



# Leishmaniasis

## Videobite tape : Shot list

UNDP/World Bank/WHO

Special  
Programme  
for  
Research  
&  
Training  
in  
Tropical  
Diseases  
(TDR)

<u>Time Code</u>	<u>SCENE</u>
02 00 00	Sudan: Male doctor in ward examining young boy with visceral leishmaniasis
02 17 13	Man with visceral leishmaniasis (c/u)
02 21 21	Ward with visceral leishmaniasis patients (Sudan)
02 29 18	Doctor examining 8 year old boy with swollen abdomen (Sudan)
02 48 13	Doctor examines 4 year old girl with grandmother /crying (Sudan)
02 57 10	Doctor examining young man in bed (Sudan)
03 02 09	Doctor examines badly infected boy (Sudan)
03 12 10	Young Muslim girl with cutaneous leishmaniasis lesions on arm (+ cream on lesion)
03 24 09	Cutaneous leishmaniasis lesions on wrists of boy (Sudan)
03 35 19	Cutaneous leishmaniasis lesions on leg of woman (Sudan)
03 45 11	Cutaneous leishmaniasis lesions on foot of boy (Iran)
03 49 02	Cutaneous leishmaniasis lesions on throat of boy (Iran)
03 55 01	Cutaneous leishmaniasis on face of young child (Uzbekistan)
04 04 24	Cutaneous leishmaniasis on nose of young girl (Iran)
04 13 03	Environmental conditions in which leishmaniasis is commonly found (Sudan)
04 36 20	Environmental conditions, boy picking cotton (Uzbekistan)
04 52 05	Gerbils - reservoir hosts(Uzbekistan)
05 14 20	Adult sandflies
05 24 14	Photomicrograph of <i>Leishmania</i> parasites in macrophages (24 hours after activation)
05 34 14	Photomicrograph of <i>Leishmania</i> parasites in macrophages (48 hours after activation)
05 44 14	Photomicrograph of <i>Leishmania amazonensis</i> parasites
05 54 14	Photomicrograph of <i>Leishmania</i> parasites in macrophages
06 04 14	Splenic puncture (India)
06 15 08	Making slide with spleen tissue (India)
06 24 15	Patient receiving an injection of pentostam (Sudan)
06 51 14	Young girl getting finger prick/ blood blot on paper (Sudan)
07 09 03	Making slide of blood sample (Sudan)
07 18 18	c/u of blood being smeared on slide (Sudan)
07 31 10	Taking a probe from child (aspirate) in groin area (Sudan)
07 47 22	Putting same sample on a glass slide (Sudan)
07 53 08	Woman with lesion on hand is treated by doctor (Iran)
07 59 07	Doctor treats lesion on leg (Iran)
08 10 16	Preparing glass slide
08 15 11	Doctor treating patient with drip on ward (India)
08 40 00	Placing media bottles with <i>L.major</i> in incubator and setting temperature (Razi Institute, Iran)



TDR Image Library

Tel: (+41) 22 - 791 - 3764

Fax: (+41) 22 - 791 - 4854

E-mail: tdr@who.int

Web: www.who.int/tdr



## Leishmaniasis (continued)

### Videobite tape: Shot list

UNDP/World Bank/WHO

Special  
Programme  
for  
Research  
&  
Training  
in  
Tropical  
Diseases  
(TDR)

<u>Time Code</u>	<u>SCENE</u>
09 04 01	Laboratory, looking at bottle of medium/cell culture under microscope (Iran)
09 20 15	Removing <i>Leishmania</i> seed from liquid nitrogen (Iran)
09 27 17	Labelling bottles of vaccine
09 30 24	Labelling bottles of vaccine with 'WHO /TDR' labels
09 40 10	Taking labelled bottles and walks to different room
09 57 11	c/u takes vaccine bottle from cooler
10 04 10	Fills syringe with vaccine
10 06 23	Young boy receives injection (Iran)
10 20 18	Different boy gets injection (Iran)
10 35 23	c/u of injection (Sudan)
10 47 19	Young girl gets injection (Iran)
11 02 00	Measuring lesion on arm (Iran)
11 11 12	Measuring lesion on arm (Sudan)
11 20 11	Female checking records (Iran)
11 42 15	Boy has lesion on hand treated with paromomysin ointment (Iran)
11 57 06	c/u foot being treated with paromomysin ointment
12 06 12	Three boys with paromomysin ointment on sores (Iran)
12 16 06	Healed lesion on man's arm
12 24 10	Young children sleeping under bednet (Iran)
13 15 09	Lab scenes (Sudan)



TDR Image Library

Tel: (+41) 22 - 791 - 3764

Fax: (+41) 22 - 791 - 4854

E-mail: [tdr@who.int](mailto:tdr@who.int)

Web: [www.who.int/tdr](http://www.who.int/tdr)