## Fluxnotes Structured Phrases

## Disease status:

Based on the data available to the clinician at the time of evaluation, categorize the patient's disease extent. Determination of disease progression is based on a number of complex variables which include objective measures like tumor growth, symptomatic criteria, patient reported information, and subjective evaluations.

Example: #disease status for the patient is #<status> based on #<reason> and #<reason> relative to #reference date #<date>. Process: 2. After #disease status, 1. Must start with 3. After #disease status, one or 4. A #<date> must be specified as the #reference date: specify one status value: more (but only once each) #disease status tag. reason values must be specified: #Complete Response #19 Sep 2017 #Complete Resection #Pathology #21 Oct 2016 #14 Oct 2016 #Responding #Imaging #Stable #Symptoms • • • #Physical Exam #Progressing #Inevaluable #Markers

Additional examples:

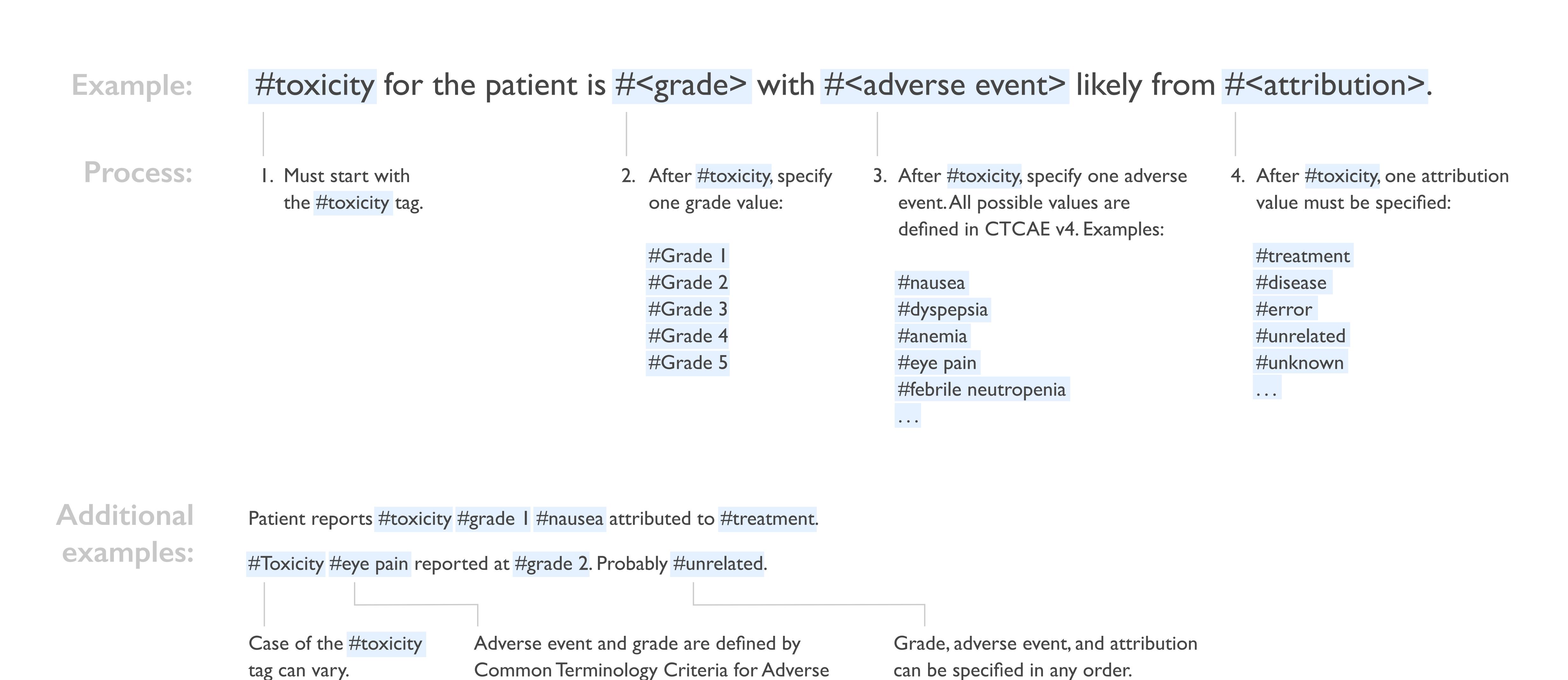
#disease status is #stable based on #imaging, #symptoms, and #markers relative to #reference date #14 Sep 2017.

#Disease status evidence is #pathology and #markers and is #responding relative to #reference date #15 Jun 2016.

Case of the #disease status #<reason> values can appear before or after the #<status> value. tag can vary.

## Toxicity:

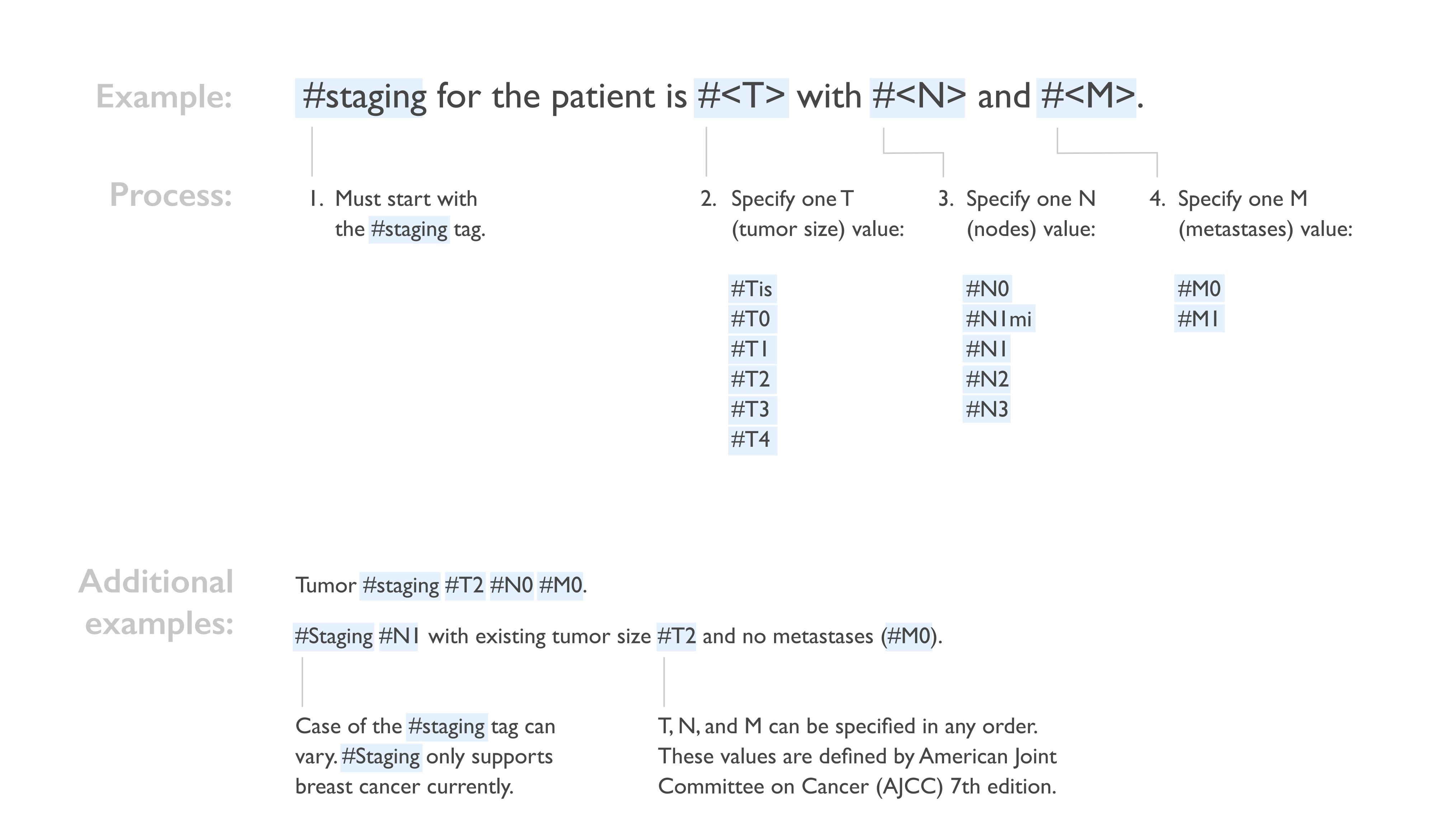
Side effects to treatment, important for effective evaluation of disease and treatment, based on the Common Terminology Criteria for Adverse Events (CTCAE). Based on the evaluation of the patient or patient reported symptoms, did the patient have a Grade III or Grade IV toxicity.



## Staging:

Extent of an individuals cancer.

tag can vary.



Events (CTCAE) version 4.03 (June 14, ,2010).