

Infectious Disease Monkeypox Treatment Off Treatment Note

Visit type: ****
(In person or Video)

This is an infectious disease consult for @PATPREFNAME@, who is a @AGE@
@GENDERID@ on therapy for Monkeypox.

HPI

New lesions since last visit? {YES/NO:12384:::1}
If yes please includes dates and locations:

CDC Treatment Questions:

Treatment drug: Tecovirimat
Treatment dose: 600mg
Treatment frequency: ***

Day/Time first dose taken: ***
Last dose taken (day/time) ***
Total days on therapy: ***

Did patient consume a meal containing about 600 calories and 25 grams of fat when taking
most doses of tecovirimat? {YES/NO:12384:::1} -
Was oral tecovirimat given via nasogastric (NG) tube?: No

Did the patient missed any doses? {YES/NO:12384:::1}
Did the patient have any serious adverse events? {YES/NO:12384:::1}

Has the patient been hospitalized since starting Tecovirimat? {YES/NO:12384:::1}
If yes please include dates and if ICU or General inpatient:

Past Medical History

@PMH@

Medication History

@CMED@

Allergies

@ALLERGY@

ROS

@ROSBYAGE@

Vital Signs:

@VS@

@PHYSEXAMBYAGE@

Distribution of Lesions:

Left

__ scalp	__ face	__ mouth	__ oral mucosa
__ throat	__ eye	__ hand	__ arm
__ trunk	__ abdomen	__ buttock	__ genitals
__ anus	__ thigh	__ calf	__ foot
__ Other			

Right

__ scalp	__ face	__ mouth	__ oral mucosa
__ throat	__ eye	__ hand	__ arm
__ trunk	__ abdomen	__ buttock	__ genitals
__ anus	__ thigh	__ calf	__ foot
__ Other			

Lesion photos in Epic {YES/NO:12384:::1}:

Monkeypox Specific Exam

Approximate number of lesions: ***

Size of maximal lesion (in mm): ***

Percent of body affected: ***

(Using rule of 9's with any part with at least one lesion counting)

Has there been a change in the size or stage of healing of lesions (describe)? ***

Has there been a change in other clinical signs/symptoms (describe)? ***

Describe the anatomical locations of the lesions and how the lesions changed throughout the treatment course (e.g., size, location, rate of healing):

Laboratory

BMP:

@BRIEFLAB(NA,CL,BUN,K,CO2,CREATININE,GLUs)@

CBC:

@BRIEFLAB(WBC,RBC,HGB,CRIT,MCV,MCH,MCHC,RDW,PLT,MPV,NEUTP,LYMPHP,MONOP,EOSP,BASOP,NEUT,LYMPH,MONO,EOS,BASO,RETIC,MANDIFF,LUC,LUCP)@

LFTs:

@BRIEFLAB(TP,SGPT,SGOT,ALK,ALB,DBILI,TBILI)@

UA

@BRIEFLAB(UCOLOR,UAPPEAR,SGUR,PHUR,PROTUR,GLUUR,UKETONE,UBILI,UBLOOD,UROBILINOGEN,NIUR,LEUEU,SQUAMOUSEC,SQUAMOUSECH,SPERMUR,WBCUR,WBCURH,RBCUR,RBCURH,UREC,UTEC,TRICHOMONAS,BACTUR,BACTERIAUR)@

STI Testing:

- HIV -
- Hep C -
- 3 site GC/CT -
- RPR -
- HSV/VZV -
- Culture -

CDC Labs (For in-person visits only):

Immunochemistry collected: {Yes (Default)/No:51158}

Lesion swab collected: {Yes (Default)/No:51158}

Where was lesions swab collected from:

Assessment and Plan:

*** yo *** with no significant PMHx now with *** Monkeypox with ***

CDC Monkeypox Outcomes:

All lesions crusted and healed with new layer of skin?

Evidence of scarring or depigmentation?

Strictures in the genital region?

Overall outcome:

(Please choose from:

- 1) Recovered from orthopoxvirus infection without sequelae
- 2) Recovered from orthopoxvirus infection with sequelae (please describe)
- 3) Not recovered from orthopoxvirus infection (e.g., persistence of residual lesions)
- 4) Death (please provide details)

Clinical Images Taken at Today's Visit: