

Date. # KO'Z ICHKI BOSIMI.

1. KIB nima?

2. KIB ga ta'sir etuvchi omillar

3. Normal KIB

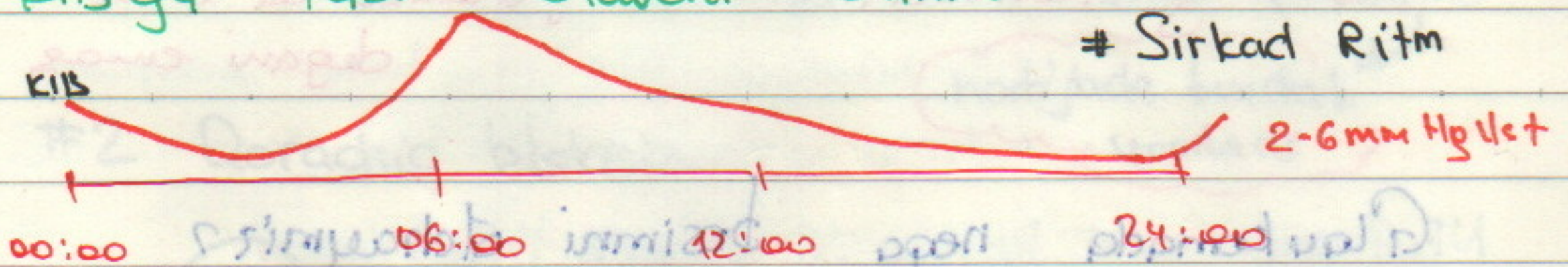
4. KIB ni o'lchash Prinsipi.

o KIB nima?

o Goldmann tenglamasi

$$KIB = \frac{\text{Ishlab chiqarilayotgan KIS} - \text{Uveosklearal drenaj}}{\text{Trabekulyar drenaj} + \text{Episklearal Venoz bosim}}$$

o KIB ga ta'sir etuvchi omillar



- | | | | |
|-------------|--------------------|-----------------|---------------|
| # Dorilar: | # alkogol | # Yig'lash | # Yurak Urish |
| # Steroid | # mariyuang | # Puflash | # Nafas olish |
| # Ketamin | # Valsalva manevri | # Blefarospazm | # Qon Bosim |
| # Topiramet | | # Turli Dorilar | # Puls |

$$\text{NORMAL KIB} = 15,5 \pm 2,6 \text{ mm Hg}$$

o Normal distribyutsiya

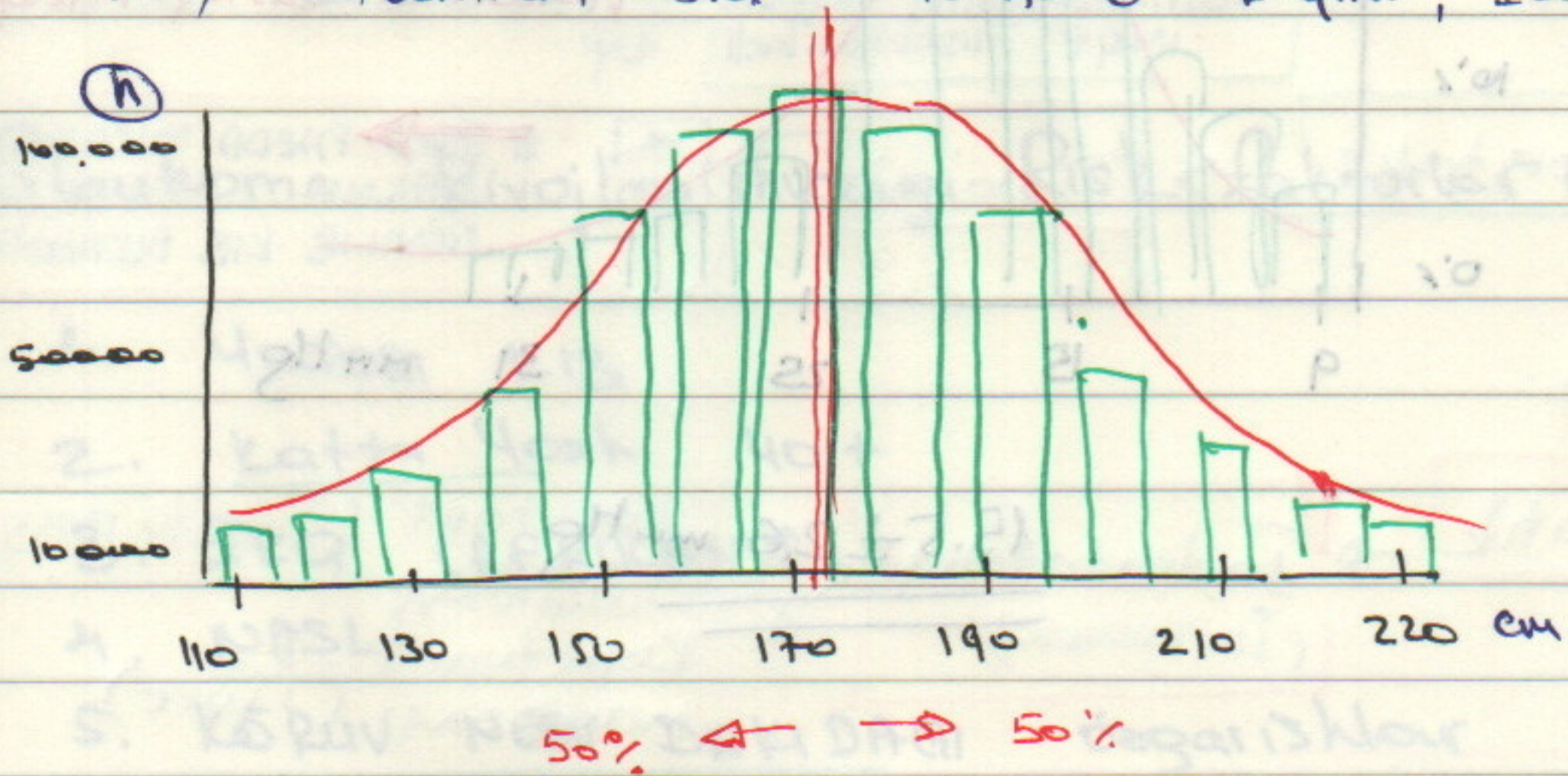
?

