

The invention relates to analysis of clinical tests for homocystein. Method for analysis proposed by the invention provides use of ferment or immunological method of evaluation of substance being analyzed. Preferred method provides reaction of substance analyzed with other ferment for which it is substratum. To be evaluated are either co-substratum, or direct or indirect product of reaction of transformation of analyzed substance with that other ferment. Preferred immunological method includes procedure that provides competitive binding with antibody of analyzed substance and other hapten (for instance polyhapten or labeled atom of analyzed substance) with evaluation of bound or undonud hapten.