

## Links to lectures

### Medical Parasitology Lectures - Undergraduate Students-Faculty of Medicine

<u>General concepts</u>	Dr. Manar Sobh <a href="https://drive.google.com/file/d/1wNum05rya1uUOEuJ8mKbsTTCYw-fuM0e/view">https://drive.google.com/file/d/1wNum05rya1uUOEuJ8mKbsTTCYw-fuM0e/view</a>
<u>Helminths</u>	
Introduction to helminths	Dr. Marwa Hamouda <a href="https://drive.google.com/file/d/1JtJeKyxhFZM-RldEGMRe6urHSKAXfHF-/view">https://drive.google.com/file/d/1JtJeKyxhFZM-RldEGMRe6urHSKAXfHF-/view</a>
Trematodes	
<i>Schistosoma mansoni, Fasciola</i>	Dr. Amira Taman <a href="https://drive.google.com/file/d/1wFlzZr5f-CFv68dyiU0wPkQk1j2Q7s5B/view?usp=sharing">https://drive.google.com/file/d/1wFlzZr5f-CFv68dyiU0wPkQk1j2Q7s5B/view?usp=sharing</a>
Schistosomiasis	Dr. Ayat Abdelaziz <a href="https://drive.google.com/file/d/1q0a9DiZECfRLuhv_0iyMmGsPNPUS61Oc/view?usp=drivesdk">https://drive.google.com/file/d/1q0a9DiZECfRLuhv_0iyMmGsPNPUS61Oc/view?usp=drivesdk</a>
<i>Heterophyes heterophyes</i>	Dr. Samar Alhusseiny <a href="https://drive.google.com/file/d/1ouvTodsqNBKz3QYTcCKy4paoZJ6xNrV5/view?usp=sharing">https://drive.google.com/file/d/1ouvTodsqNBKz3QYTcCKy4paoZJ6xNrV5/view?usp=sharing</a>
Cestodes	
<i>Hymenolepis</i>	Dr. Nora Esam <a href="https://drive.google.com/file/d/1xzjLt5K4tsD3uJ_8VCTq0oVo9mX8DtP4/view?usp=sharing">https://drive.google.com/file/d/1xzjLt5K4tsD3uJ_8VCTq0oVo9mX8DtP4/view?usp=sharing</a>
<i>Taenia solium, Cysticercosis</i>	Dr. Suzan Elgandy <a href="https://drive.google.com/file/d/1-qf7NpWC2vgnHal3VrgHFisUrgs4aSKk/view?usp=sharing">https://drive.google.com/file/d/1-qf7NpWC2vgnHal3VrgHFisUrgs4aSKk/view?usp=sharing</a>
Hydatid disease	Dr. Nora Ibrahim <a href="https://docs.google.com/file/d/1t6LF2h_kd968pIQIP0XvKvCDqx4eOiez/edit?filetype=mspresentation">https://docs.google.com/file/d/1t6LF2h_kd968pIQIP0XvKvCDqx4eOiez/edit?filetype=mspresentation</a>
Nematodes	
<i>Trichinella spiralis</i>	Dr. Amira Taman <a href="https://drive.google.com/file/d/1GLZRvt9fz6SIVwvZHbXftcFitAJDr4Cv/view?usp=sharing">https://drive.google.com/file/d/1GLZRvt9fz6SIVwvZHbXftcFitAJDr4Cv/view?usp=sharing</a>
<i>Strongyloides</i>	Dr. Nora Esam <a href="https://drive.google.com/file/d/1xzjLt5K4tsD3uJ_8VCTq0oVo9mX8DtP4/view?usp=sharing">https://drive.google.com/file/d/1xzjLt5K4tsD3uJ_8VCTq0oVo9mX8DtP4/view?usp=sharing</a>
Onchocerciasis	Dr. Soha Awad <a href="https://drive.google.com/file/d/13mPmfSkwsbAAQvOJwk11F416DaQOv9cZ/view?usp=sharing">https://drive.google.com/file/d/13mPmfSkwsbAAQvOJwk11F416DaQOv9cZ/view?usp=sharing</a>
<i>Ascaris, Enterobius, Ancylostoma</i>	Dr. Ayat Abd Elaziz <a href="https://drive.google.com/file/d/1Cd13PSdv2rQWEzipvnoCTdSEtIxoq1BG/view?usp=sharing">https://drive.google.com/file/d/1Cd13PSdv2rQWEzipvnoCTdSEtIxoq1BG/view?usp=sharing</a>

