Section 6. NEW NON-DIALYTIC TREATMENTS FOR ACUTE KIDNEY INJURY

**Authors:** Vincent D'Intini, Martin Gallagher

### GUIDELINES

No recommendations or suggestions possible due to lack of evidence.

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<th>KDIGO</th>
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<td>No guidelines created</td>
<td>No recommendations possible based on the available evidence</td>
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### BACKGROUND

Several therapeutic interventions have been investigated with limited promise. The discovery and development of biomarkers for acute kidney injury (AKI) will be beneficial in further evaluating these therapies and help with discovery and development of new options.

### SEARCH STRATEGY

The search strategy was devised by the authors

**Databases searched:** Medline, Central, Cochrane database of systematic reviews.

**Date of searches:** June 2012

### ADEQUACY OF KDIGO SEARCH STRATEGY

KDIGO Clinical Practice Guideline for Acute Kidney Injury did not explore new non-dialytic treatments for AKI and hence no search strategy was created.

### APPLICABILITY OF KDIGO RECOMMENDATIONS AND SUGGESTIONS

KDIGO had no recommendations and suggestions on new non-dialytic treatments for AKI in KDIGO Clinical Practice Guideline for Acute Kidney Injury.

### WHAT DO OTHER GUIDELINES SAY?

**Kidney Disease Quality Initiative:**

No recommendations.
UK Renal Association:
No recommendations.

Canadian Society of Nephrology:
No recommendations.

European Renal Best Practice Guidelines:
No recommendations.

SUGGESTIONS FOR FUTURE RESEARCH
Currently no therapeutic intervention is recommended for acute kidney injury. This field remains a key opportunity for novel agents and research.

CONFLICT OF INTEREST
M.P. Gallagher received an honorarium from Amgen and Abbvie, Amgen also sponsor a research fellowship at The George Institute.

V D'Intini received financial support from Servier to attend the DNT Workshop in Alice Springs in March 2013.
REFERENCES


