A cytogenetic investigation on peripheral blood lymphocytes of cattle affected by enzootic bovine leukemia

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Summary

This cytogenetic study involved 10 Agar-Gel Immunodiffusion (AGID) test-positive cows without lymphocytosis, 6 similar subjects with lymphocytosis and 10 healthy subjects. No appreciable differences were found for aneuploid rates or chromosome aberrations. However, a higher frequency of polyploid cells was consistently observed among subjects affected by enzootic bovine leukemia without lymphocytosis (average : 4.8 p. 100) as compared with healthy controls (average : 1.5 p. 100). The lymphocytes in both groups were stimulated by phytohemagglutinin. A higher frequency of polyploid cells was not found among subjects affected by enzootic bovine leukemia with lymphocytosis, whose lymphocyte cultures were stimulated by concanavalin A.

Key words : Chromosome, enzootic bovine leukemia, Italian Friesian cattle.

Résumé

Etude cytogénétique de lymphocytes du sang périphérique de bovins atteints de leucémie enzootique

L’étude cytogénétique concernait 10 vaches positives pour le test AGID (immunodiffusion en gel d’agar) et exemptes de lymphocytose, 6 sujets similaires atteints de lymphocytose et 10 sujets sains. On n’a pas trouvé de différence appréciable pour les taux d’anéuploïdie ou les aberrations chromosomiques. Cependant, on a observé une fréquence plus élevée de cellules polyploïdes chez les sujets atteints de leucémie bovine enzootique sans lymphocytose (moyenne : 4.8 p. 100) que chez les témoins sains (moyenne : 1.5 p. 100). Dans les 2 groupes, les lymphocytes sont stimulés par la phytohémagglutinine. On n’a pas trouvé une fréquence plus élevée de cellules polyploïdes chez les sujets atteints de leucémie bovine enzootique avec lymphocytose, dont les cultures lymphocytaires sont stimulées par la concanavaline A.

Mots clés : Chromosome, leucémie bovine enzootique, bovins Frisons d’Italie.
I. Introduction

Enzootic bovine leukemia (EBL), a lymphosarcomatous-like chronic disease caused by a retroviral agent (Bovine Leukemia Virus, BLV) has been the object of few cytogenetic investigations. A submetacentric supernumerary chromosome and other sporadic anomalies concerning chromosome condensation were found in lymph nodes of a Holstein bovine affected by lymphosarcoma (Basrur et al., 1964). Various non specific chromosomal anomalies were also observed in peripheral blood lymphocytes (Gustavsson & Rockborn, 1964; Gustavsson, 1966; Hare et al., 1967; Martin & Flanagan, 1967). However, a specific robertsonian translocation involving chromosomes 1 and 29 was observed (Gustavsson & Rockborn, 1964) in tumour cells of cattle affected by lymphatic leukemia, and a higher frequency of chromosomal anomalies were found (Lombard, 1968; Ferrer, 1980) to be associated with this pathologic situation. Weinhold (1970) demonstrated a relatively high percentage of hyperploid cells in bovine leucosis. In a more recent study only sporadic structural chromosomal anomalies were found (Grimoldi et al., 1983) in peripheral blood lymphocytes of cows clinically healthy, affected by EBL. Hypodiploid cells metacentric and submetacentric chromosomes were found in cows affected by tumoral forms of bovine leucosis. These findings suggest, in accord with another study (Ferrer, 1980), that the persistent lymphocytosis may be a benign response to the viral agent involved in this cattle disease. Guo & Guo (1983) showed some chromosome anomalies in Bovine leucosis, e.g. hyperploid and hypoploid cells, chromatid and isochromatid aberration, etc., especially significantly diminished nucleolus organizer regions (NORs), and significantly higher sister chromatid exchanges (SCE).

The present investigation was undertaken to obtain more cytogenetic information on cows affected by EBL with or without persistent lymphocytosis.

II. Material and methods

The investigation concerned 26 cows of the Italian Friesian breed from 2 herds located near Bergamo in The Northern Po valley (Italy). The herds are similarly equipped and under similar management. All subjects were tested twice, with 12 months' interval, by the agar gel immunodiffusion test (AGID test) for bovine leukemia virus of Bex et al. (1979). On all subjects the leucocyte formula was determined twice, with one month's interval, on peripheral blood smears, after staining by the standard May-Gruenwald-Giemsa method (Beccari & Mazzi, 1966), in order to identify subjects with or without relative persistent lymphocytosis.