Filaria	Dr. Samar El-Beshbishi <a href="https://drive.google.com/file/d/1f9_H4SbHPYoiIzgnYKnFg1-Qw8-myfOy/view?usp=drive_web">https://drive.google.com/file/d/1f9_H4SbHPYoiIzgnYKnFg1-Qw8-myfOy/view?usp=drive_web</a>
Larva migrans	Dr. Manar Safwat <a href="https://medmansedu-my.sharepoint.com/personal/dr_manar_mans_edu_eg/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fdr%2Fmanar%2Fmans%2Fedu%2Feg%2FDocuments%2FRecordings%2Fparasitic%20larvae%20migrating%20through%20lungs%29%2DDr%2E%20Manar%20Safwat%2Emp4&amp;parent=%2Fpersonal%2Fdr%2Fmanar%2Fmans%2Fedu%2Feg%2FDocuments%2FRecordings&amp;originalPath=aHR0cHM6Ly9tZWRTYW5zZWRLW15LnNoYXJlcG9pbnQuY29tLzpw2Oi9nL3BlcnNvbmsL2RyX21hbmFyX21hbnNfZWRLX2VnL0VWVWmnhrcXc4aFBwRGI2QUFfUThFSHVzQjBPRnNLVUc1RVJzZEHMVzlnNalhuUmc_cnRpbWU9Q3I0SG5FYIlyRWc">https://medmansedu-my.sharepoint.com/personal/dr_manar_mans_edu_eg/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fdr%2Fmanar%2Fmans%2Fedu%2Feg%2FDocuments%2FRecordings%2Fparasitic%20larvae%20migrating%20through%20lungs%29%2DDr%2E%20Manar%20Safwat%2Emp4&amp;parent=%2Fpersonal%2Fdr%2Fmanar%2Fmans%2Fedu%2Feg%2FDocuments%2FRecordings&amp;originalPath=aHR0cHM6Ly9tZWRTYW5zZWRLW15LnNoYXJlcG9pbnQuY29tLzpw2Oi9nL3BlcnNvbmsL2RyX21hbmFyX21hbnNfZWRLX2VnL0VWVWmnhrcXc4aFBwRGI2QUFfUThFSHVzQjBPRnNLVUc1RVJzZEHMVzlnNalhuUmc_cnRpbWU9Q3I0SG5FYIlyRWc</a>
<u>Protozoa</u>	
Introduction to protozoa	Dr. Aliaa Elsayy <a href="https://drive.google.com/file/d/1nHF27tPKGZau68QUutGpsXdHxvwRdoV1/view">https://drive.google.com/file/d/1nHF27tPKGZau68QUutGpsXdHxvwRdoV1/view</a>
<i>Cryptosporidium</i>	Dr. Samar Hussein <a href="https://drive.google.com/file/d/185mDgkqv7n9XwAEhV8-MNTdMbXkFVe3J/view?usp=sharing">https://drive.google.com/file/d/185mDgkqv7n9XwAEhV8-MNTdMbXkFVe3J/view?usp=sharing</a>
<i>Giardia, Entamoeba histolytica</i>	Dr. Samar Alhusseiny <a href="https://drive.google.com/file/d/1ouvTodsqNBKz3QYTcCKy4paoZJ6xNrV5/view?usp=sharing">https://drive.google.com/file/d/1ouvTodsqNBKz3QYTcCKy4paoZJ6xNrV5/view?usp=sharing</a>
Free living amoeba, African trypanosomiasis	Dr. Nairmen Nabih <a href="https://drive.google.com/file/d/1_EmjX9t1LLuLs4i98UOZU4sVOt_oqG4T/view?usp=sharing">https://drive.google.com/file/d/1_EmjX9t1LLuLs4i98UOZU4sVOt_oqG4T/view?usp=sharing</a>
Toxoplasmosis	Dr. Samar Hussein <a href="https://drive.google.com/file/d/15gy8jblr86ooUk66LV5aQRV1VHO372ne/view?usp=sharing">https://drive.google.com/file/d/15gy8jblr86ooUk66LV5aQRV1VHO372ne/view?usp=sharing</a>
<i>Trichomonas</i>	Dr. Abeer Elhenawy <a href="https://drive.google.com/file/d/1dE4poeDx6V5j99SEyg6cY-Y8Dbhj4AOp/view?usp=sharing">https://drive.google.com/file/d/1dE4poeDx6V5j99SEyg6cY-Y8Dbhj4AOp/view?usp=sharing</a>
Malaria	Dr. Soha Awad <a href="https://drive.google.com/file/d/1ab1E-xiysqANL9uBaBP25w7hrpKxiqf8/view?usp=sharing">https://drive.google.com/file/d/1ab1E-xiysqANL9uBaBP25w7hrpKxiqf8/view?usp=sharing</a>
<i>Leishmania</i>	Dr. Aida Awad <a href="https://drive.google.com/file/d/1ofxO7ErPkDwJAIA9LOHjHWdGTKcgXYyI/view?usp=sharing">https://drive.google.com/file/d/1ofxO7ErPkDwJAIA9LOHjHWdGTKcgXYyI/view?usp=sharing</a>
<u>Arthropods</u>	
Introduction to arthropods I	Dr. Soha Awad <a href="https://drive.google.com/file/d/131aaeY2sv-RUCefAtJ8kEwfO-eSxySUj/view?usp=sharing">https://drive.google.com/file/d/131aaeY2sv-RUCefAtJ8kEwfO-eSxySUj/view?usp=sharing</a>
Introduction to arthropods II	Dr. Nairmen Nabih

