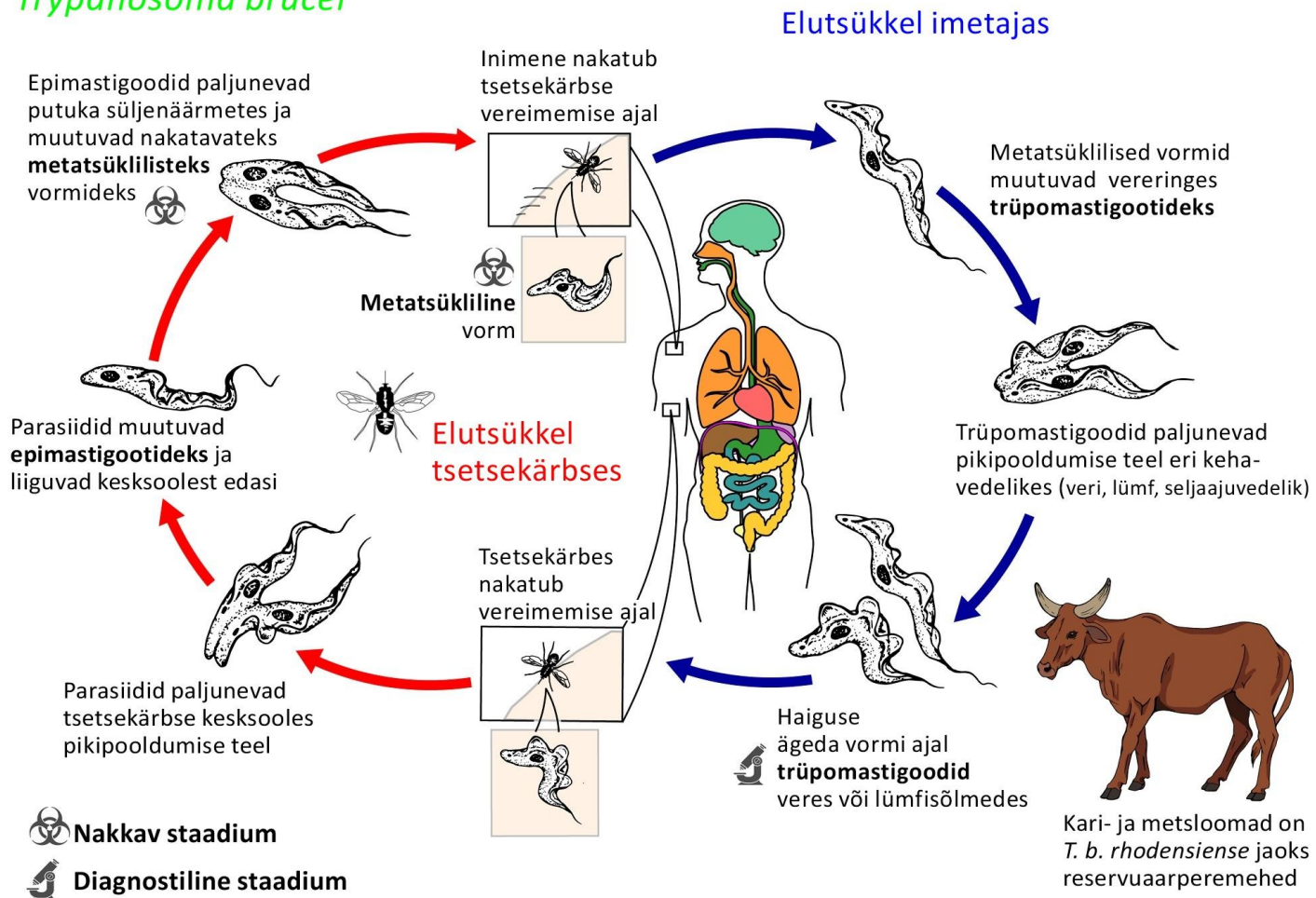


VALIK PARASIITIDE ELUTSÜKLEID

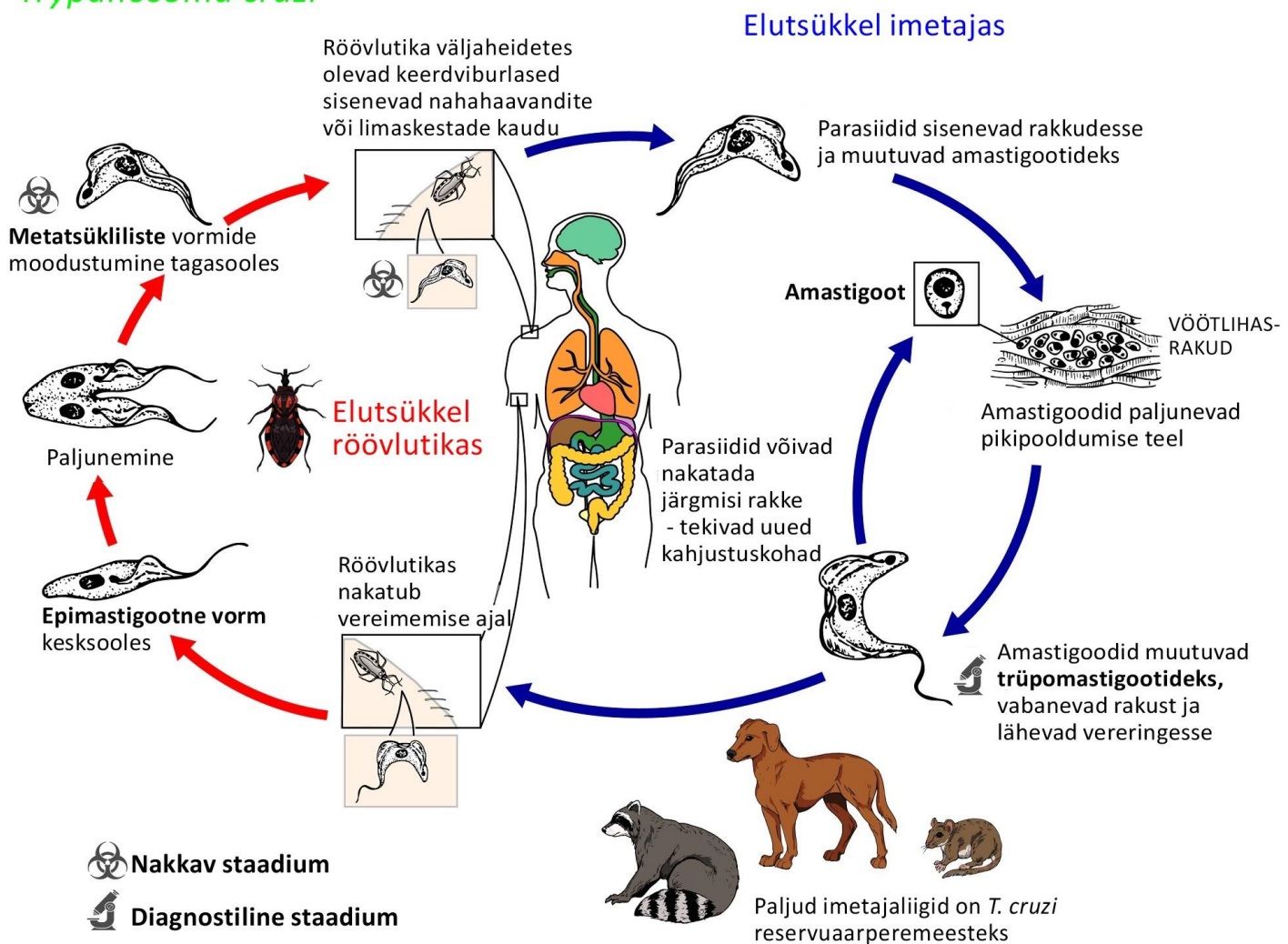
Inimese ainuraksed parasiidid

Tõlgitud ja kohandatud leheküljelt *Centers for Disease Control and Prevention* <https://www.cdc.gov/dpdx/index.html>

