Influenza-like Illness

Date

May 27, 2025 (updated to ignore eSituation.10 - Other Associated Symptoms if it has a Pertinent Negative, "Symptom Not Present"; added ICD-10-CM code U07.1)

August 30, 2021

Definition

The patient may have an influenza-like illness.

Criteria Description

Patient care reports where:

- any symptom or impression is influenza-like illness or
- any two distinct symptoms or impressions are influenza-like.

Pseudocode

Patient care reports where:

eSituation.09 - Primary Symptom

eSituation.10 - Other Associated Symptoms (without Pertinent Negative)

eSituation.11 - Provider's Primary Impression

eSituation.12 - Provider's Secondary Impressions

- B97.2* Coronavirus as the cause of diseases classified elsewhere
- J00 Acute nasopharyngitis [common cold]
- J09*-J18* Influenza and pneumonia
- J20*–J22* Other acute lower respiratory infections
- U07.1 COVID-19
- Z20.8* Contact with and (suspected) exposure to other communicable diseases
- Z20.9 Contact with and (suspected) exposure to unspecified communicable disease

OR

```
eSituation.09 - Primary Symptom
eSituation.10 - Other Associated Symptoms
eSituation.11 - Provider's Primary Impression
eSituation.12 - Provider's Secondary Impressions
Two or more distinct values of the following:
```

- J02* Acute pharyngitis
- J03* Acute tonsillitis
- J06 Acute upper respiratory infections of multiple and unspecified sites
- J80 Acute respiratory distress syndrome
- J98.9 Respiratory disorder, unspecified
- M79.1* Myalgia
- R05 Cough
- R06 Abnormalities of breathing
- R06.0* Dyspnea
- R06.8 Other abnormalities of breathing
- R06.89 Other abnormalities of breathing
- R06.9 Unspecified abnormalities of breathing
- R07.0 Pain in throat
- R09.81 Nasal congestion
- R50 Fever of other and unknown origin
- R50.8 Other specified fever
- R50.81 Fever presenting with conditions classified elsewhere
- R50.9 Fever, unspecified
- R51* Headache
- R53 Malaise and fatigue
- R53.1 Weakness
- R53.8 Other malaise and fatigue
- R53.81 Other malaise
- R53.83 Other fatigue
- R68.83 Chills (without fever)

XPath Code

```
/EMSDataSet/Header/PatientCareReport
[
    eSituation/(eSituation.09, eSituation.10[not(@PN)], eSituation.11, eSituation.12)
        [matches(., '^((B97\.2.*)|(J00.*)|(J09.*)|(J1[0-8].*)|(J2[0-2].*)|(U07\.1)|
        (Z20\.8.*)|(Z20\.9))$')]
    or
    count(distinct-values
        (eSituation/(eSituation.09, eSituation.10, eSituation.11, eSituation.12)
        [matches(., '^((J02.*)|(J03.*)|(J06)|(J80)|(J98\.9)|(M79\.1.*)|(R05)|(R06)|
        (R06\.0.*)|(R06\.8)|(R06\.89)|(R06\.9)|(R07\.0)|(R09\.81)|(R50)|(R50\.8)|
        (R50\.81)|(R50\.9)|(R51.*)|(R53)|(R53\.1)|(R53\.8)|(R53\.81)|(R53\.83)|
        (R68\.83))$')]
```

```
)) > 1
```

SAS Code

The NEMSIS public release research dataset does not include the Pertinent Negative attribute on eSituation.10 - Other Associated Symptoms, which was added in NEMSIS version 3.5, so the SAS code will select some records where a symptom was actually documented as "Symptom Not Present." This is estimated to affect less than 3% of v3.5 records.

```
proc sql;
 create table InfluenzaLikeIllnessKey as
  select distinct pcrKey from
    (
      union
      select pcrKey from nemsis.factPcrPrimarySymptom where prxmatch(
        '/^((B97\.2.*)|(J00.*)|(J09.*)|(J1[0-8].*)|(J2[0-2].*)|(U07\.1)|(Z20\.8.*)|
        (Z20\.9))$/', eSituation 09)
      union
      select pcrKey from nemsis.factPcrAdditionalSymptom where prxmatch(
        '/^((B97\.2.*)|(J00.*)|(J09.*)|(J1[0-8].*)|(J2[0-2].*)|(U07\.1)|(Z20\.8.*)|
        (Z20\.9))$/', eSituation_10))
      select pcrKey from nemsis.factPcrPrimaryImpression where prxmatch(
        '/^((B97\.2.*)|(J00.*)|(J09.*)|(J1[0-8].*)|(J2[0-2].*)|(U07\.1)|(Z20\.8.*)|
        (Z20\.9))$/', eSituation_11)
      union
      select pcrKey from nemsis.factPcrSecondaryImpression where prxmatch(
        '/^((B97\.2.*)|(J00.*)|(J09.*)|(J1[0-8].*)|(J2[0-2].*)|(U07\.1)|(Z20\.8.*)|
        (Z20\.9))$/', eSituation_12)
      union
      select pcrKey from
          select pcrKey, count(distinct diagnosis) as c from
            (
              select pcrKey, eSituation_09 as diagnosis
                from Nemsis.factPcrPrimarySymptom where prxmatch('/^((J02.*)|
                (J03.*)|(J06)|(J80)|(J98.9)|(M79.1.*)|(R05)|(R06)|(R06.0.*)|
                (R06\.8)|(R06\.89)|(R06\.9)|(R07\.0)|(R09\.81)|(R50)|(R50\.8)|
                (R50\.81)|(R50\.9)|(R51.*)|(R53)|(R53\.1)|(R53\.8)|(R53\.81)|
                (R53\.83)|(R68\.83))$/', eSituation_09)
              union
              select pcrKey, eSituation_10 as diagnosis
                from Nemsis.factPcrAdditionalSymptom where prxmatch('/^((J02.*)|
                (J03.*)|(J06)|(J80)|(J98.9)|(M79.1.*)|(R05)|(R06)|(R06.0.*)|
```

```
(R06\.8)|(R06\.89)|(R06\.9)|(R07\.0)|(R09\.81)|(R50)|(R50\.8)|
                (R50\.81)|(R50\.9)|(R51.*)|(R53)|(R53\.1)|(R53\.8)|(R53\.81)|
                (R53\.83)|(R68\.83))$/', eSituation_10)
              union
              select pcrKey, eSituation_11 as diagnosis
                from Nemsis.factPcrPrimaryImpression where prxmatch('/^((J02.*)
                (J03.*)|(J06)|(J80)|(J98.9)|(M79.1.*)|(R05)|(R06)|(R06.0.*)|
                (R06\.8)|(R06\.89)|(R06\.9)|(R07\.0)|(R09\.81)|(R50)|(R50\.8)|
                (R50\.81)|(R50\.9)|(R51.*)|(R53)|(R53\.1)|(R53\.8)|(R53\.81)|
                (R53\.83)|(R68\.83))$/', eSituation_11)
              union
              select pcrKey, eSituation 12 as diagnosis
                from Nemsis.factPcrSecondaryImpression where prxmatch('/^((J02.*)|
                (J03.*)|(J06)|(J80)|(J98.9)|(M79.1.*)|(R05)|(R06)|(R06.0.*)|
                (R06\.8)|(R06\.89)|(R06\.9)|(R07\.0)|(R09\.81)|(R50)|(R50\.8)|
                (R50\.81)|(R50\.9)|(R51.*)|(R53)|(R53\.1)|(R53\.8)|(R53\.81)|
                (R53\.83)|(R68\.83))$/', eSituation_12)
            )
            group by pcrKey
        )
       where c > 1
   )
quit;
```

Discussion

The criteria for this case definition are not specifically tailored to select potential COVID-19 cases; instead, they select multiple influenza-like illnesses, including but not limited to potential COVID-19 cases.

The CDC COVID-19 ICD-10-CM Official Coding and Reporting Guidelines state,

"If the COVID-19 is documented as being associated with a respiratory infection, NOS, codes U07.1 and J98.8, Other specified respiratory disorders, should be assigned."

"For acute respiratory distress syndrome (ARDS) due to COVID-19, assign codes U07.1, and J80, Acute respiratory distress syndrome."

"During pregnancy, childbirth or the puerperium, a patient admitted (or presenting for a health care encounter) because of COVID-19 should receive a principal diagnosis code of *O98.5-, Other viral diseases complicating pregnancy, childbirth and the puerperium,* followed by code U07.1, COVID-19, and the appropriate codes for associated manifestation(s)."

Support for "U" codes in was added in NEMSIS version 3.5.1.

References

National Influenza-Like Illness (ILI) Surveillance Dashboard. Global Inclusion Criteria and Filters. wiki.utahdcc.org/confluence/display/NTD/National+Influenza-Like+Illness+%28ILI%29+Surveillance+Dashboard.

CDC COVID-19 ICD-10-CM Official Coding and Reporting Guidelines, April 1, 2020 through September 30, 2020. cdc.gov/nchs/data/icd/COVID-19-guidelines-final.pdf.