tulare? anthrax anthracis brucell? glanders pseudomonas cholera salmonella plague typhoid typhi q-fever influenza ebola marburg lassa west-nile congo-crimean dengue yellow fever smallpox

angiotensin atrial natriuretic peptide bombesin bradykinin cholecystokinin delta sleepinducing peptide dynorphin endorphin endothelin enkephalin gastrin gonadoliberin neurotensin neuropeptide Y somatostatin substance P thyroliberin vasopressin

2. Key Words for Biological Agents

3. Bioregulator Key Words

- 7) specific biological agents, such as bacteria, viruses, rickettsia (see Box 2 for specific key words); and
- 8) bioregulators (see Box 3 for specific key words).

The approach was taken to use broad terms such as microorganism, virus, bacteria and toxin as well as specific key words. This was done to ensure coverage and not miss any significant area of Iraqi research.