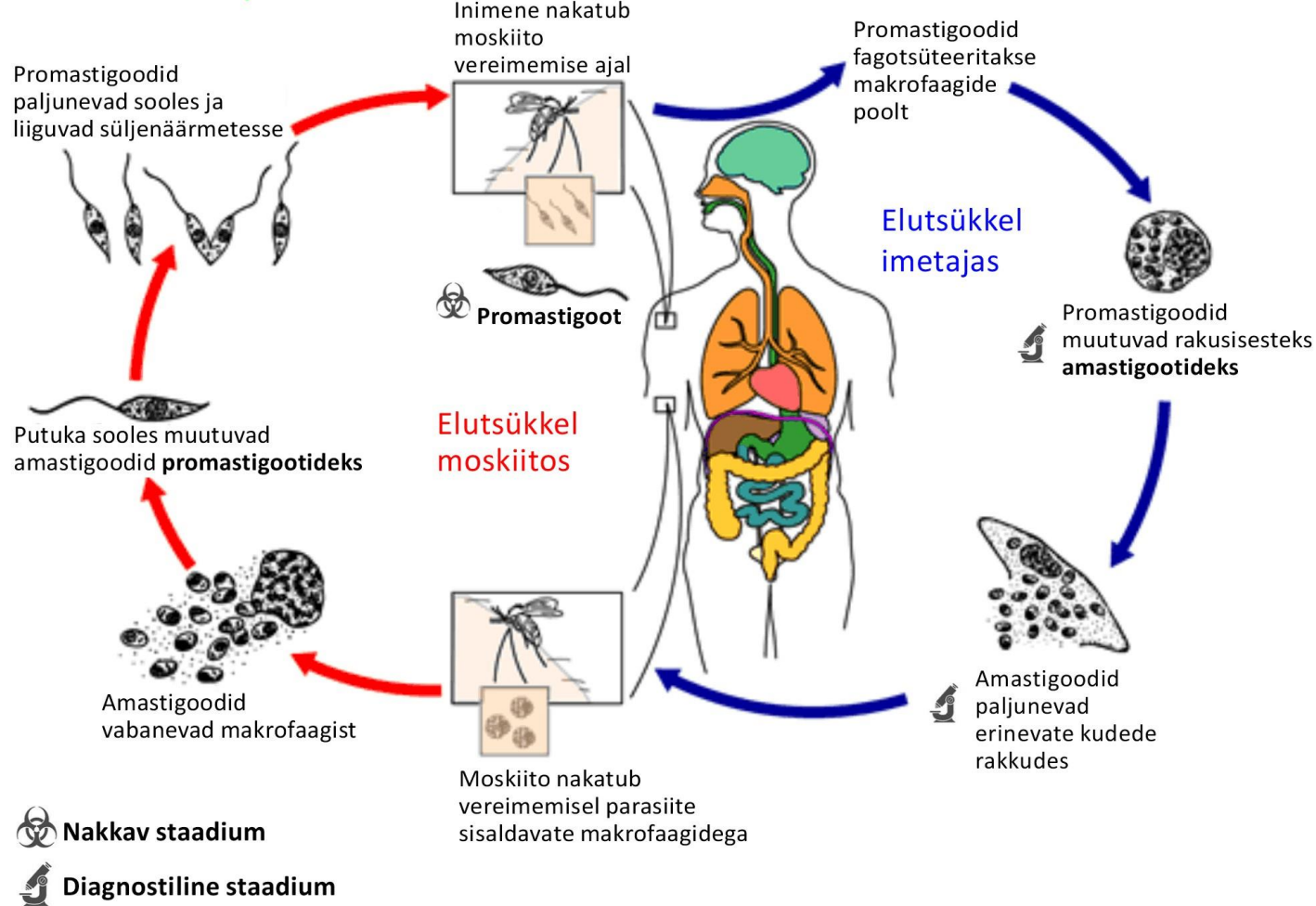
Trypanosoma brucei



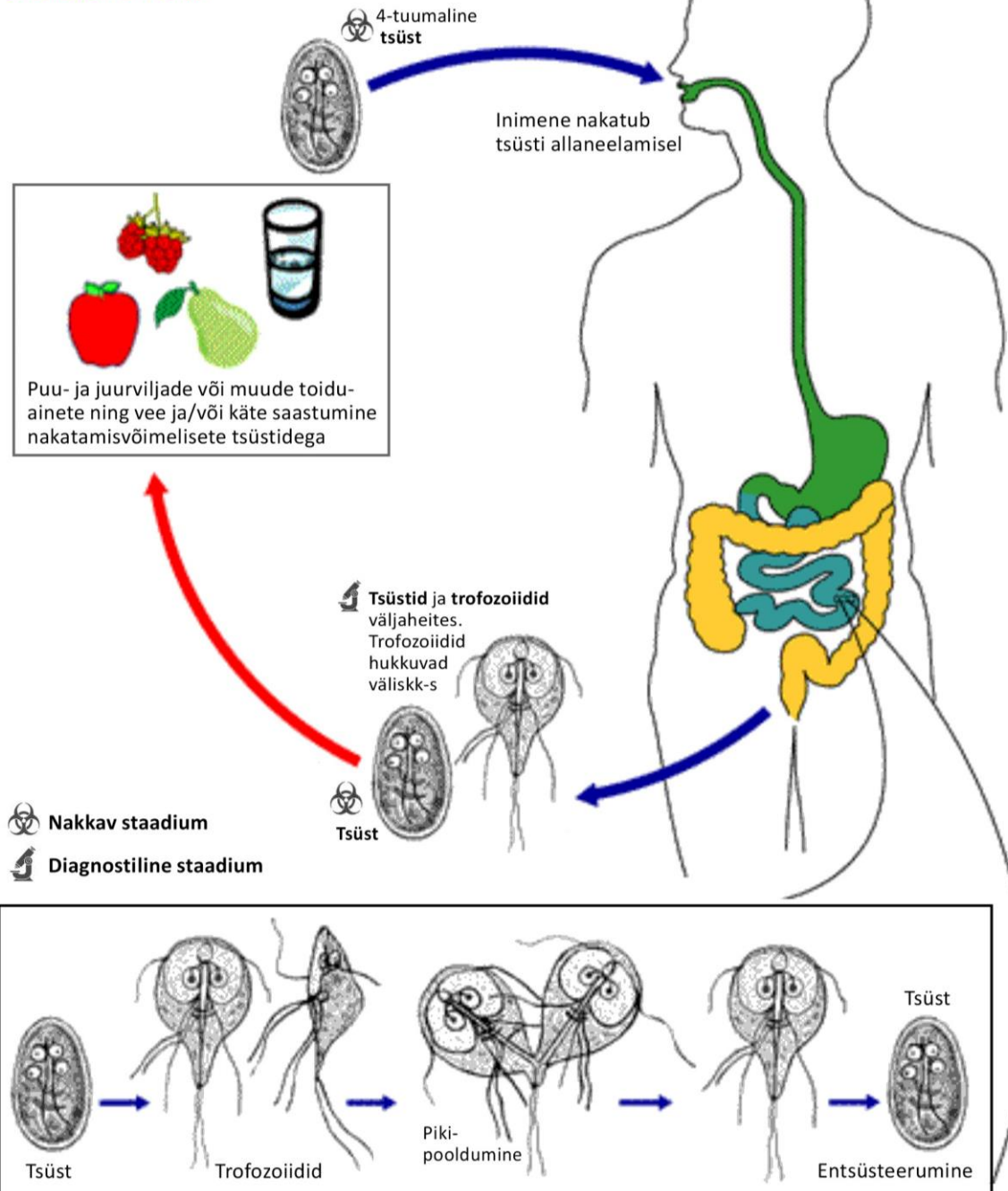
Trypanosoma cruzi



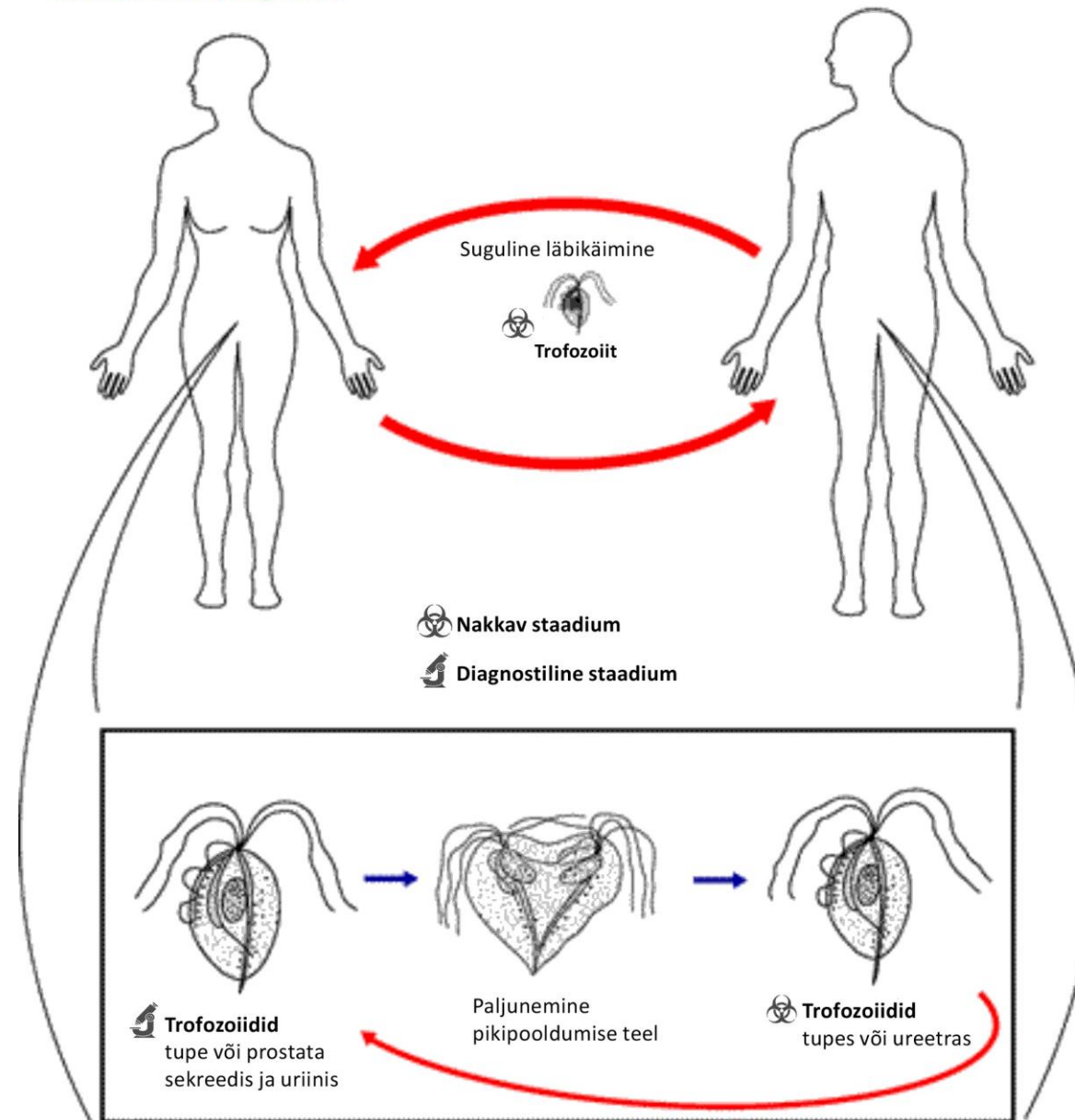
Leishmania ssp.

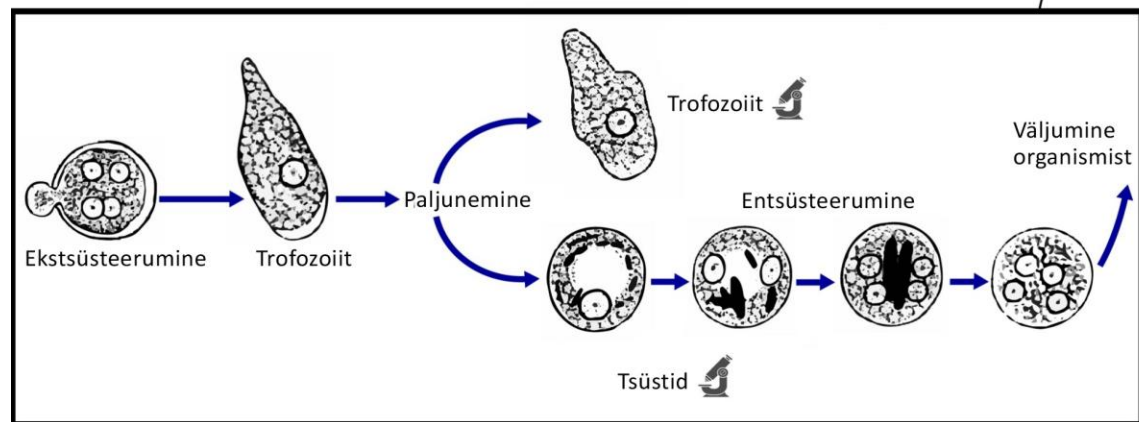
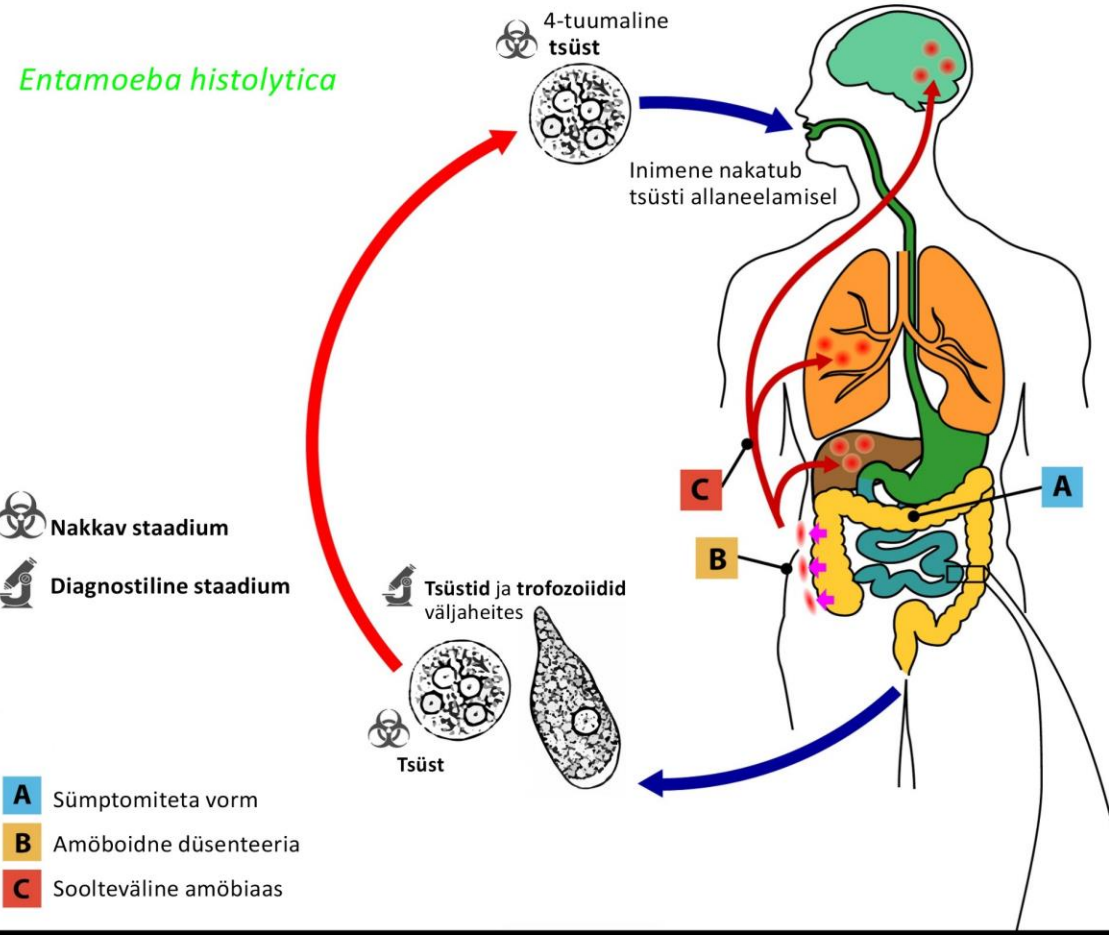


Giardia lamblia

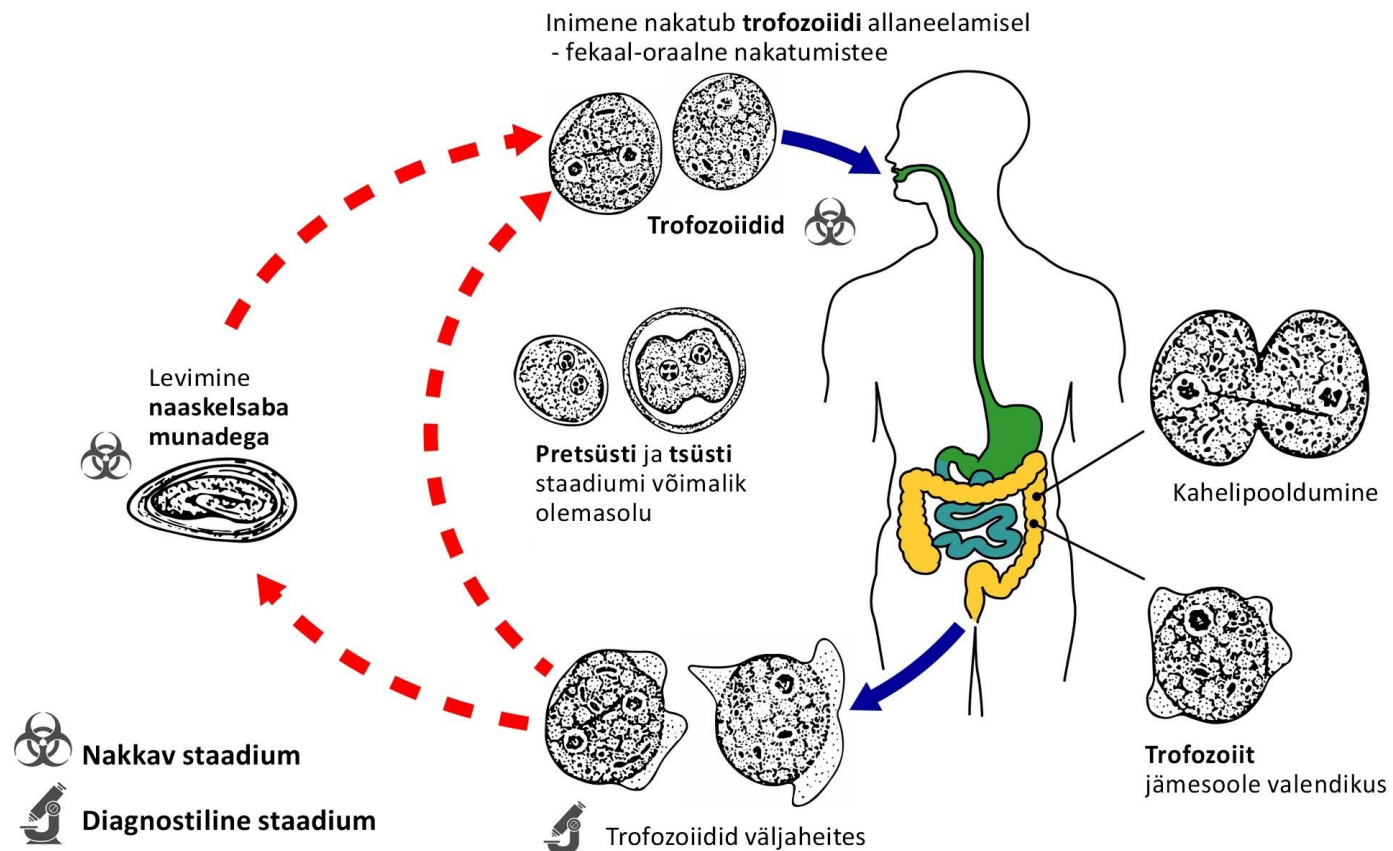


Trichomonas vaginalis

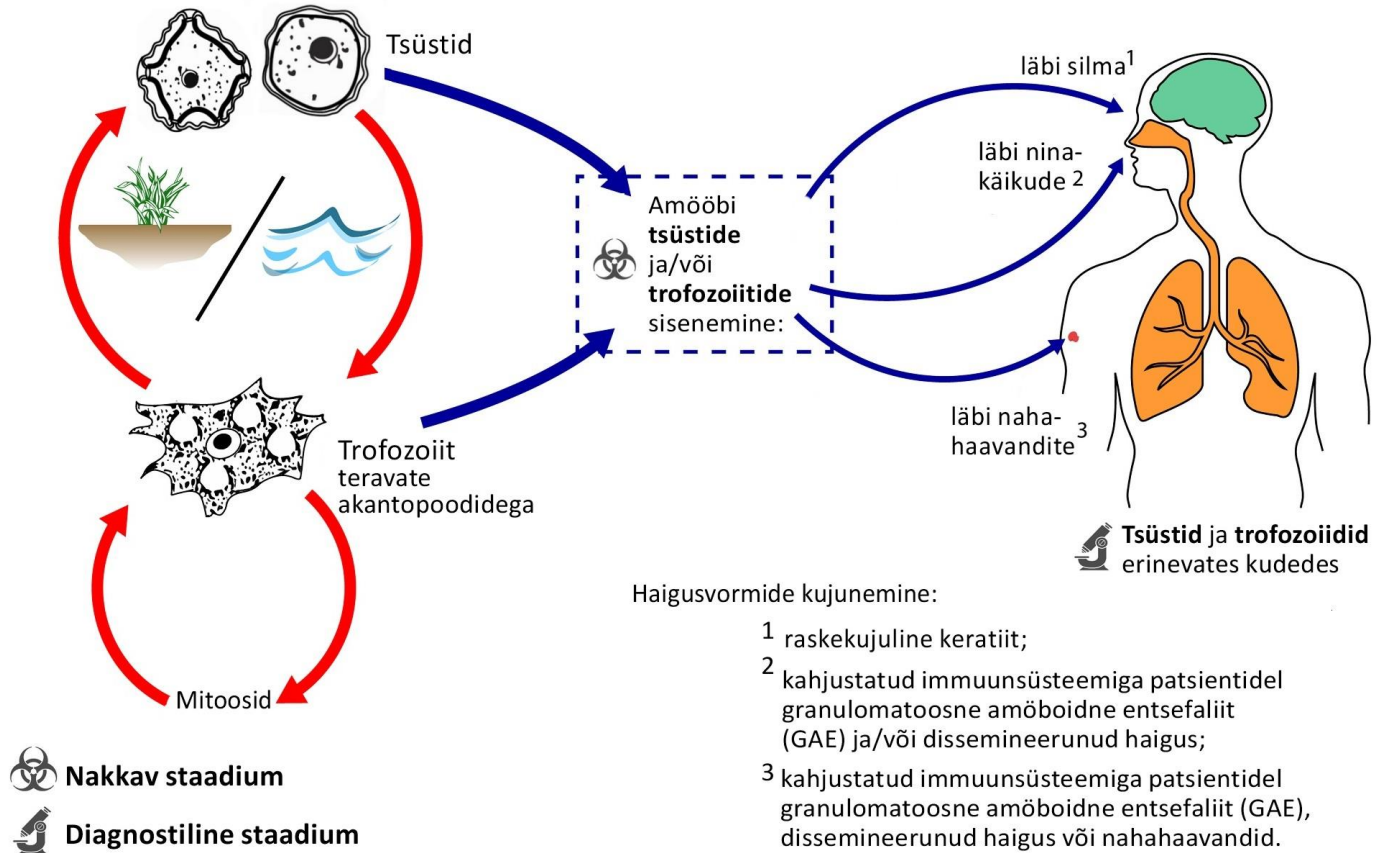




Dientmoeba fragilis



Acanthamoeba ssp.

