Mister Chairman, Director-General, Distinguished Delegates, Ladies and Gentlemen,
I welcome the opportunity to speak today in plenary session about the management of
chemical exposure fatalities from a forensic pathology point of view.

First a statement of purpose.

Forensic pathology deals with chemical exposure fatalities on a daily basis. In this short
presentation, the new developments in forensic pathology towards chemical exposure
fatalities will be outlined.

New analytical methods have been developed for ante-mortem and post-mortem diagnosis of
the most commonly used chemical compounds. Post-mortem diagnosis of chemical exposure
is especially important as most attacks took place in remote areas or hard to reach areas. The
new research focuses on resistant human tissue such as keratin-rich tissues. Such
methodology makes it possible to diagnose chemical warfare exposure, for example to
chlorine gas, after exposure with 97-99% accuracy.

A second point: epidemiological methods are being applied to chemical warfare agents. A
new methodology has been developed to analyze open-source media. Video footage from
open sources are analyzed with a new methodology. Decent results are obtained and results
are about to be published in scientific journals.

Only two small examples are given above. Certainly, there are more examples. However,
there should be more support for researchers working in this field. There should be more
incentives in order to attract more scientists.

Thank you for your kind attention, and I wish for this statement to be made part of the final
CSP record and posted on the external server and website.