



SUPPORTING OPEN ACCESS FOR RESEARCHERS

REFERENCES

Selected DDCD publications based
primarily on variables included in the
DukeCath extract

Disclaimer

The listed publications were based on data extracted from the Duke Databank for Cardiovascular Diseases (DDCD) at different points over its long history. The DDCD is also the source for the DukeCath dataset extract made publicly available through SOAR. However, the DukeCath dataset includes only a subset of variables and records from the larger DDCD. The publications listed here are provided for the purpose of illustrating types of clinical questions that could be investigated using the DukeCath dataset.

The primary purpose of the DDCD was to provide information for clinical care of patients; it was a live database that could incorporate changes, additions, and corrections over time. For example, definitions of variables may have changed over time. Therefore, researchers accessing the DukeCath dataset may not be able to reproduce exactly the results of the earlier publications.

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