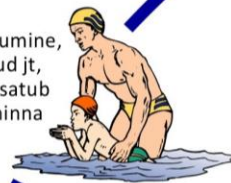


Naegleria fowleri

Trofozooidid tungivad ninaõõne limaskesta

Amööbid liiguvad piki haistmisnärve ajju ja põhjustavad tervetel indiviididel primaarset amöböidset meningoentsefaliiti (PAM)

Veega seotud tegevused nagu ujumine, sukeldumine ja veespordimängud mille tulemusel saab saastunud vesi niiniihka.



Trofozooidid tungivad ninaõõne limaskesta

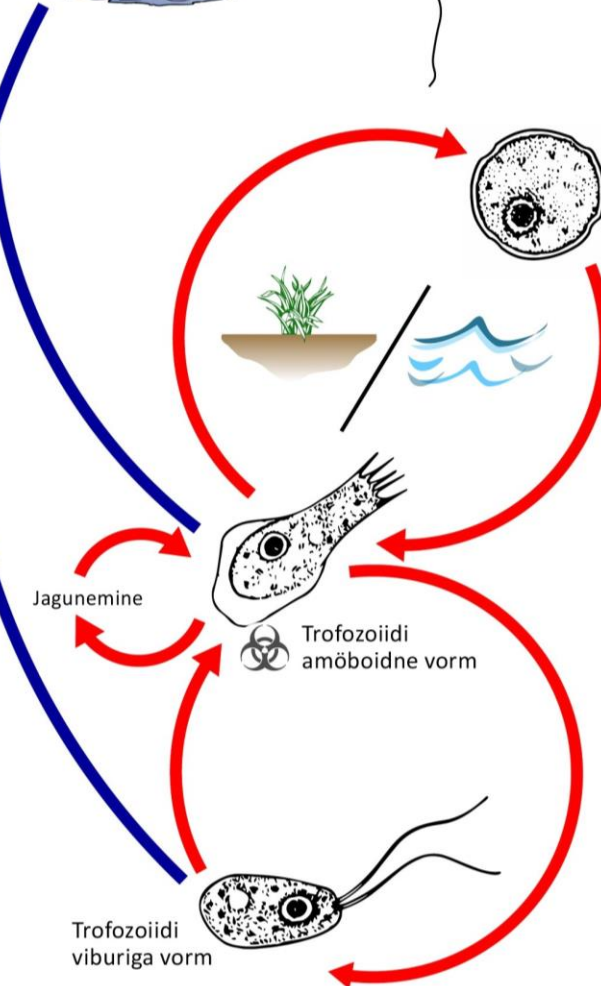
Amööbid liiguvad piki haistmisnärve ajju ja põhjustavad tervetel indiviididel primaarset amöböidset meningoentsefaliiti (PAM)



Amöböidsed tofozoiidid
ninalimas, seljaajuvadelikus
ja ajukoes;
üksikud viburiga vormid
seljaajuvadelikus



Tsü



Jagunemine



Trofozooidi
amöböidne vorm

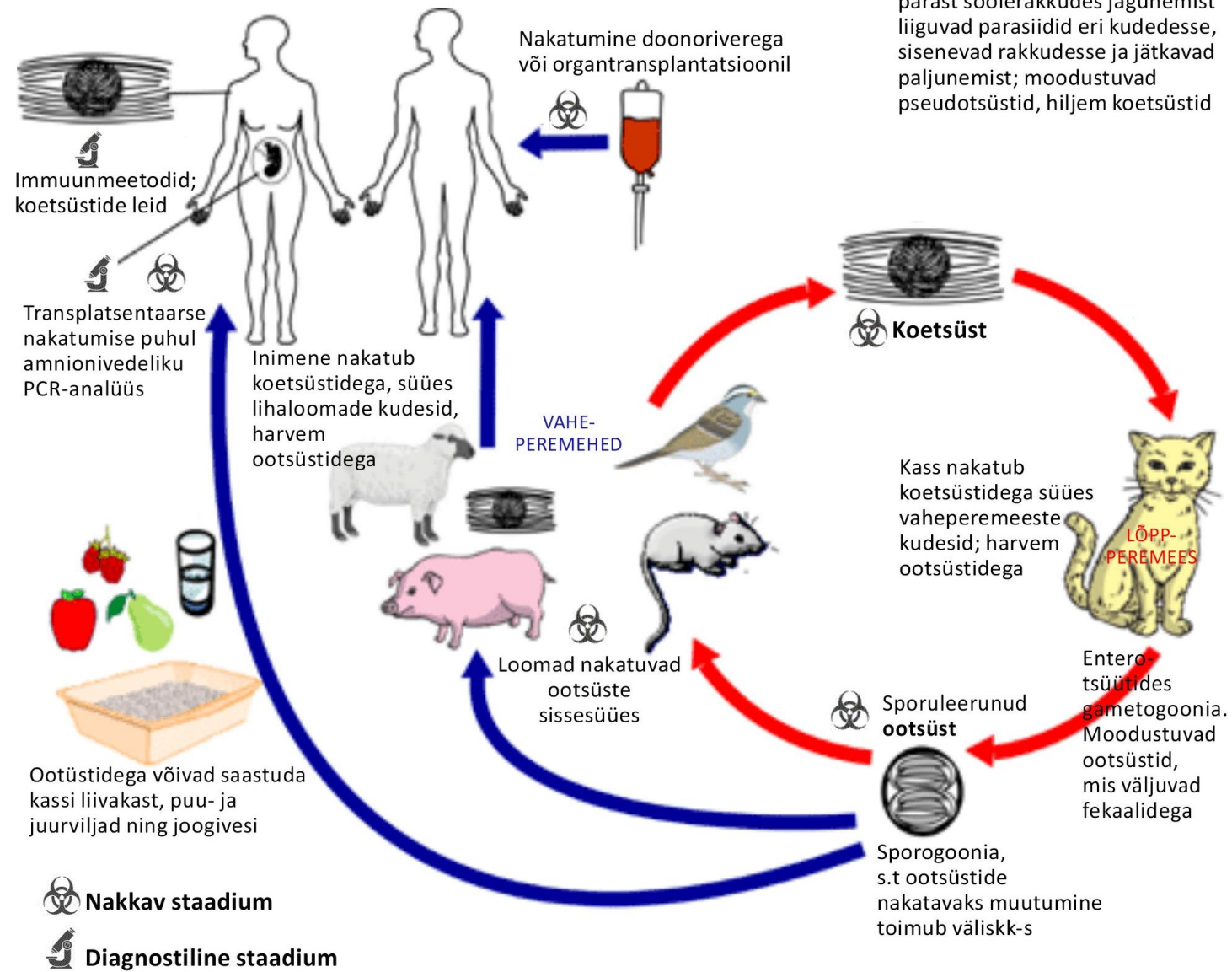


Nakkav staadium

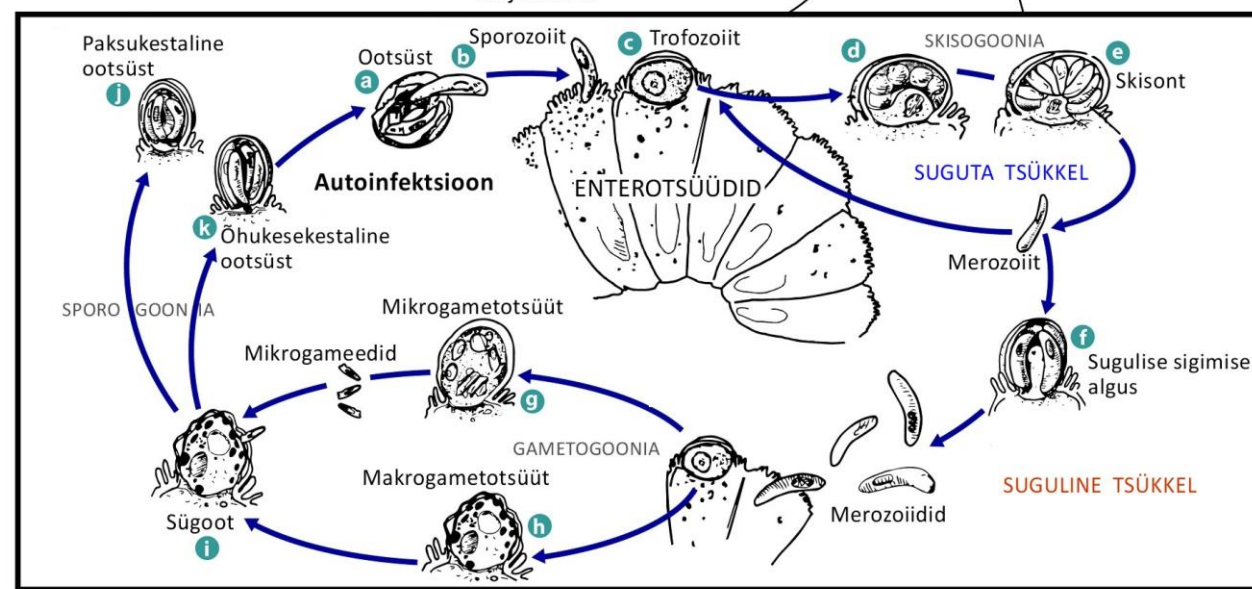
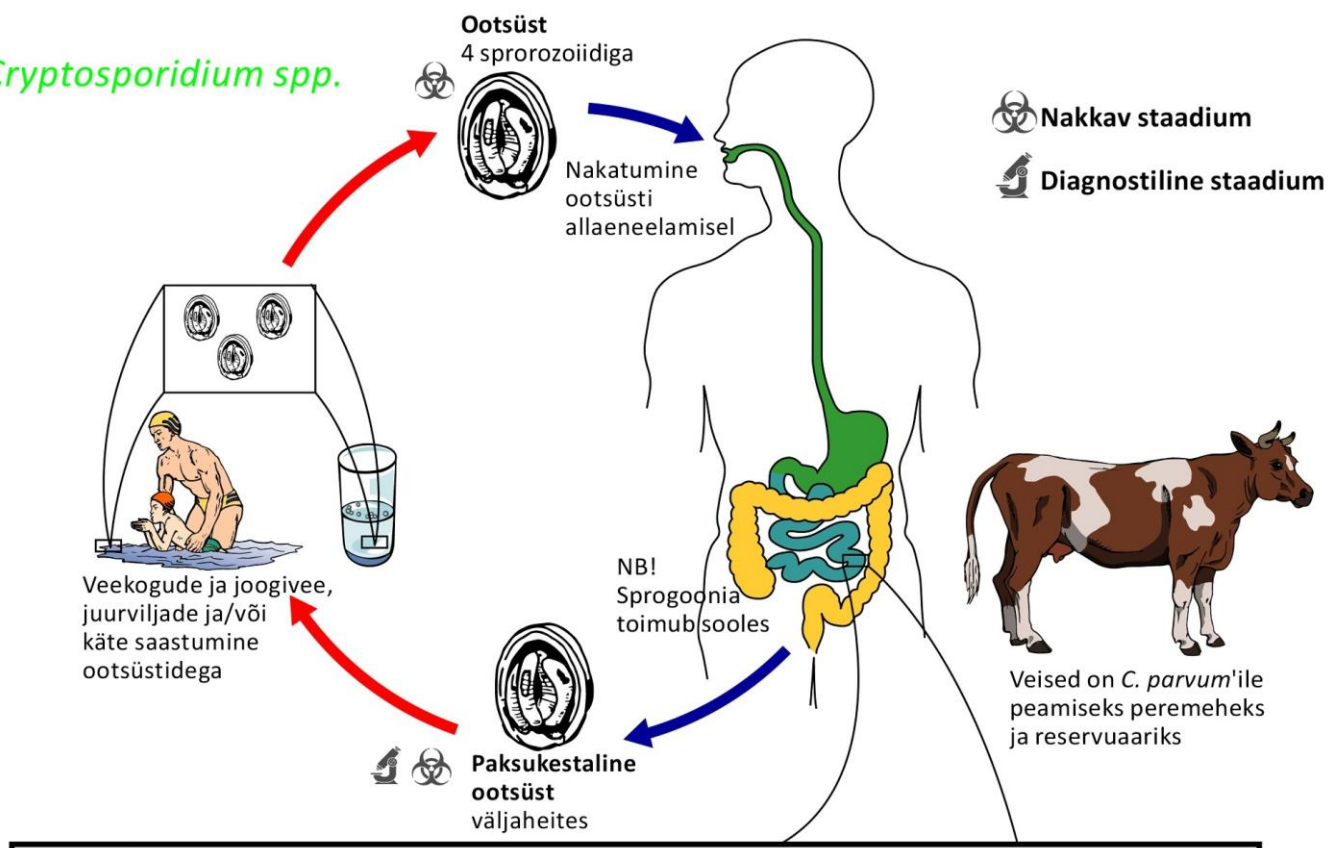


Diagnostiline staadium

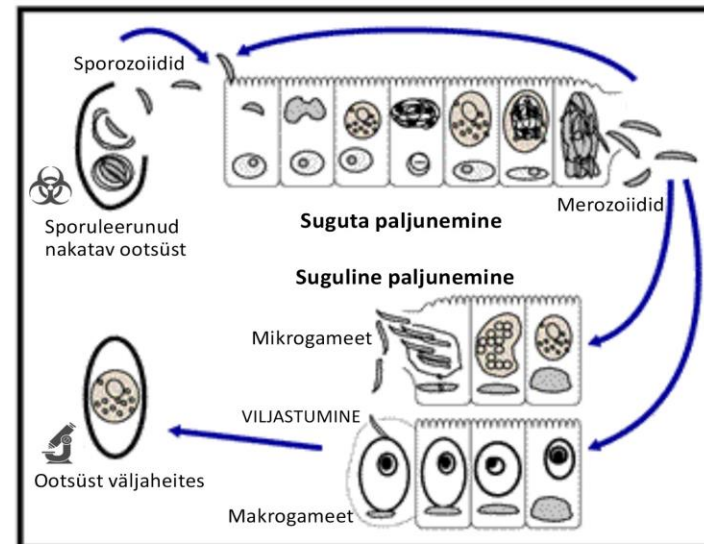
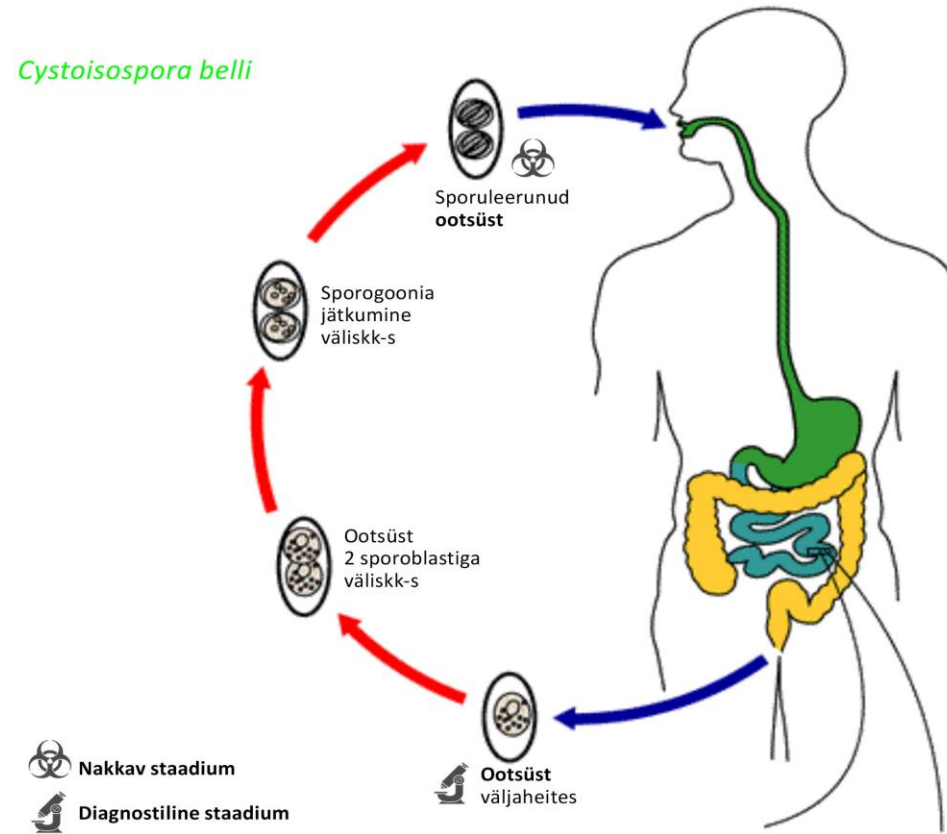
Toxoplasma gondii



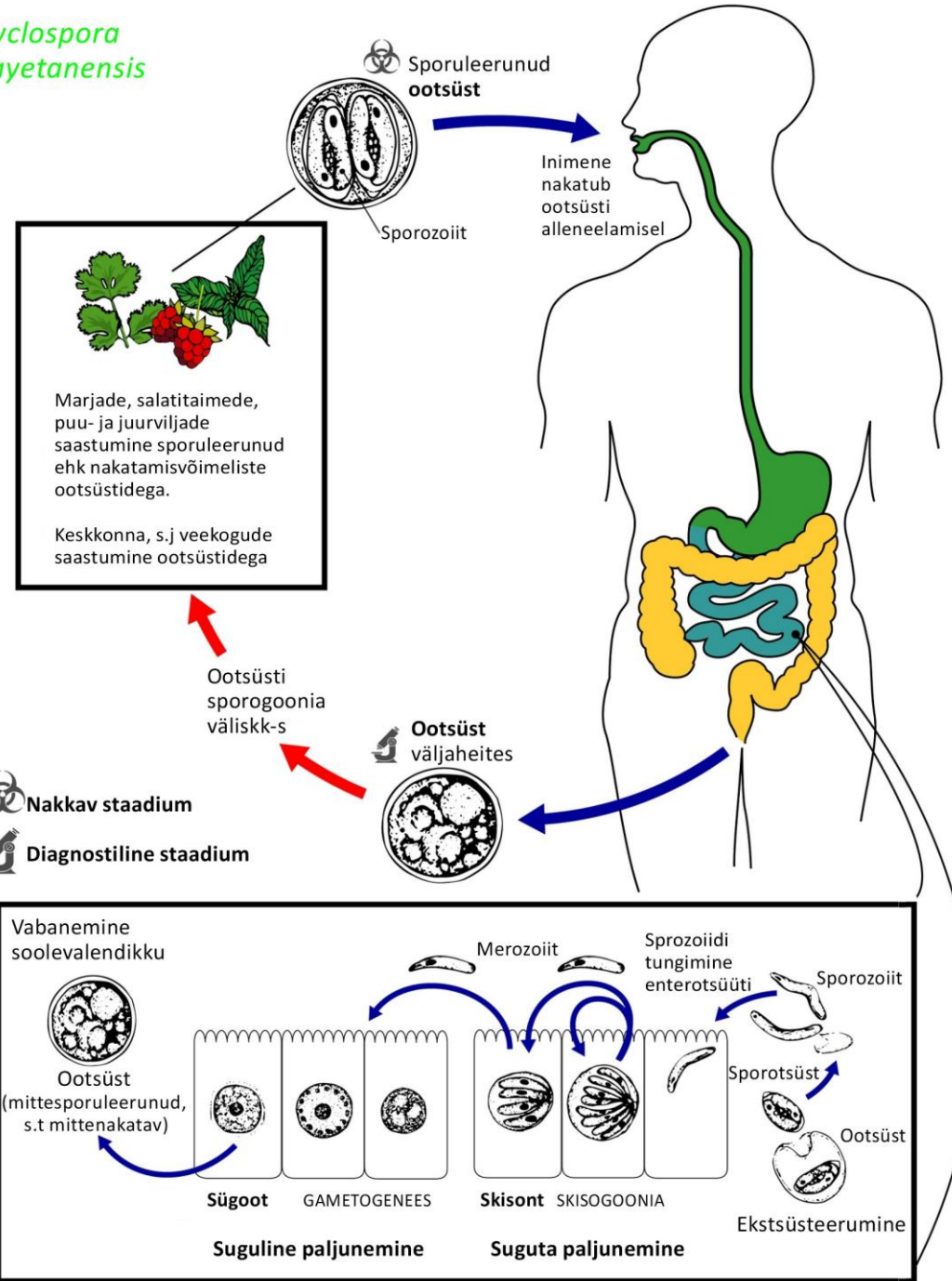
Cryptosporidium spp.



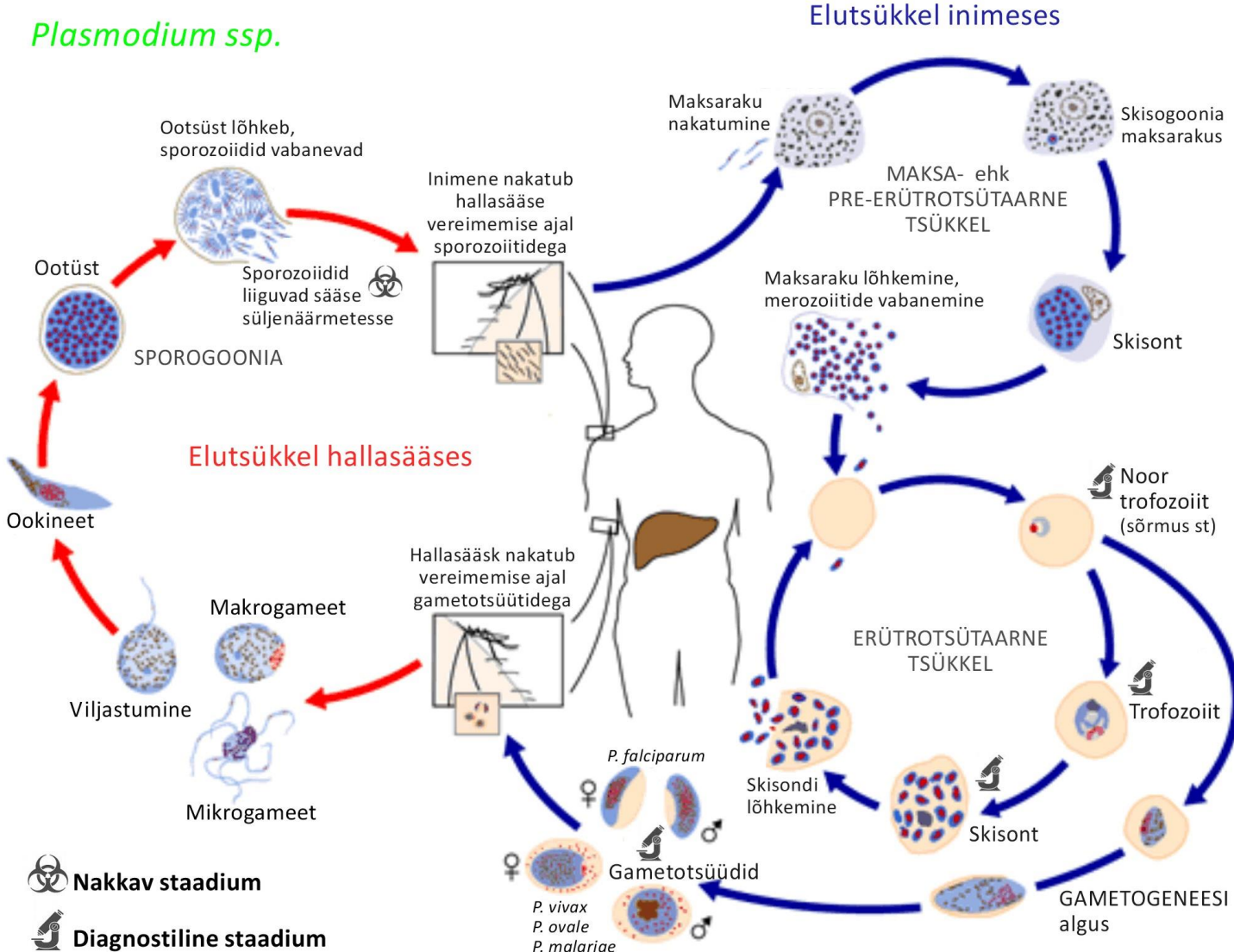
Cystoisospora belli



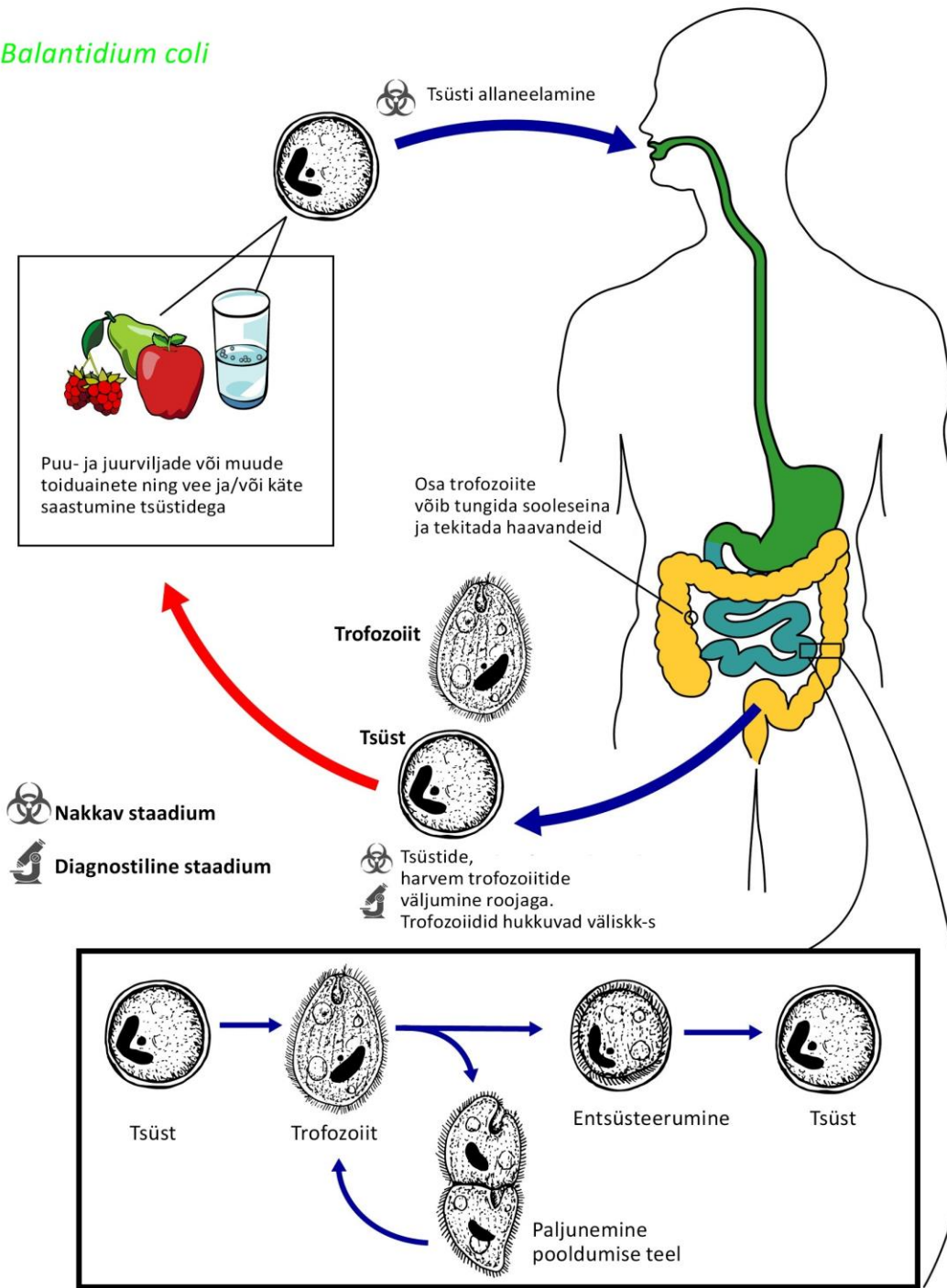
*Cyclospora
cayetanensis*



Plasmodium ssp.



Balantidium coli

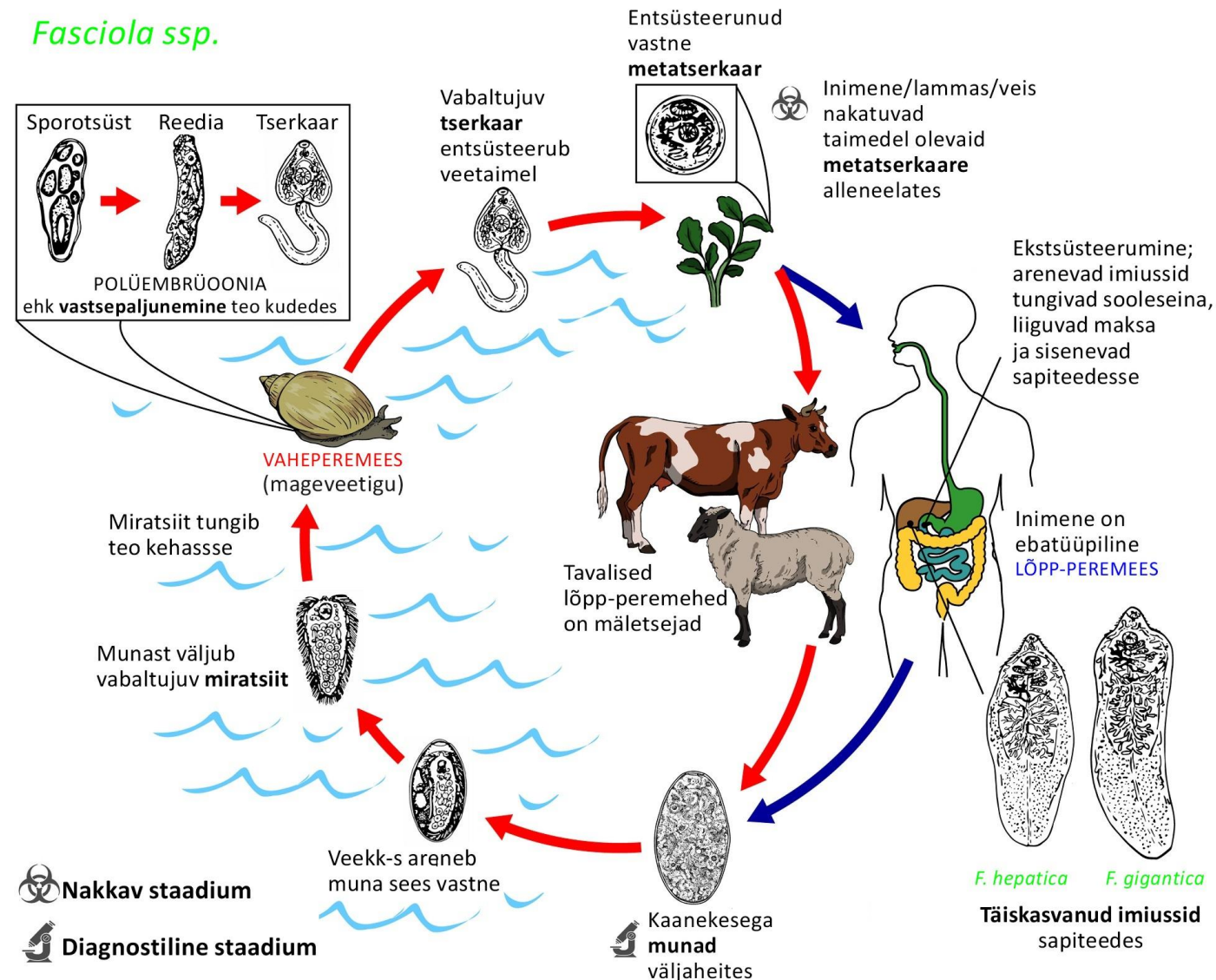


VALIK PARASIITIDE ELUTSÜKLEID

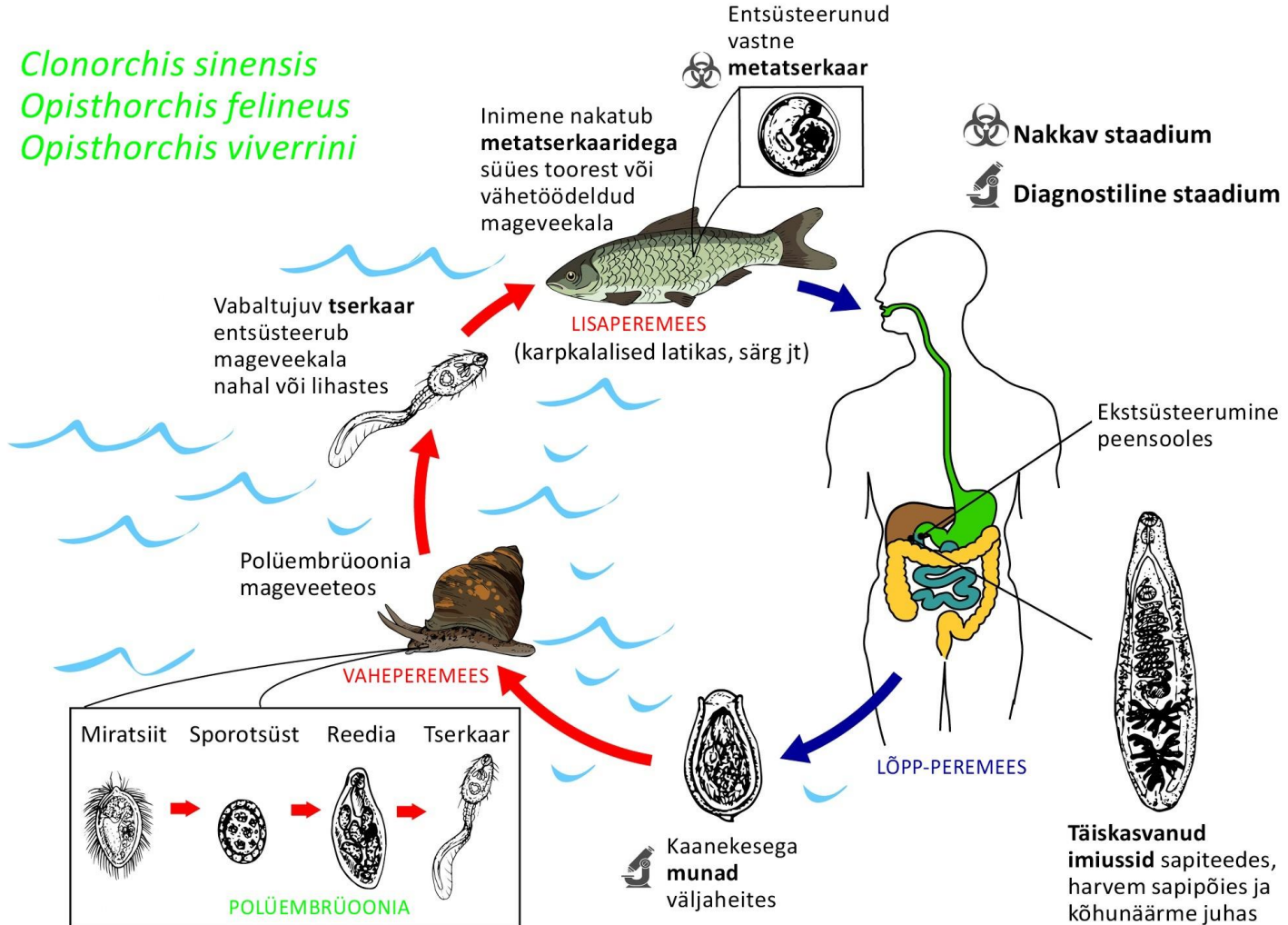
Inimese hulkraksed parasiidid

Tõlgitud ja kohandatud leheküljelt *Centers for Disease Control and Prevention* <https://www.cdc.gov/dpdx/index.html>

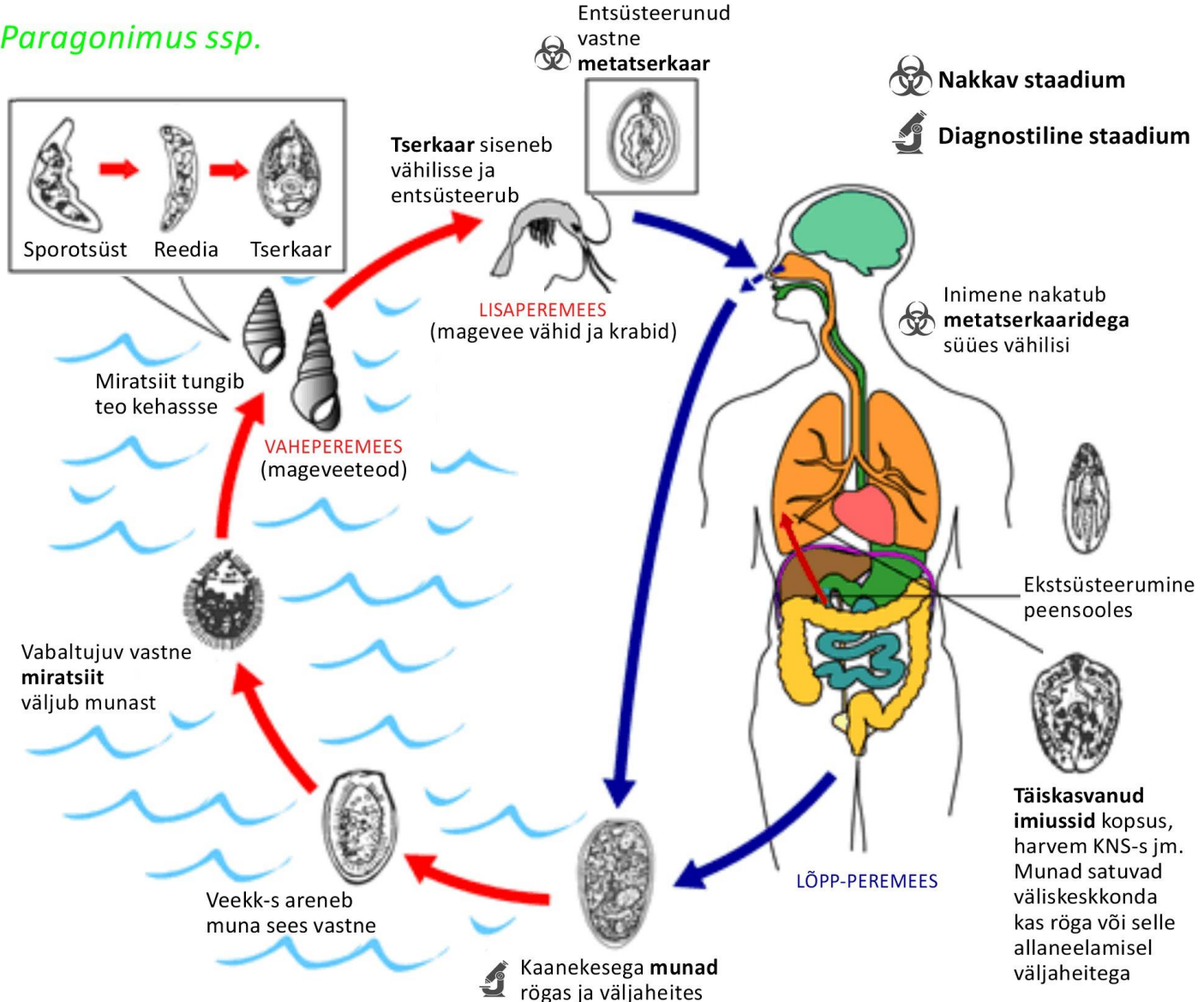
Fasciola ssp.



Clonorchis sinensis
Opisthorchis felineus
Opisthorchis viverrini

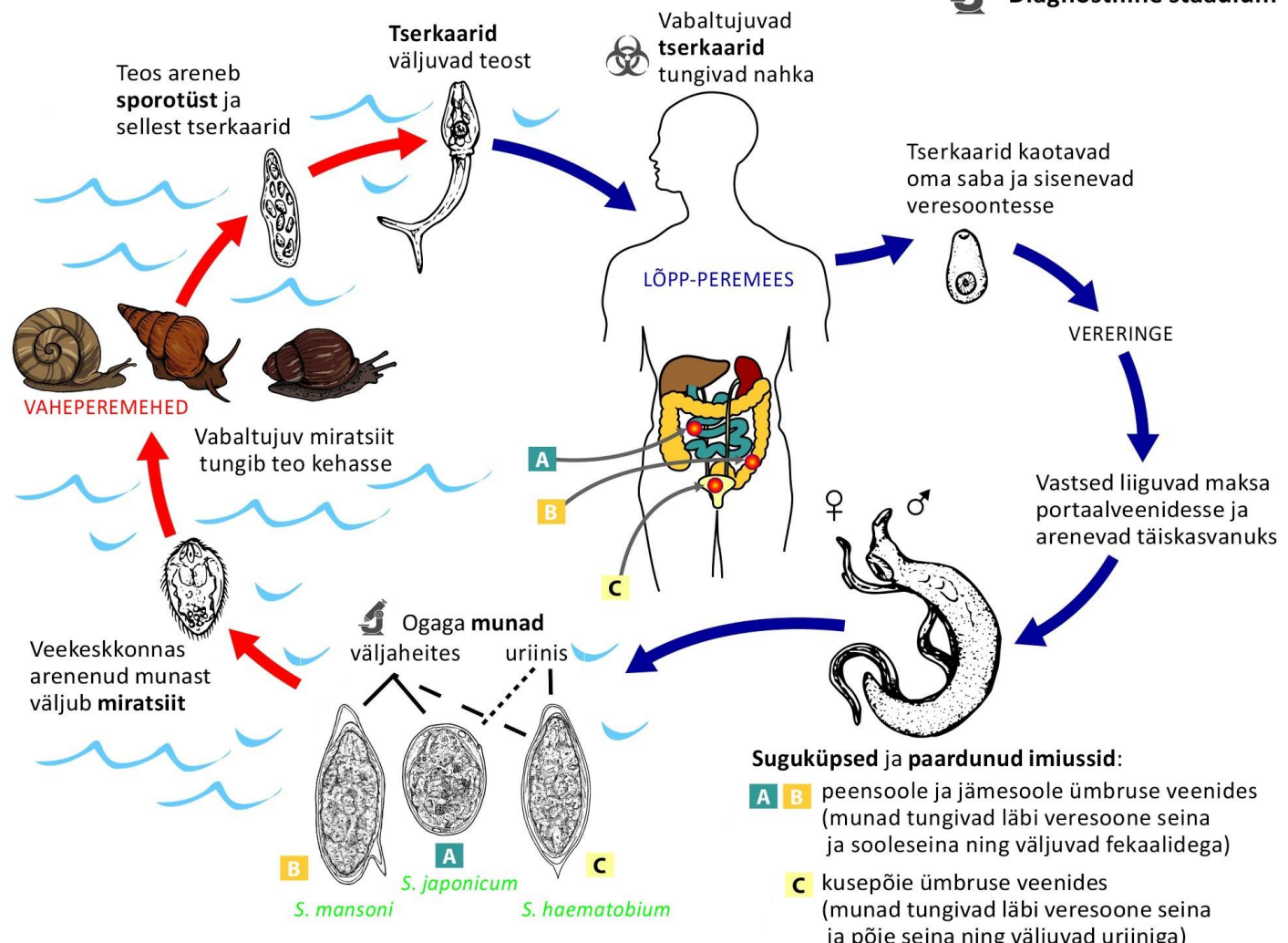


Paragonimus ssp.

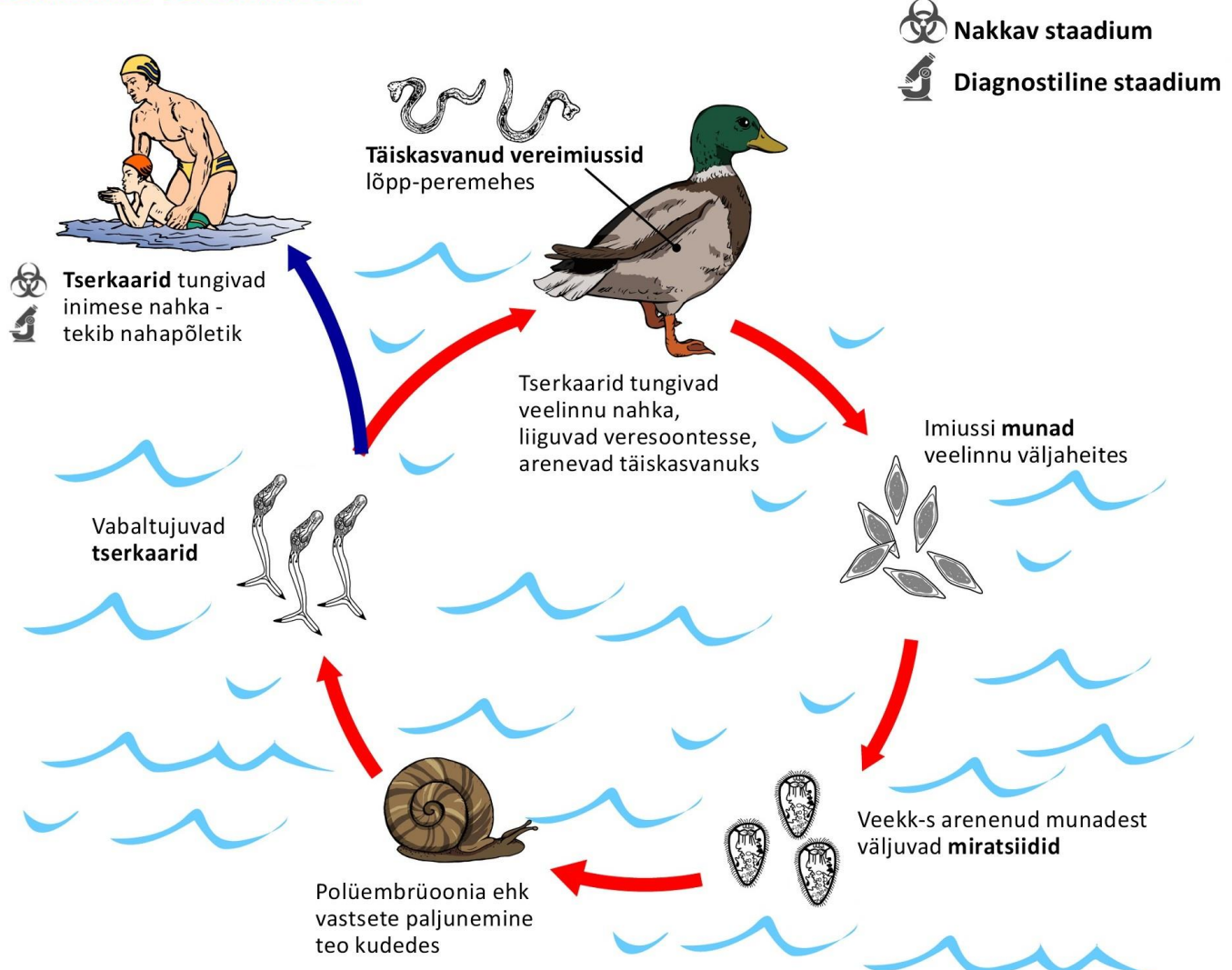


Schistosoma ssp.

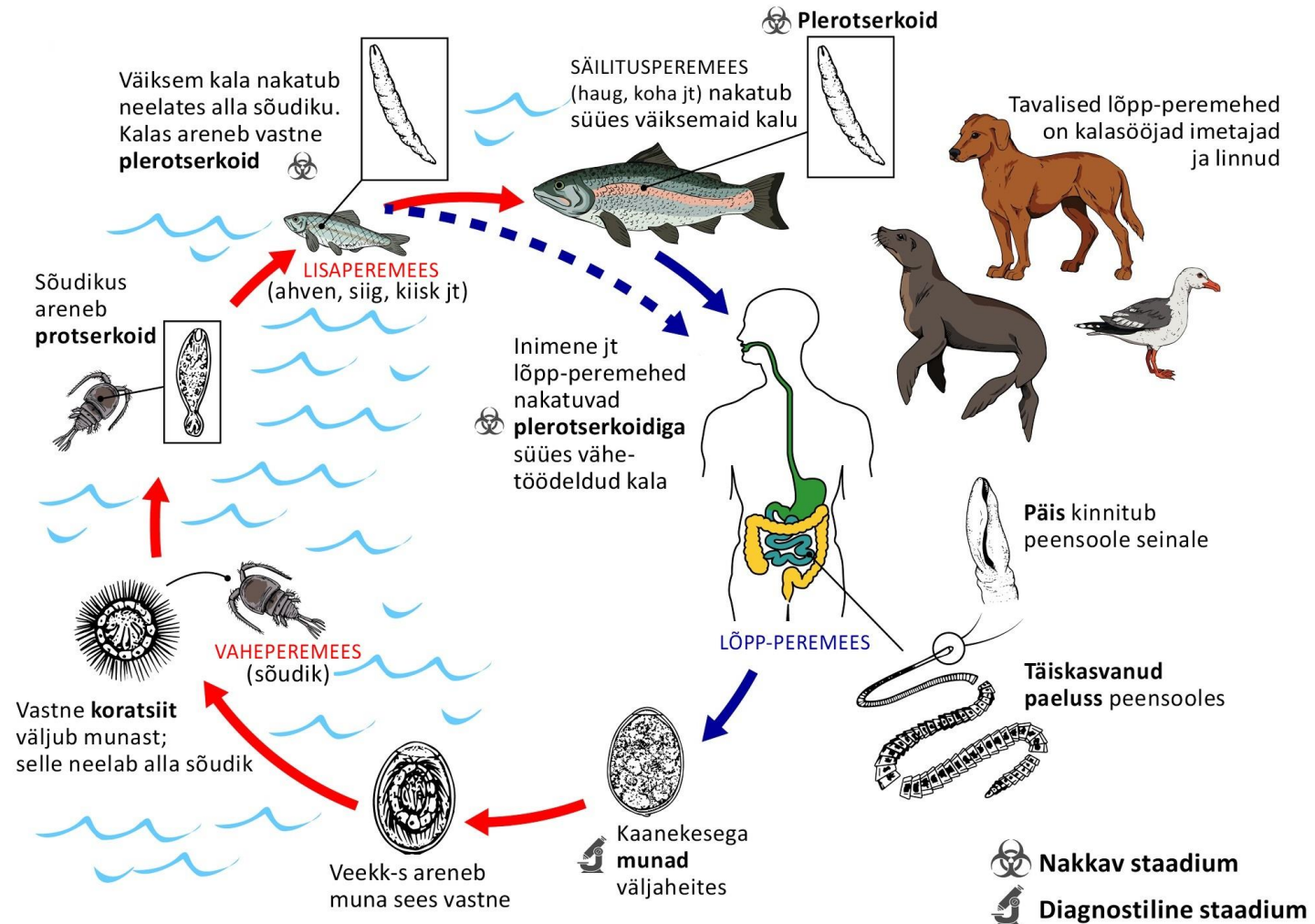
-  Nakkav staadium
-  Diagnostiline staadium



Veelindude vereimiussid

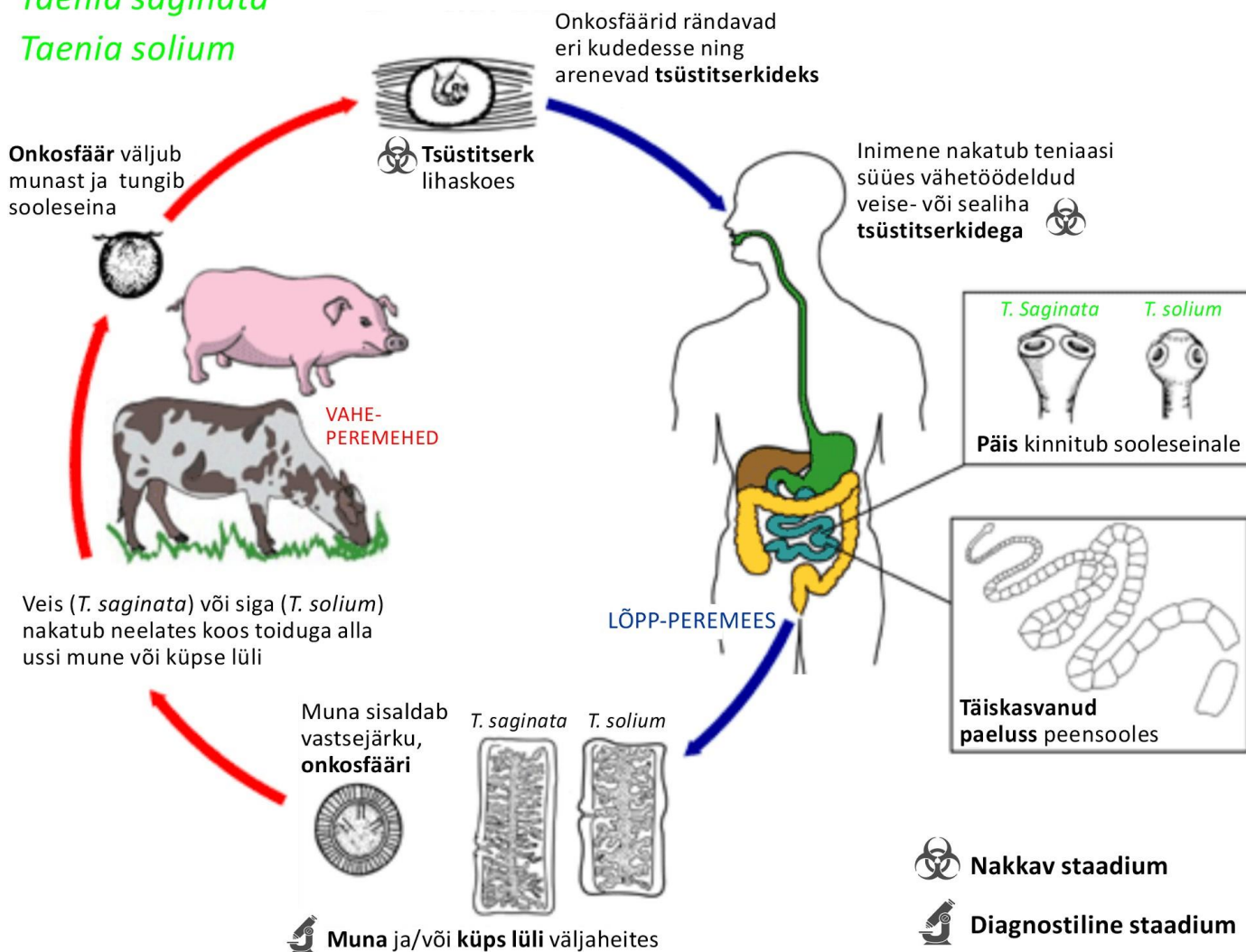


Diphyllobothrium ssp.

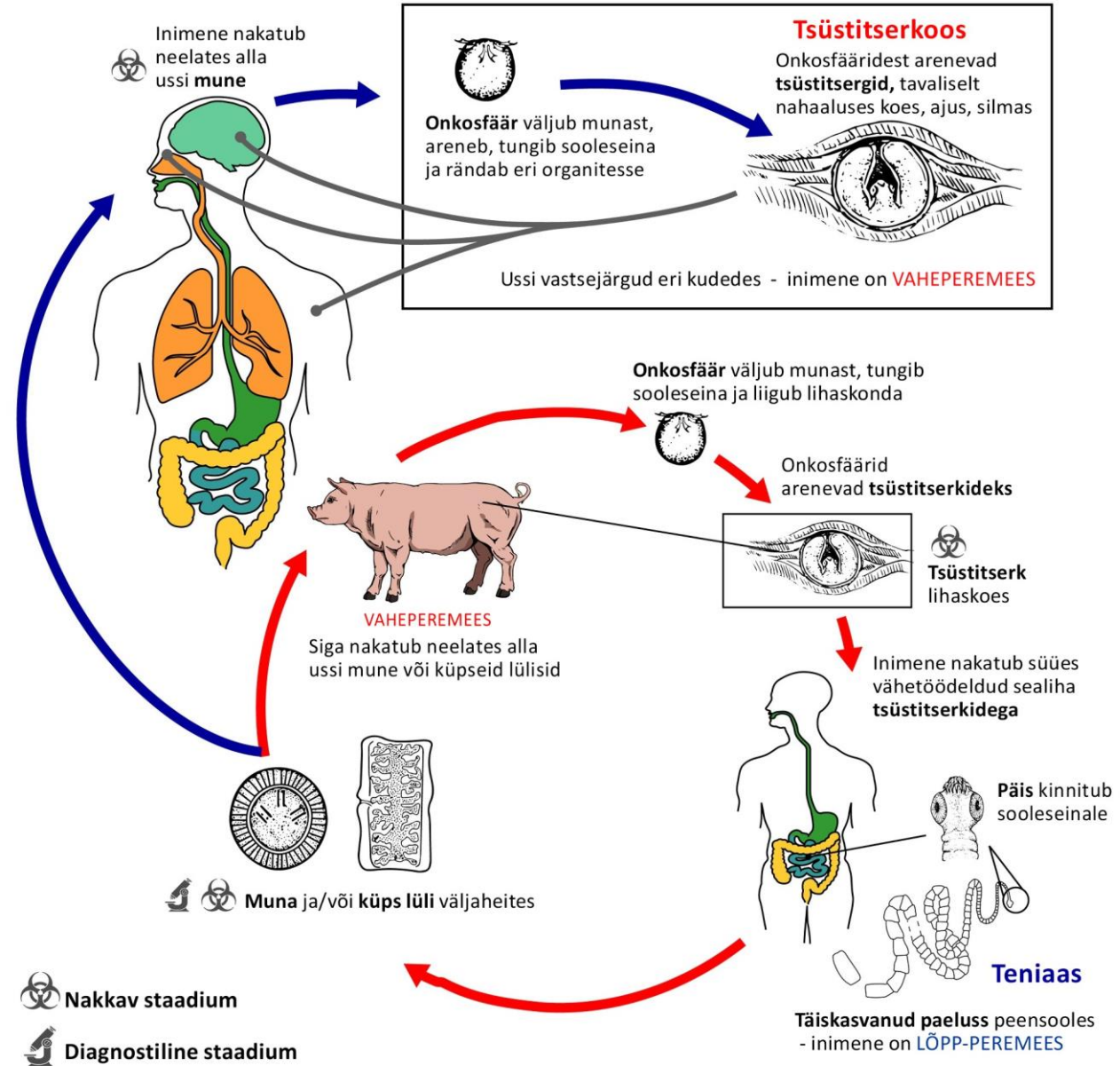


Taenia saginata

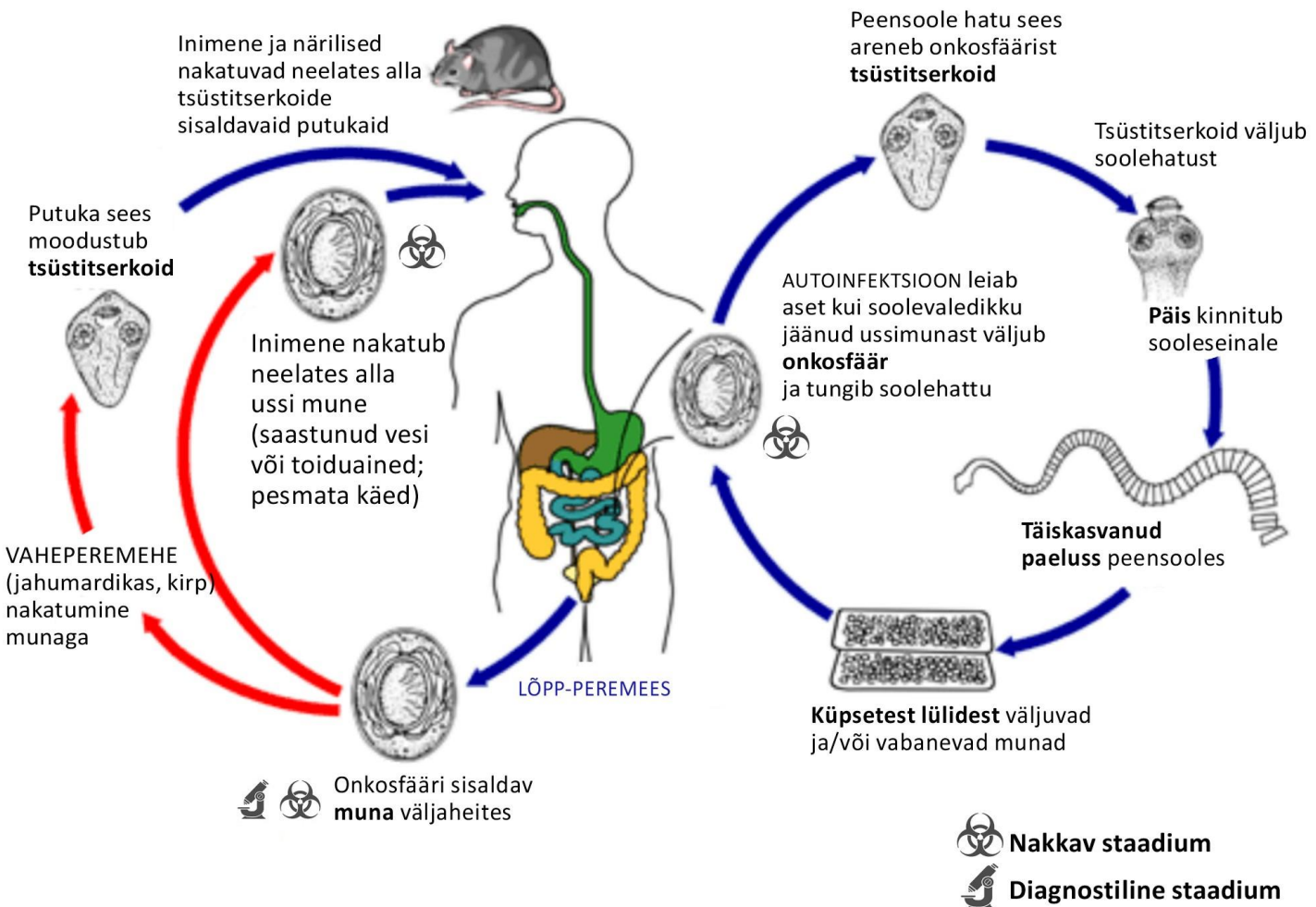
Taenia solium



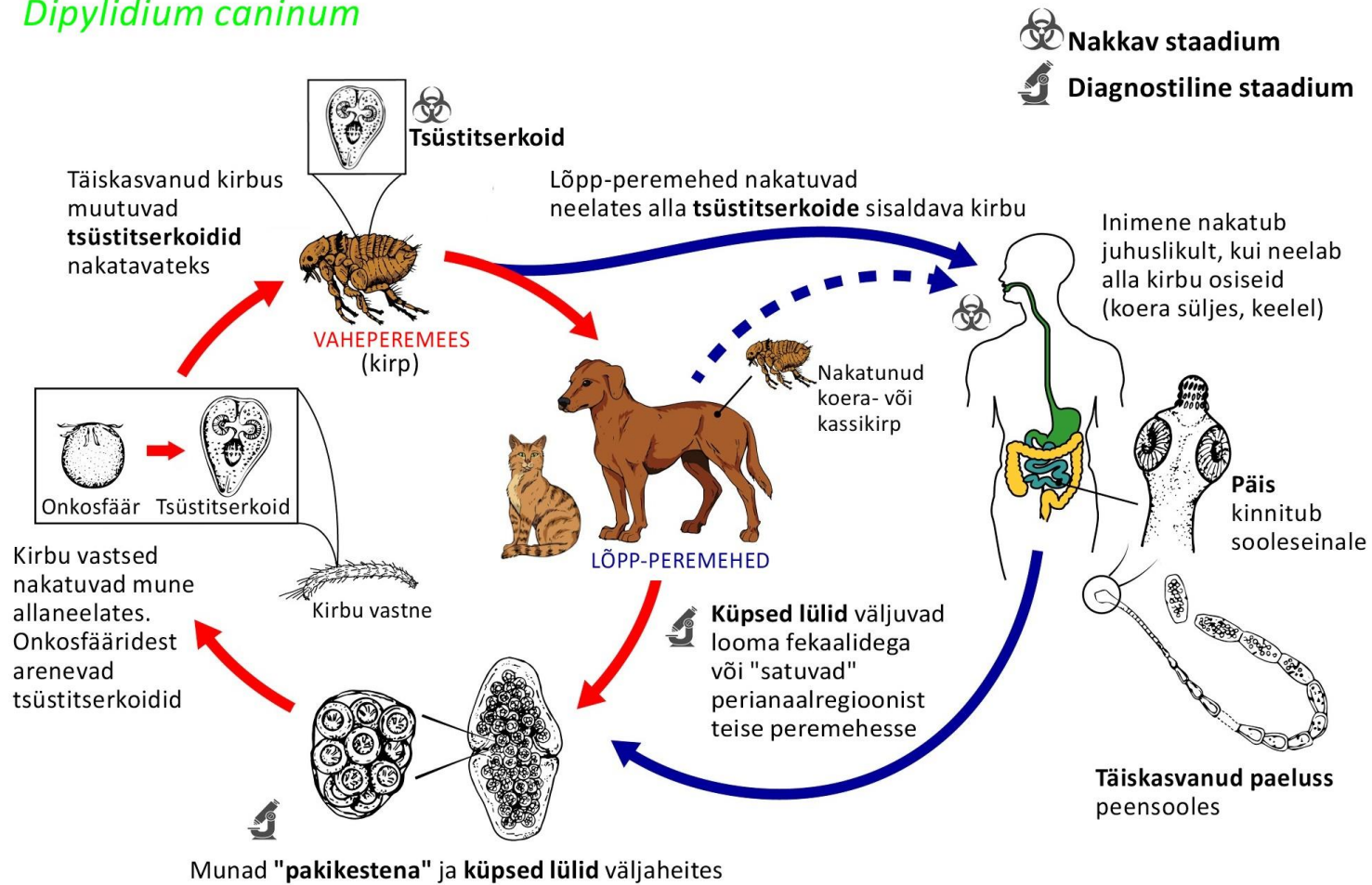
Taenia solium



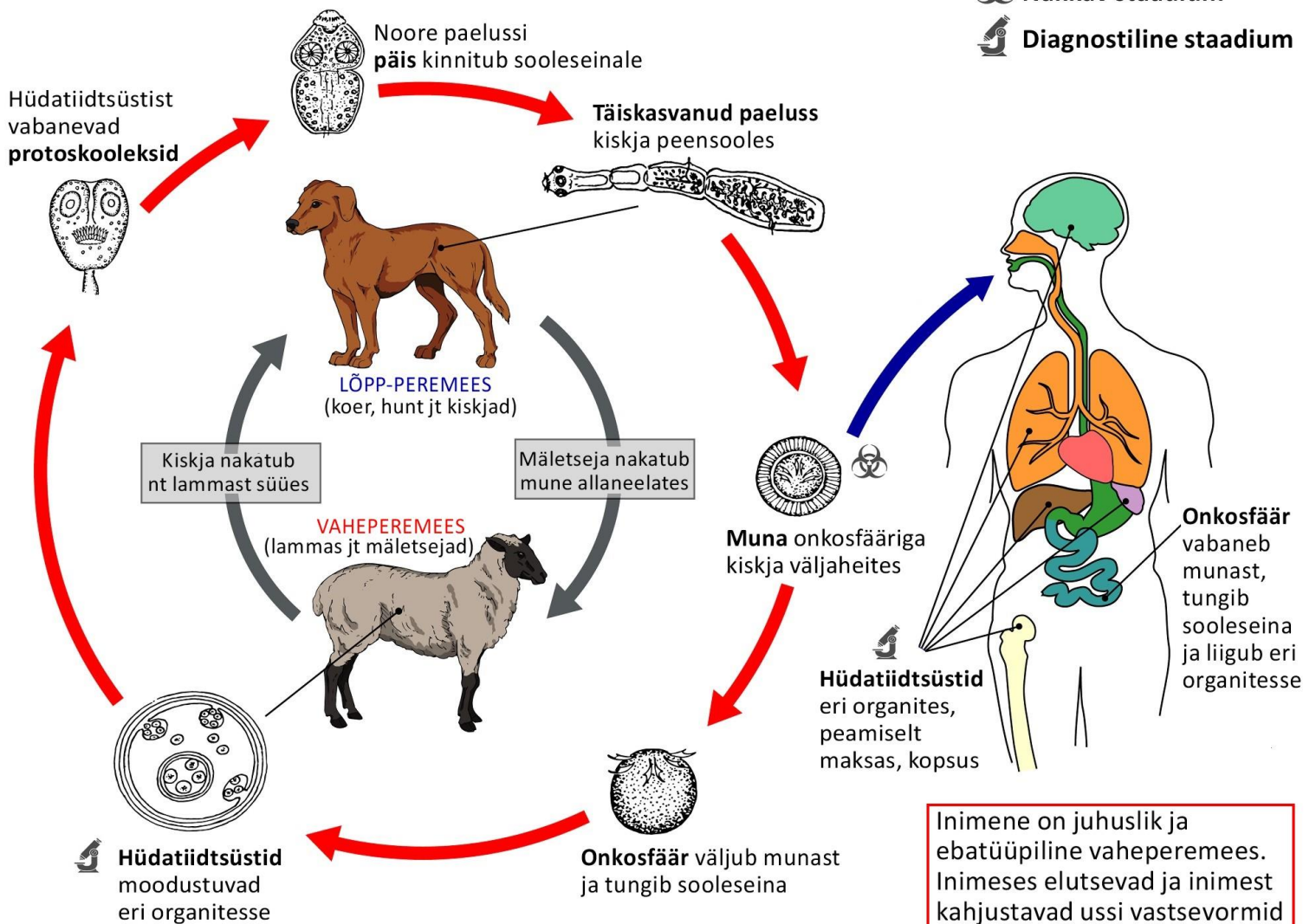
Hymenolepis nana



Dipylidium caninum



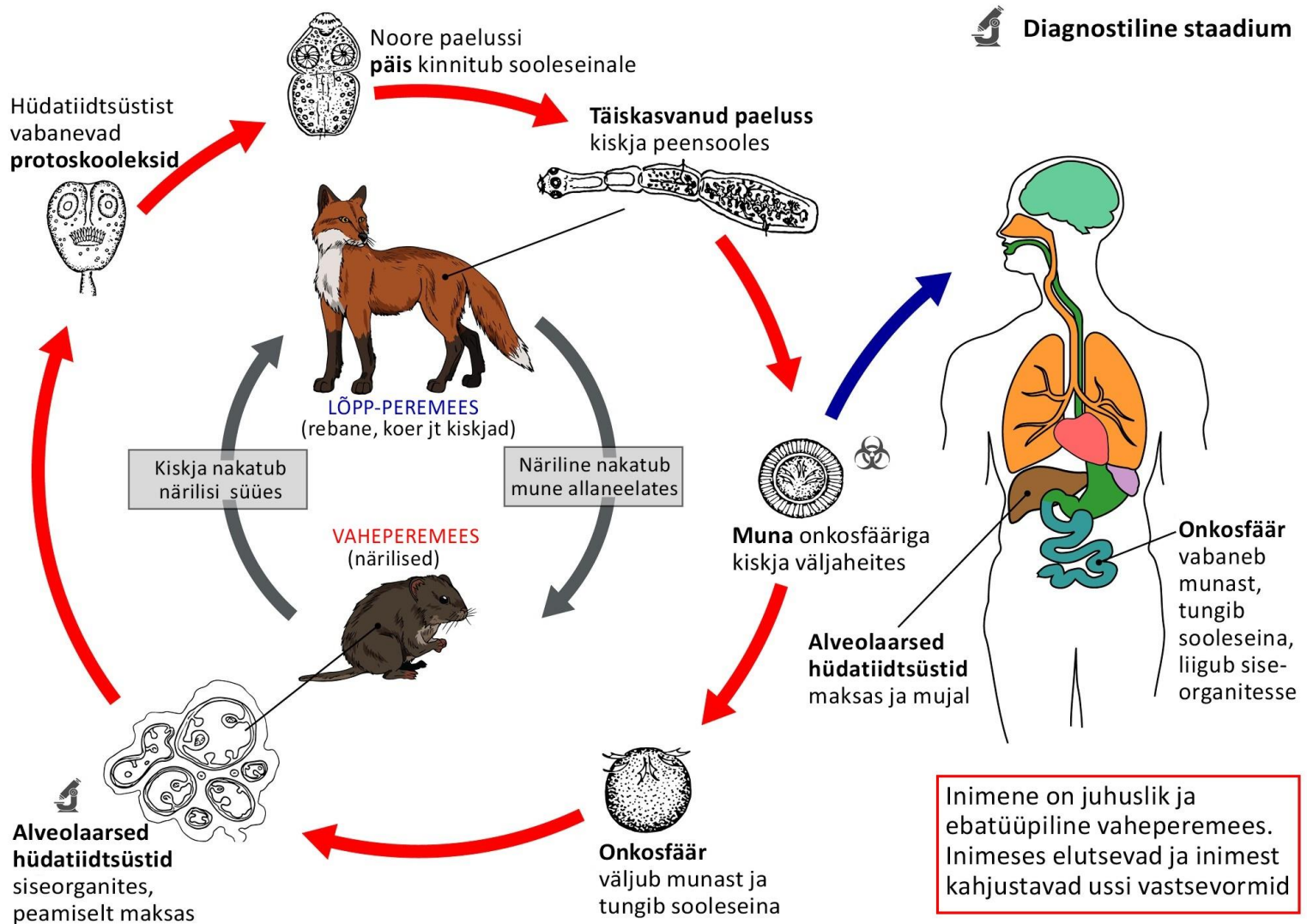
Echinococcus granulosus



Echinococcus multilocularis

Nakkav staadium

Diagnostiline staadium



