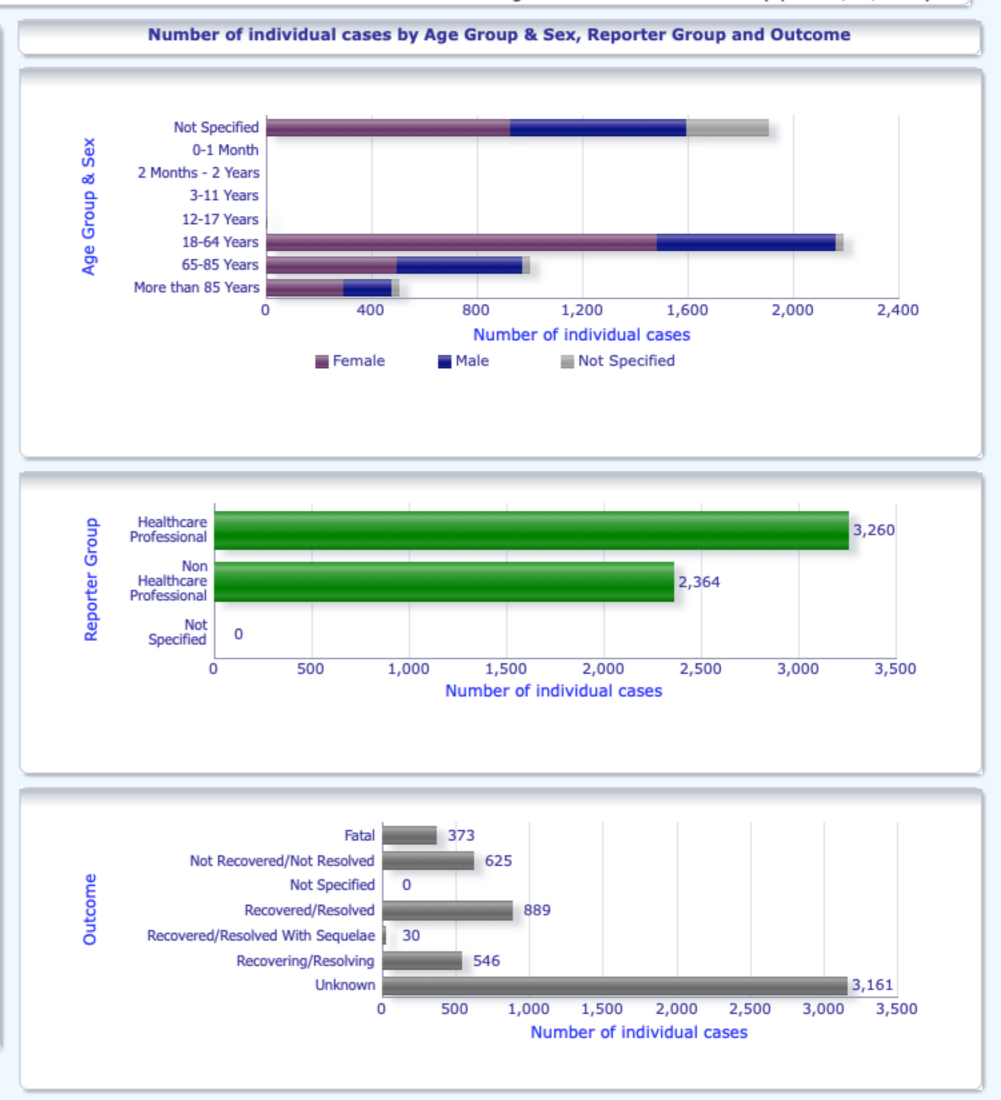


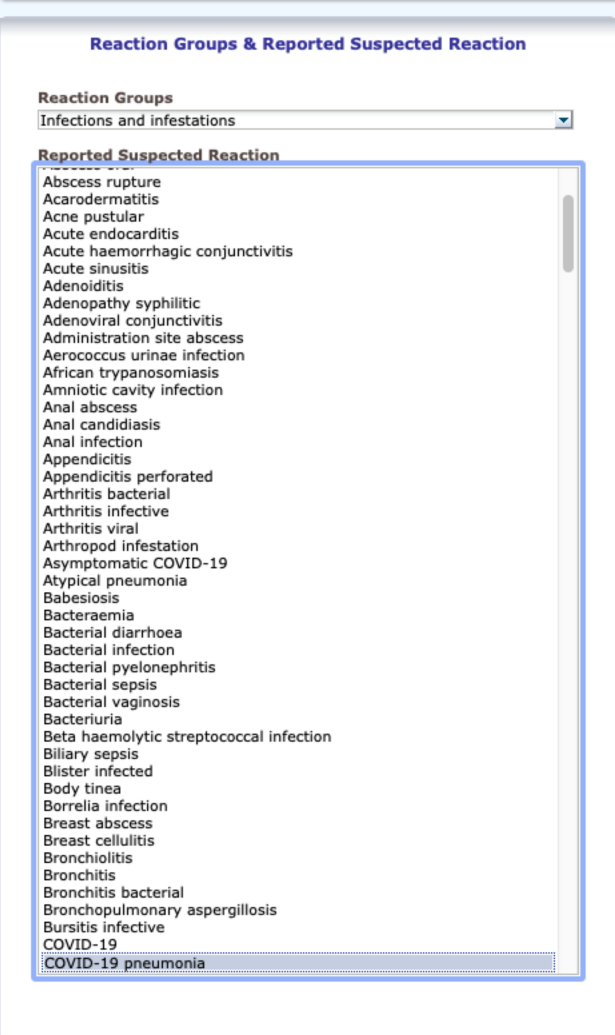
EUDRAWICHANGE

Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for TOZINAMERAN (up to 26/06/2021)





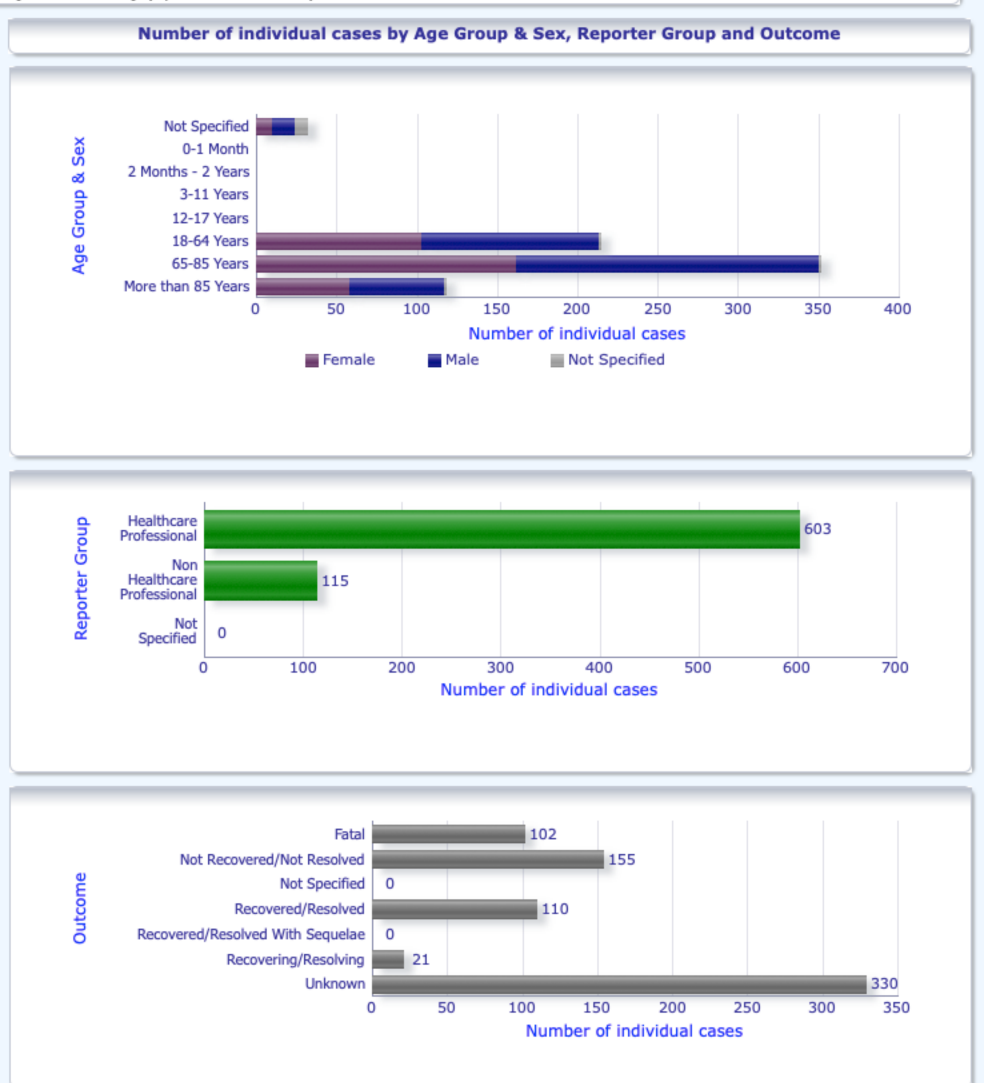
Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for TOZINAMERAN (up to 26/06/2021)





