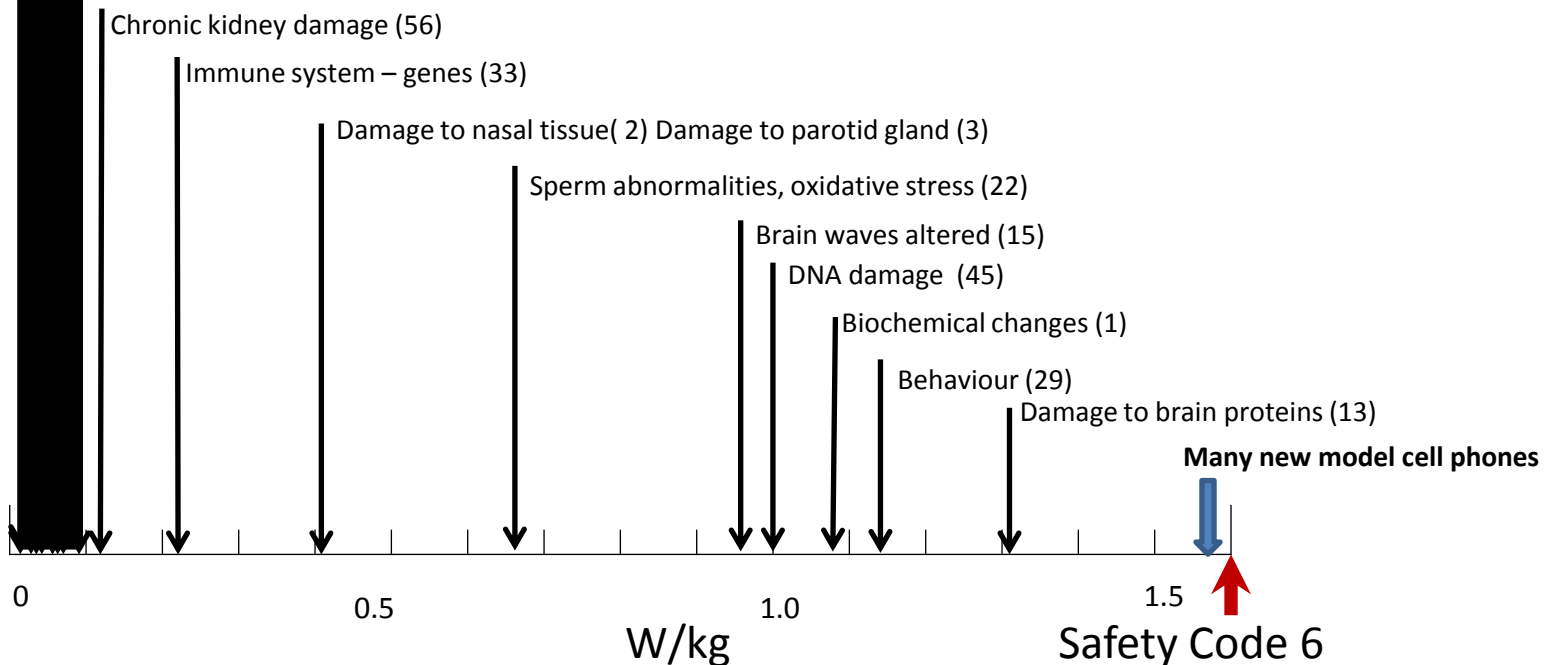


Examples from the 60 peer-reviewed studies published since the HESA 2015 hearings with more compelling evidence that Safety Code 6 should be revised¹

19 studies: Brain - neurotransmitters and regulating enzymes(26) DNA damage - brain, oxidative stress(25) Brain cognitive impairment and genotoxicity(11) Testes abnormalities(10) MicroRNA in brain tissue is altered(8) DNA damage(46) Spinal cord myelin sheath - biochemical and pathological changes(19) Maternal exposure- brain alterations(30) Nuclear changes in testes, altered sperm(59) Brain cell loss, memory loss(39) Nerve cell damage in young(17) Blood-brain-barrier, non-thermal(43) Kidney - prenatal exposure, pathological changes(32) Brain cell loss(38) Spleen and thymus cells altered from prenatal exposure(18) Testes abnormalities(31) Expression of microRNA in the brain is altered(9) Tumour initiating and promoting, non-linear(21) Circadian rhythm antioxidant changes (6)



Thirty (30) relevant scientific studies published in 2015 and up to April 2016 reporting potential harm at or below Safety Code 6 (2015). Specific Absorption Rate (SAR) for head, neck and trunk is 1.6 W/kg. Human, animal and cell culture studies. [numbers in brackets refer to the reference in the "60 studies "report]. Figure modified from the "200 studies" report.

¹ https://www.scribd.com/document/339243060/References-and-Extracts-of-Over-60-Scientific-Studies-Published-in-2015-and-Up-to-April-2016-Reporting-Potential-Harm-at-Levels-at-or-Below-Safety-Cod#from_embed