

Advanced chemical oxidation with pre-coagulation for treatment of paint manufacturing wastewater

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Analysis of coagulation factors in fresh-frozen plasma

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Association of CD2 with fibrinogen in human plasma : depletion of the soluble E-receptor in blood clotting

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Получение, свойства и применение иммобилизованных мококосвертывающих ферментных препаратов.

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