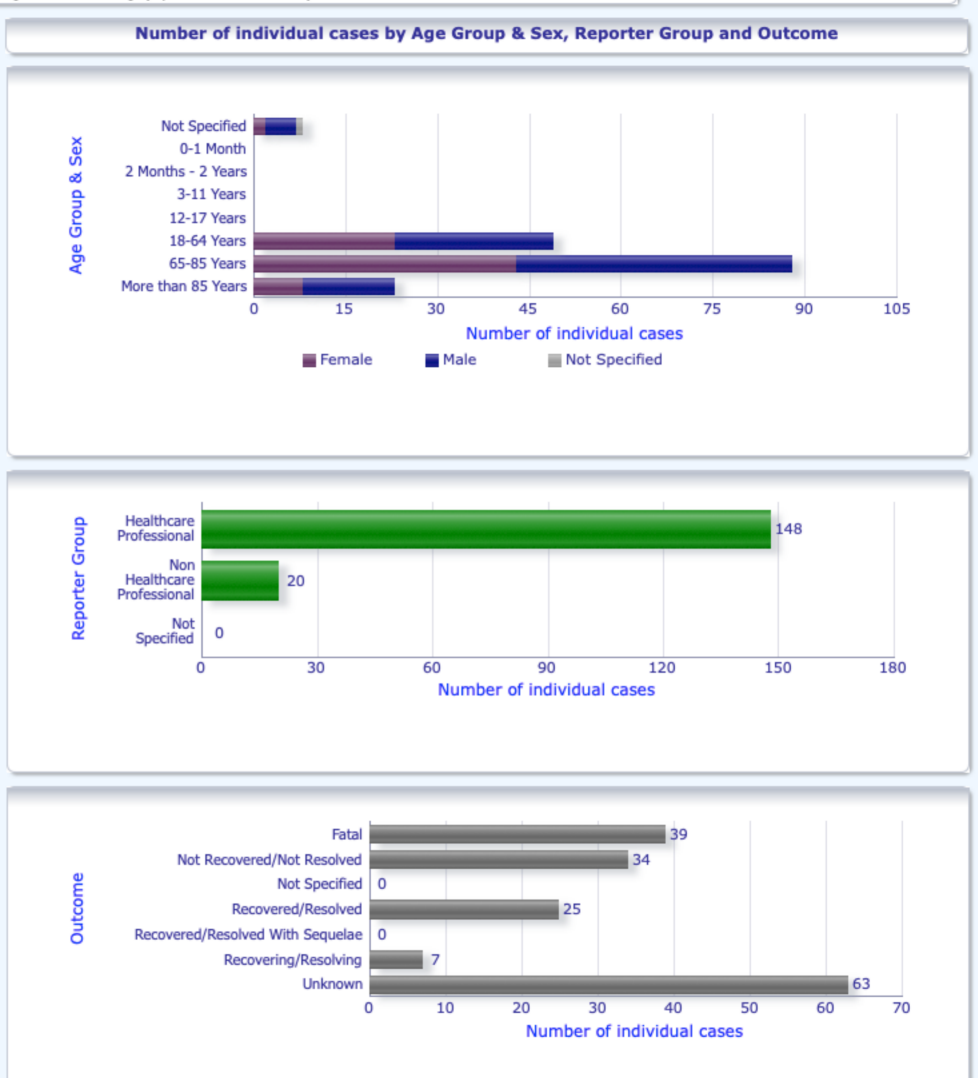
Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 MRNA VACCINE MODERNA (CX-024414) (up to 26/06/2021)

Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations ₹ Reported Suspected Reaction Abdominal abscess Abdominal infection Abscess Abscess intestinal Abscess jaw Abscess limb Abscess neck Abscess rupture Acute sinusitis Adenoviral meningitis Adenovirus infection Amniotic cavity infection Appendiceal abscess Appendicitis Appendicitis perforated Application site infection Arthritis bacterial Arthritis infective Asymptomatic COVID-19 Atypical pneumonia Bacteraemia Bacterial infection Bacteriuria Beta haemolytic streptococcal infection Biliary sepsis Blastomycosis Blister infected Body tinea Bone tuberculosis Brain abscess Breast cellulitis Bronchiolitis Bronchitis Bronchitis bacterial COVID-19 COVID-19 pneumonia Candida infection Cardiac valve vegetation Cavernous sinus thrombosis Cellulitis Cellulitis staphylococcal Central nervous system infection Central nervous system viral infection Chest wall abscess Cholecystitis infective Chorioretinitis

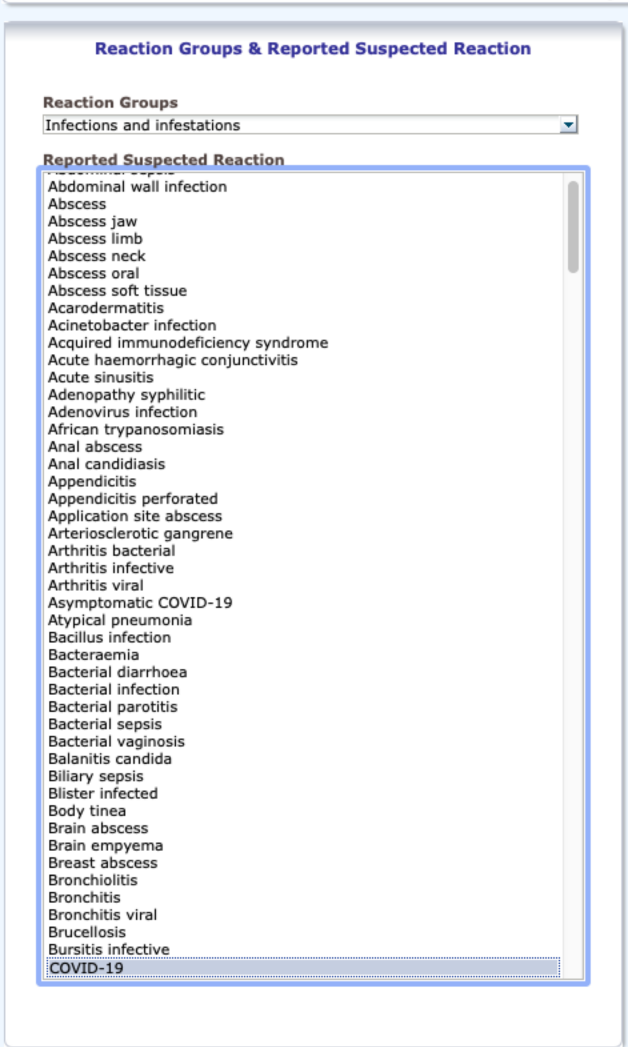


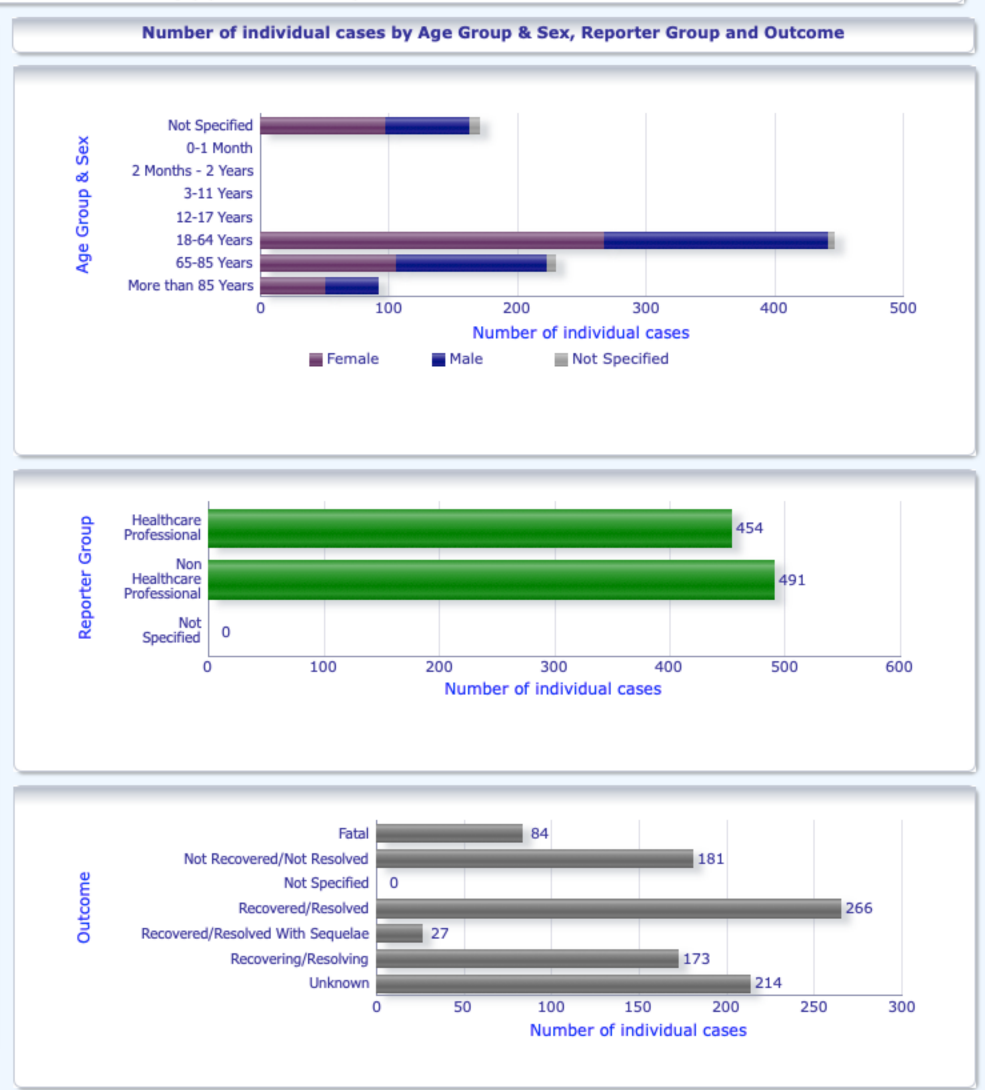
Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 MRNA VACCINE MODERNA (CX-024414) (up to 26/06/2021)

Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations Reported Suspected Reaction Abdominal abscess Abdominal infection Abscess Abscess intestinal Abscess jaw Abscess limb Abscess neck Abscess rupture Acute sinusitis Adenoviral meningitis Adenovirus infection Amniotic cavity infection Appendiceal abscess Appendicitis Appendicitis perforated Application site infection Arthritis bacterial Arthritis infective Asymptomatic COVID-19 Atypical pneumonia Bacteraemia Bacterial infection Bacteriuria Beta haemolytic streptococcal infection Biliary sepsis Blastomycosis Blister infected Body tinea Bone tuberculosis Brain abscess Breast cellulitis Bronchiolitis Bronchitis Bronchitis bacterial COVID-19 COVID-19 pneumonia Candida infection Cardiac valve vegetation Cavernous sinus thrombosis Cellulitis Cellulitis staphylococcal Central nervous system infection Central nervous system viral infection Chest wall abscess Cholecystitis infective Chorioretinitis

