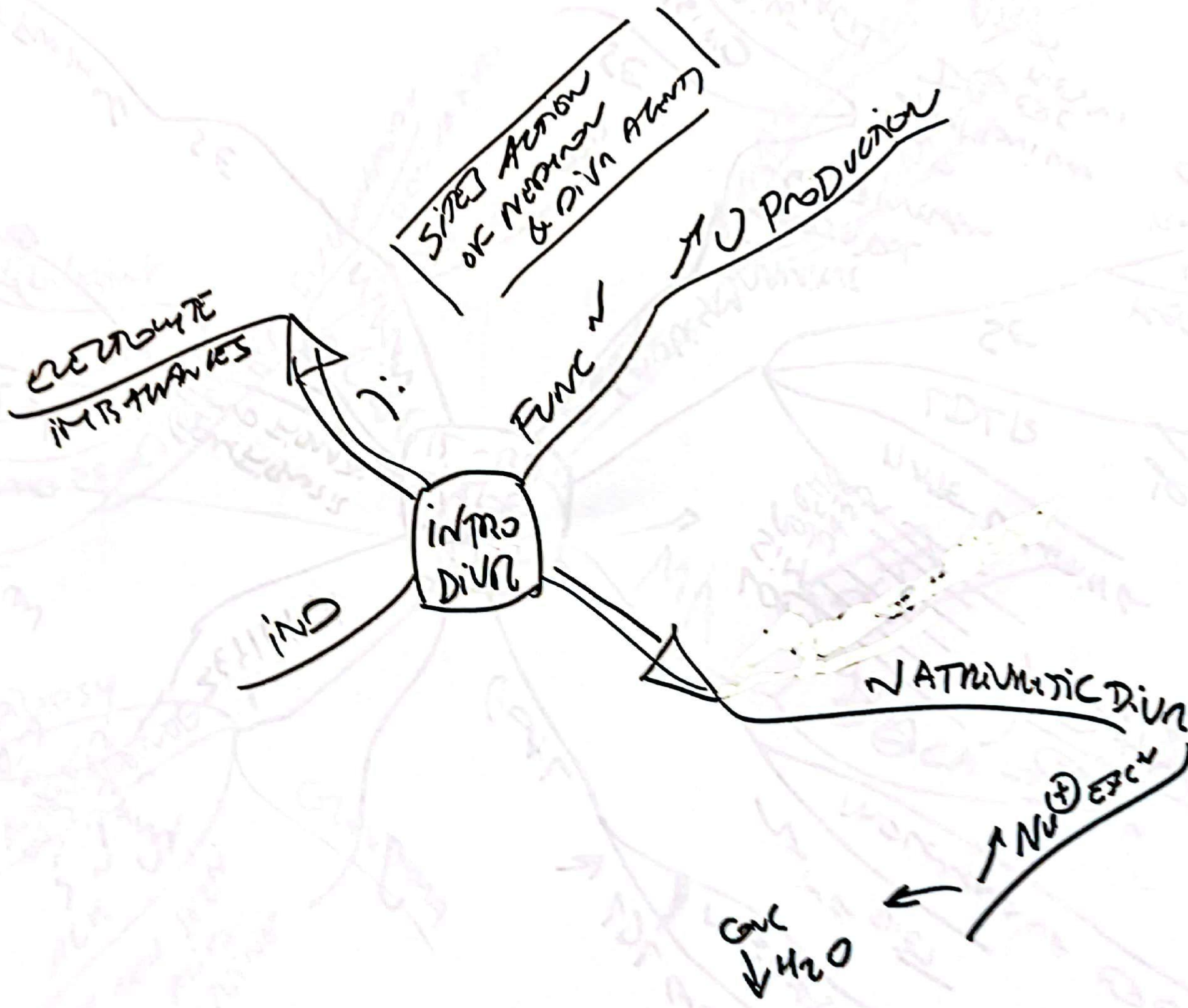
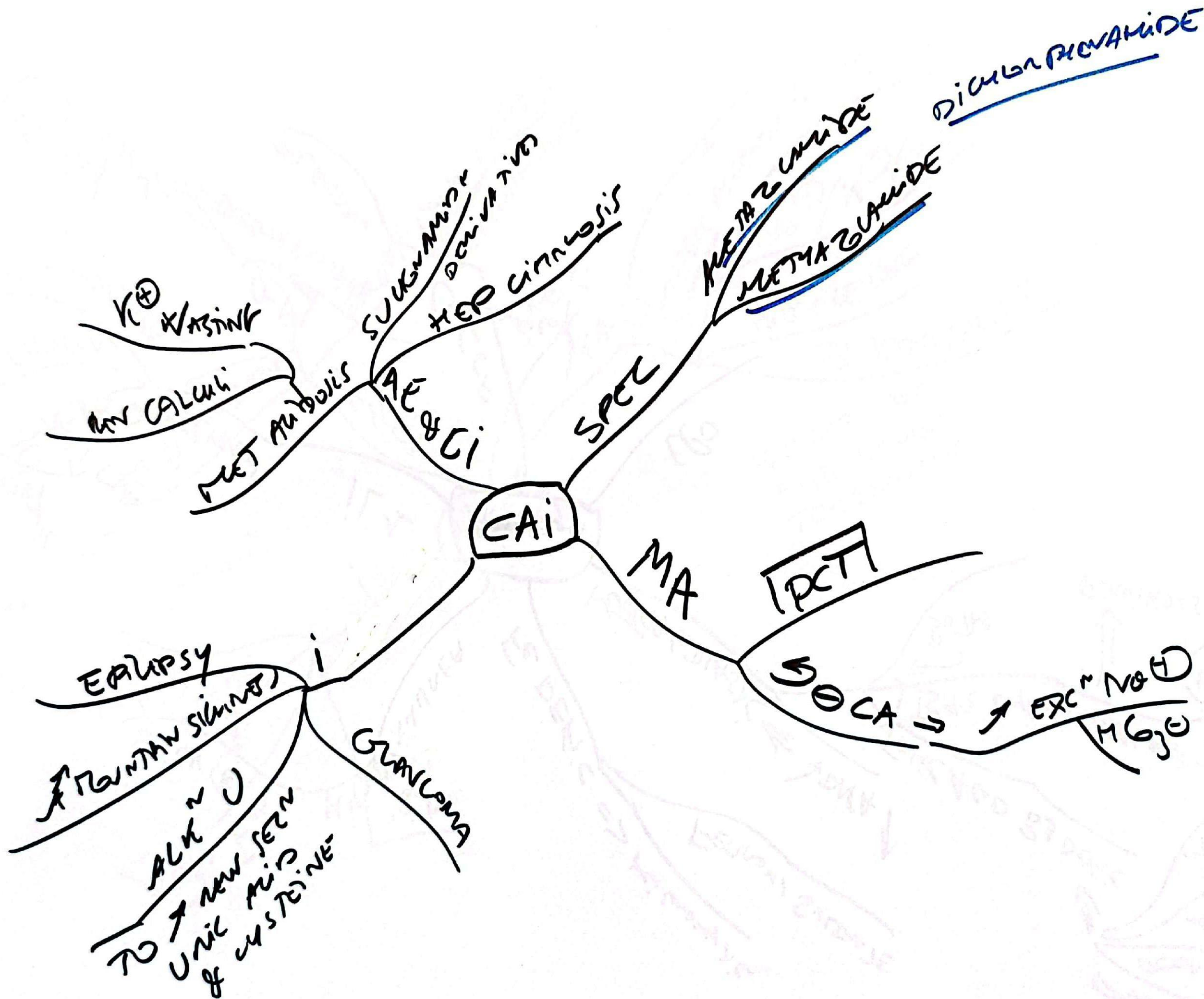


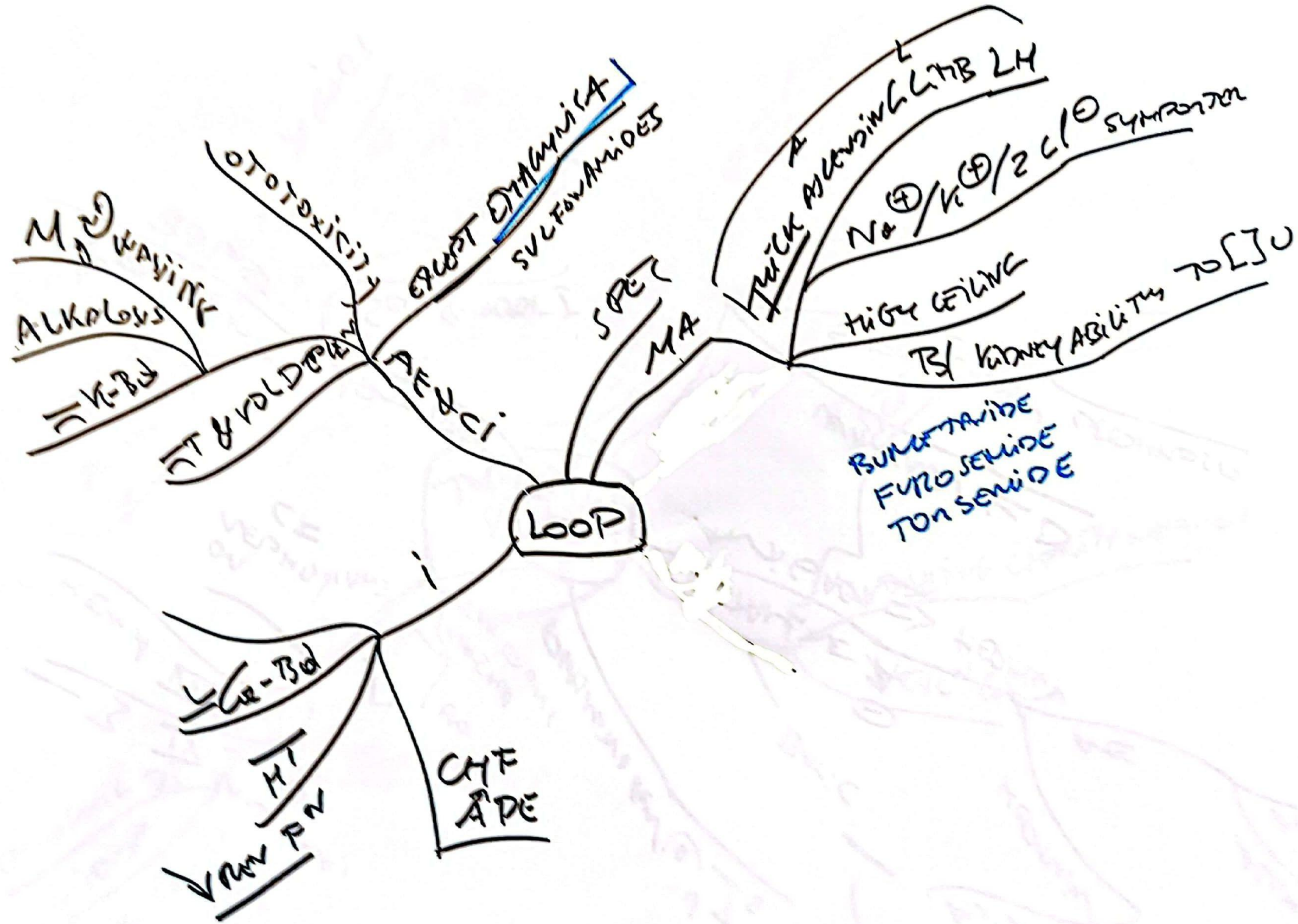
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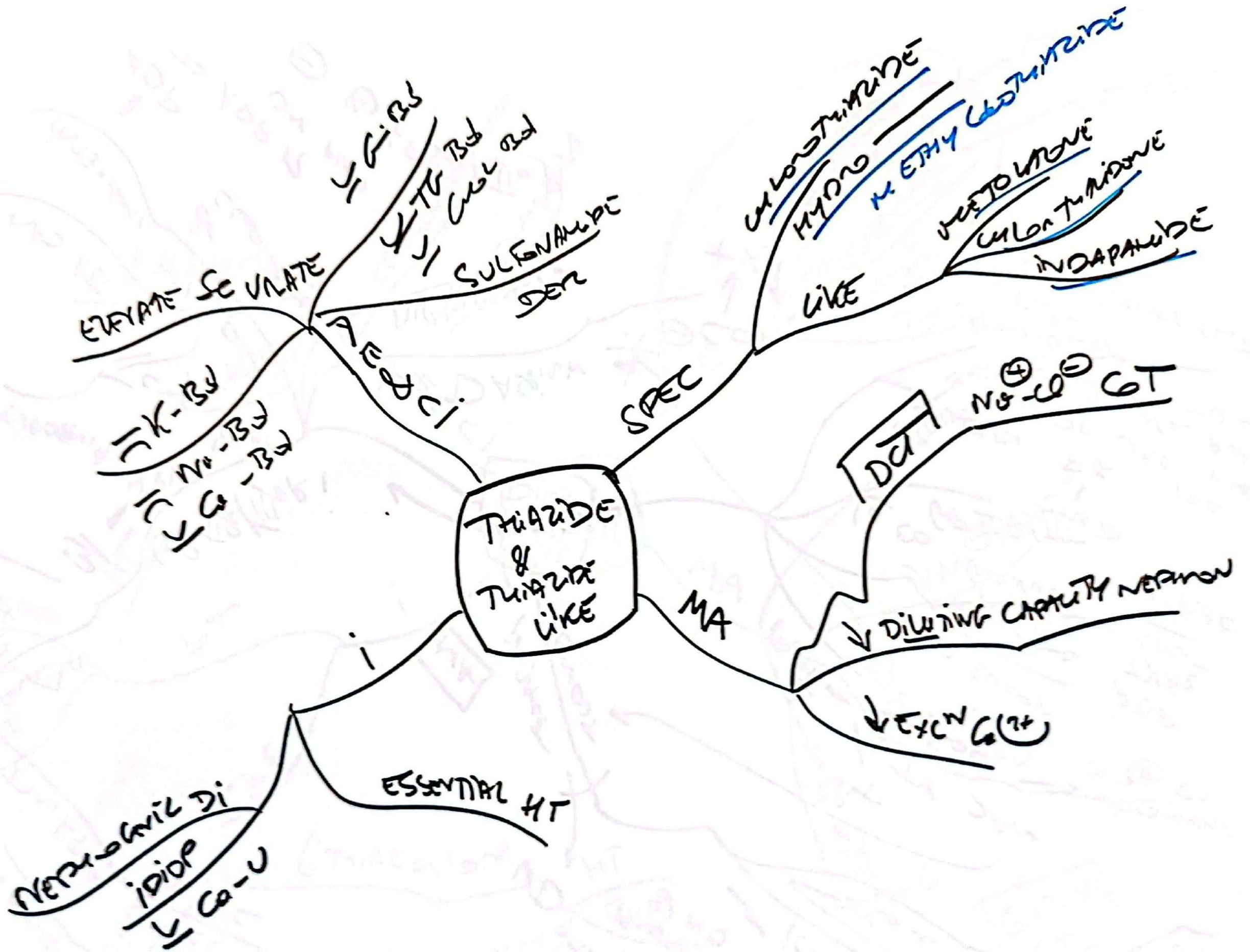
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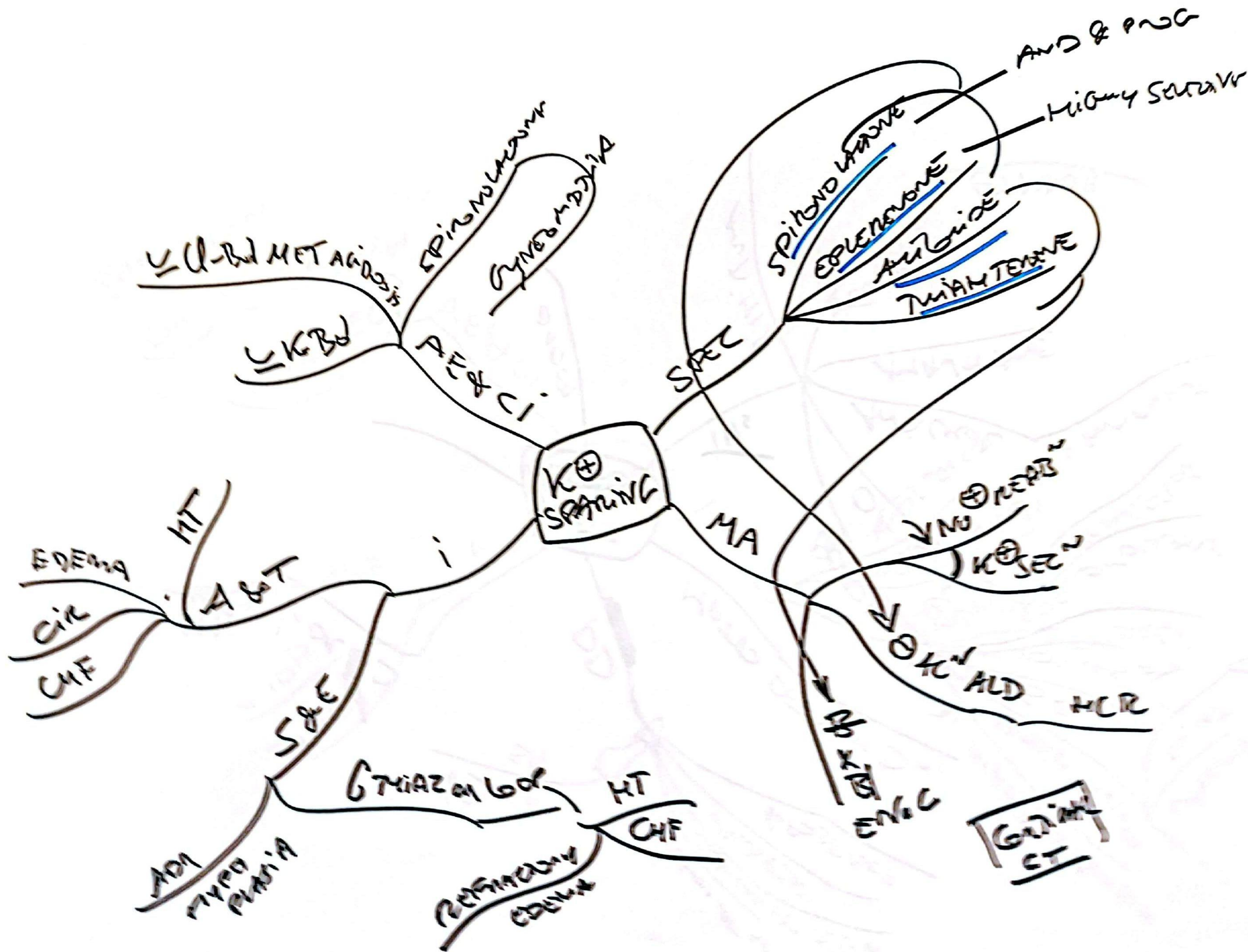


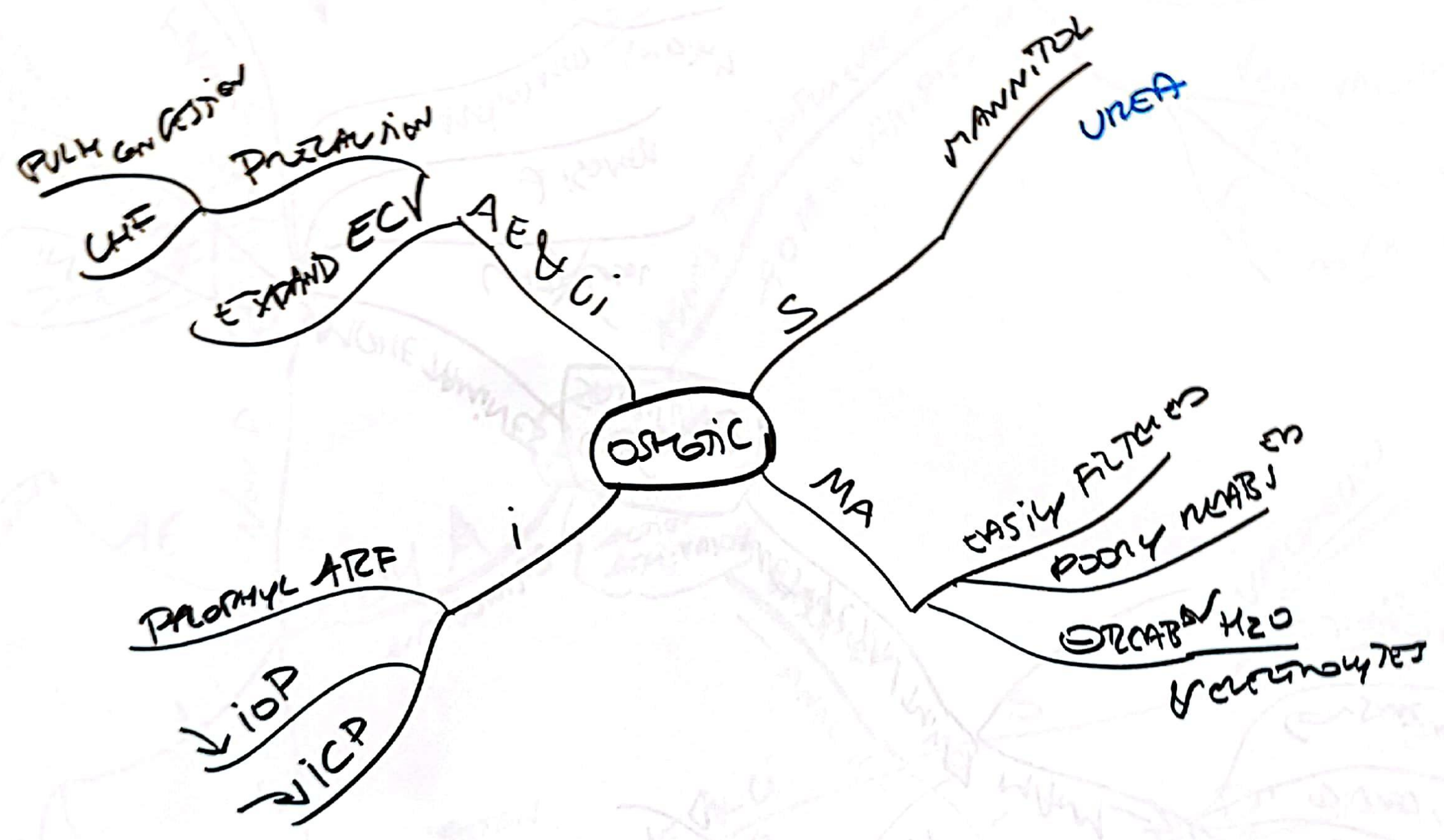












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PULM CONGESTION

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DUCT
SITE ACTION!

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action
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AGENTS THAT INFLUENCE ADH
ADH = VASOPRESSIN

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V_{1A} VASULANNE
V_{1B} BRAIN
V₂ RENAL COL
DUCTS

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SIADH

CONIVAPTAN
TOLVAPTAN