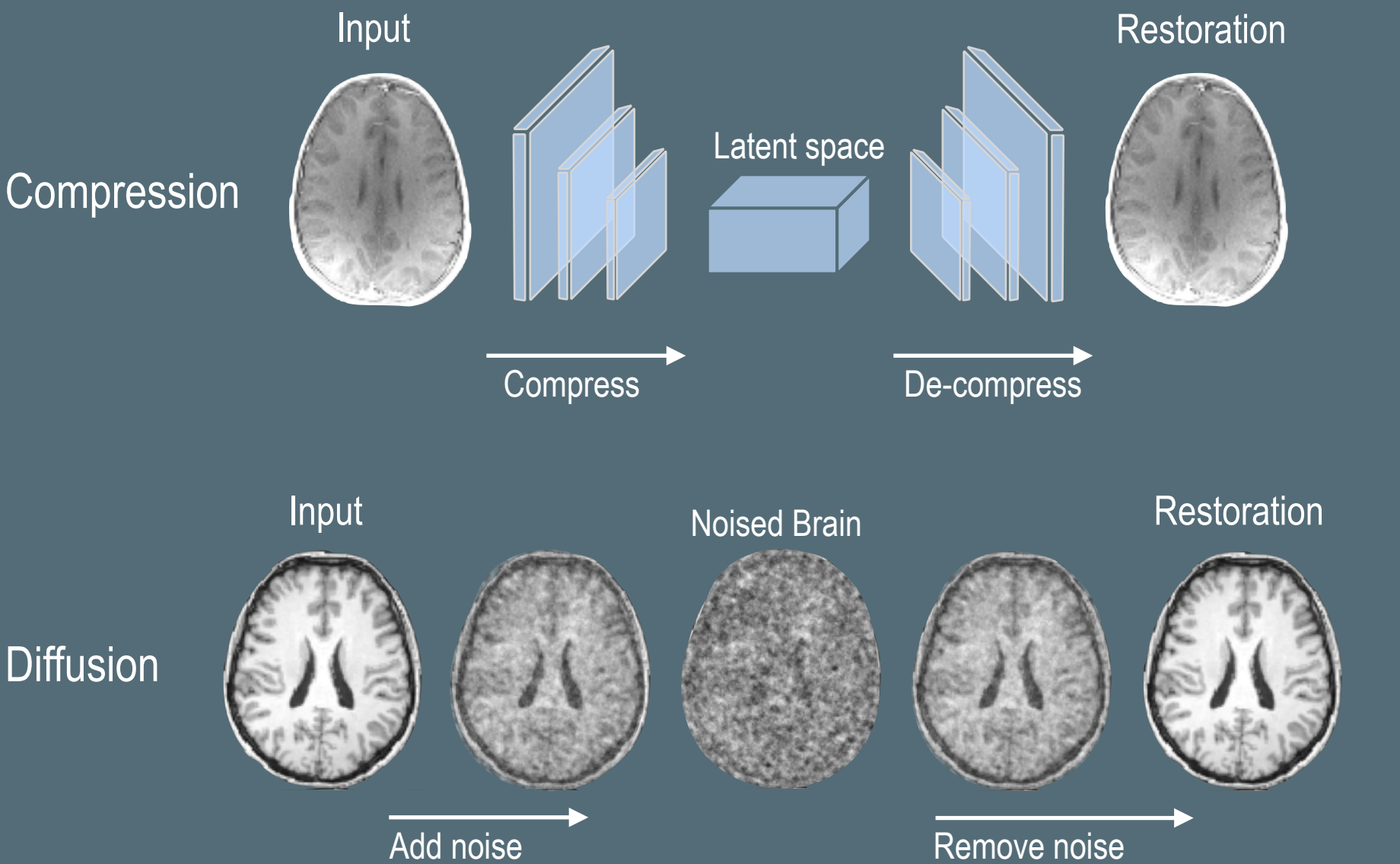


Training exclusively on normal brain anatomy



a). Training on healthy data

b). Inference on pathological data

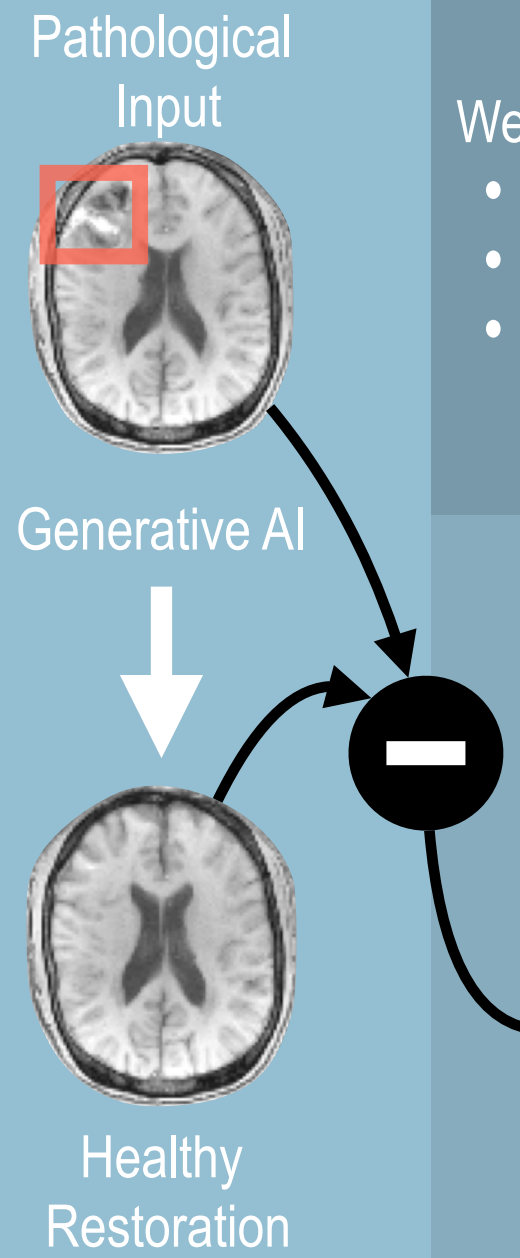
Normative Learning Evaluation

We propose new metrics to measure:

- Quality of the restorations (RQI)
- Capacity to “normalize” anomalies (AHI)
- Fidelity on the healthy areas (CACI)



Anomaly Detection Performance



- Measures :
- Detection and localization of pathology based on anomaly maps