

Big world (or quantum) immortality

World type and size	Quantum multiverse	Very big Universe (Inflation, Math world)	Only visible universe exist
Personal identity theory			
<i>I am information (mind, or atoms positions)</i>	Yes, QI works	Yes	No
<i>I am continuous casual chain</i>	Yes	No	No
<i>I am measure of my existence</i>	No Depends on "measure of existence" definition	No	No
<i>I am "rainbow" of my qualia</i>	Yes	Not clear Depends on nature of qualia	No
<i>I am a soul able to exist independently of body</i>	No I am immortal but not because of QI	No I am immortal but not because of QI	No I am immortal but not because of QI
<i>I am a state of quantum computer</i>	Yes My quantum state evolves	No Non cloning theoreme	No
<i>I am pure observer, actualization centre of the universe</i>	Yes I can't be killed as observer, but I could forget my "personality" for eons.	No big universe actually exist, as actuality depends on proximity to observer. But eternal return may work	Yes I can't be killed as observer because I am needed for the universe existence
<i>I am everybody, zero identity</i>	Yes	Yes	Yes