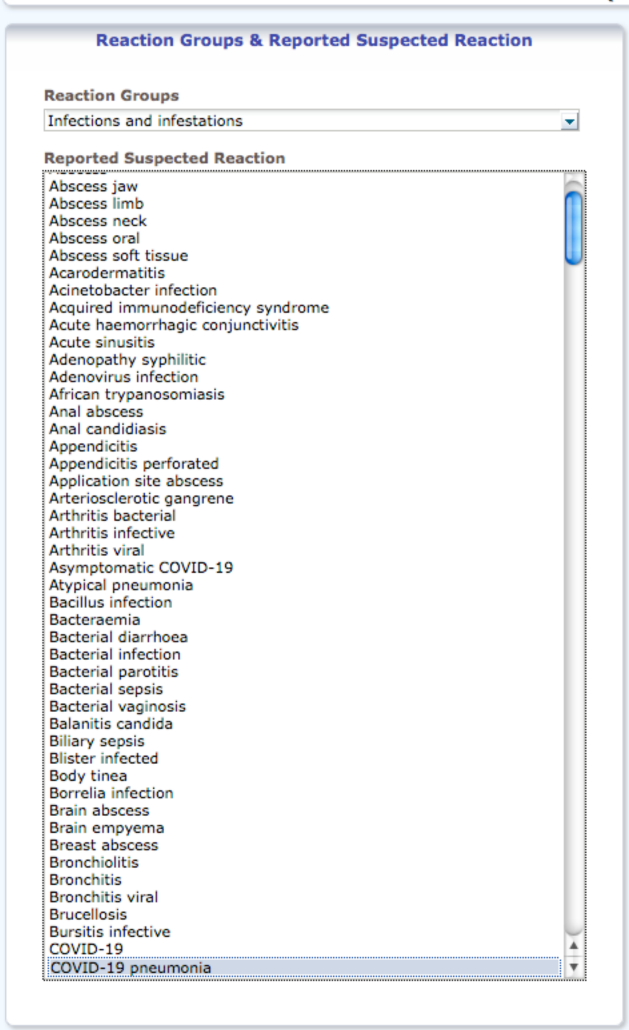


Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) (up to 26/06/2021)

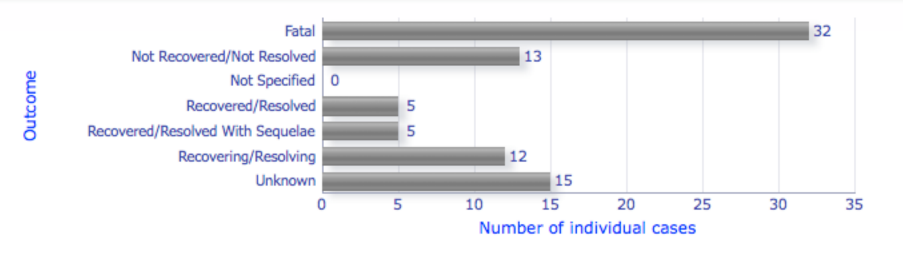




Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) (up to 03/07/2021)

