Please note that this is not a call for tenders but a publication announcing ECDC's intention to publish a future negotiated low/middle value procedure. Click on "Express interest" if you are interested in participating (see below).

Title:

Systematic review on the efficacy, effectiveness and safety of nasally administr...

Contracting authority:

European Centre for Disease Prevention and Control (ECDC)

Start date: 05/04/2022

Deadline to express interest:

19/04/2022 Status:

Open

Tender

reference NP/2022/DPR/25153 - ex-ante publicity

number

Title

Systematic review on the efficacy, effectiveness and safety of nasally administrated trivalent and quadrivalent A/Ann Arbor/6/1960-based live attenuated influenza vaccines (LAIV) in children and adolescents under the age of 18 years

The objective of this assignment is to conduct a systematic literature review (SR) on the efficacy, effectiveness and safety of nasally administrated trivalent and quadrivalent A/Ann Arbor/6/1960-based live attenuated influenza vaccines (LAIV) in children and adolescents under the age of 18 years. The work will be performed by the contractor in collaboration with the ECDC Secretariat and a Working Group of subject-matter experts under the EU/EEA NITAG Collaboration network. These two bodies have drafted a protocol that will serve as

Description

instruction for the SR and that will be provided to the contractor. The SR will be published as a technical report on the ECDC website. The team conducting this project should have proven experience in the field of conducting systematic reviews on vaccines and immunisation practices according to the PRISMA guidelines (or equivalent) including literature search, metaanalysis, risk of bias assessment and the GRADE approach, preferably using cloud-based softwares. The duration of the project is estimated to be maximum 8 months. Maximum amount: 60, 000 EUROS.

Planned negotiated procedure for middle/low value contracts

Contract

type

Services

Procedure

type

Open

Status

Published on TED

X

Award method

Best price-quality ratio