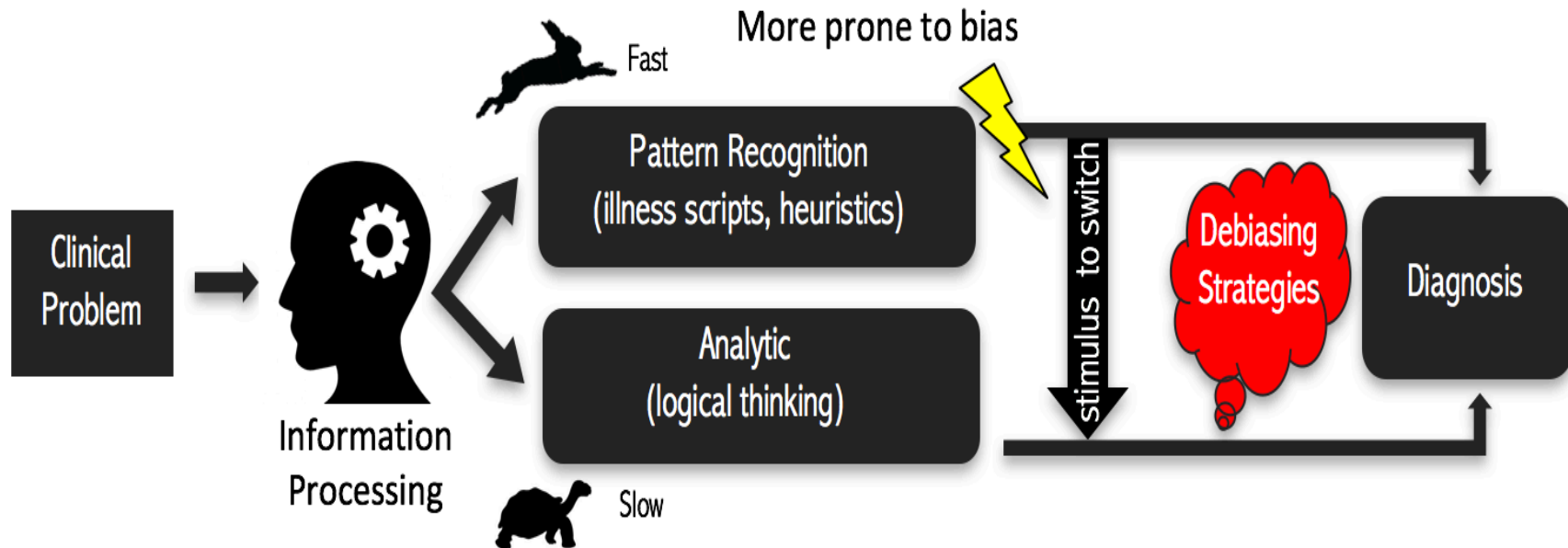


Cognitive Debiasing Strategies for the Emergency Department

Decision making occurs through two primary pathways: 1) Pattern recognition is fast, intuitive, heuristically driven and occurs largely unconsciously; 2) Analytic thinking is slow, deliberate, and takes place under conscious control. When functioning optimally, expert clinicians toggle back and forth between these two systems depending on the complexity of the case and the demands of the environment. Systematic errors (known as biases) can interfere with reasoning via either pathway, but predominately affect the abbreviated decision making associated with pattern recognition. Thus, a critical feature of cognitive bias mitigation involves deliberate “switching” from intuitive to analytical processing and the deliberate use of debiasing strategies

Model of Reasoning and Debiasing:



Modified from: Daniel M, Khandelwal S, Santen SA, Malone M, Croskerry P. Cognitive Debiasing Strategies for the Emergency Department. AEM E&T. 2017; 1:41-42.

Bias	Description / Example	Debiasing Strategy
Aggregate bias	A belief that aggregate data (i.e. practice guidelines) does not apply to individual patients, which can lead to unnecessary testing.	Routinely apply guidelines / clinical decision rules. Superiority over clinical judgment has been demonstrated. E.g. PERC rule, NEXUS criteria
Anchoring bias	Anchoring onto particular features early in a presentation is normal, but bias occurs when we persist with the initial anchor and fail to adjust when new data suggests another diagnosis.	Avoid sticking with early impressions, judgments and preconceptions. Seek more information. Revisit diagnosis with new data. Mnemonics (i.e. VINDICATES*) can help broaden the differential.
Availability bias	A tendency to judge things as more likely if they readily come to mind. Recent exposure to a disease increases the likelihood of it being diagnosed. Not seeing a disease for a long time decreases the likelihood.	Judge cases on their own merits rather than recent experiences. Be aware of the recency effect. Question the objective basis for clinical decisions.
Confirmation bias	An inclination to seek evidence to support a diagnosis rather than refute it. Ex. Allowing N/V and photophobia to confirm Migraine HA, rather than seeking clues that would refute the diagnosis of SAH (gradual onset).	Consider the opposite. Try to disconfirm initial hypothesis. Ensure alternatives are considered. Argue the case for <i>and</i> against.
Triage Cueing	A predilection to allow triage to signal subsequent diagnoses and management, meaning patients placed in non-acute areas are not sick.	See the patient yourself and form your own impressions BEFORE reading the triage summary, nurses' notes, or hearing a learner's case presentation.
Diagnosis momentum	A propensity for labels or diagnoses to "stick" once they have been applied. This process may start with anyone (the patient, EMS, nurses, medical students, residents, other attendings) and continues as data is related from person-to-person. The diagnosis gathers momentum often without gathering evidence.	Two heads (or many) are better than one. You will invariably each pick up important data that the other person did not. Collectively this information forms a more complete picture of the case; "Group think" should be used for difficult cases. Ask a colleague for an independent assessment or 2nd opinion. Do not 'frame' the patient to a colleague, give objective data.
Premature closure	A readiness to accept a diagnosis before it has been fully verified.	Force consideration of alternative possibilities. Generate and work through a reasonable differential diagnosis. Also be sure to ask, "What else might this be?" Always rule out worst-case scenarios (ROWS).
Representativeness Restraint	A habit of looking for prototypical manifestations of disease such that atypical variants may be missed.	Be aware of individual variation and atypical presentations. What looks like a duck, walks like a duck, quacks like a duck, may not be a duck.
Search Satisficing	A readiness to call off a search once something is found.	The most commonly missed fracture is the second one. Always consider comorbidities. E.g. A patient presents with diabetic ketoacidosis. What was the trigger?
Psych-out error	An impulse to assume a psychiatric etiology and overlook serious medical conditions (i.e. hypothyroidism misdiagnosed as depression; chest pain attributed to anxiety).	Employ "until proven otherwise" to ensure that you do not make a psychiatric diagnosis until other diagnoses have been systematically excluded. Return to a broad differential diagnosis before settling.
Visceral bias	A disposition to be influenced by affective sources of error. Countertransference may be in the form of negative feelings towards particular patient populations (obese, chronic pain, chronic intoxicants), or positive emotions (this patient reminds me of my mom.)	Remember to act calm no matter how you feel and be aware of emotion on decision-making. Take extra time to look at all the data and employ evidence based medicine. Objective scientific data should aid analytic decisions instead of feelings.

* VINDICATES: Vascular, Infection, Neoplastic, Drugs / Toxins, Inflammatory / Idiopathic, Congenital, Autoimmune, Trauma, Endocrine / Environmental, Something Else / pPsychological