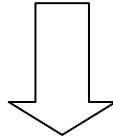


# Template

## 範本參考

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初期慢性腎臟病的成本評估 中文題目 Chinese Title(14pt)

Early-CKD Pay-for-Performance Program 英文題目 English Title(14pt)

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### Abstracts (12pt):

**Background:** Taiwan's National Health Insurance (NHI) initiated the early chronic kidney disease (CKD) pay-for-performance (P4P) programs aimed at improving quality in health care.

**Methods:** Outcomes included one year life-years, quality-adjusted life-years (QALYs), program intervention costs, cost-savings and incremental cost-effectiveness ratios (ICERs).

**Results:** After PSM matching, patients' characteristics for P4P and non-P4P became comparable and were not significant between two groups.

**Conclusions:** Given the limitation of short-term observation period, this study provided only information for short-term cost-effectiveness for early CKD patients after the P4P program initiated.

**Key words:** Early CKD

關鍵字：初期慢性腎臟病