Please read the following tweets and answer the questions on whether it contains a medical claim below.   
Definitions: A claim is an assertion/declaration that can be checked for its accuracy.   
A CURE-claim is a claim pertaining to *prevention/symptoms/research/risk-factors/diagnosis/cure/treatment/healing/therapy for medical conditions*.

Example1 Tweet: The vice president of Uganda, has urged the ministry of health to speed up construction of the Omoro distr...   
  
(1) Relevance: Is the tweet about a medical condition?   
a. Yes   
b. No

(2) What type of claim does it contain?   
a. (CURE) Claims based on personal experiences   
b. (CURE) Quantitative claims   
c. (CURE) Correlation, causation, presence/absence of effects   
d. (CURE) Prediction, Hypothetical claims about the future   
e. (non-CURE) Claims on current laws, policy or rules of operation   
f. (non-CURE) OTHER claims   
g. NOT a claim

(3) If the tweet is a CURE-related claim, do you think the claim is of interest to the public?   
a. Yes, the tweet has potentially useful/potentially harmful information   
b. No, not-a-claim, unimportant claim or not CURE-related

(4) Do you think the CURE-related claim must be professionally factchecked/verified for its accuracy?   
a. Yes, people interested in the medical condition will benefit from knowing its accuracy   
b. No, not-a-claim, unimportant claim or not CURE-related

Example2 Tweet: Characterization of microbiome and metabolite analyses in patients with metabolic associated fatty liver disease and type ii diabetes mellitus   
  
(1) Is the tweet about a medical condition?   
a. Yes   
b. No

(2) What type of claim does the tweet contain?   
a. (CURE) Claims based on personal experiences   
b. (CURE) Quantitative claims   
c. (CURE) Correlation, causation, presence/absence of effects   
d. (CURE) Prediction, Hypothetical claims about the future   
e. (non-CURE) Claims on current laws, policy or rules of operation   
f. (non-CURE) OTHER claims   
g. NOT a claim

(3) If the tweet is a CURE-related claim, do you think the claim is of interest to the public?   
a. Yes, the tweet has potentially useful/potentially harmful information   
b. No, not-a-claim, unimportant claim or not CURE-related

(4) Do you think the CURE-related claim must be professionally factchecked/verified for its accuracy?   
a. Yes, people interested in the medical condition will benefit from knowing its accuracy   
b. No, not-a-claim, unimportant claim or not CURE-related

Example 3 Tweet: New study published in faster accumulation of cardiovascular risk factors linked to increased dementia risk ...   
  
(1) Is the tweet about a medical condition?   
a. Yes   
b. No

(2) What type of a claim does the tweet contain?   
a. (CURE) Claims based on personal experiences   
b. (CURE) Quantitative claims   
c. (CURE) Correlation, causation, presence/absence of effects   
d. (CURE) Prediction, hypothetical claims about the future   
e. (non-CURE) Claims on current laws, policy or rules of operation   
f. (non-CURE) OTHER claims   
g. NOT a claim

(3) If the tweet is a CURE-related claim, do you think the claim is of interest to the public?   
a. Yes, the tweet has potentially useful/potentially harmful information   
b. No, not-a-claim, unimportant claim or not CURE-related

(4) Do you think the CURE-related claim must be professionally factchecked/verified for its accuracy?   
a. Yes, people interested in the medical condition will benefit from knowing its accuracy   
b. No, not-a-claim, unimportant claim or not CURE-related

Example-4 Tweet: COVID-19 is only as deadly as the seasonal flu.   
  
(1) Relevance: Is the tweet about a medical condition?   
a. Yes   
b. No

(2) What type of a claim does it contain?   
a. (CURE) Claims based on personal experiences   
b. (CURE) Quantitative claims   
c. (CURE) Correlation, causation, presence/absence of effects   
d. (CURE) Prediction, hypothetical claims about the future   
e. (non-CURE) Claims on current laws, policy or rules of operation   
f. (non-CURE) OTHER claims   
g. NOT a claim

(3) Importance: If the tweet is a CURE-related claim, do you think the claim is of interest to the public?   
a. Yes, the tweet has potentially useful/potentially harmful information   
b. No, not-a-claim, unimportant claim or not CURE-related

(4) Checkworthy: Do you think the CURE-related claim must be professionally factchecked/verified for its accuracy?   
a. Yes, people interested in the medical condition will benefit from knowing its accuracy   
b. No, not-a-claim, unimportant claim or not CURE-related

Example-5 Tweet: A person I work with was on her way to Costco yesterday to stock up on as much food as her budget would allow.   
  
(1) Relevance: Is the tweet about a medical condition?   
a. Yes   
b. No

(2) What type of a claim does it contain?   
a. (CURE) Claims based on personal experiences   
b. (CURE) Quantitative claims   
c. (CURE) Correlation, causation, presence/absence of effects   
d. (CURE) Prediction, hypothetical claims about the future   
e. (non-CURE) Claims on current laws, policy or rules of operation   
f. (non-CURE) OTHER claims   
g. NOT a claim

(3) Importance: If the tweet is a CURE-related claim, do you think the claim is of interest to the public?   
a. Yes, the tweet has potentially useful/potentially harmful information   
b. No, not-a-claim, unimportant claim or not CURE-related

(4) Checkworthy: Do you think the CURE-related claim must be professionally factchecked/verified for its accuracy?   
a. Yes, people interested in the medical condition will benefit from knowing its accuracy   
b. No, not-a-claim, unimportant claim or not CURE-related