
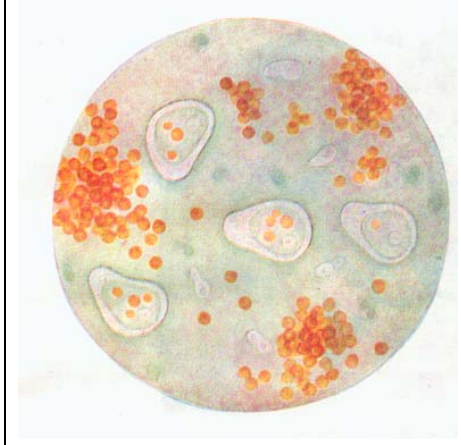
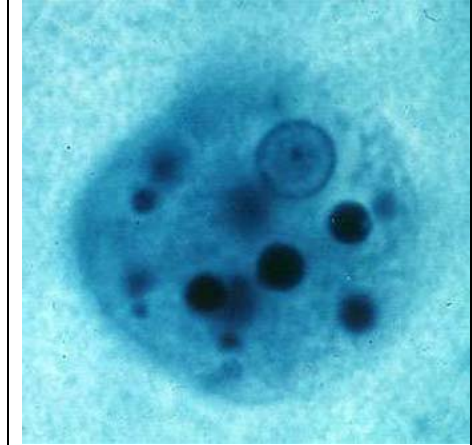
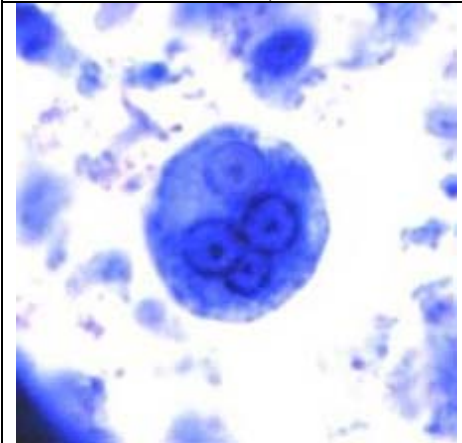
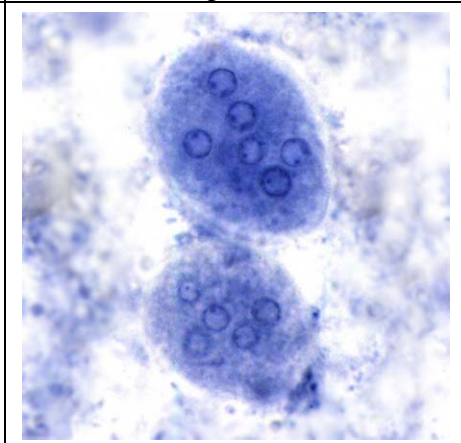


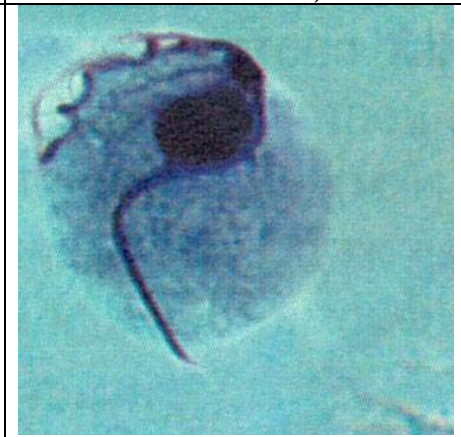
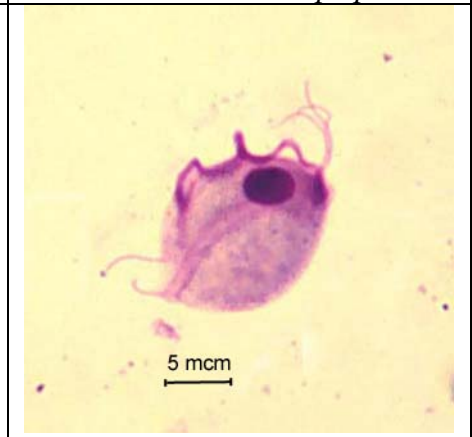
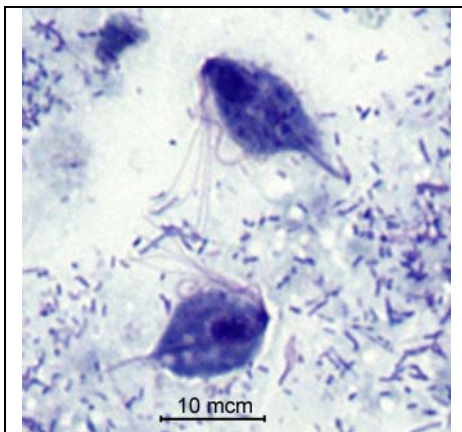
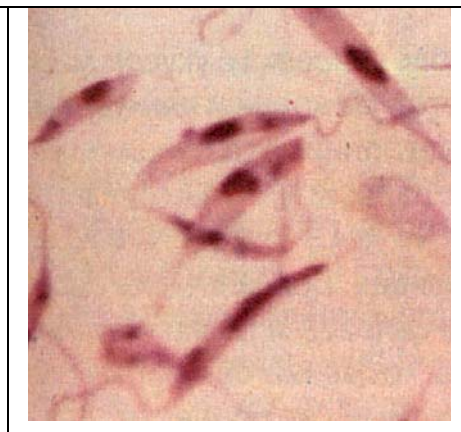


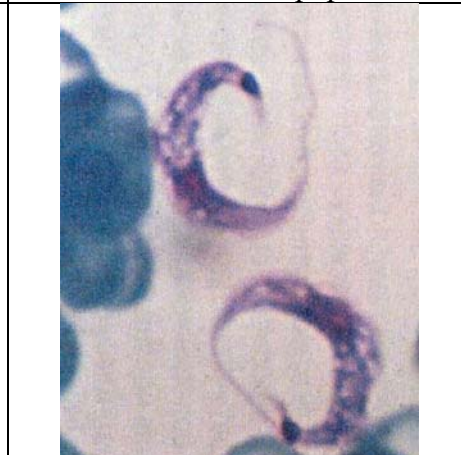
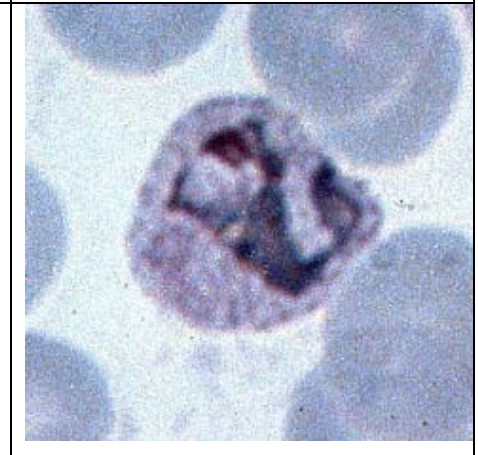
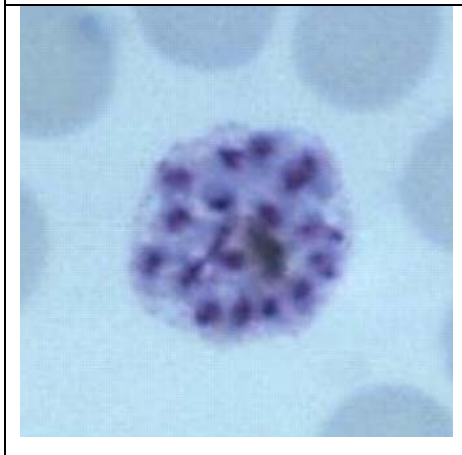

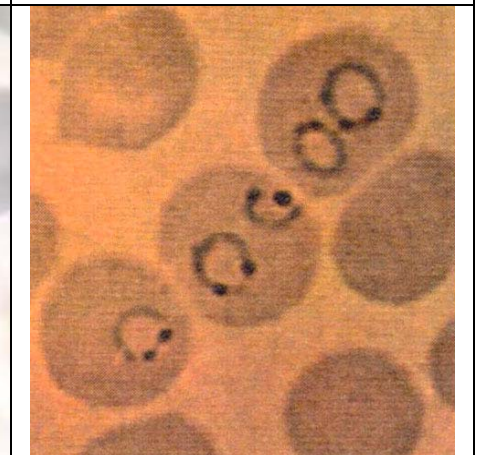

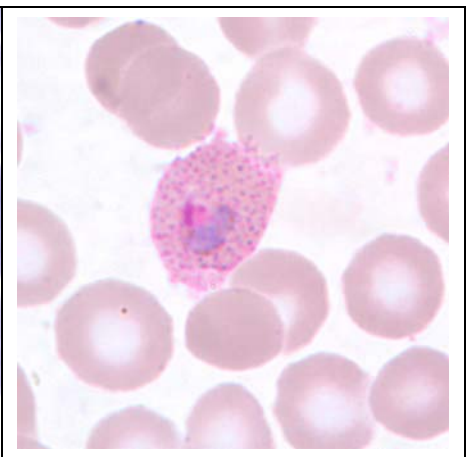

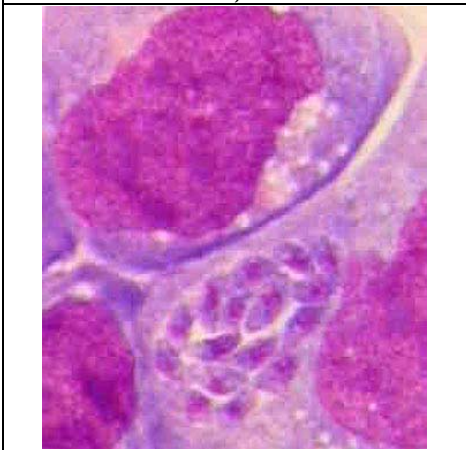






SUBKINGDOM PROTOZOA

ПОДЦАРСТВО ПРОСТЕЙШИЕ

		
<p><i>Entamoeba histolytica</i>: small vegetative form (<i>forma minuta</i>)</p> <p><i>Entamoeba histolytica</i>: малая вегетативная форма (<i>forma minuta</i>)</p>	<p><i>Entamoeba histolytica</i>: tissue stage (<i>forma magna</i>) in fecal smear</p> <p><i>Entamoeba histolytica</i>: тканевая форма (<i>forma magna</i>) в мазке фекалий</p>	<p><i>Entamoeba histolytica</i>: tissue stage (<i>forma magna</i>)</p> <p><i>Entamoeba histolytica</i>: тканевая форма (<i>forma magna</i>)</p>
		
<p><i>Entamoeba histolytica</i>: cyst</p> <p><i>Entamoeba histolytica</i>: циста</p>	<p><i>Entamoeba coli</i>: cyst</p> <p><i>Entamoeba coli</i>: циста</p>	<p><i>Lamblia intestinalis</i>: trophozoite</p> <p><i>Lamblia intestinalis</i>: трофозоит</p>
		
<p><i>Lamblia intestinalis</i>: cyst</p> <p><i>Lamblia intestinalis</i>: циста</p>	<p><i>Trichomonas vaginalis</i>: trophozoite</p> <p><i>Trichomonas vaginalis</i>: трофозоит</p>	<p><i>Trichomonas hominis</i>: trophozoite</p> <p><i>Trichomonas hominis</i>: трофозоит</p>

		
<p><i>Trichomonas tenax: trophozoite</i> <i>Trichomonas tenax: трофозоит</i></p>	<p><i>Leishmania tropica minor: promastigote form</i> <i>Leishmania tropica minor: промастиготная форма</i></p>	<p><i>Leishmania brasiliensis: amastigotes in skin ulcer</i> <i>Leishmania brasiliensis: амасстиготы в мазке кожной язвы</i></p>
		
<p><i>Trypanosoma brucei: trophozoite</i> <i>Trypanosoma brucei: трофозоит</i></p>	<p><i>Trypanosoma cruzi: trophozoite</i> <i>Trypanosoma cruzi: трофозоит</i></p>	<p><i>Plasmodium vivax: amoeboid schizont</i> <i>Plasmodium vivax: амёбовидный шизонт</i></p>
		
<p><i>Plasmodium vivax: schizont with merozoites</i> <i>Plasmodium vivax: шизонт с мерозоитами</i></p>	<p><i>Plasmodium malariae: band-form schizont</i> <i>Plasmodium malariae: ленто-видный шизонт</i></p>	<p><i>Plasmodium falciparum: ring schizont</i> <i>Plasmodium falciparum: кольцевой шизонт</i></p>

		
<p><i>Plasmodium falciparum: gametocyte</i> <i>Plasmodium falciparum: гаметоцитум</i></p>	<p><i>Plasmodium ovale: schizont</i> <i>Plasmodium ovale: шизонт</i></p>	<p><i>Toxoplasma gondii: endozoite</i> <i>Toxoplasma gondii: эндозоит</i></p>
		
<p><i>Toxoplasma gondii: pseudocyst</i> <i>Toxoplasma gondii: псевдоциста</i></p>	<p><i>Toxoplasma gondii: cyst</i> <i>Toxoplasma gondii: циста</i></p>	<p><i>Toxoplasma gondii: oocyst</i> <i>Toxoplasma gondii: ооциста</i></p>
		
<p><i>Balantidium coli: trophozoite</i> <i>Balantidium coli: трофозоит</i></p>	<p><i>Balantidium coli: cyst</i> <i>Balantidium coli: циста</i></p>	