



---

immunodominant antigens and are able to induce protective antibodies following vaccination and challenge. The present study attempted to identify an epitope on HA that could elicit protective antibodies. We screened two known neutralizing monoclonal antibodies (mAb) (CL194.9 and CA04) and a panel of 27 other known neutralizing and poorly neutralizing mAbs for binding activity to a synthetic peptide comprising residues 58-75 of the HA subunit II (HA2). Using ELISA and Western blot analysis, we screened the antibody binding to synthetic peptides that represent a well-defined linear epitope within HA2. We also performed a vaccinia virus recombinant (VVR) virus expressing the same peptide as a positive control for immunization. Our data indicate that mAb CL194.9 and CA04 bound to peptides 58-69, 61-69 and 67-74. All the mAbs that bound the peptides were able to neutralize virus infectivity in vitro; however, only CL194.9 and CA04 were able to protect the challenged mice. The peptide 58-69 was immunodominant and elicited antibodies that neutralized virus infectivity in vitro and protected mice from a lethal influenza A virus challenge.

Q: Parsing parameters in android I want to parse the number of intents from the URL. In the example it has to use 3. I can't understand why it doesn't work. class ParseIntents extends AsyncTask { protected String doInBackground(String... params) { intents = Integer.parseInt(params[1]); String numberOfIntents = params[2]; f678ea9f9e

[Mix Lab 3.1 Skin Download](#)  
[Cd Key For Need For Speed Carbon Razor 1911 Keygen](#)  
[Free Download Eca Vrt Disk 2012 Full Dvd Download With Crack Hit](#)  
[ToneBoosters All Plugins Bundle V3.0.3 VST WIN OSX Incl. KeyGen Crack](#)  
[the amazing spider man download zip](#)