o Nonormal distribyutsiya

?

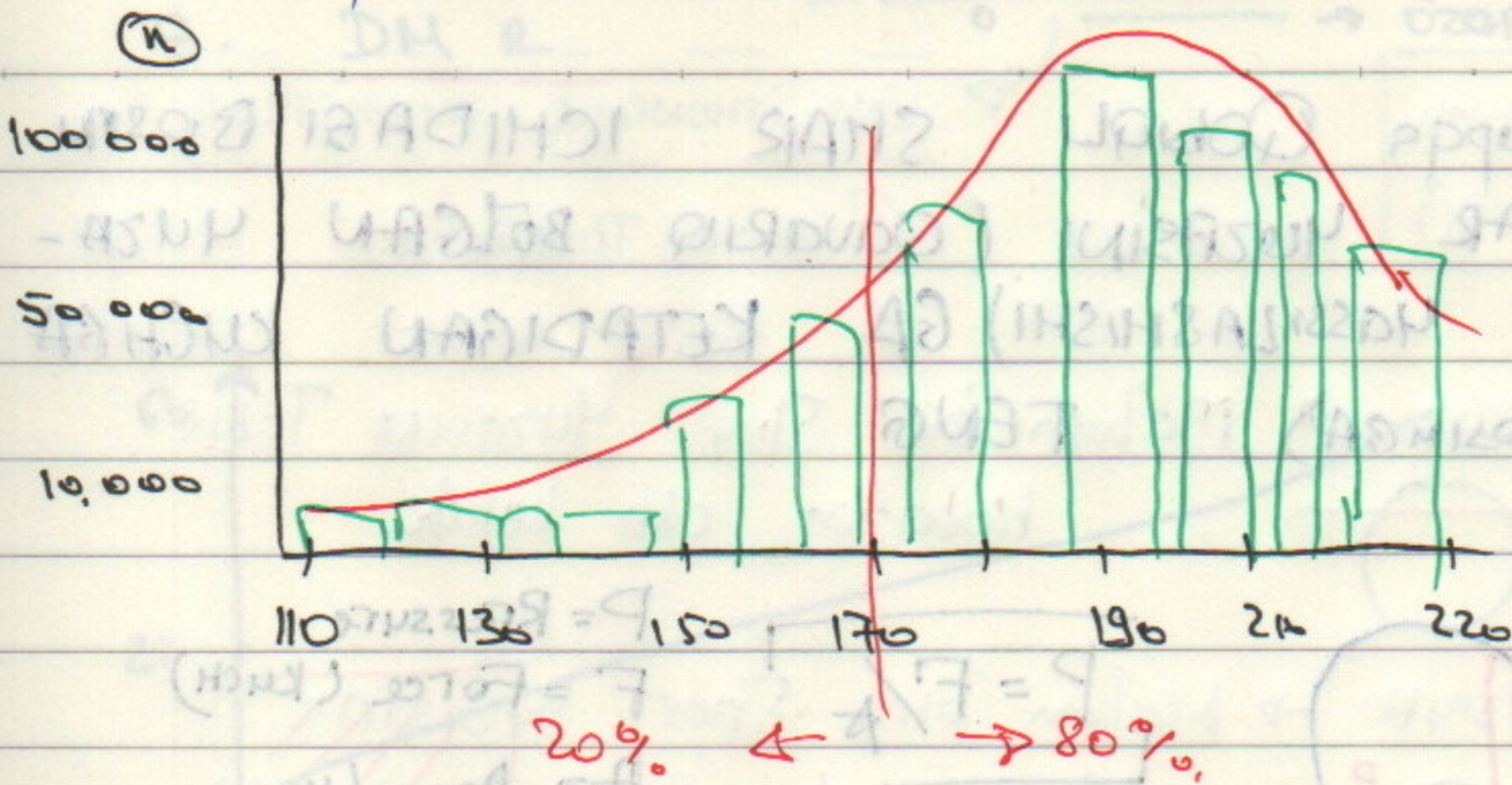
Normal distribyutsiya :

Min / Toshkent sh. 18-70 ♂ bōyini, 1000000



No-Normal dist.

n : n / Sudan

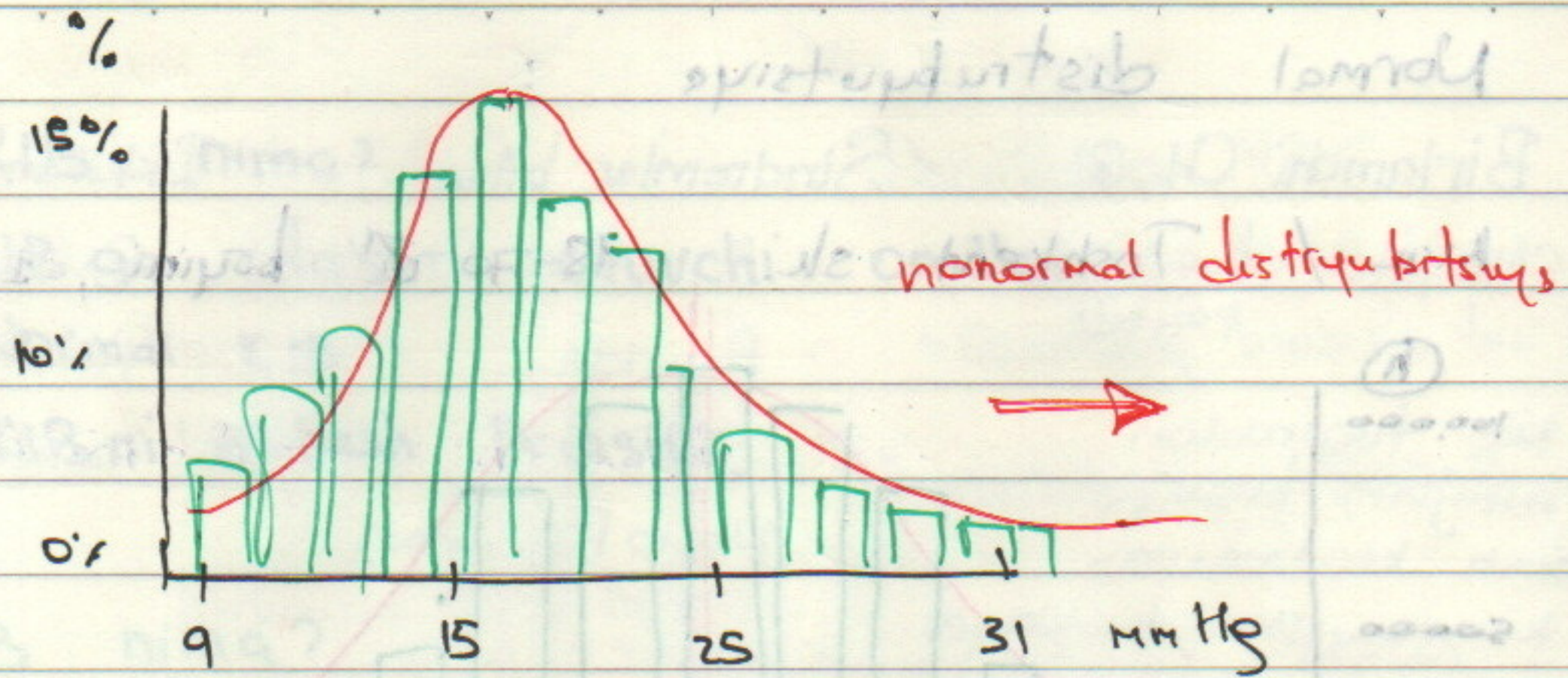


Normal

Erta Glauk.

Oxroq dary. Glauk.

Date.

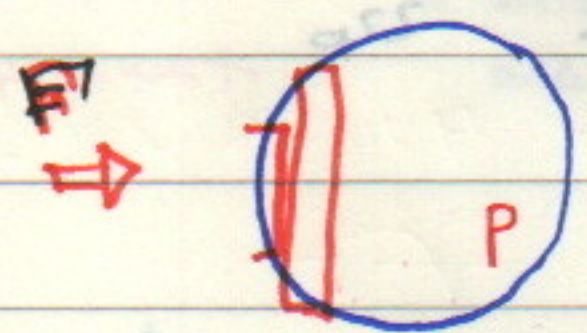


$$15.5 \pm 2.6 \text{ mmHg}$$

= KIB ÖLCHASH PRINSIPİ =

IMBERT - Kick Prinsipiga Asoslangan

Yuqqa QOBIQLI SHAR ICHIDAGI BOSIM
 = SHAR YUZASINI (QAVARIQ BÖLGAN YUZA-
 NI YASSILASHISHI) GA KETADIGAN KUCHBA
 (BOSIMGA) TENG



$$P = F/A$$

P = Pressure
 F = Force (KUCH)
 A = Area / Yuza