KHARKIV NATIONAL MEDICAL UNIVERSITY DEPARTMENT OF INTERNAL MEDICINE №3

		Head of the department of
		Internal Medicine №3
		Teacher
		/date of submisssion of case history /
	CASE HISTORY	
Patient		,years old
Diagnosis: Basic disease		
Complications		
Comorbidities		
		Student of
		course
		faculty
		group
		name
		vear

Kharkiv

I. ANAMNESIS (INTEROGATIO)

PASPORT DATA

1. S	urname, name
2. A	
4. N	Iarital status
	Vorkplace
6. C	Occupation
7. H	Iome address
	Pate and time of hospitalization
9. D	Diagnosis of the sending hospital
10. I	Diagnosis at admission
_	
	inal diagnosis isease
Compli	cations
Comor	bidities
Compla	aints /at the time of admission/
Compla	aints /at the time of supervision/
Compi	

story of disease (anamnesis morbi):_	
istory of life (anamnesis vitae):	
or in the minimical filme).	

II. OBJECTIVE EXAMINATION

Joints / joints' examination: the shape, the presence of deformities, skin around the joints, the volume of joints, active and passive motions, tenderness, local temperature, thickness of the skin over joints/
Inspection of the lymphatic system /size, quantity and mobility of lymphatic nodes, tenderness/
2. Respiratory System /data of inspection: respiratory rate, breathing through the nose, the voice, the mucous membrane of the mouth (throat area and the state of the tonsils), the shape of the chest; palpation: pain, resistance, voice trembling; percussion: topographic, comparative, mobility of lung edges); auscultation/

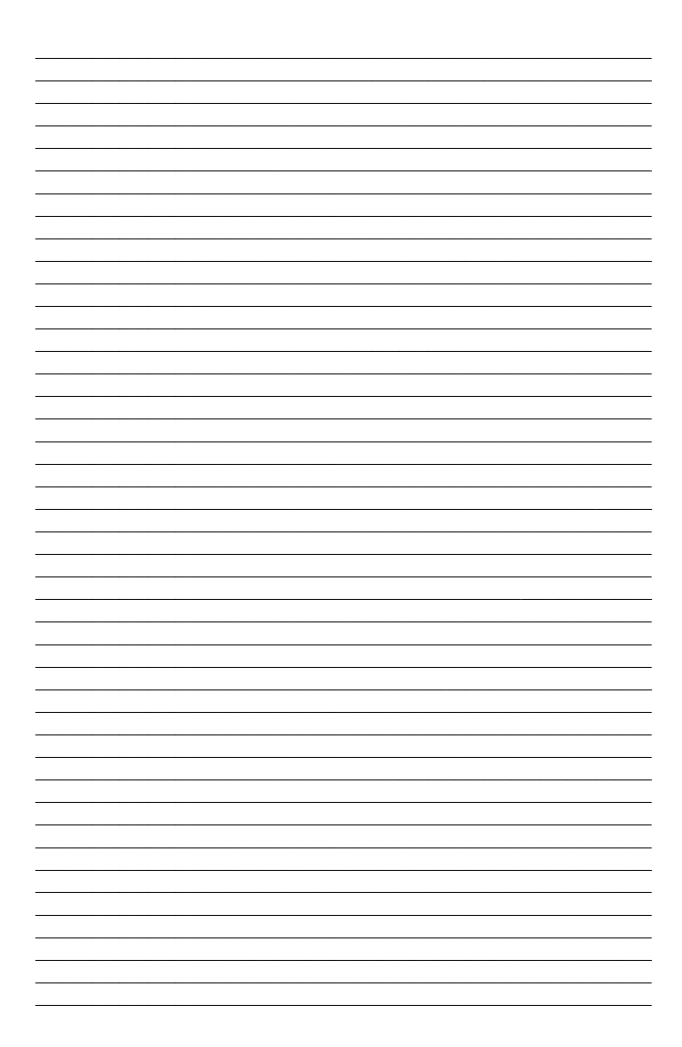
3. Cardiovascular system /data of the examination of cardiovascular system: heart rate, blood pressure, pulsation of the arteries and veins of the neck; inspection: apical impulse; palpation: apical impulse (localization, prevalence, height, strength, resistance); percussion: definition of relative and absolute borders of cardiac dullness; auscultation: the characteristic of heart sounds, noises (if auscultated): intensity, tone, point of opt listening, relation to the systole and diastole/

