Association of non-alcoholic fatty liver disease and all-cause mortality in hospitalized cardiovascular disease patients: a systematic review and meta-analysis Saokaew et al.

Table S3 Risk of bias assessment of case-control study included in the meta-analysis by the Newcastle–Ottawa Scale

| | Adequacy selection of case-control | | | | Comparability of studies | | Outcome assessment | | | |
|----------------------|------------------------------------|-------------|--------------|-------------|--------------------------|------------|--------------------|------------|----------|-------|
| Author (Year) | Is the case | Representa- | Selection of | Definition | Study control | Additional | Ascertain- | Same | Non- | |
| | definition | tiveness of | Controls | of Controls | for age, sex, | factors | ment of | method of | Response | Total |
| | adequate? | the cases | | | and marital | | exposure | ascertain- | rate | NOS |
| | | | | | status | | | ment for | | score |
| | | | | | | | | cases and | | |
| | | | | | | | | controls | | |
| Keskin M, | * | * | - | * | * | * | * | * | - | 7/9 |
| et al. (2017) | | | | | | | | | | |

NOS, Newcastle-Ottawa Scale