Correspondent-Member of WORLD OGASH Board.
Consultant Expert of JAMSS OGASH MPJSRL.
Jorbenadze Teimuraz (Patronymic: Arkadi), born in 1945, Tbilisi, Georgia.
Doctor of Medical Sciences, Professor.
Director of Clinical Pathology Scientific and Practical Center, Head of Department of Pathology of Medical Faculty of Ivane Javakhishvili Tbilisi State University.
Academician of Georgian Medical-biology and Military Medicine Academies.
In 1967 graduated from the Tbilisi State Medical Institute, Department of General Medicine.
Under the supervision of professor Teimuraz Jorbenadze the cytological, histopathological, immunohistochemical, morphometric and electron microscopic studies of biopsy, operating and autopsy materials is carried out at the center.

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DIRECTION
FOR HISTOLOGICAL ANALYSIS

Biopsy or operating material

Medical organization _____________________________ Department ________________________

Patient ____________________________________________

Sex _______ Age _______ Profession __________________ Medical History No _____________

Address _________________________________________________________________________

Date of taking the material __________________ Date of sending the material _________________

Character and localization of pathological process (the body part, tissue, number of samples and the place it is taken from) ______________________________________________________________

In case of repeated taking of the material, state the date of its initial taking, diagnosis and refer to the medical institution _________________________________________________________________

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Clinical data (length of disease, performed therapy; in case of study of lymphatic nodes – the blood test; in case of endometrium scrape and study of mammary gland – date of starting and ending of the last normal menstrual cycle, character of disorder of menstrual function, date of starting bleeding) __
Macroscopic description of the material ________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________

Clinical diagnosis __________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________

Doctor in charge of the case ______________ Date of receipt of the material _____________

Histological diagnosis (conclusion) ____________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________

Clinical pathologist ______________________________________

“_____” _____________ 200 ___
Histopathological (Cytological) Analysis No

Medical organization ________________________________________________________________

Patient _________________________________________________________________________

Sex _______________ Age ___________ Type of material (biopsy, operating, cytological)

Examined tissues and/or organs_______________________________________________________

Clinical diagnosis __________________________________________________________________

_________________________________________________________________________________

Histopathological (Cytological) diagnosis (conclusion) __________________________________

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Clinical Pathologist ________________________________________

“______” ___________________ 200