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access to a ordable healthcare and support services for individuals struggling with drug addiction. Future research could explore the potential of innovative technologies to reduce healthcare costs and enhance treatment outcomes for drug smokers.

I : Researchers can further explore the intersectionality of factors that contribute to the nancial burden of smoking drugs, such as race, gender, socioeconomic status, and geographic location. Understanding how these intersecting factors shape individuals' experiences of drug addiction and its economic consequences can inform more targeted and equitable interventions.

early intervention e orts remains critical for reducing the nancial burden of drug smoking in the long term. Future research could focus on identifying e ective strategies for preventing drug initiation, intervening early in the course of addiction, and promoting recovery-oriented approaches that minimize economic costs.

Engaging with a ected communities and stakeholders, including individuals with lived experience of drug addiction, healthcare providers, policymakers, and advocacy groups, is essential for developing holistic solutions to address the nancial burden of smoking drugs. Future research can explore innovative approaches to community engagement and collaboration to ensure that interventions

are responsive to the needs and priorities of a ected populations. By pursuing these avenues of inquiry, researchers can contribute to a deeper understanding of the economic dimensions of drug addiction and inform more e ective strategies for alleviating the nancial burden of smoking drugs on individuals, families, and societies.

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e nancial burden of smoking drugs extends far beyond the individual cost of purchasing substances. It encompasses healthcare expenses, lost productivity, criminal justice expenditures, and broader economic impacts that ripple through society. By recognizing and addressing these hidden costs, we can work toward a future where individuals are empowered to overcome addiction, and communities are strengthened by healthier, more resilient populations.

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