	<a href="https://drive.google.com/file/d/1DPMBddxfa95NMULV3CRXfnwKK3sM3rrc/view?usp=sharing">https://drive.google.com/file/d/1DPMBddxfa95NMULV3CRXfnwKK3sM3rrc/view?usp=sharing</a>
Myiasis	Dr. Nora Esam <a href="https://drive.google.com/file/d/1BCtZJZmLxzsViqdyI2oO-zqVFN8_zFEw/view?usp=sharing">https://drive.google.com/file/d/1BCtZJZmLxzsViqdyI2oO-zqVFN8_zFEw/view?usp=sharing</a>

## Medical Parasitology Lectures-First year students-Faculty of Nursing

Lecture	Lecturer	Link
Introduction	Dr. Manar Elmehankar	<a href="https://medmansedu-my.sharepoint.com/:v:/g/personal/dr_manar_mans_edu_eg/EFuH4fM9FEr3M-cDHKWjIBiOrzZzQs9N9M5BC3tax0VA?e=tQnASU">https://medmansedu-my.sharepoint.com/:v:/g/personal/dr_manar_mans_edu_eg/EFuH4fM9FEr3M-cDHKWjIBiOrzZzQs9N9M5BC3tax0VA?e=tQnASU</a>
<i>Fasciola, Heterophyes</i>	Dr. Marwa Magdy	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201108_105647-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=PCdkeg">https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201108_105647-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=PCdkeg</a>
Schistosomes	Dr. Marwa Magdy	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201110_090239-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=8tN6Ud">https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201110_090239-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=8tN6Ud</a>
<i>Taenia</i> species, cysticercosis	Dr. Manar Elmehankar	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/dr_manar_mans_edu_eg/Documents/Recordings/Parasitology%20lecture%204th%20week%20(Cestodes-%20Taenia%20spp)-%20Dr.%20Manar%20Safwat-20201115_023812-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=e8zfKG">https://medmansedu-my.sharepoint.com/:v:/r/personal/dr_manar_mans_edu_eg/Documents/Recordings/Parasitology%20lecture%204th%20week%20(Cestodes-%20Taenia%20spp)-%20Dr.%20Manar%20Safwat-20201115_023812-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=e8zfKG</a>
<i>Hymenolepis nana</i> , hydatid disease	Dr. Marwa Magdy	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Call%20with-20201122_103550-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=Oa1H5j">https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Call%20with-20201122_103550-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=Oa1H5j</a>
<i>Ascaris, Enterobius</i>	Dr. Manar Elmehankar	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/dr_manar_mans_edu_eg/Documents/Recordings/Parasitology%20lecture%206th%20week-%20Nematodes%20(Ascaris%20and%20Enterobius)-%20Dr.%20Manar%20Safwat-20201129_122141-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=IiHxbb">https://medmansedu-my.sharepoint.com/:v:/r/personal/dr_manar_mans_edu_eg/Documents/Recordings/Parasitology%20lecture%206th%20week-%20Nematodes%20(Ascaris%20and%20Enterobius)-%20Dr.%20Manar%20Safwat-20201129_122141-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=IiHxbb</a>
<i>Ancylostoma, Filaria</i>	Dr. Marwa Magdy	<a href="https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201206_102351-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=zNcaTk">https://medmansedu-my.sharepoint.com/:v:/r/personal/drmawahamouda_mans_edu_eg/Documents/Recordings/Meeting%20with%20Marwa%20Mohammed%20Magdy%20Hamouda-20201206_102351-Meeting%20Recording.mp4?csf=1&amp;web=1&amp;e=zNcaTk</a>