The 26 cows under study were grouped as follows:

1. Ten healthy subjects as a control (Group H).
2. Ten AGID test-positive subjects without persistent relative lymphocytosis (Group L1).
3. Six AGID test-positive subjects with persistent relative lymphocytosis (Group L2).
Peripheral blood cultures were set up according to standard procedures (after 
MOOREHEAD et al., 1960) with the following details: in each vessel suitable to 8 ml 
cultures were mixed the lymphocyte fraction of 8 ml venous blood, 13 µg phytohemag-
 glutinin (type M, Gibco), or 10 µg concanavalin A (IV-S, Sigma) and TC 199 medium 
with 20% 100 autologous serum. The concanavalin A mitogen was used in place of 
phytohemagglutinin for subjects of Group L2 where the latter achieved only a poor 
stimulation. Cultures were arrested at 72 hr. Two hours before collecting cells, colcemid 
(Gibco) at .01 µg/ml (final concentration) was added to each culture. Slides were made 
according to the standard air drying procedure and stained with a 4.5 p. 100 Giemsa 
solution, buffered at pH 6.8. An average of about 125 metaphases were analyzed for 
each subject. Cells lacking 2 or more chromosomes were not considered in the analysis.

The C and G banding patterns of cells with the robertsonian translocation 1/29 
were obtained following the procedures of SUMNER (1972) modified by POPESCU (1975), 
and of SEAIGHT (1971) modified by HAGELTORN & GUSTAVSSON (1973), respectively, 
studied by POPESCU (1975).

III. Results

The leucocyte formulas of all subjects analysed, as obtained from peripheral blood 
smears, are shown in table 1. While group H and L1 showed a typical leucocyte 
formula, Group L2 had relatively higher values for lymphocytes (mostly at the expense 
of neutrophile leucocytes). This is a rather common finding among subjects with 
lymphocytosis (STOEER & GRUIENDER, 1977).

| Parameters                  | H      | L1     | L2     |
|-----------------------------|--------|--------|--------|
| Lymphocytes                 | 48.65  | 40.50  | 64.08  |
| Monocytes                   | 6.20   | 6.45   | 3.66   |
| Neutrophile leucocytes      | 37.50  | 44.35  | 24.58  |
| Eosinophile leucocytes      | 6.35   | 7.90   | 7.08   |
| Basophile leucocytes        | 0.95   | 0.80   | 0.58   |

The results of the cytogenetic investigation are reported in table 2. By comparing 
AGID test-positive and control subjects, significant differences at the chromosomal
level were not found except for a higher percentage of polyploid cells (4.8-9 p. 100) among Group L1 (tabl. 3). Other observations concerning the frequency of aneuploid cells, chromosomial breaks or gaps and obvious chromosomial rearrangements, failed to disclose any significant difference between any of the groups examined in this regard.

**Table 2**

Summarized frequencies of chromosomial anomalies (percentages in parenthesis) found in healthy subjects (H), in AGID test-positive subjects without persistent relative lymphocytosis (Group L1) and AGID test-positive subjects with persistent relative lymphocytosis (Group L2).

|                  | Groups |
|------------------|--------|
|                  | H (N = 10) | L1 (N = 10) | L2 (N = 6) |
| Polyploid cells (°) | 19 (1.5)  | 58 (4.8)  | 11 (1.5) |
| Aneuploid cells (°) | 14 (1.1)  | 16 (1.3)  | 12 (1.6) |
| Cells with breaks (°) | 49 (3.8)  | 41 (3.4)  | 11 (1.5) |
| Cells with robertsonian translocations (°) | 4 (0.3)  | 5 (0.4)  | 4 (0.5)  |
| Cells with dicentric rings | 0 (0)    | 0 (0)    | 0 (0)    |
| Cells with gaps | 34 | 32 | 20 |
| No. of cells examined | 1302 | 1218 | 753 |

(1) Only metaphases 2n + 1 and 2n – 1.
(2) Cells with chromatid or chromosome breaks.

**Table 3**

Comparative frequencies of polyploid cells found in the cytogenetic study regarding healthy (Group H) and AGID test-positive cattle without persistent relative lymphocytosis (Group L1). The two groups have been compared with two non-parametric tests (rank sum WILCOXON'S test and MANN-WHITNEY'S test). The two groups are resulted different (P < 0.05).

| Subjects | Polyploid cells | Normal cells | Subjects | Polyploid cells | Normal cells |
|----------|-----------------|--------------|----------|-----------------|--------------|
| L 98     | 1               | 129          | L 45     | 3               | 99           |
| L 99     | 3               | 126          | L 48     | 4               | 103          |
| L 132    | 7               | 127          | L 50     | 6               | 107          |
| L 133    | 1               | 120          | L 51     | 3               | 120          |
| L 135    | 1               | 130          | L 125    | 13              | 129          |
| L 136    | 1               | 135          | L 126    | 9               | 121          |
| L 147    | 2               | 126          | L 127    | 7               | 126          |
| L 148    | 1               | 137          | L 128    | 6               | 132          |
| L 149    | 0               | 137          | L 129    | 4               | 127          |
| L 150    | 2               | 133          | L 130    | 3               | 122          |
IV. Discussion

Standard values regarding the frequency of chromosomal anomalies in bovine leucocyte cultures stimulated \textit{in vitro} are not available in the literature. The frequency of numerical anomalies in the healthy subjects, Group H (polyploid cells 1.5 p. 100, aneuploid cells 1.1 p. 100) is not higher than found with humans (LITTLEFIELD & GOH, 1973).

The finding of a higher percentage of polyploid metaphases in lymphocytes of Group L1 subjects (AGID test-positive, without lymphocytosis) may be regarded as a consequence of the viral infection, as was suggested by HARE \textit{et al.} (1964).

![Image of tetraploid metaphase](image)

\textit{Fig. 1}

\textit{A tetraploid metaphase with 120 chromosomes, obtained from a leukotic cow without lymphocytosis (L 125), stained with Giemsa.}

The frequencies of cells with breaks (3.4-3.8 p. 100), after stimulation with phytohemagglutinin, may be regarded as relatively high if compared with observations made on human cultured lymphocytes, where most investigators reported values of 1 p. 100 or less (EVANS \textit{et al.}, 1979; LLOYD \textit{et al.}, 1980; ALICATA \textit{et al.}, 1981). However, these values were found for both AGID test-positive or healthy subjects, thus possibly
resulting from our culture conditions. The frequency of breaks in peripheral blood lymphocytes of subjects in Group 2 (AGID test-positive, with lymphocytosis) was, however, relatively lower; in this case the stimulation was achieved with concanavalin A. As an explanation, one could suggest that the different mitogens may have stimulated different subsets of T-lymphocytes with varying effects of the consequent stimulation on other subsets of B-lymphocytes, as suggested by Kristensen et al. (1982). Until this point is made clear, the analysis of cytogenetic data should properly consider the existence of this kind of heterogeneity. The frequency of robertsonian translocations was not found to differ statistically among the 3 groups examined, although Gustavsson & Rockborn (1964) showed that some such rearrangements may be typical of lymphoid leukemia. The observations concerning robertsonian translocation made in the present investigation seem to exclude the hypothesis that this type of rearrangements is relevant to the etiology or the progression of enzootic bovine leucosis, at least in the subjects examined by us. All of the robertsonian translocations observed by us involved apparently chromosomes 1 and 29.

There were no marked differences in the frequencies of aneuploid cells observed in the healthy subjects (H) and in the AGID test-positive subjects (L1).

An average of 1.2 p. 100 of aneuploid cells was found in the 3 tested groups. This result is not comparable with that of Basrur et al. (1964), who found a high rate of aneuploid cells (above 60 p. 100) in lymph node leucocyte cultures from one subject affected by lymphosarcoma.

Group H (healthy) and Group L1 (AGID test-positive, without lymphocytosis) both were stimulated with phytohemagglutinin; in this comparison notable differences were not found except for polyploid cells rates.
The poor stimulation of lymphocytes by the phytohemagglutinin in AGID test-positive subjects with persistent lymphocytosis is parallel to similar stimulation difficulties in human leukemic subjects, perhaps as a consequence of a deficient immune response that characterizes such patients (Bernard et al., 1964; Chiorazzi et al., 1979; Umeda et al., 1982; Ghidoni et al., 1984).

V. Conclusion

A higher frequency of polyploid cells was observed in AGID test-positive subjects without persistent relative lymphocytosis (Group L1).

A high frequency of chromosomal anomalies was not found in AGID test-positive cows with persistent relative lymphocytosis (Group L2). Persistent lymphocytosis is therefore probably a benign reactive condition of a lymphoproliferative kind as was suggested by Ferrer (1980) and Grimoldi et al. (1983).

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