P»PēC... C,, PsCĤPj PiPμP»CHPjC-PSC, C-PI. PkPμ PIPiP»PēPIP°C” PSP° P»PēC±PēPSPePē PiPμP»CHPjC-PSC, C-PI, C%Ps PjC-PiCĤCfCĤC, CH C±PμCĤPμP· C, PeP°PSPēPSPē.

PαP°CĤPjP°PePsPeC-PSPμC, PēPeP°.

PμPēCēPePsPIP° CĤPμP·PsCĤP±C†C-CĤ C” PrCfP¶Pμ PSPēP·CHPePsCĤ. PμC-CÍP»CĤ PīCĤPēPNēPsPjCf PīCĤPμPīP°CĤP°C, Cf PiP»P°P·PjP°C, PēC±PSC- PePsPSC†PμPSC, CĤP°C†C-C— C” PrCfP¶Pμ PSPēP·CHPePēPjPē (0,05-0,13 PjPePi/PjP») C, P° PrPsCÍCĤPiP°CĤC, CHCÍCĤ PīCĤPsC, CĤPiPsPj 1-3 PiPsPrPēPS. P”Ps 93 % PīCĤPμPīP°CĤP°C, Cf PIPēPIPsPrPēC, CHCÍCĤ Cf PSPμP·PjC-PSPSPsPjCf PIPēPiP»CĤPrC- P· PeP°P»PsPIPēPjPē PjP°CÍP°PjPē. PμPμPSCēPμ 7 % PIPēCĤPIP»CĤC”C, CHCÍCĤ Cf CÍPμC±C- Cf PSPμP·PjC-PSPμPSPsPjCf PIPēPiP»CĤPrC- C, P° Cf PjPμC, P°P±PsP»C-P·PsPIP°PSC-PNē C,, PsCĤPjC-.

PμP»C-PSC-C±PSC- C...P°ĤP°PeC, PμCĤPēCÍC, PēPePē.

PμPsPeP°P·P°PSPSCĤ.

P·PSC, PμCĤPsP±C-PsP·, P°CÍPeP°CĤPēPrPsP·, P°PSPeC-P»PsCÍC, PsPjPsP·.

PμCĤPsC, PēPiPsPeP°P·P°PSPSCĤ.

PμC-PrPIPēC%PμPSP° C-PSPPrPēPIC-PrCfP°P»CHPSP° C±CfC, P»PēPIC-CÍC, CH PrPs PīC-ĤP°PSC, PμP»Cf P°P±Ps PrPs P±CfPrCH- CĤPePēC... C-PSCēPēC... PePsPjPiPsPSPμPSC, C-PI PīCĤPμPīP°CĤP°C, Cf.

PhPrPSPsC±P°CÍPSPμ P·P°CÍC, PsCÍCfPIP°PSPSCĤ P· PīC-PiPμCĤP°P·PēPSPsPj.

PJPSPēPeP°C, Pē P·P°CÍC, PsCÍCfPIP°PSPSCĤ PīC-ĤP°PSC, PμP»Cf PīC-Pr C±P°CÍ P»C-PeCfPIP°PSPSCĤ PjC-P°CÍC, PμPSC-C— PīCĤP°PIC-CÍ.

P’P·P°C”PjPsPrC-CĤ P· C-PSCēPēPjPē P»C-PeP°CĤCÍCHPePēPjPē P·P°CÍPsP±P°PjPē C, P° C-PSCēC- PIPēPrPē PIP·P°C”PjPsPrC-PNē.

PμPsP¶Pμ PīC-PrPIPēC%CfPIP°C, Pē CĤC-PIPμPSCĤ C, PμPsC,, C-P»C-PSCf Cf PiP»P°P·PjC-PeCĤPsPIC-. PhPrPSPsC±P°CÍPSPμ P·P°CÍC, PsCÍCfPIP°PSPSCĤ PīC-PiPμCĤP°P·PēPSCf PiP°P»CHPjCfC” PrC-Ĥ PīC-ĤP°PSC, PμP»Cf.

