Please avoid the use of abbreviations.

Final Diagnosis: Cryptococcus neoformans fungemia
[Enter text]

Brief history of the Present Illness: For example, “A 25-year-old male presented with…”
[Enter text]

Past Medical History including allergies (if relevant):
[Enter text]

Key Medications (if relevant):
[Enter text]

Epidemiological history (if relevant, such as habits, social and family history, animal exposures or travel):
[Enter text]

Physical Examination: General description, vital signs, and other relevant physical findings. For example, “The patient appeared well. The blood pressure was 120/80 mm Hg, pulse 72 beats per minute, temperature 98.6°F (37.0°C), and respirations 20 breaths per minute. The examination was otherwise normal.” Please refer to appropriate figures of physical findings if provided (Figure 1, Figure 2, etc.). Please avoid the use of abbreviations.
[Enter text]

Studies: Relevant laboratory findings (with units of measurement and normal reference ranges as these vary among institutions), radiology, etc. For example, “The hematocrit was 35.0% (reference range 41.0-53.0 in men), and the other routine laboratory test results were normal. A chest radiograph revealed a pulmonary nodule (1 cm in diameter) in the right upper lung field).” Please include pertinent positives and negatives. Refer to figures if appropriate.
[Enter text]

Clinical Course Prior to Diagnosis (if relevant): Note Figures if appropriate.
[Enter text]

Differential Diagnosis:

1.
2.
3.
4.
5.
Diagnostic Procedure(s) and Result(s):
[Enter text]

Treatment/Follow-up:
[Enter text]

Brief Discussion of Differential/Major Teaching points of case:
[Enter text, with notations indicating the references supporting specific statements.]

Final Diagnosis:
[Enter text]

References:
Enter list, including the PubMed identification number, which can be found at www.pubmed.gov or http://www.ncbi.nlm.nih.gov/pubmed/.
[Enter text]

IMAGES:
• Please identify as Figure 1, Figure 2 etc, and place the image(s) in the PowerPoint presentation being submitted. Please remove patient identifiers (name, medical records number, date, etc.) from each image to protect patient confidentiality.
• Below, please note the type of image (CT scan, MRI, radiograph, physical finding photo, laboratory slide which identifies the specific stain used, etc.) and the legend/findings to accompany the individual figures.

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<th>type of image</th>
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Please indicate which photo or figure you think is most representative of the case.