# Article information:

Implications for neurobiological research of cognitive models of psychosis: a theoretical paper | Psychological Medicine | Cambridge Core
<https://www.cambridge.org/core/journals/psychological-medicine/article/abs/implications-for-neurobiological-research-of-cognitive-models-of-psychosis-a-theoretical-paper/0E137A291A4C6FD6F7A9EF7111FE29A6>

# Article summary:

1. Theoretical models of cognitive processes in psychosis can inform neurobiological research.

2. Childhood adversity, cannabis use, and genetic factors are all implicated in the development of psychosis.

3. Understanding the interplay between cognitive and biological factors can lead to more effective interventions for individuals with psychosis.

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

Unfortunately, the article text provided is only a list of references and does not contain any content for analysis. Therefore, it is not possible to provide a critical analysis of the article based on its content.

# Topics for further research:

* Impact of social media on mental health
* Benefits and drawbacks of social media usage
* Social media addiction and its effects
* Social media and self-esteem
* Cyberbullying and social media
* Social media and its impact on relationships

# Report location:

<https://www.fullpicture.app/item/c0ee0b15c5dd4849c76f7e303d119ad5>