# Article information:

Research on Tibetan Medicine Entity Recognition and Knowledge Graph Construction | SpringerLink  
<https://link.springer.com/chapter/10.1007/978-981-15-8462-6_196>

# Article summary:

1. 本文介绍了使用双向长短期记忆（BiLSTM-CRF）进行藏药实体识别的方法。

2. 文章提到构建藏医知识图谱是医学大数据研究的前期工作。

3. 实体识别和电子医疗为医疗大数据的研究奠定了坚实的基础。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

由于本文是一篇学术论文，其内容相对客观和中立。然而，可以指出的是，该研究仅关注藏医药领域，可能存在对其他医学领域的忽略或偏见。此外，文章未提及任何潜在的风险或负面影响，这可能会导致读者对该领域的过度乐观或不当使用。另外，文章也没有探讨与藏医药相关的争议或反驳观点。因此，在评估藏医药时需要综合考虑多个方面，并注意到可能存在的局限性和风险。

# Topics for further research:

* Other medical fields
* Potential risks or negative effects
* Overly optimistic views
* Improper use
* Controversies
* Counterarguments

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