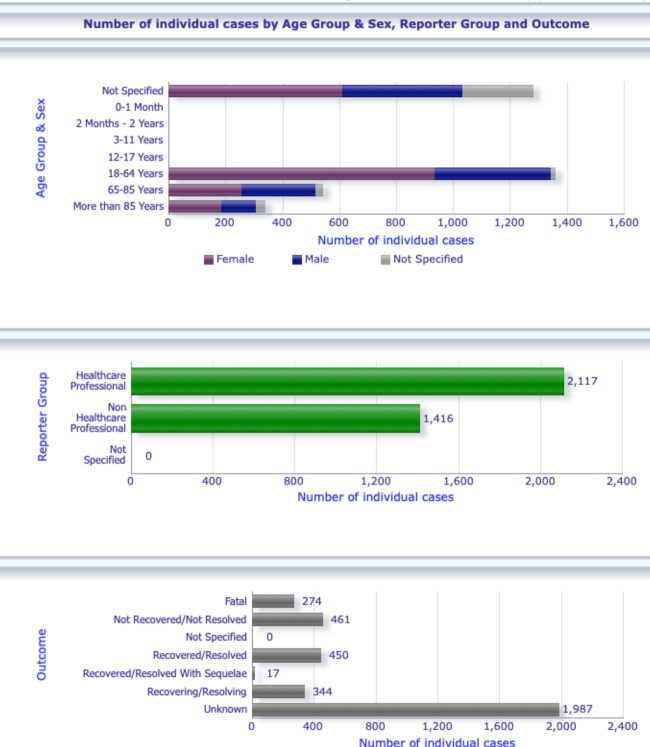
### Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations Reported Suspected Reaction Abdominal infection Abdominal wall abscess Abscess Abscess jaw Abscess neck Abscess of salivary gland Abscess oral Acarodermatitis Acne pustular Acute sinusitis Adenoiditis Adenopathy syphilitic Adenoviral conjunctivitis Administration site abscess Aerococcus urinae infection African trypanosomiasis Amniotic cavity infection Anal infection Appendicitis Appendicitis perforated Arthritis bacterial Arthritis infective Arthritis viral Arthropod infestation Asymptomatic COVID-19 Atypical pneumonia Babesiosis Bacteraemia Bacterial diarrhoea Bacterial infection Bacterial sepsis Bacterial vaginosis Bacteriuria Beta haemolytic streptococcal infection Biliary sepsis Blister infected Body tinea Borrelia infection Breast abscess Breast cellulitis Bronchiolitis Bronchitis Bronchitis bacterial Bronchopulmonary aspergillosis

Bursitis infective

COVID-19



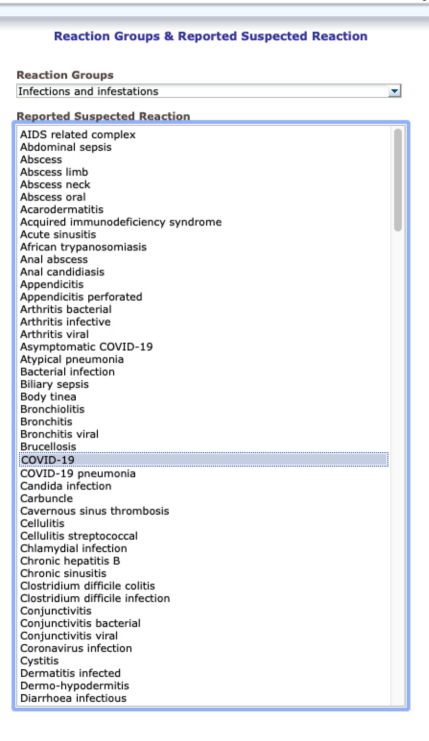
Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for TOZINAMERAN (up to 24/04/2021)

