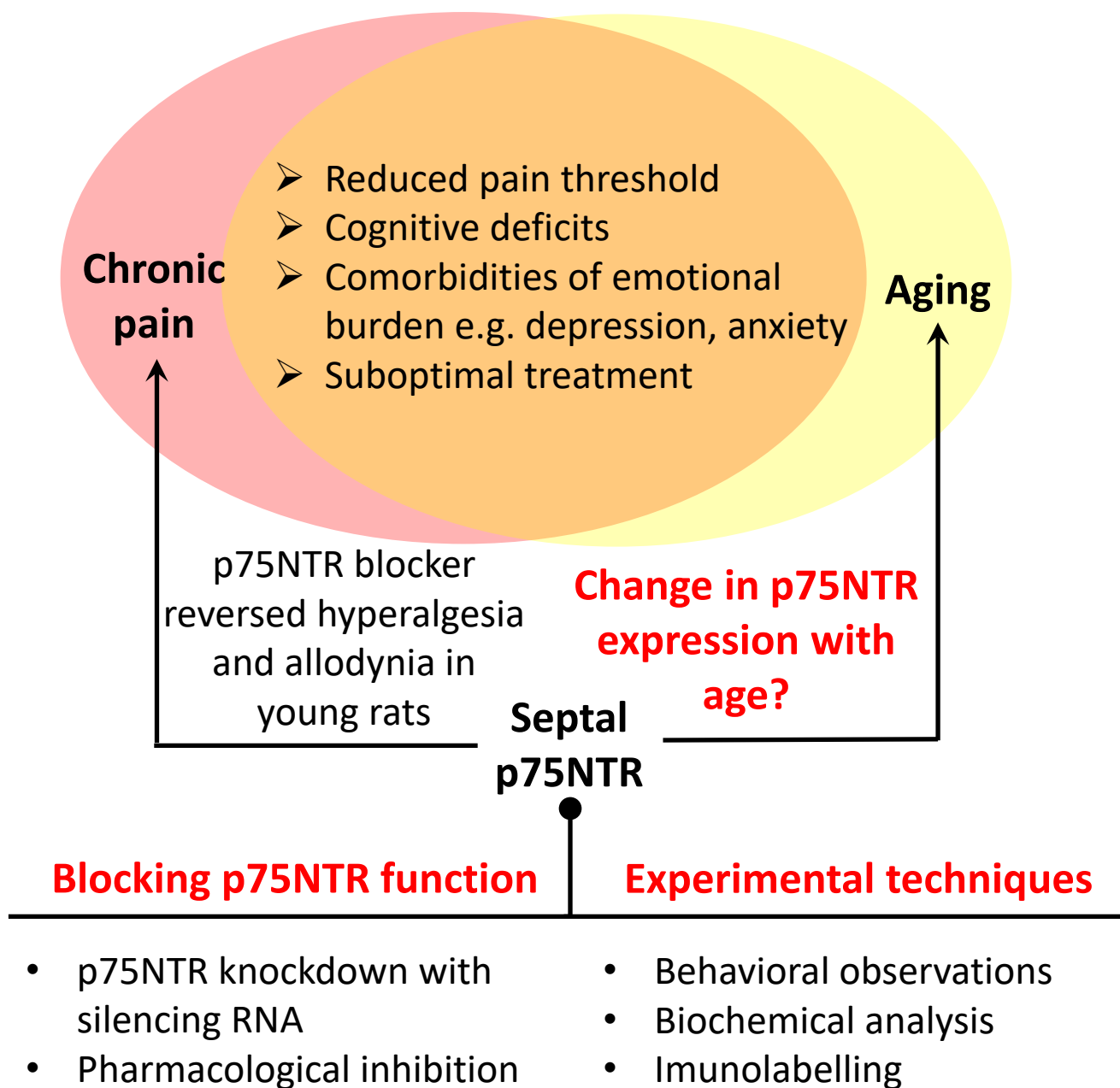


p75 neurotrophin receptors in forebrain medial septum mediate the enhanced experimental chronic pain in aged rodent?

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Overlap in signs of chronic pain and aging



- Insight into the role of septal p75NTR in ***sensorial deficits observed with aging***
- Basis of widening the investigative scope to interrogate the p75NTR role in affect-motivation and cognitive responses
- Septal p75NTR as a critical element in ***aging induced sensory, affective, and cognitive deficits***
- Target specific modulators as ***potential treatment in the aged population***