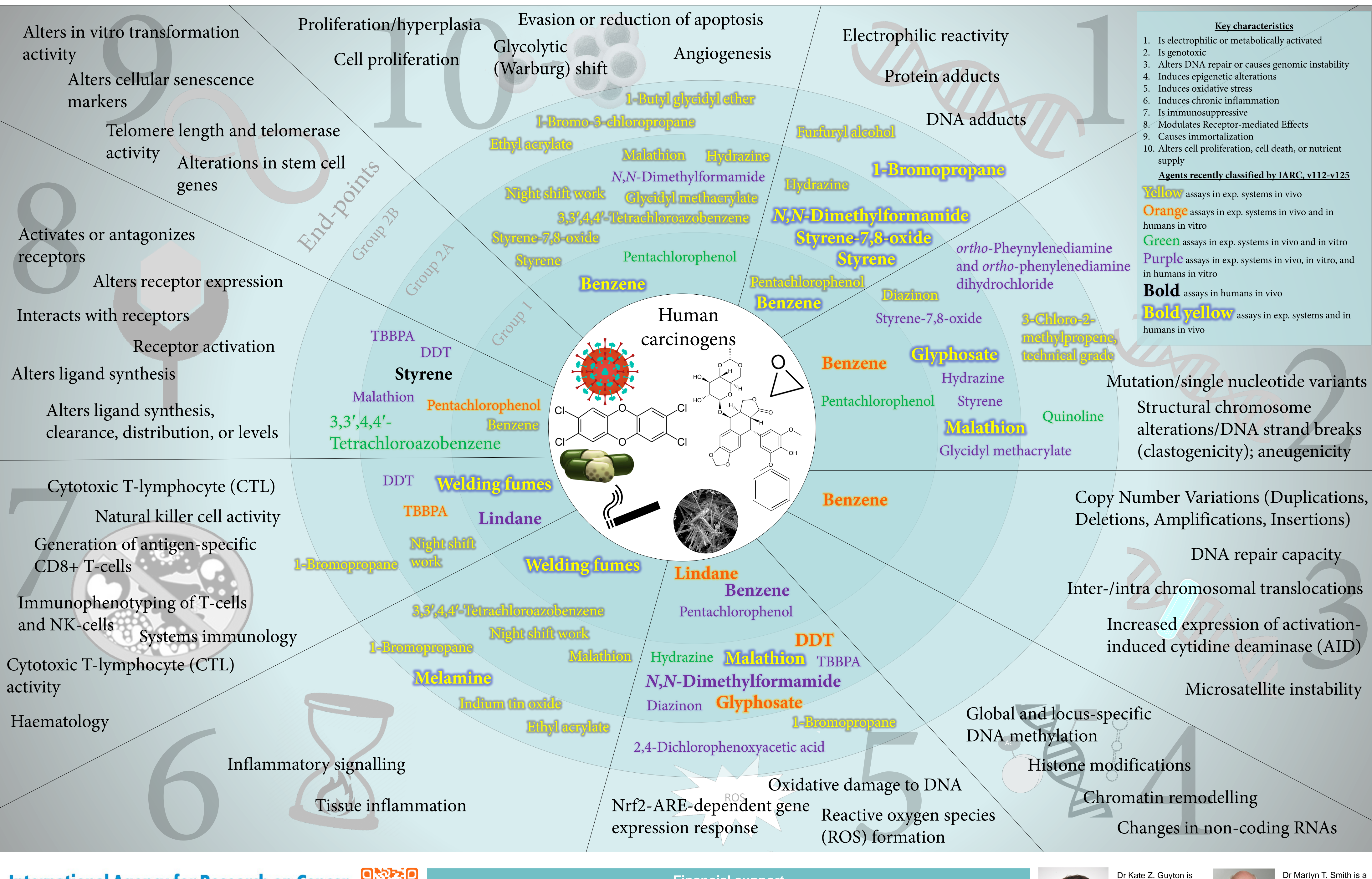
## The Key Characteristics of Human Carcinogens

K. Z. Guyton, IARC-WHO, Lyon, France, and M. T. Smith, University of California, Berkeley (CA), USA



## **International Agency for Research on Cancer**





## Financial support

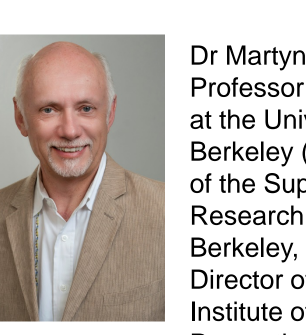
The authors gratefully acknowledge financial support from the U.S. National Institutes of Health (U01 CA33193, KZG; NIEHS Superfund Research Program grant NIH P42ES004705, MTS), contract 17-E0023 from the Office of Environmental Health Hazard Assessment of California EPA (MTS), and the European Union Programme for Employment and Social Innovation "EaSI" (2014–2020) (KZG).

The authors declare the following competing financial interest(s): MTS has served as a consultant and expert witness in US litigation involving chemical and pharmaceutical exposures and various disease outcomes, including neuropathies and cancer.

The views expressed are those of the authors and do not necessarily represent the decisions, policy or views of their respective institutions or of the European Commission. Reference to commercial products or services does not constitute endorsement.



Dr Kate Z. Guyton is
Senior Toxicologist of
the *IARC Monographs*Programme at the
International Agency for
Research on Cancer,
Lyon, France.



Professor of Toxicology at the University of Berkeley (CA), Director of the Superfund Research Program at Berkeley, and Deputy Director of the Koret Institute of Precision Prevention.