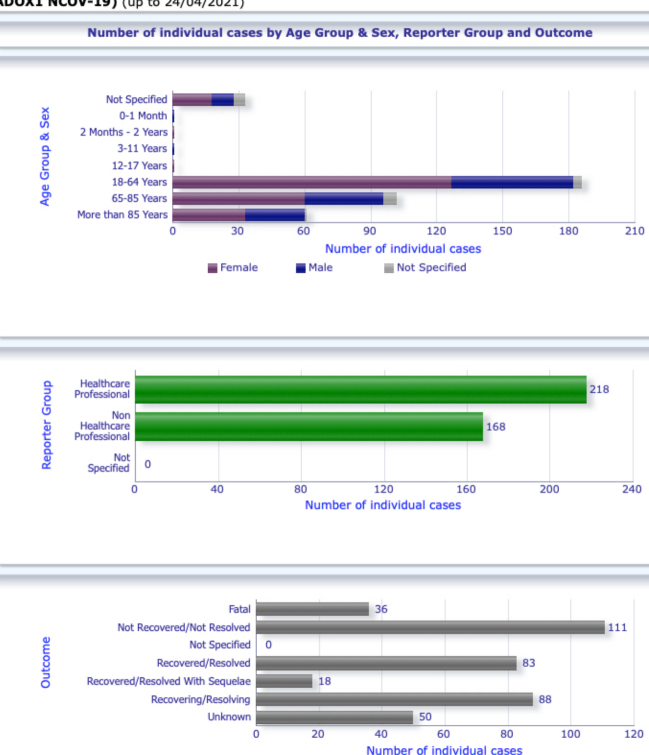
#### Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations $\overline{\phantom{a}}$ Reported Suspected Reaction Abdominal wall abscess Abscess Abscess iaw Abscess neck Abscess of salivary gland Abscess oral Acarodermatitis Acne pustular Acute sinusitis Adenoiditis Adenopathy syphilitic Adenoviral conjunctivitis Administration site abscess Aerococcus urinae infection African trypanosomiasis Amniotic cavity infection Anal infection Appendicitis Appendicitis perforated Arthritis bacterial Arthritis infective Arthritis viral Arthropod infestation Asymptomatic COVID-19 Atypical pneumonia Babesiosis Bacteraemia Bacterial diarrhoea Bacterial infection Bacterial sepsis Bacterial vaginosis Bacteriuria Beta haemolytic streptococcal infection Biliary sepsis Blister infected Body tinea Borrelia infection Breast abscess Breast cellulitis Bronchiolitis Bronchitis Bronchitis bacterial Bronchopulmonary aspergillosis Bursitis infective COVID-19

COVID-19 pneumonia



Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for **COVID-19 VACCINE ASTRAZENECA**(CHADOX1 NCOV-19) (up to 24/04/2021)





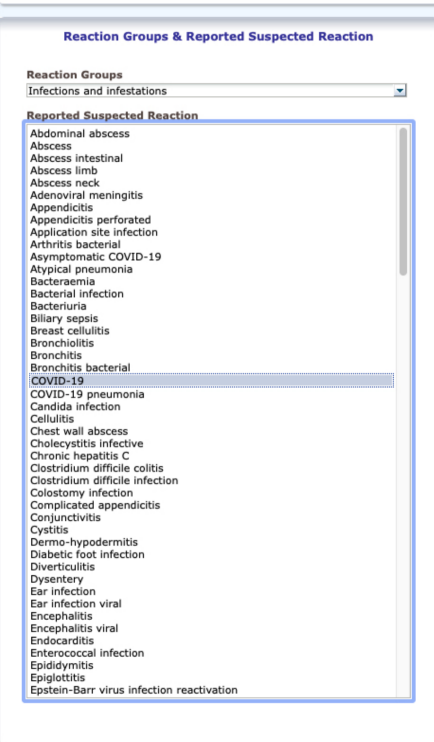
Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) (up to 24/04/2021)

