Ataxia telangiectasia

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Identity

Alias: Louis-Bar syndrome

Note: See also, in Deep Insight section: Ataxia-Telangiectasia and variants.

Inheritance: Autosomal recessive; frequency is about 1 to 2.5/10^5 newborns; heterozygotes are estimated to be 1% of the general population; founder effect are found in some isolated population.

Clinics

Note
Ataxia telangiectasia is a chromosome instability syndrome with cerebellar degeneration, immunodeficiency, and an increased risk of cancers; A-T cells are defective in recognizing double-strand DNA damage to signal for repair.

Phenotype and clinics
- Onset of the disease is often noted during the second year of life: there is progressive cerebellar ataxia (initially truncal, with further peripheral extension); ataxia is a constant feature in this disease; oculomotor apraxia, dysarthria, and dystonia; leading to muscular atrophy.
- Telangiectasia: facial region exposed to sunlight, and eyes (conjunctiva).
- Combined immunodeficiency (in 70%): thymus hypoplasia, and IgG2 and 4, IgA, IgE deficiency.
- Other features: growth retardation; hypogonadism; occasionally diabetes mellitus.

Neoplastic risk
Risk of cancers is X 100, consisting mainly of T-cell malignancies (a 70-fold and 250-fold increased risks of leukemia and lymphoma respectively) and B-cell malignancies, but not myeloid leukemia; carcinomas of the skin, ovary, breast, and stomach have also been described.
Cancer treatment is complicated by radiation- and chemo-sensitivity.

Evolution
Progressive cerebellar degeneration: patients are usually in a wheelchair by the age of ten.

Prognosis
Respiratory infection is the common cause of death, with cancer being the second most common. Survival is often into fourth decade today where optimal medical care is available.

Cytogenetics

Inborn conditions
Spontaneous chromatid/chromosome breaks, triradials, quadriradials (less prominent phenomenon than in Fanconi anaemia); telomeric associations.
The best diagnosis test is on the (pathognomonic) highly elevated level (10% of mitoses) of inv(7)(p14q35), t(14;14)(q11;q32), and other non clonal stable chromosome rearrangements involving 2p12, 7p14, 7q35, 14q11, 14q32, and 22q11 (illegitimate recombinations between immunoglobulin superfamilly genes Ig and TCR); normal level of those rearrangements are: 1/500 (inv(14)), 1/200 (t(7;14)), 1/10 000 (inv(7)).
Clonal rearrangements further occur in 10% of patients, but without manifestation of malignancy: t(14;14), inv(14), or t(X;14).

Cytogenetics of cancer
Clonal rearrangements in T-cell ALL and T-PLL (prolymphocytic leukaemia) in AT patients are
complex, with the frequent involvement of t(14;14)(q11;q32), or t(X;14)(q28;q11), implicating the genes TCL1 or MTCP1 respectively, as is found in T-PLL in non-AT patients.

Other findings

Note
- High sensitivity to ionizing radiations and to radiomimetic drugs (diagnostic may in part be based on the hypersensitivity of AT lymphocytes to killing by gamma irradiation); cell irradiation does not inhibit S phase (DNA synthesis): this is quite pathognomonic of AT, and shows that G1 checkpoint is deficient; there is a lack of P53, GADD45 and P21 induction, and a fall in radiation-induced apoptosis; P53 phosphorylation at ser15 is deficient.
- Lenthening of the cell cycle.
- Difficult to grow cells with phytohemaglutinin: karyotypes should be performed with interleukin 2 in 4 days cultures.
- Other: increased level of serum alpha-fetoprotein.

Genes involved and proteins

ATM

Location
11q22-q23.1

DNA/RNA
Description: 66 exons spanning 184 kb of genomic DNA.

Protein
Description: 3056 amino acids; 350 kDa; contains a PI 3-kinase-like domain.
Localisation: Mostly in the nucleus in replicating cells, cytoplasm in differentiating cells.
Function: Mediates cell cycle arrest in response to ionizing radiation through the phosphorylation of targets including p53, cAbl, IKB-alpha and chk1.

Mutations
Germinal: Various types of mutations, dispersed throughout the gene, and therefore most patients are compound heterozygotes; however, most mutations appear to inactivate the ATM protein by truncation, large deletions, or annulation of initiation or termination.

To be noted

Note
Heterozygote cancer risk: the relative risk of breast cancer in A-T heterozygote women has been estimated through epidemiological studies to be 3.9 (CI 2.1-7.1), and through haplotype analysis to be 3.32 (CI 1.75-6.38); since the A-T heterozygote frequency is about 1%, 2-4% of breast cancer cases may be due to ATM heterozygosity; the risk of other types of cancer in A-T heterozygotes is low.

The A-T variant Nijmegen breakage syndrome does not involve the same gene.

References


Atlas Genet Cytogenet Oncol Haematol. 1999; 3(4)


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