## Ionization and fragmentation of DNA, RNA bases induced by proton impact A. Le Padellec, P. Moretto - Capelle, M. Richard - Viard, J.-P. Champeaux et al J. Phys.: Conf. Ser., 101: 012007 2008

ALVARADO F Quantification of ion-induced molecular fragmentation of isolated 2-deoxy-D-ribose molecules PHYSICAL CHEMISTRY CHEMICAL PHYSICS 8: 1922 DOI 10.1039/b517109a 2006

BETHE H The theory of the passage of rapid neutron radiation through matter ANNALEN DER PHYSIK 5: 325

BOUDAIFFA B Resonant formation of DNA strand breaks by low-energy (3 to 20 eV) electrons SCIENCE 287: 1658 2000

CAPELLE PM PHYS REV A 7406: 555 2006

COUPIER B Inelastic interactions of protons and electrons with biologically relevant molecules EUROPEAN PHYSICAL JOURNAL D 20: 459 DOI 10.1140/epjd/e2002-00166-3 2002

DANILOV VI MP2 and DFT studies of the DNA rare base pairs: The molecular mechanism of the spontaneous substitution mutations conditioned by tautomerism of bases CHEMICAL PHYSICS LETTERS 412: 285 DOI 10.1016/j.cplett.2005.06.123 2005

DECONIHOUT B Improvement of the detection efficiency of channel plate electron multiplier for atom probe application APPLIED SURFACE SCIENCE 94: 422 1996

DENIFL S Positive and negative ion formation via slow electron collisions with 5-bromouridine EUROPEAN PHYSICAL JOURNAL D 35: 391 DOI 10.1140/epjd/e2005-00205-7 2005

DUPENHOAT MAH DNA breaks, chromosomal aberrations and cell inactivation induced by K ionization events in DNA APPLICATION OF ACCELERATORS IN RESEARCH AND INDUSTRY 680: 52 2003

ELAND JHD 2ND-ORDER SPACE FOCUSING IN 2-FIELD TIME-OF-FLIGHT MASS SPECTROMETERS MEASUREMENT SCIENCE & TECHNOLOGY 4: 1522 1993

GOHONGI T JPN J CLIN ONCOL 35: 40 2004

IMPROTA R Radical cations of DNA bases: some insights on structure and fragmentation patterns by density functional methods INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 201: 321 2000

INOKUTI M INELASTIC COLLISIONS OF FAST CHARGED PARTICLES WITH ATOMS AND MOLECULES - BETHE THEORY REVISITED REVIEWS OF MODERN PHYSICS 43: 297 1971

MANIL B Fragmentation of thymidine and deoxyadenosine induced by slow multiply charged ions NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 205: 666 DOI 10.1016/S0168-583X(03)00547-0 2003

NIKJOO H Computational approach for determining the spectrum of DNA damage induced by ionizing radiation RADIATION RESEARCH 156: 577 2001

PTASINSKA S Dissociative ionization of the nucleosides thymidine and uridine by electron impact CHEMICAL PHYSICS LETTERS 409: 270 DOI 10.1016/j.cplett.2005.04.102 2005

RODRIGUEZ A THE RBE LET RELATIONSHIP FOR RODENT INTESTINAL CRYPT CELL-SURVIVAL, TESTES WEIGHT-LOSS, AND MULTICELLULAR SPHEROID CELL-SURVIVAL AFTER HEAVY-ION IRRADIATION RADIATION RESEARCH 132: 184 1992

SCHLATHOLTER T INT J MASS SPECTROM 233: 1739 2004

SEMENENKO VA Fast Monte Carlo simulation of DNA damage formed by electrons and light ions PHYSICS IN MEDICINE AND BIOLOGY 51: 1693 DOI 10.1088/0031-9155/51/7/004 2006

SEMENENKO VA A fast Monte Carlo algorithm to simulate the spectrum of DNA damages formed by ionizing radiation RADIATION RESEARCH 161: 451 2004