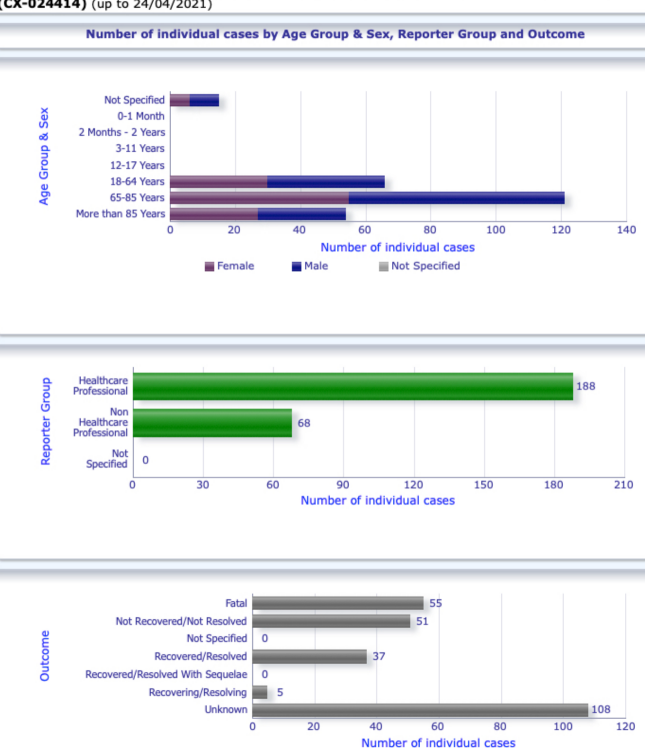
#### Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations Reported Suspected Reaction AIDS related complex Abdominal sepsis Abscess Abscess limb Abscess neck Abscess oral Acarodermatitis Acquired immunodeficiency syndrome Acute sinusitis African trypanosomiasis Anal abscess Anal candidiasis Appendicitis Appendicitis perforated Arthritis bacterial Arthritis infective Arthritis viral Asymptomatic COVID-19 Atypical pneumonia Bacterial infection Biliary sepsis Body tinea Bronchiolitis Bronchitis Bronchitis viral Brucellosis COVID-19 COVID-19 pneumonia Candida infection Carbuncle Cavernous sinus thrombosis Cellulitis Cellulitis streptococcal Chlamydial infection Chronic hepatitis B Chronic sinusitis Clostridium difficile colitis Clostridium difficile infection Conjunctivitis Conjunctivitis bacterial Conjunctivitis viral Coronavirus infection Cystitis Dermatitis infected Dermo-hypodermitis

Diarrhoea infectious



Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 MRNA VACCINE MODERNA (CX-024414) (up to 24/04/2021)





Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for **COVID-19 MRNA VACCINE MODERNA**(CX-024414) (up to 24/04/2021)

#### Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations Reported Suspected Reaction Abdominal abscess Abscess Abscess intestinal Abscess limb Abscess neck Adenoviral meningitis Appendicitis Appendicitis perforated Application site infection Arthritis bacterial Asymptomatic COVID-19 Atypical pneumonia Bacteraemia Bacterial infection Bacteriuria Biliary sepsis Breast cellulitis Bronchiolitis **Bronchitis** Bronchitis bacterial COVID-19 COVID-19 pneumonia Candida infection Cellulitis Chest wall abscess Cholecystitis infective Chronic hepatitis C Clostridium difficile colitis Clostridium difficile infection Colostomy infection Complicated appendicitis Conjunctivitis Cystitis Dermo-hypodermitis Diabetic foot infection Diverticulitis Dysentery Ear infection Ear infection viral Encephalitis Encephalitis viral Endocarditis Enterococcal infection **Epididymitis Epiglottitis** Epstein-Barr virus infection reactivation



Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for **COVID-19 VACCINE JANSSEN**(AD26.COV2.S) (up to 24/04/2021)

## Reaction Groups & Reported Suspected Reaction

# Reaction Groups Infections and infestations $\overline{\phantom{a}}$ Reported Suspected Reaction Appendicitis COVID-19 COVID-19 pneumonia Cellulitis Cholecystitis infective Cholera Cystitis Diverticulitis Ear infection Escherichia urinary tract infection Herpes zoster Influenza Intestinal gangrene Kidney infection Meningitis Meningitis viral Nasopharyngitis Oral herpes Otitis externa Otitis media Pharyngitis Pneumonia Rhinitis Sinusitis Staphylococcal infection Suspected COVID-19 Urinary tract infection Varicella zoster virus infection Viral infection



Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for **COVID-19 VACCINE JANSSEN**(AD26.COV2.S) (up to 24/04/2021)

