

Exploring the Clinical Relevance of Providing Increased Removal of Large Middle Molecules
Martin Wolley, Meg Jardine, and Colin A. Hutchison

Questions provided by Shaiju Thaikandy

1. What is the purpose of this study?
2. What are uremic toxins and their classifications?
3. What is the molecular mass range of middle molecules?
4. What is the maximum porosity of a medium cut off (MCO) membrane?
5. Briefly explain the process of making hollow fibre dialysers?
6. What is the difference between MCO & high cut off (HCO) membranes?
7. How do large middle molecules impact mortality?
8. Name three middle molecules associated with cardiovascular risk in renal patients.
9. Briefly explain the effect of middle molecules on immune deficiency.
10. What is the outcome of this study?

Thanks to Dr Hutchison for kindly allowing us to use this article