4. Digestive system /data of the examination of the digestive system. Inspection tongue, belly (involvement of the abdominal wall in the act of breathing symmetry); palpation of the abdomen: the superficial palpation, peritoneal signs deep palpation (sigmoid, transversum, cecum, ileum - consistency, mobility elasticity, tenderness); palpation of the pancreas - consistency, mobility, flexibility tenderness; palpation of the liver, gallbladder, spleen; determination of liver size.

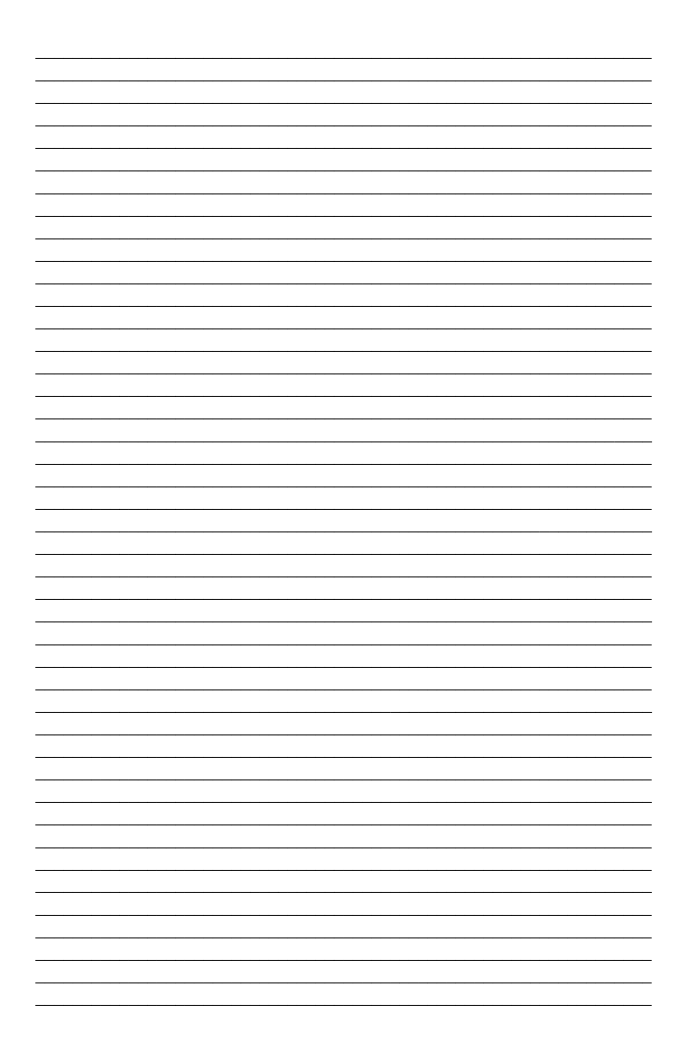
5. Urogenital system / data of kidney palpation (dekidney, tenderness, if possible kidney palpation), I	
6. Nervous system /intellect, memory, sleep, spee	ch/
7. Endocrine System /examination of the thyroid is enlarged, to assess the degree of increase according the presence of growth failure and development of	rding to the WHO classification
III. PRELIMINARY DIA	AGNOSIS
/to substantiate the preliminary diagnosis on the results of examination /	_

laboratory methods/					and 				instrumenta
	/to	develop	a plan	of		examination	n of	the	patient using

