

**ЖАРРОХЛИК АМАЛИЁТИДАН КЕЙИНГИ АСОРАТЛАНГАН ВА АСОРАТЛАНМАНГАН ЧУРРАЛАР.****А.А.Ражапов., Р.Х.Каримов., Ш.Э.Жумабаев. А.Ж.Бекчанов.**

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**Муаммонинг долзарблиги:** Умуман олганда, чурра ҳосил бўлишининг маҳаллий ва умумий сабаблари мавжуд. Маҳаллий сабабларга қорин деворидаги бўш, «нуқсонга эга бўлган жойлар» киради: киндик ҳалқаси, қорин орти чизиғи, спигел чизиғи, Пти ва Гринфельд учбурчаги чов ва сон каналлари киради. Умумий сабабларга ирсий омиллар (20-25%), беморнинг ёши (20-40 ёш орасида), жинси (80%- 90% эркаклар касалланади), спланхноптоз (ички аъзоларнинг паст жойлашиши), ориқлаб кетиш, қорин мушакларининг кучсизлиги, қорин бўшлиғи ичидаги босимнинг ошиши, сурункали йўтал, простата аденомаси, туғиш жараёни, қабзият, ич кетиш, қорин бўшлиғидаги босимни оширувчи чолғу асбобларини чалиш киради.

**Ишнинг мақсади:** ишнинг мақсади сифатида 2024 йил давомида РШТЎИАМ Хоразм филиалига мурожаат қилган беморларнинг анамнестик тахлили, касаллик тарихлари ўрганилди.

**Материал ва усуллар:** ишнинг материали сифатида 2024 йил давомида РШТЎИАМ Хоразм филиали жаррохлик бўлимига мурожаат қилиб, жаррохлик бўлимида жаррохлик амалиётдан кейинги асоратланган ва асоратланманган чурралар ташхиси билан даволанган беморлардан биопсия материаллари олиниб Хоразм вилояти патологик анатомия бюросида гистологик препаратлар тайёрланиб текширилди.

**Олинган натижалар:** 2024 йил давомида РШТЎИАМ Хоразм филиали жаррохлик бўлимига мурожаат қилиб, жаррохлик бўлимида жаррохлик амалиётдан кейинги асоратланган ва асоратланманган чурралар ташхиси билан даволанган жами 80 нафар беморлардан олинган биопсия материаллари текшириб кўрилганда шундан, 40 нафари аёл жинсили ва 20 нафари эркак жинсли беморлар бўлиб, тайёрланган гистологик препаратлар микроскоп остида текшириб кўрилди ва аниқ ташхис қўйилди.

**Хулосалар:** хулоса ўрнида шуни айтиш мумкинки, жаррохлик амалиётдан кейинги асоратланган ва асоратланманган чурралар келиб чиқиш сабабли турли хил бўлиб, чурра касаллиги ичида чов чурралари ташхиси эркакларга қараганда аёллар кўп учраган.

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