

日本薬局方注射剤の不溶性微粒子試験法 第2法 顕微鏡粒子計数法に関する検討*³

柴田 寛子*^{1, #}, 原園 景*¹, 後藤 かの子*², 鳴瀬 諒子*², 石井 明子*¹

(受付：令和3年1月4日, 受理：令和3年3月15日)

Study on Membrane Microscope Method for the Determination of Insoluble Particulate Matter for Injections

Hiroko SHIBATA *^{1, #}, Akira HARAZONO *¹, Kanoko GOTO *², Ryoko NARUSE *²
and Akiko ISHII-WATABE *¹

Summary

In this study, we evaluated how different types of membrane or illumination method could affect the measurement result of the Membrane Microscope method in the JP <6.07> Insoluble Particulate Matter Test for Injections. Our study reveals the points to consider in the determination of protein particles by using Membrane Microscope methods.

Key words

Insoluble particulate matter, Membrane microscope method, protein aggregates