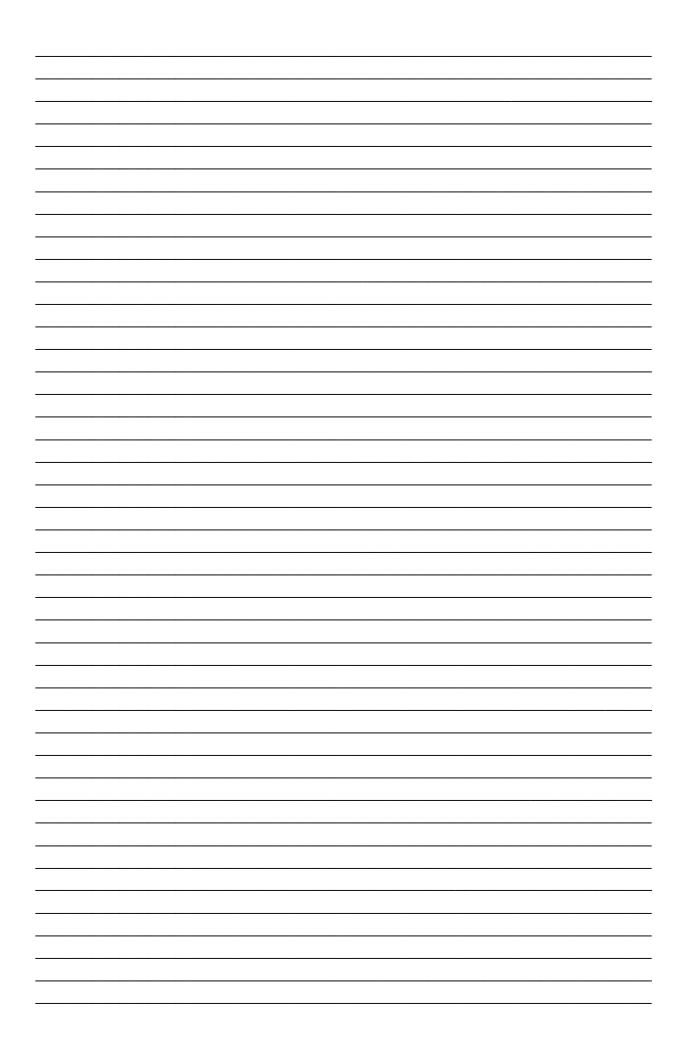
IV. Data of the additional methods of investigation	
/to write the results of laboratory and instrumental studies with their interpret and conclusion/	ation



V. DIFFERENTIAL DIAGNOSIS	
V. DITTERENTIAL DITIONOSIS	



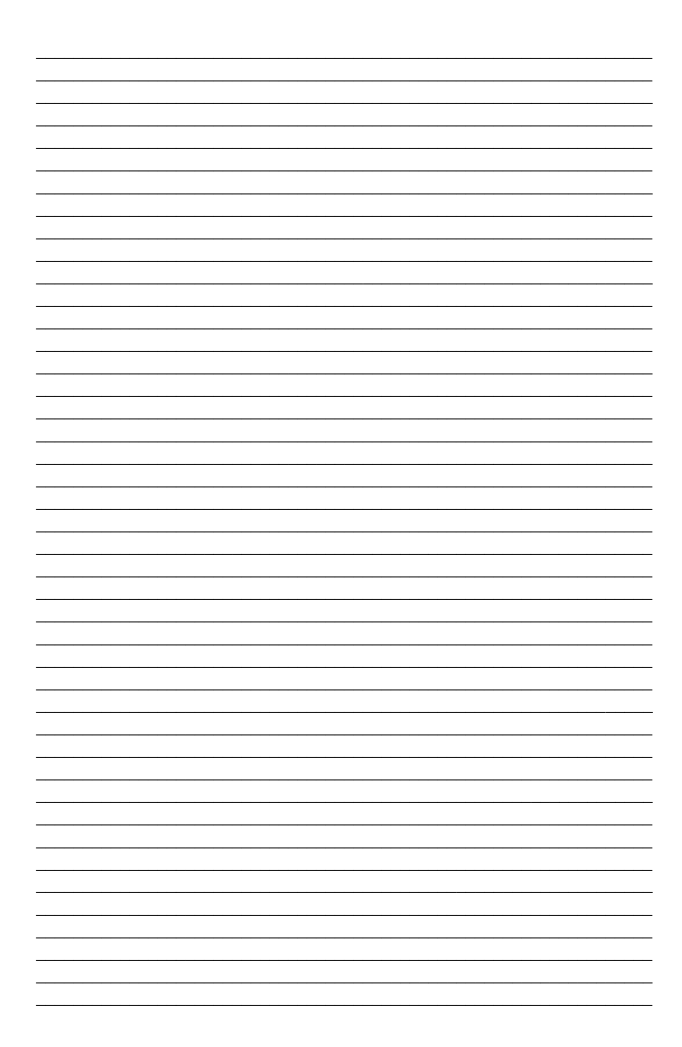
VI. FINAL DIAGNOSIS
/to justify the final diagnosis based on all complaints, physical examination data,
data of additional methods of examination, to establish a diagnosis based on
——————————————————————————————————————
current clinical classification of diseases (basic, primary complications,
comorbidities)/