P' PμPeCfPīPμCḡPēPjPμPSC,P°P»CHbPSPēC... PrPsCfP»C-PrP¶PμPSPSClC... PSP°
C,PIP°CḡPēPSP°C... PIPeP°P·C-PIPePē PSP° C,PμCḡP°C,PsPiPμPSPSPēPNē PμC,,PμPeC,
PīCḡPμPīP°CḡP°C,Cf PIC-PrCfCfC,PSC-. PhPrPSP°Pe, P·PIP°P¶P°CḡC†Pē PSP°
PIC-PrCfCfC,PSC-CfC,CH PePsPSC,CḡPsP»CHbPsPIP°PSPēC... PrPsCfP»C-PrP¶PμPSCḡ
C%PsPrPs P·P°CfC,PsCfCfPIP°PSPSCl PīC-CḡP°PSC,PμP»Cf Cf PīPμCḡC-PsPr
PIP°PīC-C,PSPsCfC,C- P°P±Ps PiPsPrCfPIP°PSPSCl PiCḡCfPrPrCḡ, PīCḡPēP·PSP°C†PμPSPSCl
PīCḡPμPīP°CḡP°C,Cf PI C†PμPNē PīPμCḡC-PsPr PSPμ CḡPμPePsPjPμPSPPrCfC"C,CHCfCfC.
P>C-PeCfPIP°PSPSCl PīCḡPμPīP°CḡP°C,PsPj Cf PīPμCḡC-PsPr PIP°PīC-C,PSPsCfC,C-
PjPsP¶P»PēPIPμ C,C-P»CHbPePē Cf CḡP°P·C- PeCḡP°PNēPSCḡPsC—
PSPμPsP±C...C-PrPSPsCfC,C- C,P°, ClPeC%Ps, PSP° PrCfPjPeCf P»C-PeP°CḡCfC,
PePsCḡPēCfC,CH PrP»Cl PjP°C,PμCḡC- PīPμCḡPμPIPēC%CfC" PīPsC,PμPSC†C-PNēPSCf
PSPμP±PμP·PīPμPeCf PrP»Cl PīP»PsPrP°.

PμPμCḡC-PsPr PiPsPrCzPIP°PSPSCl PiCḡCzPrPrCḡ.

PkPμ PīCḡPsPIPsPrPēP»Pē PSC-ClPePēC... PrPsCfP»C-PrP¶PμPSCḡ, ClPeC- P±
PIPēPIC†P°P»Pē PīCḡPsPSPēPePSPμPSPSCl P»C-PeP°CḡCfCHbPePsPiPs P·P°CfPsP±Cf Cf
PiCḡCfPrPSPμ PjPsP»PsPePs, C,PsPjCf PīCḡPμPīP°CḡP°C, PSPμ CfP»C-Pr
P·P°CfC,PsCfPsPICfPIP°C,Pē Cf PīPμCḡC-PsPr PiPsPrCfPIP°PSPSCl PiCḡCfPrPrCḡ. Pj
CḡP°P·C- PSPμPsP±C...C-PrPSPsCfC,C- P»C-PeCfPIP°PSPSCl PīCḡPμPīP°CḡP°C,PsPj
PμC-CḡP°PSC,PμP» PμPsP»CHb,,P°CḡPjP° P¶C-PSPeP°Pj, ClPeC- PiPsPrCfCḡC,CH
PSPμPjPsPIP»Cl PiCḡCfPrPrCḡ, PSPμPsP±C...C-PrPSPs PīCḡPēPīPēPSPēC,Pē PiCḡCfPrPSPμ
PiPsPrCfPIP°PSPSCl.

*P—PrP°C,PSC-CfC,CH PIPiP»PēPIP°C,Pē PSP° CēPIPēPrPeC-CfC,CH CḡPμP°PeC†C-C— PīCḡPē
PePμCḡCzPIP°PSPSC- P°PIC,PsC,CḡP°PSCfPīPsCḡC,PsPj P°P±Ps C-PSCēPēPjPē
PjPμC...P°PSC-P·PjP°PjPē.*

