**Modified Six Elements Test**
- List A and B have similar tasks
- Each task must be attempted within the time limit, even if not completed
- Correct do in staggered order eg A1, B1
- Patients with frontal lobe damage will still be on first book at time but as unable to plan

**Elliot**
- Brain injury in ventromedial prefrontal cortex
- Damage did not appear intending yet pain to see

**Semantic Motor Hypothesis**
- Undamaged patients show a GSR before consciously realising a situation was risky

**Iowa Gambling Task**
- Patients on Book 4 lasted. A+B give higher proabet and cause more loss. C+B have low proabet and little loss. A+C makes patients more sad.
- Healthy patients experience GSR when about to choose A+B hence 'get feeling'.
- Patients with frontal lobe damage do not experience GSR and do not learn to avoid risky choices

**Evidence against SMH - Spinal Cord damage**
- Spinal cord injury reduces emotional experience; effect is greater the higher up the damage is
- Expect reduced response in Iowa Gambling task
- CS spinal injury patients have reduced feedback to brain but show...