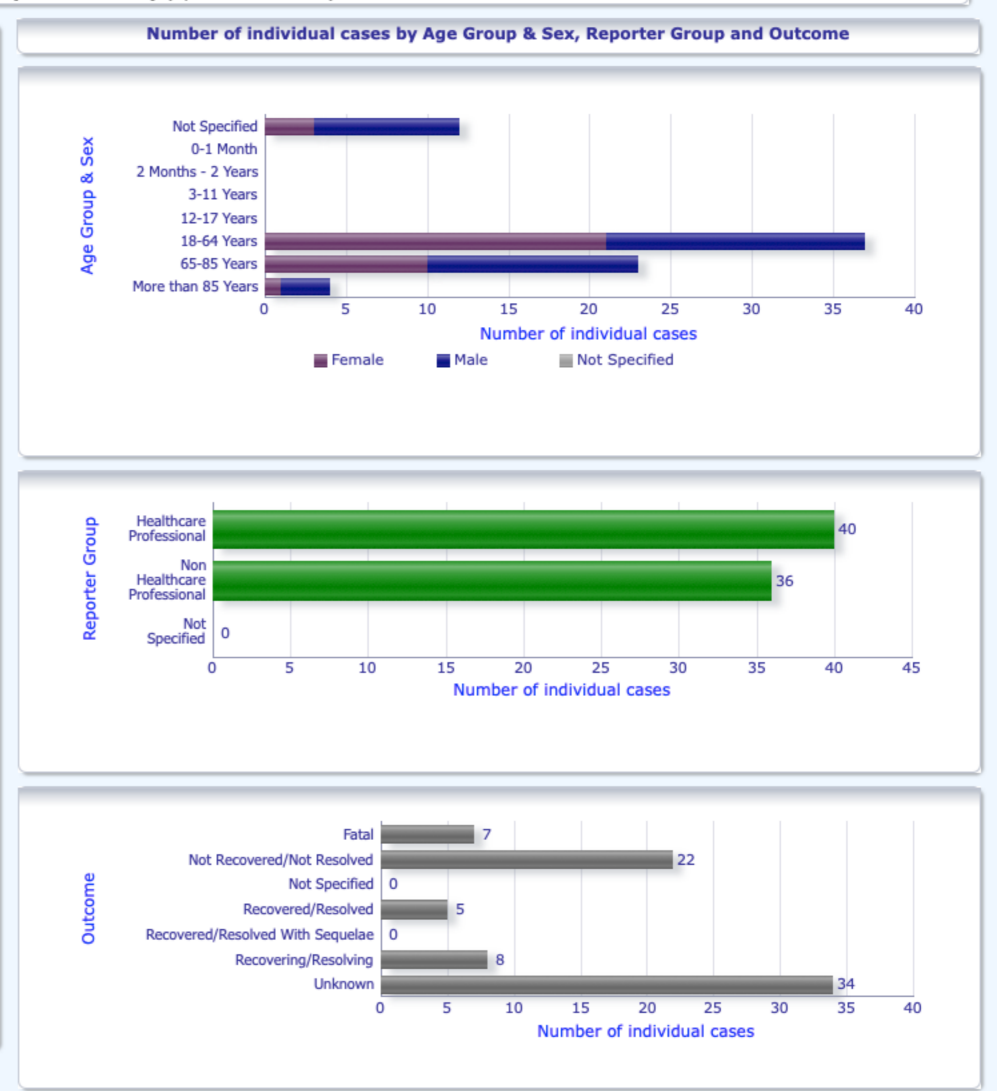






Choose a Reaction Group and then a Reported Suspected Reaction to see the number of individual cases identified in EudraVigilance for COVID-19 VACCINE JANSSEN (AD26.COV2.S) (up to 26/06/2021)

Reaction Groups & Reported Suspected Reaction Reaction Groups Infections and infestations Reported Suspected Reaction Abscess Abscess limb Acute sinusitis Appendicitis Asymptomatic COVID-19 Bacteraemia Bacterial infection Bacteroides bacteraemia Bronchitis COVID-19 COVID-19 pneumonia Cavernous sinus thrombosis Cellulitis Cholecystitis infective Cholera Chronic sinusitis Clostridium difficile colitis Conjunctivitis Coronavirus infection Cystitis Disseminated varicella zoster virus infection Diverticulitis Dysentery Ear infection Encephalitis Encephalitis viral Encephalomyelitis Endocarditis Enterococcal bacteraemia Escherichia urinary tract infection Eye infection Gangrene Gastroenteritis Gastroenteritis viral Genital herpes Hepatic infection Herpes virus infection Herpes zoster Hordeolum Infection Influenza Injection site infection Intestinal gangrene Kidney infection Labyrinthitis Laryngitis



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 26/06/2021)