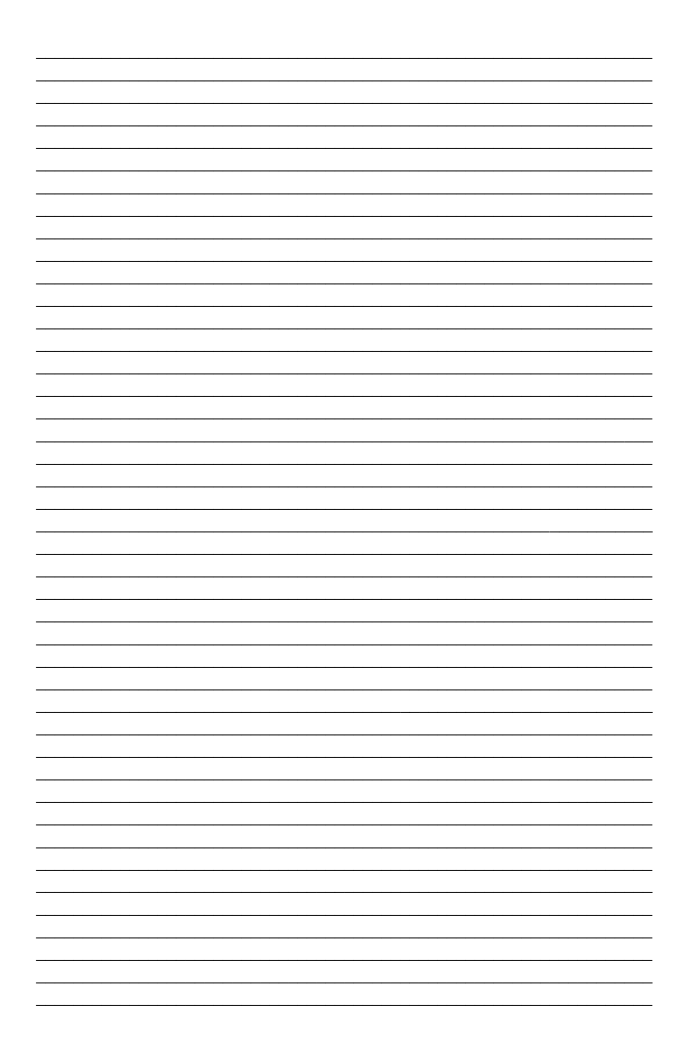


	_
	_
	_
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
 VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	
VII. ETIOLOGY AND PATHOGENESIS OF THE DISEASE	

VIII. COMPLICATIONS
to list all the possible complications of the disease and whether they are present in supervised patient/

	IX. CI	HARACTERIST	TICS OF THE	E DISEASE	
/to specify	the characte		rse of the disea vidual patient/	se according to th	e literature
	Х.	TREATMENT	AND PREVE	NTION	
_	-	patient, indicatin		se, then assign reg ty of using each r (maintenance	





	XI. PROGNOSIS	
	/regarding recovery, life, disab	oility/
	VII COURSE OF THE DIST	FASE
ate	XII. COURSE OF THE DISI Patient status	EASE Indications
ate		
Pate		
Date		

Date	Patient status	Indications

XIII. EPICRISIS



References used for the writing of case history: