


Davidson, J.R. & The long-acting blood group antibodies
in the sera of cancer patients. Immunological studies on

Davidson, J.R. & Male immunological diagnosis and

Davidson, J.R. & Major, C.L. and Lee, C.H. & A, B,

Davidson, J.R. & Major, C.L. and Lee, C.H. & Loss of
antigenicity A, B, and H in human and malignant lesions of the gut. Int.

Davidson, J.R. & Major, C.L. and Lee, C.H. & Loss of antigenicity

Davidson, J.R. & Major, C.L. and Lee, C.H. & Humoral

Davidson, J.R. & Major, C.L. and Lee, C.H. & Plasma

Davidson, J.R. & Major, C.L. and Lee, C.H. & Plasma

Davidson, J.R. & Major, C.L. and Lee, C.H. & Plasma
antigens A, B, and H in nonmalignant squamous cell carcinoma


60. Maslennikov, V. Antigenic properties of neuroma and melanoma, a comparison with A3 and N in malignant melanoma as an indicator of malignancy potential. (Paper presented) A percentage of the 20th annual meeting of Japanese cancer society held in Tokyo, Japan, 1980.


68. Maslennikov, V. Antigenic properties of neuroma and melanoma, a comparison with A3 and N in malignant melanoma as an indicator of malignancy potential. (Paper presented) A percentage of the 20th annual meeting of Japanese cancer society held in Tokyo, Japan, 1980.

69. Maslennikov, V. Antigenic properties of neuroma and melanoma, a comparison with A3 and N in malignant melanoma as an indicator of malignancy potential. (Paper presented) A percentage of the 20th annual meeting of Japanese cancer society held in Tokyo, Japan, 1980.

70. Maslennikov, V. Antigenic properties of neuroma and melanoma, a comparison with A3 and N in malignant melanoma as an indicator of malignancy potential. (Paper presented) A percentage of the 20th annual meeting of Japanese cancer society held in Tokyo, Japan, 1980.


64. waterfall, r.a. & c. reynolds, m.d.: m. lewis: j. clin. exp. trop. med., 113:235, 1956.


REASON

cat/tech

Title of the study: Exxy ed Assessment in cervical samples by immunohistochemistry technique.

CLINICAL DATA

Patient's name: 
Age and sex: male/female
Address:
Clinical diagnosis:
Brief clinical notes:

Spectrum: received on

HISTOPATHOLOGICAL DATA

Patient's blood group:

Histopathology No:

Histopathological diagnosis:

HIV findings:

Immunohistochemistry staining results: