

BROADLY CROSS-REACTIVE ANTI-HA STALK ANTIBODIES

Ellebedy, Ali

Poranki, Deepika

T-019212

Six recombinant human monoclonal antibodies that are directed against the conserved stalk region of influenza virus HA. This stalk region is currently being assessed as a potential candidate as a universal influenza vaccine. These antibodies can be used as diagnostics and also as validation tools for companies making HA stalk-based vaccines.

The monoclonal antibodies are:

306.3.7.1A12

306.3.7.2E01

306.11.7.1G04

306.12.7.1A05

306.12.7.1D05

306.14.7.1F09