PkPμ PīCḡPsPIPsPrPēP»Pē PrPsCfP»C-PrP¶PμPSCḡ C%PsPrPs PIPiP»PēPICf
PīCḡPμPīP°CḡP°C,Cf PSP° P·PrP°C,PSC-CfC,CH PePμCḡCfPIP°C,Pē P°PIC,PsPjPsP±C-P»PμPj
P°P±Ps PSP° CḡPsP±PsC,Cf P· C-PSCēPēPjPē PjPμC...P°PSC-P·PjP°PjPē. Pj CḡP°P·C-
PIPēPSPēPePSPμPSPSCl P·P°PīP°PjPsCḡPsC†PμPSPSCl, CfPsPSP»PēPIPsCfC,C-,
CfP»P°P±PePsCfC,C-, PiP°P»CHC†PēPSP°C†C-PNē P· PrPμP·PsCḡC-C"PSC,P°C†C-C"Cḡ,
CfP»C-Pr CfC,CḡPēPjP°C,PēCfCfC PIC-Pr PePμCḡCfPIP°PSPSCl C,CḡP°PSCfPīPsCḡC,PSPēPjPē
P·P°CfPsP±P°PjPē P°P±Ps CḡPsP±PsC,Pē P· C-PSCēPēPjPē PjP°CēPēPSP°PjPē C-
CfPeP»P°PrPSPēPjPē PjPμC...P°PSC-P·PjP°PjPē.

PŸPīPsCfC-P± P·P°CfC,PsCfCzPIP°PSPSCl C,P° PrPsP·Pē.

PμPμCḡPsCḡP°P»CHbPSPs, PīC-Pr C†P°Cf P°P±Ps PīC-CfP»Cl C—PrPē.

5 PjP» CfCfCfPīPμPSP·C-C— PjC-CfC,ClC,CH 250 PjPi PīC-CḡP°PSC,PμP»Cf.

PμPμCḡPμPr P·P°CfC,PsCfCfPIP°PSPSClPj P·P±PsPIC,CfPIP°C,Pē PrPs PsC,CḡPēPjP°PSPSCl
PsPrPSPsCḡC-PrPSPsC— CfCfCfPīPμPSP·C-C—.

P"P»Cl PrPsCḡPsCfP»PēC... C" PrPsC†C-P»CHbPSPēPj P·P°CfC,PsCfCfPIP°PSPSCl
PīC-CḡP°PSC,PμP»Cf Cf C,,PsCḡPjC- C,P°P±P»PμC,PsPe, P°P»Pμ Cf PIPēPīP°PrPeCf
PSPμPjPsP¶P»PēPIPsCfC,C- PīCḡPēPNēPsPjCf C,P°P±P»PμC,PsPe CfP»C-Pr

$P \cdot P^{\circ} C \dot{I} C, P s C \dot{I} P s P I C \dot{I} P \dot{I} P^{\circ} C, P \ddot{e} P \dot{I} C \dot{I} P \mu P \dot{I} P^{\circ} C \dot{I} P^{\circ} C, C \dot{I} P \dot{I} P \ddot{e} P \dot{I} P \gg C \dot{I} P r C - C \dot{I} C \dot{I} C \dot{I} P \dot{I} P \mu P S P \cdot C - C \text{---}$.

$P \dot{I} C \dot{I} P e P^{\circ} C \dot{I} P \ddot{e} P r P s P \cdot C, P^{\circ} P \mu P S C, P \mu C \dot{I} P s P \pm C - P s P \cdot$

$P \mu C \dot{I} P \ddot{e} P \mu P S C, P \mu C \dot{I} P s P \pm C - P s P \cdot C \text{---}, P^{\circ} C \dot{I} P e P^{\circ} C \dot{I} P \ddot{e} P r P s P \cdot C - C \dot{I} P \mu C \dot{I} P \mu P r P S C \dot{I} P r P s P \cdot P^{\circ} C \dot{I} C, P^{\circ} P S P s P \dot{I} P \ddot{e} C, C \dot{I} H 10-12 P j P i / P e P i P j P^{\circ} C \dot{I} P \ddot{e} C, C - P \gg P^{\circ} P s P r P S P s C \dot{I} P^{\circ} P \cdot P s P \dot{I} P s, C, P s P \pm C, P s:$

- $P r C - C, C \dot{I} P j P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P I C - P r 10 P e P i \text{ в } \dot{I} \text{''} 2,5 P j P \gg C \dot{I} C \dot{I} C \dot{I} P \dot{I} P \mu P S P \cdot C - C \text{---} P S P^{\circ} 10 P e P i P j P^{\circ} C \dot{I} P \ddot{e} C, C - P \gg P^{\circ} P s P r P S P s C \dot{I} P^{\circ} P \cdot P s P \dot{I} P s;$

- $P r P s C \dot{I} P s C \dot{I} P \gg P \ddot{e} P j C - P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P r P s 75 P e P i \text{ в } \dot{I} \text{''} 15 P j P \gg C \dot{I} C \dot{I} C \dot{I} P \dot{I} P \mu P S P \cdot C - C \text{---} P s P r P S P s C \dot{I} P^{\circ} P \cdot P s P \dot{I} P s;$

- $P r P s C \dot{I} P s C \dot{I} P \gg P \ddot{e} P j C - P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P \dot{I} P s P S P^{\circ} P r 75 P e P i \text{ в } \dot{I} \text{''} 20 P j P \gg C \dot{I} C \dot{I} C \dot{I} P \dot{I} P \mu P S P \cdot C - C \text{---} P s P r P S P s C \dot{I} P^{\circ} P \cdot P s P \dot{I} P s.$

$P j P \dot{I} P \ddot{e} P \dot{I} P^{\circ} P r P e C \dot{I} P \mu P S C, P \mu C \dot{I} P s P \pm C - P s P \cdot C \dot{I} P r P \gg C \dot{I} P \dot{I} P s P \dot{I} P s P \dot{I} P s P \cdot P \pm P^{\circ} P \dot{I} P \gg P \mu P S P S C \dot{I} P I C - P r P \dot{I} P^{\circ} C \dot{I} P^{\circ} P \cdot P \ddot{e} C, C - P \dot{I} P S P \mu P s P \pm C \dots C - P r P S C - C \dot{I} C \dot{I} P \dot{I} P s C \dot{I} C - P \dot{I} C - P \dot{I} C - C^{\circ} P S C - C \dot{I} P S C - P \cdot P^{\circ} C \dots P s P r P \ddot{e} P r P \gg C \dot{I} P I C \dot{I} C - C \dots C \dot{I} P \gg P \mu P S C - P \dot{I} C \dot{I} P s P r P \ddot{e} P S P \ddot{e}. P^{\circ} P \gg C \dot{I} C \dot{I} C \dot{I} P S P \ddot{e} P e P S P \mu P S P S C \dot{I} P \dot{I} P s P I C, P s C \dot{I} P S P s P \dot{I} P s C \dot{I} P^{\circ} P j P s P \cdot P^{\circ} C \dot{I} P^{\circ} P \dot{I} P \mu P S P S C \dot{I} C \dot{I} P \mu P e P s P j P \mu P S P r C \dot{I} C^{\circ} C, C \dot{I} H C \dot{I} C \dot{I} P \dot{I} C \dot{I} P \ddot{e} P N \dot{e} P S C \dot{I} C, P \ddot{e} P \dot{I} P s P I C, P s C \dot{I} P S C \dot{I} P r P s P \cdot C \dot{I} C \dot{I} P \mu C \dot{I} P \mu P \cdot 3 C, P \ddot{e} P \dot{I} P S C - P \dot{I} C - C \dot{I} P \gg C \dot{I} P \dot{I} P s P \dot{I} P \mu C \dot{I} P \mu P r P S C \dot{I} H P s P \dot{I} P s P \dot{I} C \dot{I} P \ddot{e} P N \dot{e} P s P j C \dot{I}.$

$P \dot{I} P S P e C - P \gg P s C \dot{I} C, P s P j P s P \cdot, C \dot{I} P \dot{I} C \dot{I} P \ddot{e} C \dot{I} P \ddot{e} P S P \mu P S P \ddot{e} P N \dot{e} Ancylostoma duodenale P^{\circ} P \pm P s Necator americanus$

$P \mu C \dot{I} P \ddot{e} P^{\circ} P S P e C - P \gg P s C \dot{I} C, P s P j P s P \cdot C - C \dot{I} C \dot{I} P^{\circ} P \cdot C - C, C \dot{I} P \dot{I} P e P s C \text{---} C - P S P \dot{I} P^{\circ} P \cdot C - C \text{---} P^{\circ} P \pm P s P \dot{I} P \mu P S P r P \mu P j C - C \dot{I} P S P \ddot{e} C \dots P \cdot P s P S P^{\circ} C \dots P \dot{I} C \dot{I} P \ddot{e} P \cdot P S P^{\circ} C \dot{I} P^{\circ} C, P \ddot{e} C \dot{I} P r P s P \cdot C - 20 P j P i / P e P i P S P^{\circ} P r P s P \pm C \dot{I} P \cdot P^{\circ} 1-2 P \dot{I} C \dot{I} P \ddot{e} P N \dot{e} P s P j P \ddot{e} P \dot{I} C \dot{I} P s C, C \dot{I} P \dot{I} P s P j 2-3 P r P S C - P \dot{I}, C, P s P \pm C, P s:$

$\text{в } \dot{I} \text{''} P r C - C, C \dot{I} P j P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P I C - P r 10 P e P i \text{ в } \dot{I} \text{''} 5 P j P \gg P S P^{\circ} 10 P e P i P j P^{\circ} C \dot{I} P \ddot{e} C, C - P \gg P^{\circ} P S P^{\circ} P r P s P \pm C \dot{I};$

$\text{в } \dot{I} \text{''} P r P s C \dot{I} P s C \dot{I} P \gg P \ddot{e} P j P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P r P s 75 P e P i \text{ в } \dot{I} \text{''} 30 P j P \gg P S P^{\circ} P r P s P \pm C \dot{I};$

$\text{в } \dot{I} \text{''} P r P s C \dot{I} P s C \dot{I} P \gg P \ddot{e} P j P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P \dot{I} P s P S P^{\circ} P r 75 P e P i \text{ в } \dot{I} \text{''} 40 P j P \gg P S P^{\circ} P r P s P \pm C \dot{I}.$

$P j P \dot{I} P \ddot{e} P \dot{I} P^{\circ} P r P e C \dot{I} P \cdot P^{\circ} C \dot{I} P^{\circ} P \dot{I} P \mu P S P S C \dot{I} Ancylostoma dP \ddot{e} P s d P \mu n P^{\circ} \dot{I} P \mu (C \% P s P \dot{I} P \ddot{e} P S P \ddot{e} P e P^{\circ} C^{\circ} C \dot{I} P S P \mu P \mu P S P r P \mu P j C - C \dot{I} P S P \ddot{e} C \dots P \cdot P s P S P^{\circ} C \dots) P j P s P \dot{I} P \mu P \pm C \dot{I} C, P \ddot{e} P r P s C \dot{I} C, P^{\circ} C, P S C \dot{I} H P s P r P s P \cdot P \ddot{e} 10 P j P i / P e P i P j P^{\circ} C \dot{I} P \ddot{e} C, C - P \gg P^{\circ} P s P r P S P s C \dot{I} P^{\circ} P \cdot P s P \dot{I} P s.$

$P^{\circ} P s C \dot{I} P \dot{I} P^{\circ} P e P s P \dot{I} P e P \ddot{e} P r P s P r P^{\circ} C^{\circ} C, C \dot{I} H C \dot{I} C \dot{I} P j C - C \dot{I} P e P^{\circ} (5 P j P \gg) P \cdot P \dot{I} P s P r C - P \gg P e P^{\circ} P j P \ddot{e}.$

$P^{\circ} C - C, P \ddot{e}.$

$P \mu C \dot{I} P \ddot{e} P \cdot P S P^{\circ} C \dot{I} P^{\circ} C, P \ddot{e} P r C - C, C \dot{I} P j P \cdot P j P^{\circ} C \dot{I} P s C \dot{I} C, C - P \gg P^{\circ} P \pm C - P \gg C \dot{I} H C \dot{I} P \mu 10 P e P i.$

$P \mu P \mu C \dot{I} P \mu P r P s P \cdot C \dot{I} P \dot{I} P^{\circ} P S P S C \dot{I}.$

$P \mu C \dot{I} P \ddot{e} P \dot{I} P \mu C \dot{I} P \mu P r P s P \cdot C \dot{I} P \dot{I} P^{\circ} P S P S C - P \dot{I} C \dot{I} P \mu P \dot{I} P^{\circ} C \dot{I} P^{\circ} C, C \dot{I} P j P s P \dot{I} C \dot{I} C, C \dot{I} H$

10, 98-200 PŸC"CTĲP°PrP·, PŲPsP»CHĤC‰P° /

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