

An electron transferred alkaloid mixture composed for until now incurable Hepatitis B

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The ideas to start investigate protoberberines curable influence to infected patients is based on the fact that certain African tribe uses *Enantia chlorantha* species. The multiple electron transfer of natural bis-benzyl-isoquinoline alkaloid (protoberberine) mixture was successful to recover hepatitis B. Therefore we decided to research in details recovering powder tested on laboratory animals; it was found that the processed electron transferred alkaloid mixture was regenerative in traumatized laboratory rodent liver. The alkaloid mixture had a positive influence both on the cirrhotic animals and also on the artificially virally infected liver and, in general, on lesions caused by toxins. The rehabilitation seems to be independent on the lesions caused by trauma, which only agreed with the suddenly appearing liver anastomoses formation, which produces an unobstructed blood flow and also simultaneously destroys the hindrance originating from dissipating fibrous or RNA overgrowth into hepatocytes, made by lymphocytes and giant cells. In this article it has to be concluded that the key issue is the finding that hot water can transfer a tiny amount of energy as seen in the electropherogram. Such a dynamic molecular self-organisation in electron transfer remains a substantial challenge for pharmaceutical chemistry or chemistry in general.

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