7.013 IMMUNOLOGY 2

C.
Match the following statements with the appropriate cell type(s).
Choose from:

All body cells  B cells  Helper T cells  Neurons  Macrophages  Killer (cytotoxic) T cells

1) destroy infected body cells
2) specifically bind soluble antigen
3) present peptides on class II MHC
4) present peptides on class I MHC
5) stimulate B cells
6) undergo somatic recombination

D.
The varicella zoster virus (VZV) is the infectious agent that results in chickenpox, a common childhood illness that causes itchy red spots on the skin. Contracting VZV as a child is relatively benign, but can present serious health issues when contracted as an adult.

i) How does a VZV infected cell signal the immune system? How are the infected cells specifically eliminated from the body.

ii) Over the course of a lifetime, the average person is exposed to VZV many times, yet usually only displays symptoms once. What is the immune system mechanism that results in lifetime resistance?

As of September 1999 any child entering kindergarten must have had chickenpox or received a new vaccine against VZV.

iii) Present an argument in support of this vaccination campaign.

iv) Present an argument opposed to this vaccination campaign.
Below is a diagram of a "Chromium Release Assay". Epithelial cells are grown in radioactive chromium and are subject to infection with invasive bacteria or viruses as stated below. These cells or controls are placed across in all 12 wells of an assay dish. They are then incubated with or without Killer T cells (added as shown in all 8 wells of the columns shown). Detergent is added as a positive control to one column to lyse all epithelial cells. Radioactivity is measured in the supernatant. Indicate where you would expect high radioactivity in the supernatant.

<table>
<thead>
<tr>
<th>Chlamydia specific Killer T cells</th>
<th>Influenza virus specific Killer T cells</th>
<th>Mycobacterium specific Killer T cells</th>
<th>No addition of any Killer T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>no epithelial cells</td>
<td>influenza virus infected epithelial cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>uninfected epithelial cells</td>
<td>Chlamydia infected epithelial cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>influenza virus infected epithelial cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycobacterium tuberculosis infected epithelial cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlamydia bacteria alone</td>
<td>influenza virus alone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycobacterium tuberculosis bacteria alone</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>