

Figure 1 is a line plot showing the evolution of four quantities over time. The x-axis is labeled 'time' and ranges from 0.00 to 0.20. The y-axis is unlabeled but has tick marks. The legend indicates: Energy (blue), Prior (orange), Fidelity (green), and Mass (red). Energy and Prior start at high values and decrease rapidly, with Prior decreasing faster than Energy. Fidelity starts at a low value and increases slowly. Mass remains constant at a low value.

time	Energy	Prior	Fidelity	Mass
0.00	100	100	0.00	0.00
0.05	40	30	0.05	0.00
0.10	15	10	0.10	0.00
0.15	10	6	0.12	0.00
0.20	8	5	0.13	0.00

