

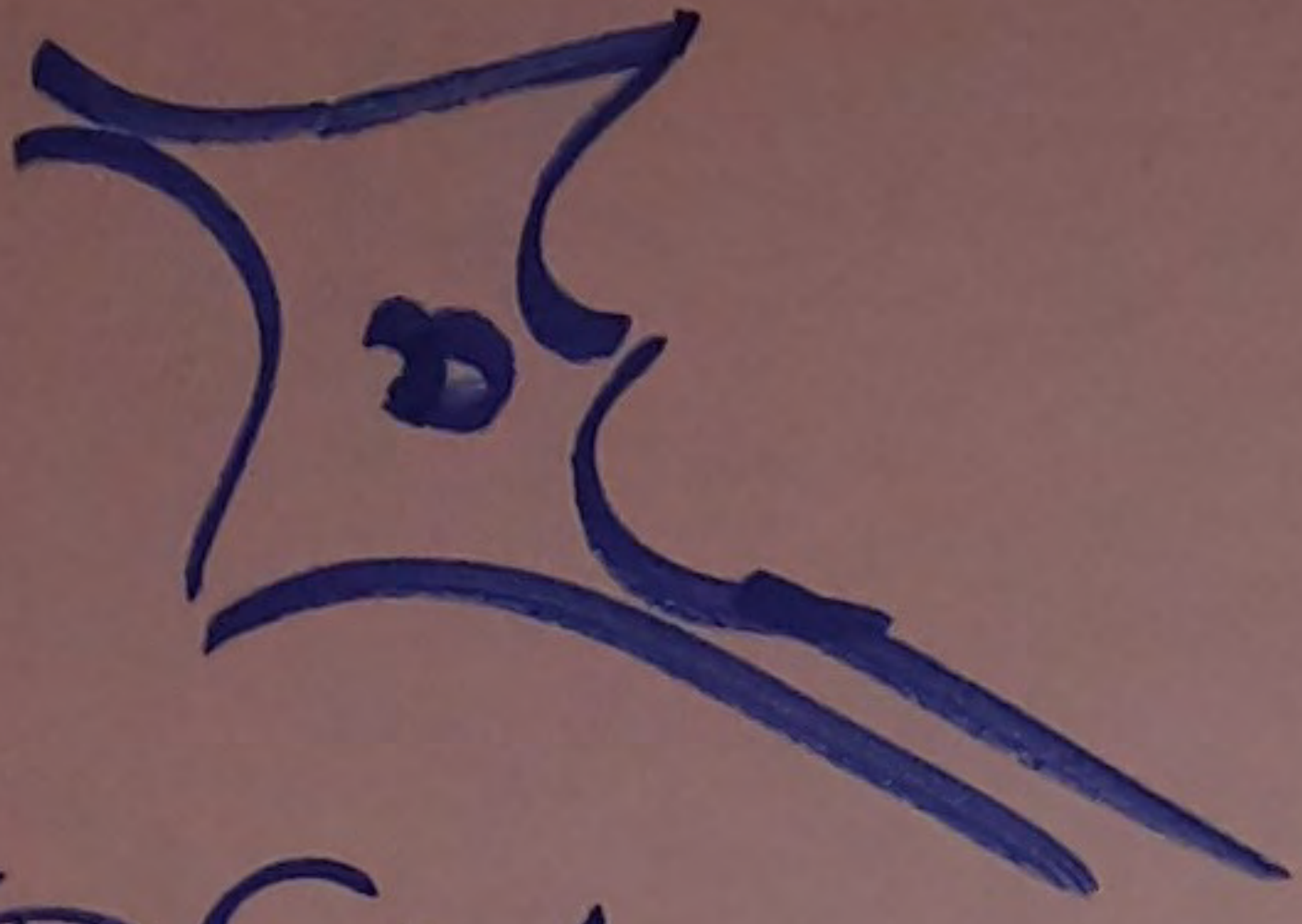
NNT

^

% VERUM - % PLACEBO

$$\frac{\text{^}}{\frac{20}{100} - \frac{30}{100}} = \frac{\text{^}}{\frac{40}{100}} = \frac{100}{40}$$

$$100 : 40 = 2,5$$



⊕ Sy

Stechen und
brennen
Elektrisieren
Parästhesien
Allodynie

⊖ Sy

neurolog. Ausfälle

ANTI DEPR.

+ AMITRIPTYLIN

+ DULOXETIN

+ VENLAFAXIN

+ MILNACIPRAN

} SNRI

ANTI EPILEPTIKA

+ GABAPENTIN

+ PREGABALIN

+ CARBAMAZEPIN

OPiOIDE

(NOVALGIN[®])

TRAZODON

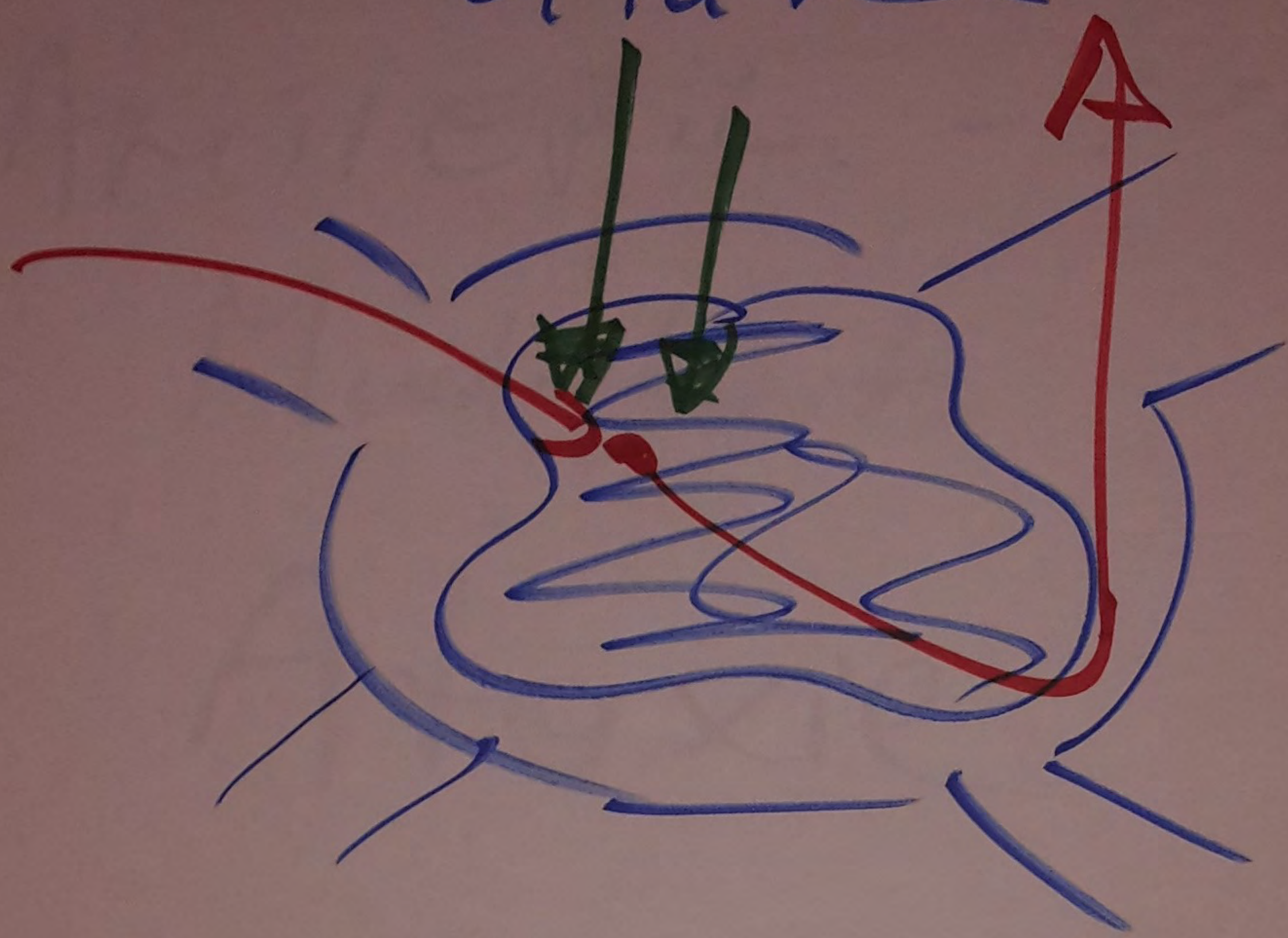
neuroleptisch
anti-depressiv

bei depressive Schlaf.
mit Schlafstörungen

150mg ret 0-0-1
(75mg) 3

MAX.: 300mg TD

4 in te



LTP
 long time Potentiation

mm

Antiepilept. - NW.

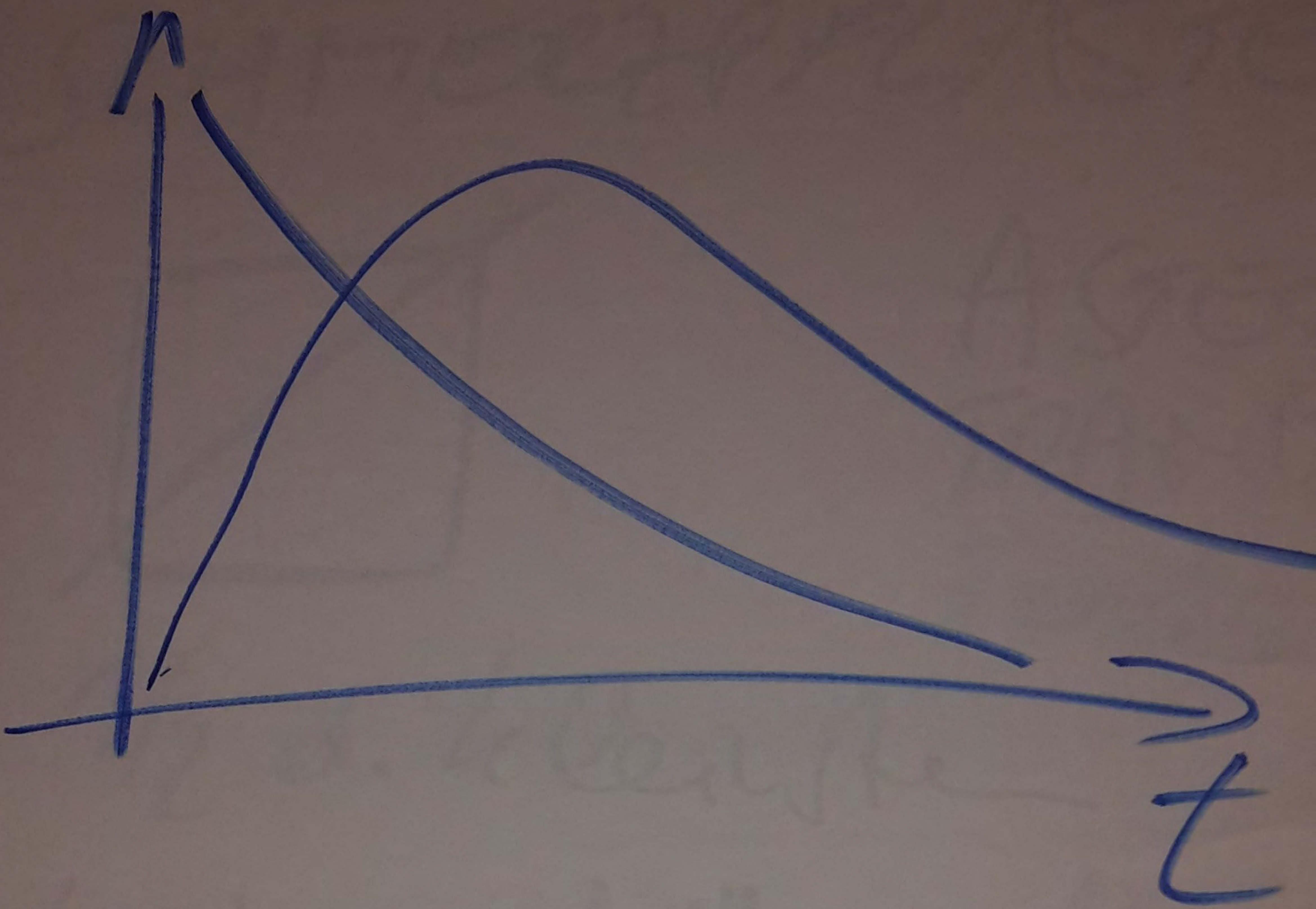
Müdigkeit

Ataxie

akute Neurotox.

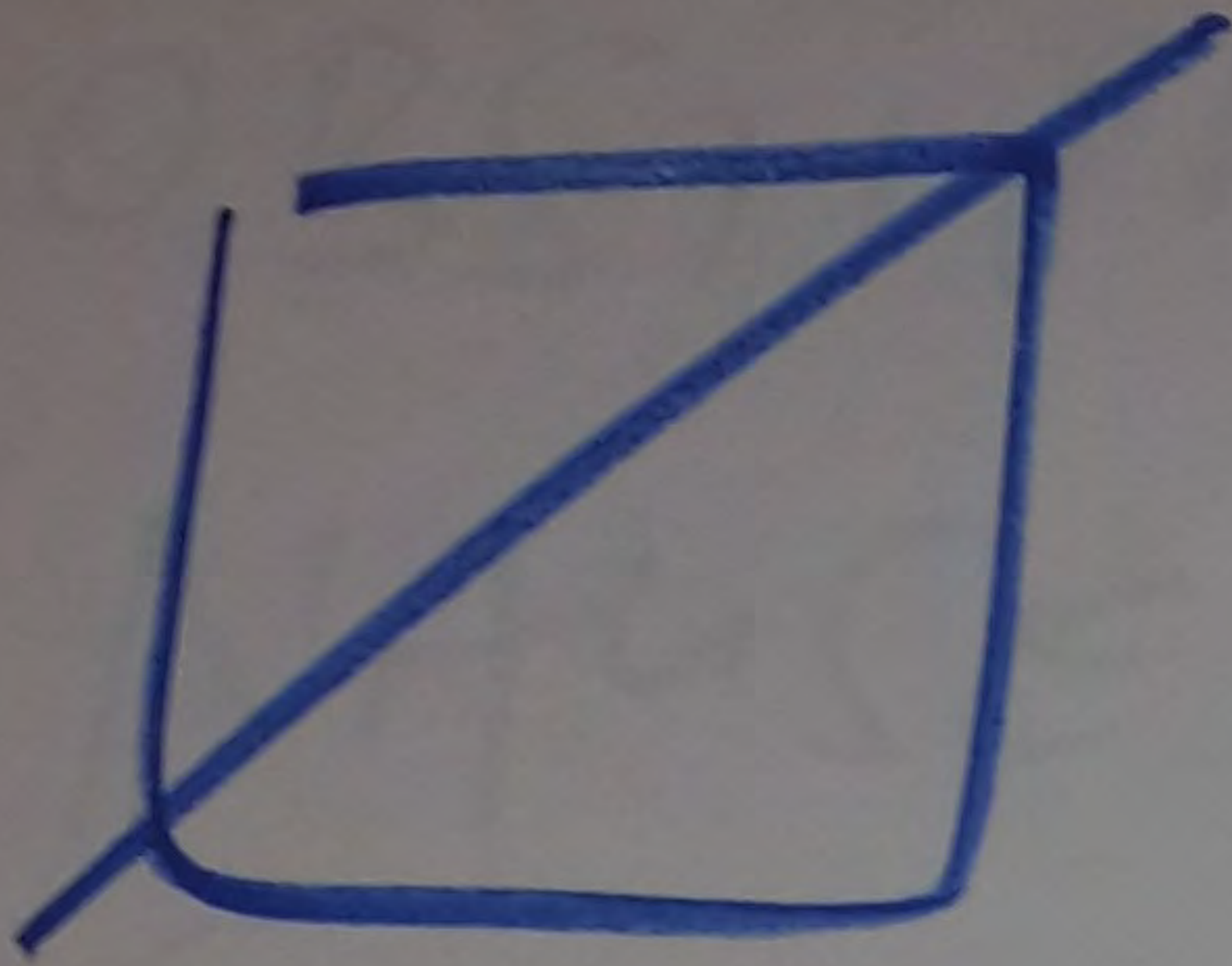
z. B. METAMIZOL
+ OPIOIN

+ PRAECARICIN



Wirkungsdauer
→ 72 Std
→ 72 Std

SCHMERZPFLASTER

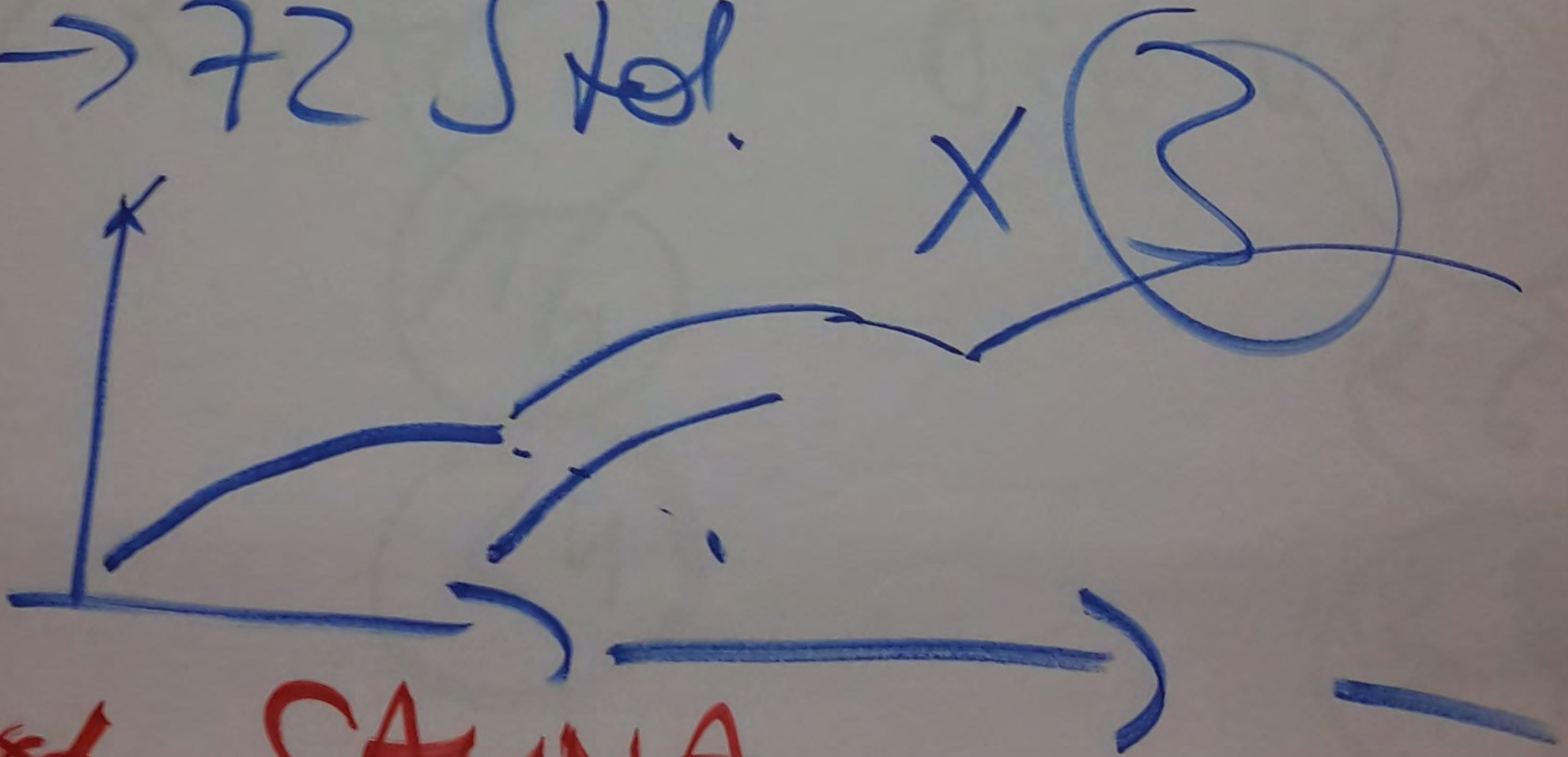


ASTEC®
TRANSTEC®
FERIFANYL

1/2 d. kleinste

Wirkungsdauer mit ≈ 12 Std.

→ 72 Std.



~~SAUNA~~ ~~MRT~~
☀

OPIOIDE

OBSTIPAT.

60-90%

NAUSEA

30%

SEDIERUNG

40%

$2 \times 4 = 8$
16
24

8:6 ~ 1.3
2.6
3.9

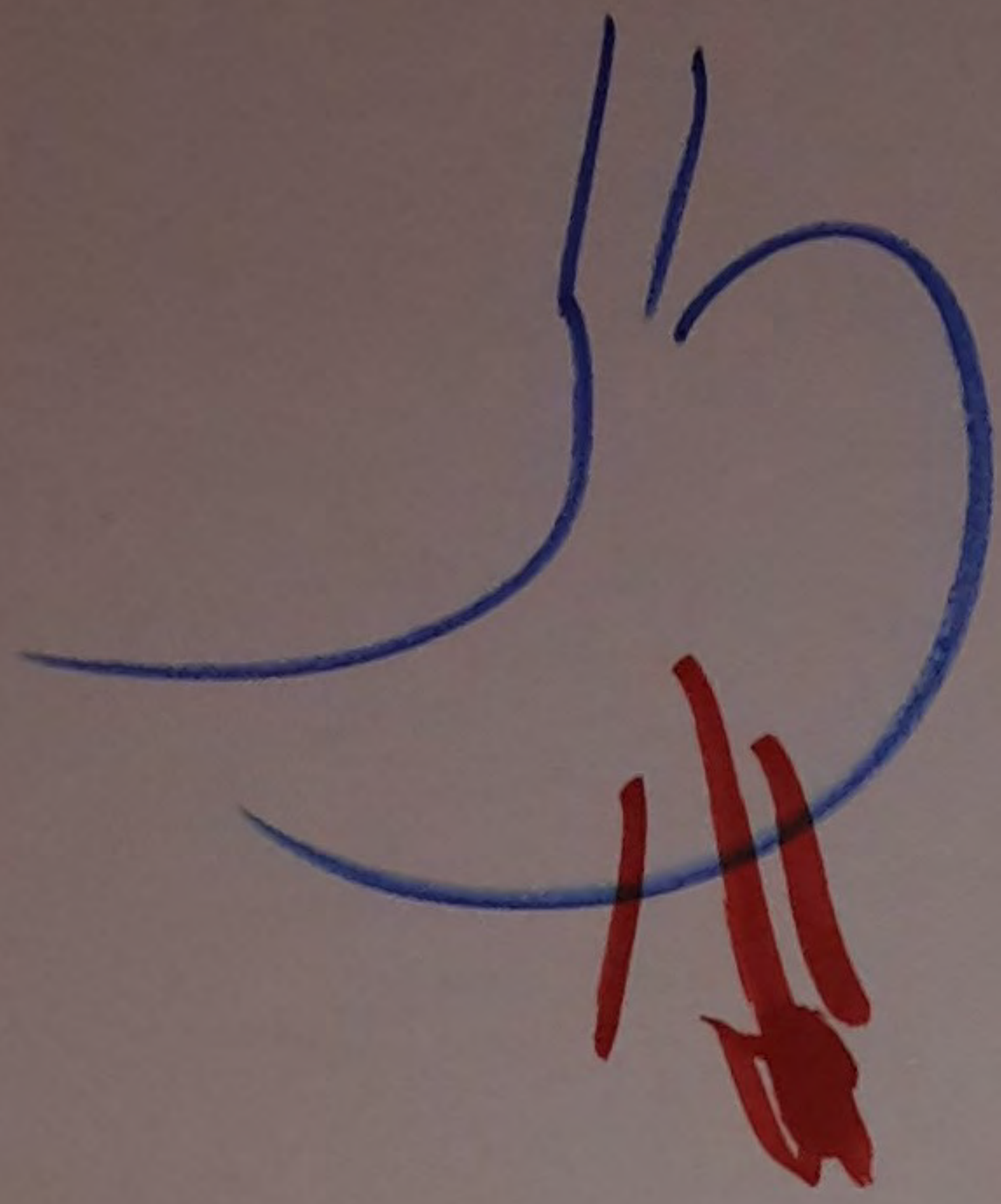
2x4mg HYDAL po.

2x30mg MORPHIN₁₀

2x10mg MORPHIN_{iv}
= 2x1 Amp

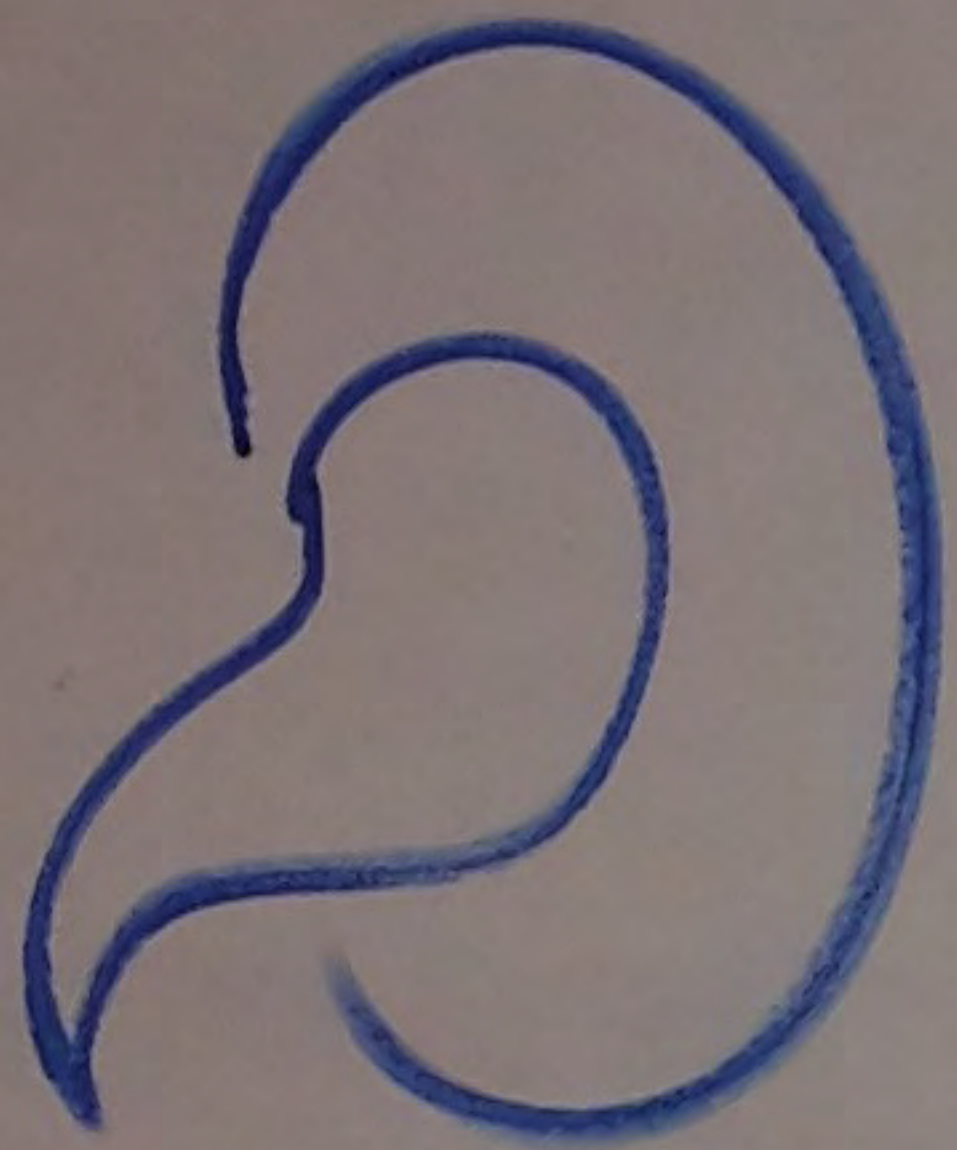
HYDAL 2.6mg po.

ANZKA APMSE
2015

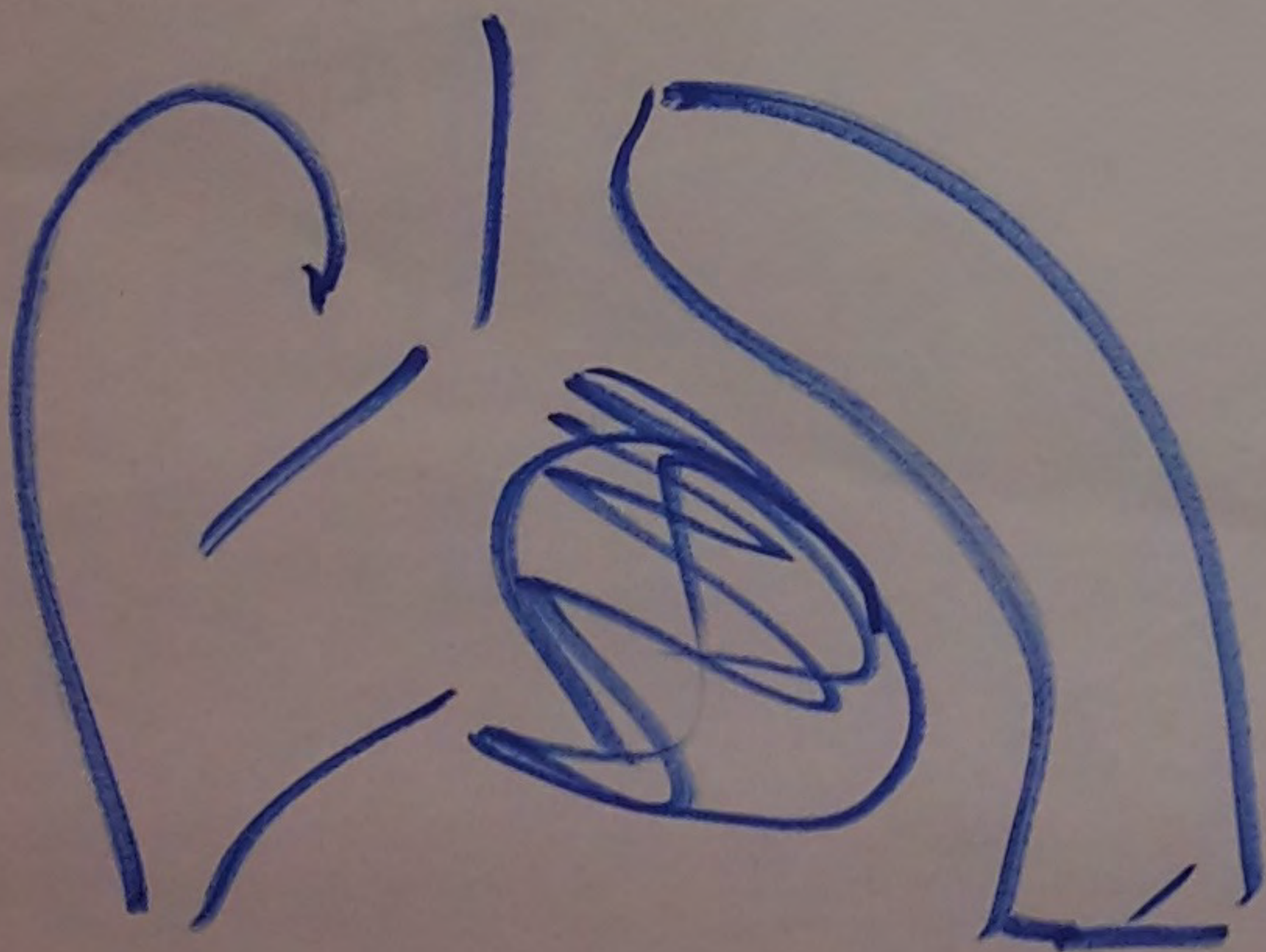


9-30%

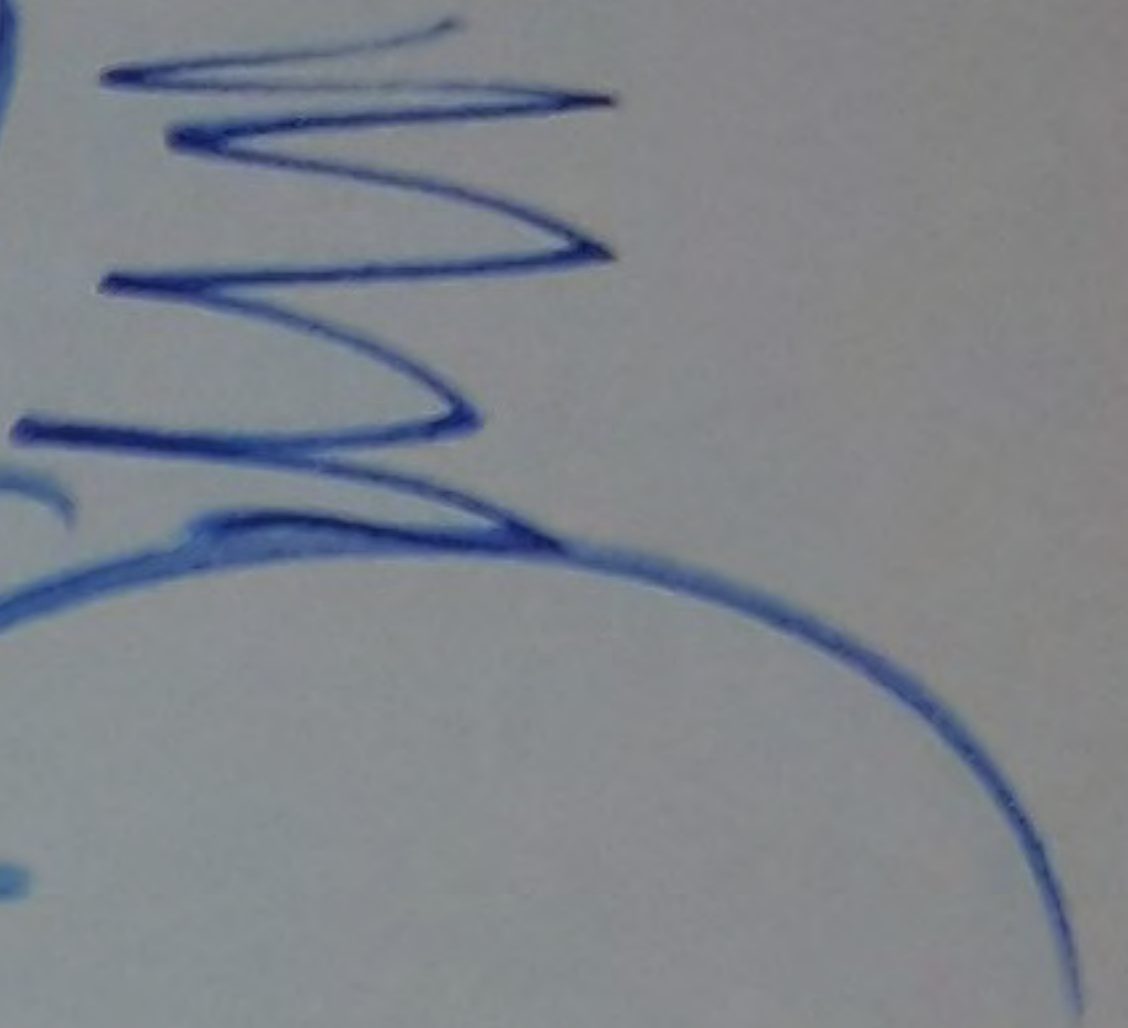
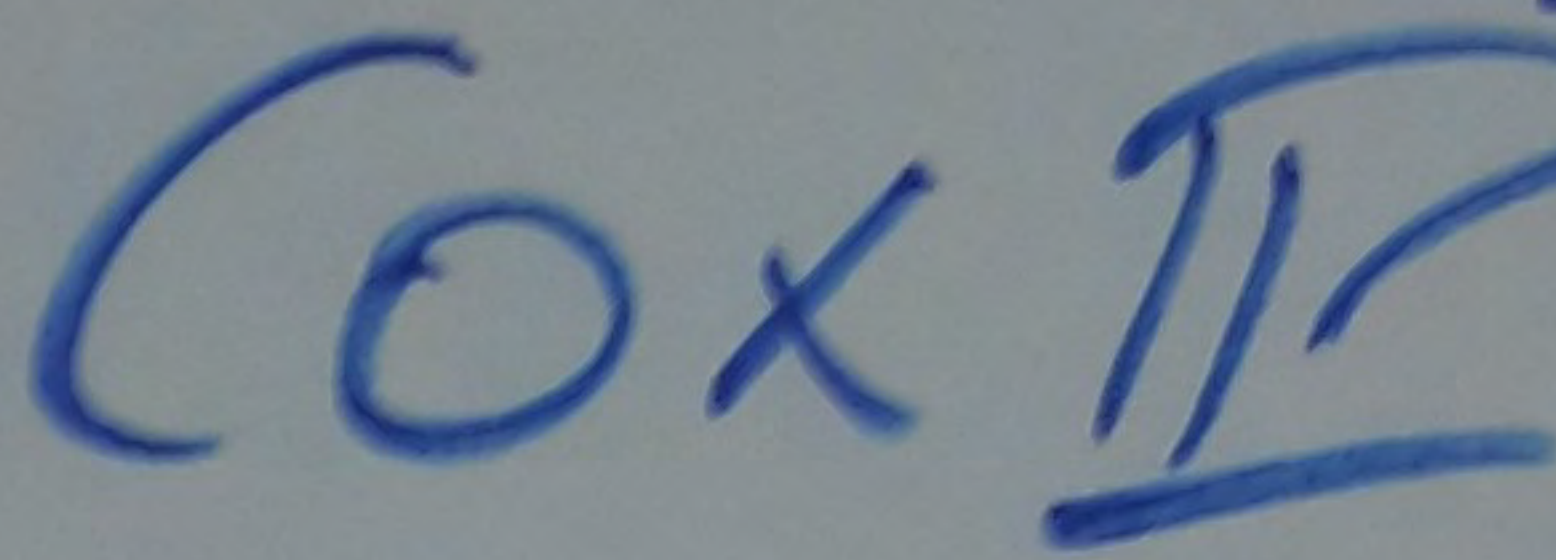
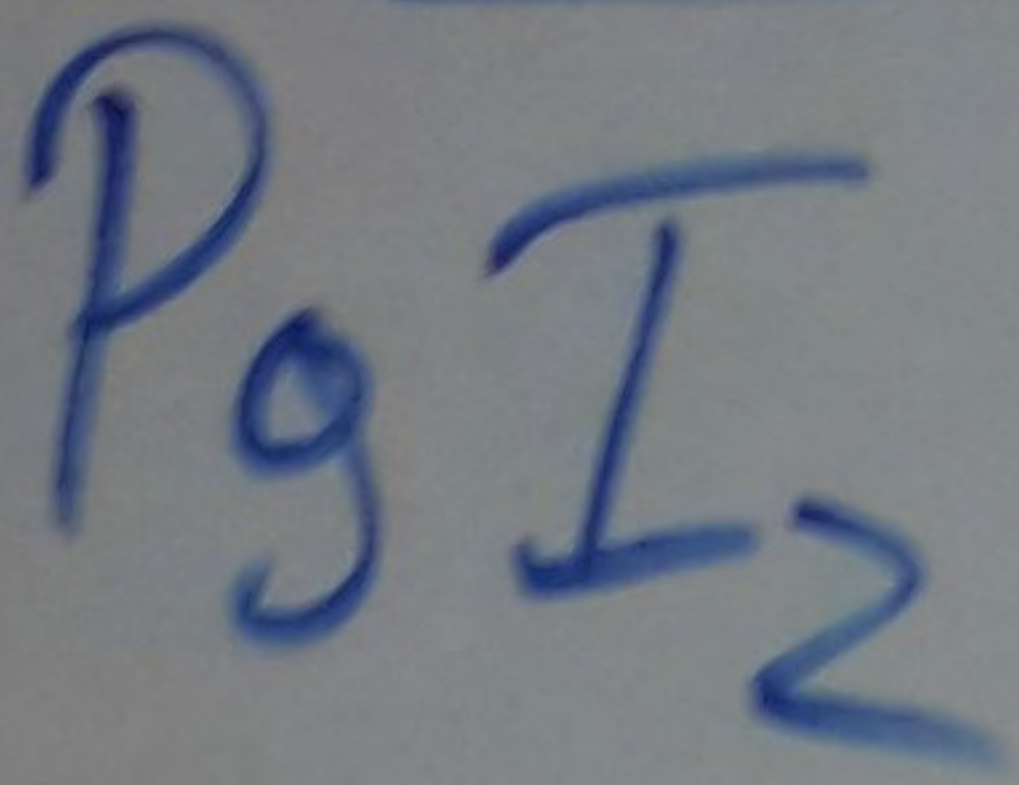
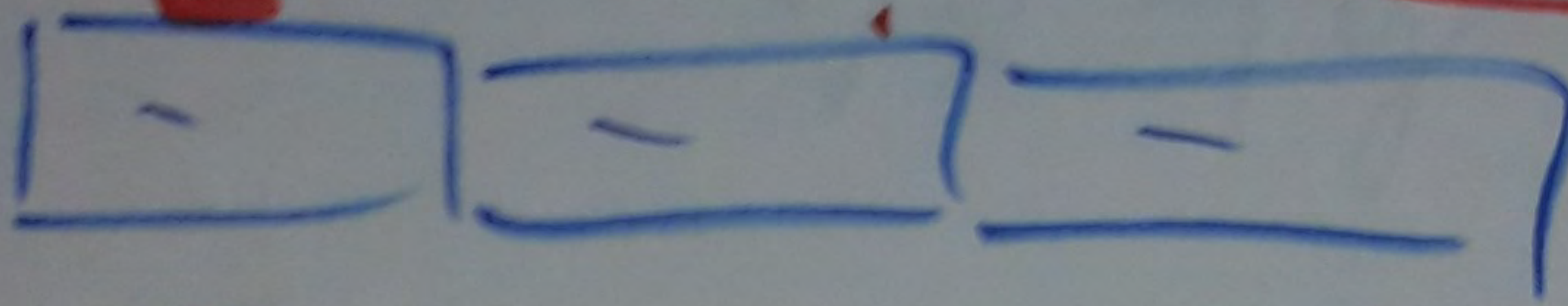
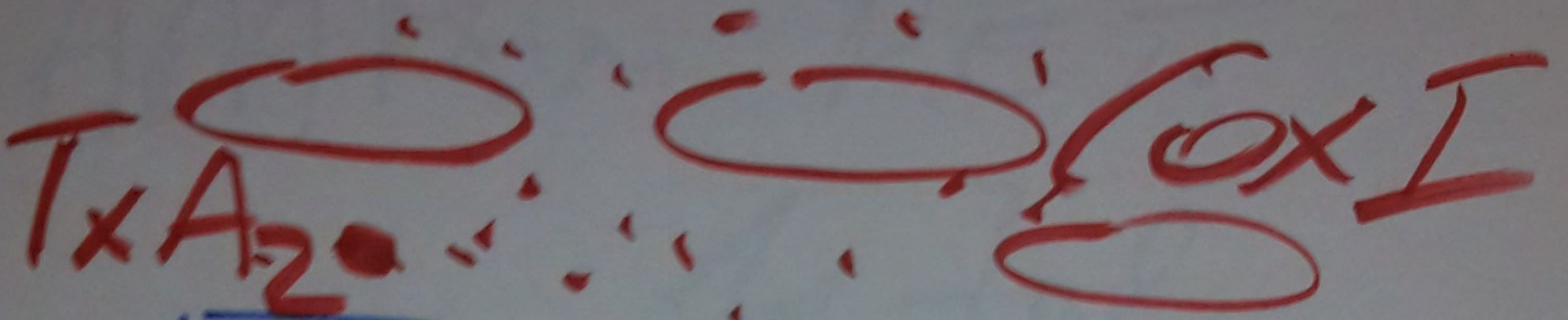
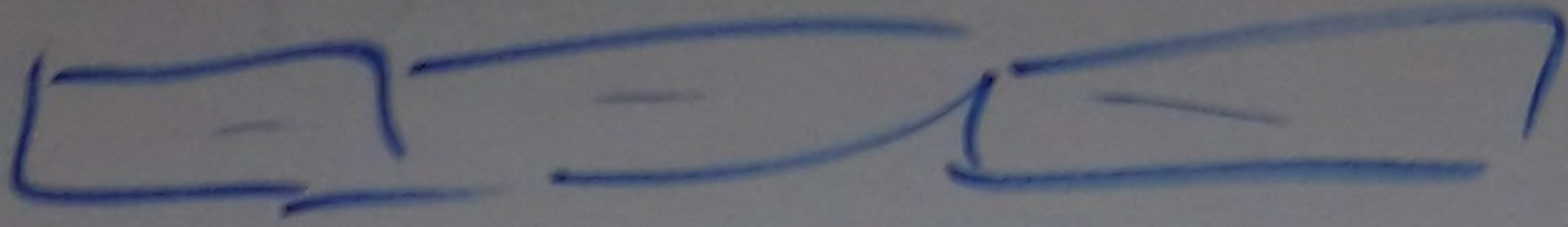
mit PPI 4.5%
- 15%



Krankheit 3000/1000



ASTHMA



NOAx UND

ADAMON RET.

1x tgl.