## Medical Parasitology Lectures-First year students-Faculty of Agriculture

Lecture	Lecturer	Link
Introduction, <i>Fasciola gigantica</i>	Dr. Suzan Hassan ElGendey	<a href="https://drive.google.com/file/d/1YLseUTnzQ0zuaoTtWs-48j9ZOv5CAY1t/view?usp=sharing">https://drive.google.com/file/d/1YLseUTnzQ0zuaoTtWs-48j9ZOv5CAY1t/view?usp=sharing</a>
<i>Heterophyes heterophyes</i> , <i>Schistosoma</i>	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1-Y6aggLJPbjdY8Zjk3Wt0fU09F5GOitH/view?usp=sharing">https://drive.google.com/file/d/1-Y6aggLJPbjdY8Zjk3Wt0fU09F5GOitH/view?usp=sharing</a>
<i>Taenia saginata</i> , <i>T. solium</i>	Dr. Suzan Hassan ElGendey	<a href="https://drive.google.com/file/d/19Kh4pF3m7gwec6O0xzv1KQvtqW9GFLK8/view?usp=sharing">https://drive.google.com/file/d/19Kh4pF3m7gwec6O0xzv1KQvtqW9GFLK8/view?usp=sharing</a>
<i>Hymenolepis nana</i> , hydatid disease	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1-BZmRpPt6Zvm2kiUwZkXnE3PloclB2TW/view?usp=sharing">https://drive.google.com/file/d/1-BZmRpPt6Zvm2kiUwZkXnE3PloclB2TW/view?usp=sharing</a>
<i>Ascaris lumbricoides</i> , <i>Enterobius vermicularis</i>	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1S1JYMu5xCgHD1l_d8ggjwjZm-pjdvWiu/view?usp=sharing">https://drive.google.com/file/d/1S1JYMu5xCgHD1l_d8ggjwjZm-pjdvWiu/view?usp=sharing</a>
<i>Ancylostoma duodenale</i> , Filariasis	Dr. Suzan Hassan ElGendey	<a href="https://drive.google.com/file/d/12YW-i5UT7DpvLOYyIO3wvfp638SVpaeq/view?usp=sharing">https://drive.google.com/file/d/12YW-i5UT7DpvLOYyIO3wvfp638SVpaeq/view?usp=sharing</a>
Entamoebae, <i>Giardia intestinalis</i>	Dr. Suzan Hassan ElGendey	<a href="https://drive.google.com/file/d/1BKM93fdfSns-4ibbiikus77SpNHKv57_/view?usp=sharing">https://drive.google.com/file/d/1BKM93fdfSns-4ibbiikus77SpNHKv57_/view?usp=sharing</a>
<i>Fasciola gigantica</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1zKtl118IM0E_R3SSyrQE_A3ojfEEWw8a/view?usp=sharing">https://drive.google.com/file/d/1zKtl118IM0E_R3SSyrQE_A3ojfEEWw8a/view?usp=sharing</a>
<i>Heterophyes</i> , <i>Schistosoma</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1TymIwpTgv07YrQPWJSUG0zOh1Uo3MCds/view?usp=sharing">https://drive.google.com/file/d/1TymIwpTgv07YrQPWJSUG0zOh1Uo3MCds/view?usp=sharing</a>
<i>Taenia saginata</i> , <i>T. solium</i> (practical)	Dr. Suzan Hassan ElGendey	<a href="https://drive.google.com/file/d/1wIMWroJAebIzcZpgyOc4_7KpDFGJHspQ/view?usp=sharing">https://drive.google.com/file/d/1wIMWroJAebIzcZpgyOc4_7KpDFGJHspQ/view?usp=sharing</a>
<i>Hymenolepis nana</i> , <i>Ecchinococcus granulosus</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1rbLwHJesgl7wjPgT5eVJR_V5qGclpsOXp/view?usp=sharing">https://drive.google.com/file/d/1rbLwHJesgl7wjPgT5eVJR_V5qGclpsOXp/view?usp=sharing</a>
<i>Ascaris lumbricoides</i> , <i>Enterobius vermicularis</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/10w7Ht70eQK40nzNdfp4_VgmUZh9Ov3CmD/view?usp=sharing">https://drive.google.com/file/d/10w7Ht70eQK40nzNdfp4_VgmUZh9Ov3CmD/view?usp=sharing</a>
<i>Ancylostoma duodenale</i> , <i>Wuchereria bancrofti</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1qa60ynPqgKiTWkFLgsOlUM0XHsjSuZVx/view?usp=sharing">https://drive.google.com/file/d/1qa60ynPqgKiTWkFLgsOlUM0XHsjSuZVx/view?usp=sharing</a>
Entamoebae, <i>Giardia intestinalis</i> (practical)	Dr. Nora Esam Saleh	<a href="https://drive.google.com/file/d/1PEKUGxwrXHXnaIq1pHsSr0Bm97Y_7YeB/view?usp=sharing">https://drive.google.com/file/d/1PEKUGxwrXHXnaIq1pHsSr0Bm97Y_7YeB/view?usp=sharing</a>