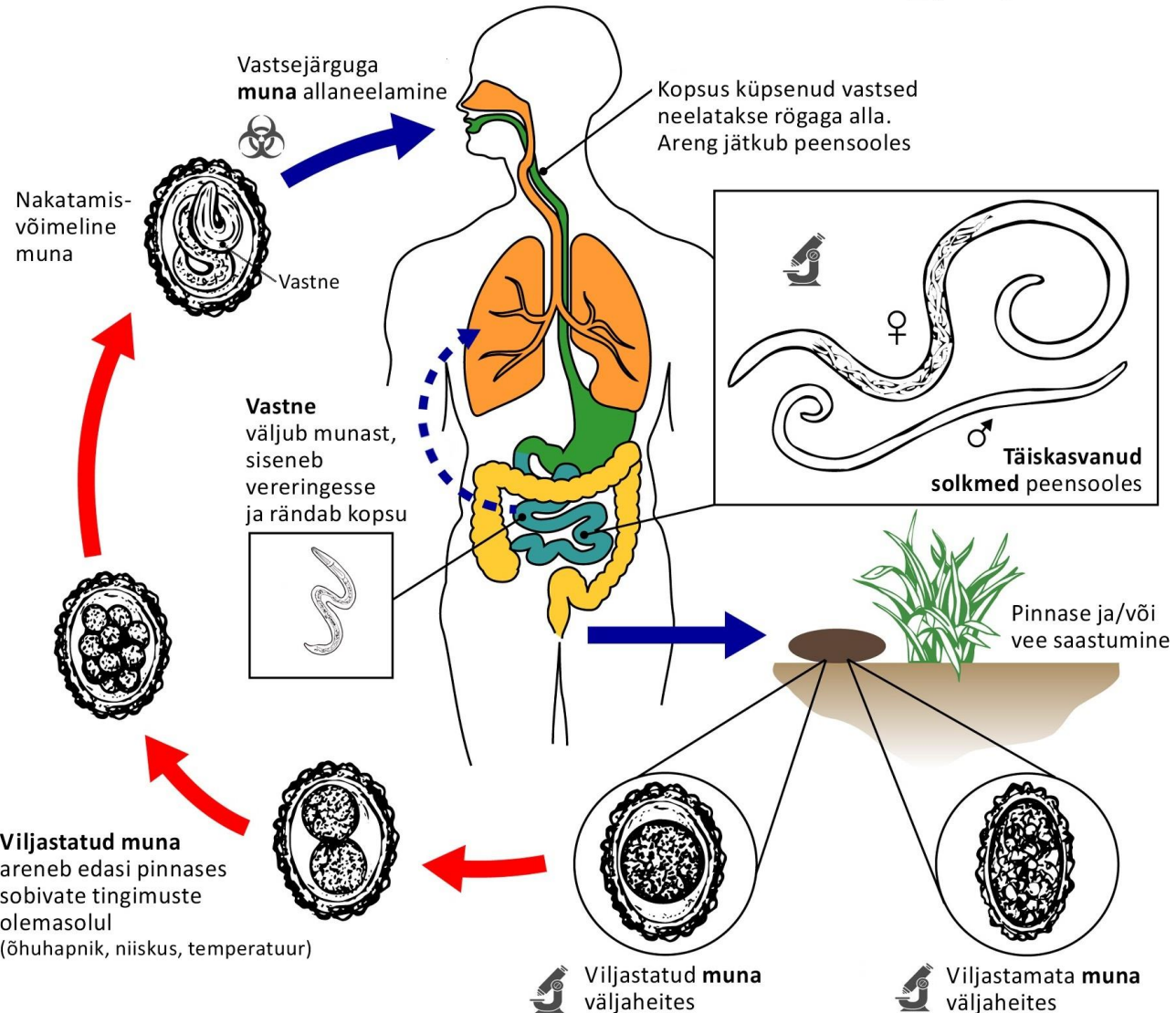
Ascaris lumbricoides



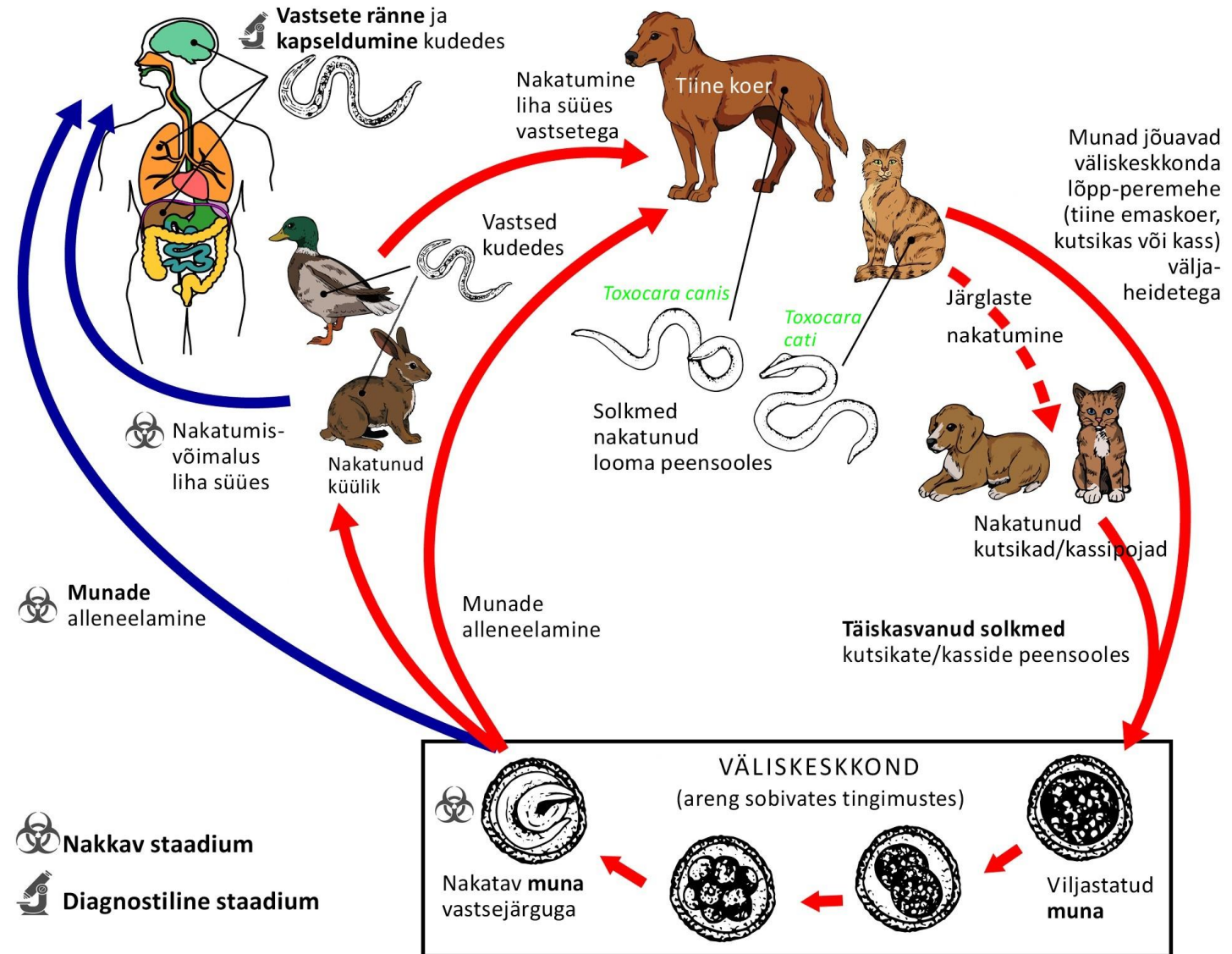
Nakkav staadium



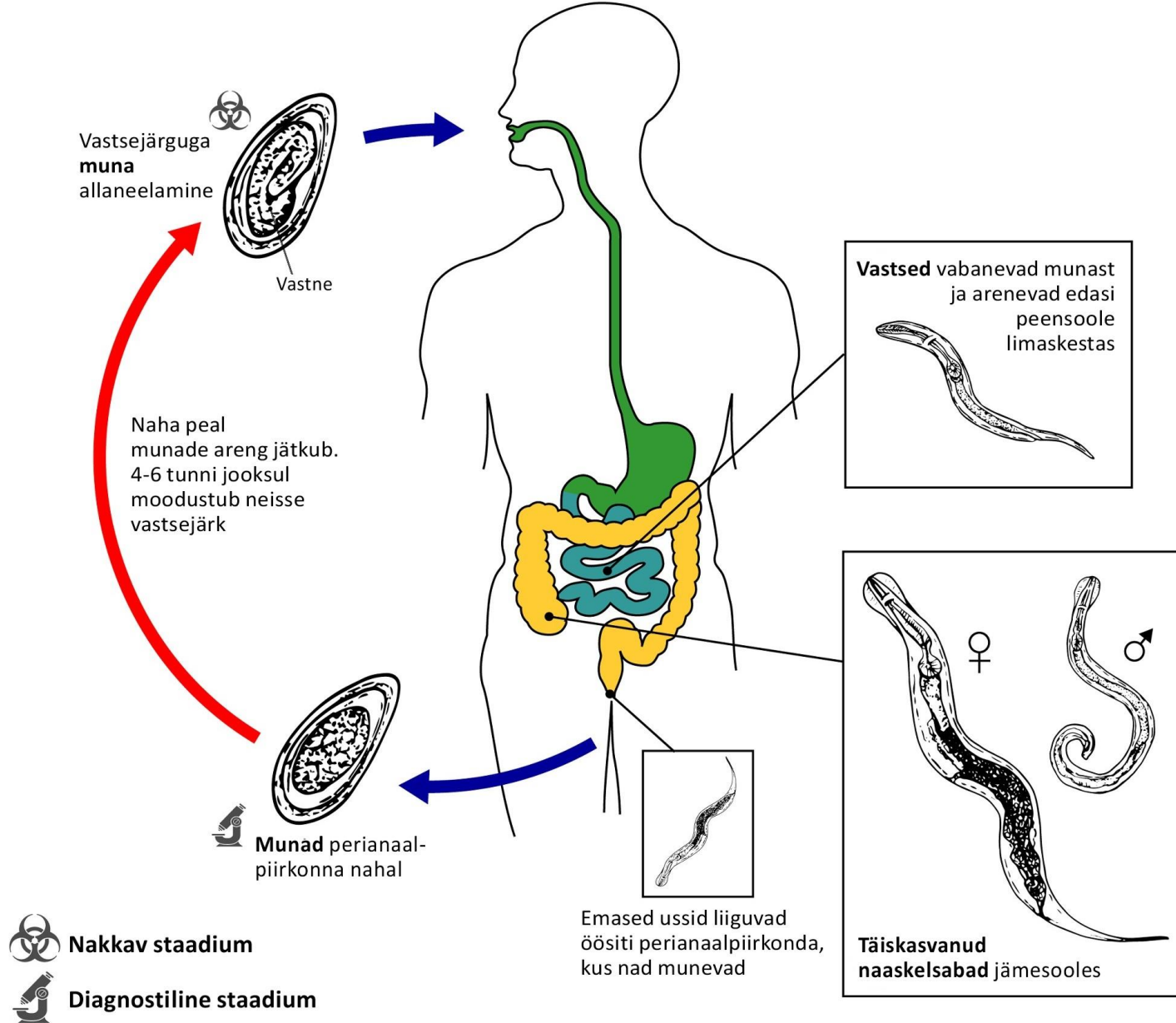
Diagnostiline staadium



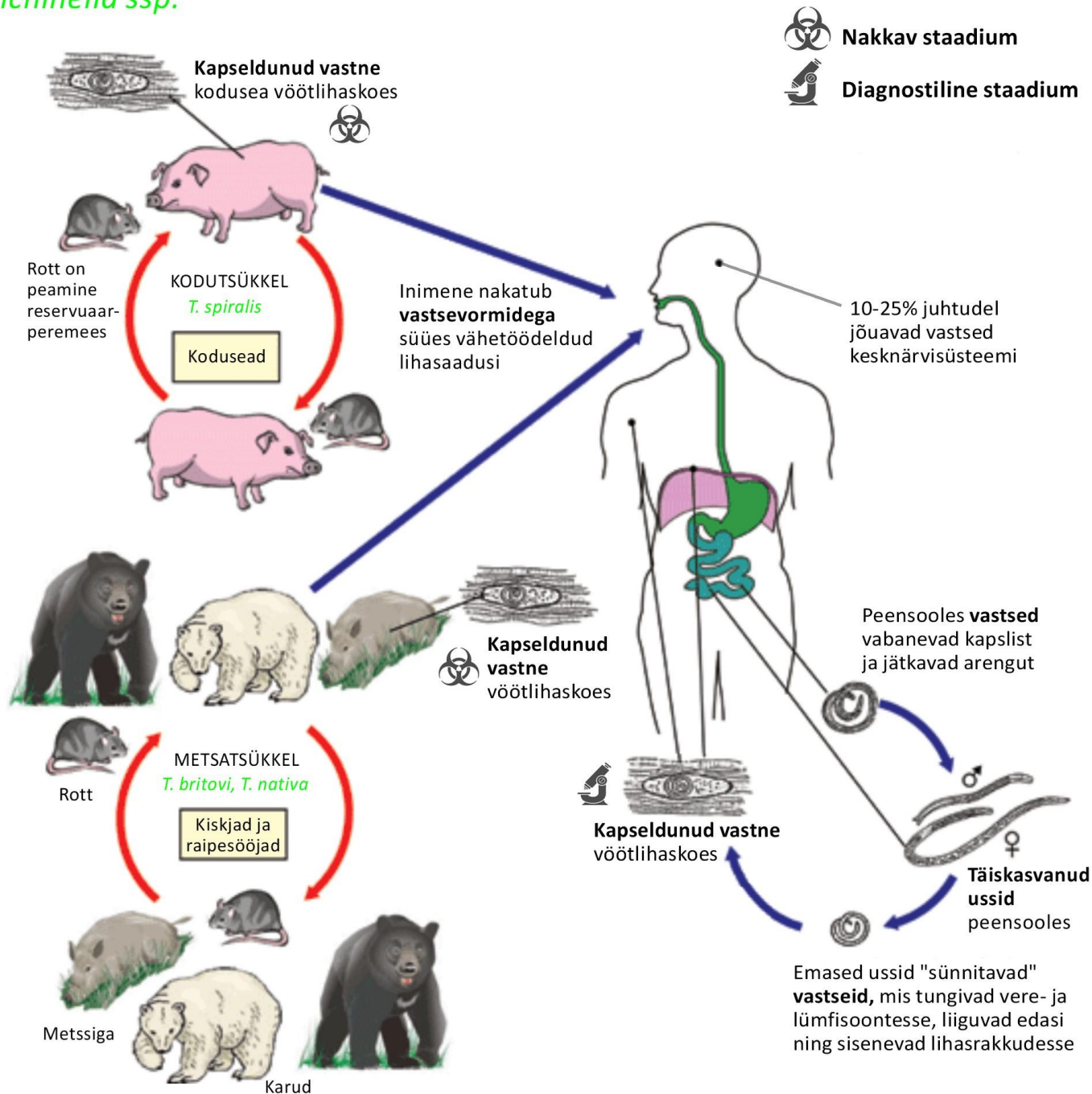
Toxocara ssp.



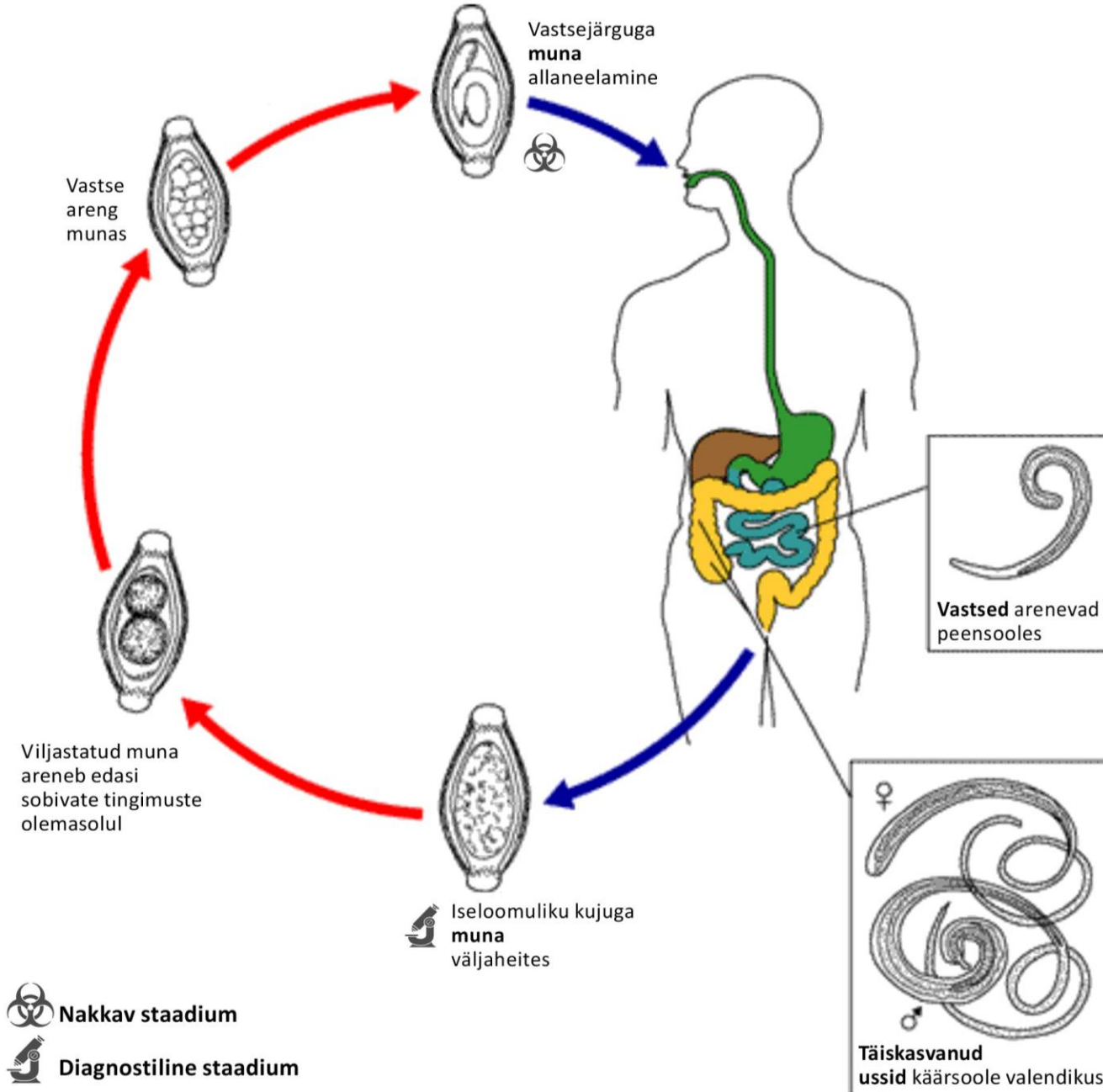
Enterobius vermicularis



Trichinella ssp.



Trichuris trichiura



Ancylostoma duodenale
Necator americanus

