Difference in coagulation markers in acute and one year post acute ischemic stroke

Abstract

**Background and purpose:** Shifts of the balance between coagulation and fibrinolysis play a crucial role in pathogenesis of cerebral ischemia. However, its relevance to post-acute disease period requires further elucidation. This study aimed to characterize whether hypercoagulation markers differ for patients in acute and the same patients in the post acute phase of ischemic stroke.

**Materials and methods:** Systemic generation of hemostasis markers was monitored and fraction composition was described during one year of disease development and treatment.

**Results:** Increased concentration of the markers of hypercoagulation in blood plasma of patients in acute as well as one year past acute phase ischemic stroke were shown. Thus, not all markers of hypercoagulation become relevant to norm one year past ischemic stroke. It’s the first time characterization of the coagulation markers in acute and post acute period of the absolutely same group of patients was done. Our study demonstrates the difference in quantity and quality of the fractions of proteins with prothrombin origin and soluble fibrin monomer complexes which could be used as a potential target for the prevention of the stroke repetition.

**Conclusions:** We assume that prothrombin plays the most important role in the development of pathology tested; hence it may provide future targets for therapeutic strategies.

INTRODUCTION

The Global Burden of Disease Study estimated that almost 30% of all deaths were recorded after stroke attack (1,2). Stroke is the consequence of an interruption to the blood flow to the brain. The most common cause of a stroke is an atherosclerosis, but it can also be caused by a hemorrhage (3,4). Thus, we can conclude that stroke is a widespread disease with high mortality and handicap among survivors (5). Moreover, post stroke disability has been the subject of discussion in the literature (6). The fact about involving of blood coagulation factors in the initiation of vascular complications is commonly known (7). The monitoring of the hemostasis system is the basic approach for the clinic of cardiovascular diseases, including prevention, acute phase, the process of treatment and post disease period (8-10). Hemostasis factors act as coagulation triggers of cerebrovascular events. Numerous epidemiological studies confirmed the connection between certain factors of blood clotting and the risk of arterial thrombosis. Today fibrinogen is considered as a marker of vascular complications in patients with atherosclerosis (11-13). It was noted that the risk of cardiovascular events...
is more related to the higher concentration of the fibrinogen than to the higher level of cholesterol (14). Fibrinogen level reflects the risk of a stroke (16). But some researchers have provided controversial evidence regarding the association between level of plasma fibrinogen and stroke risk (15), especially in the presence of a thickening of the inner and middle walls of the carotid arteries (17). In this framework, additional characterization of fibrinogen is necessary, especially in stroke condition. It is known that the main biological function of fibrinogen is an ability to convert into an active form of fibrin under the thrombin impact followed by activation of prothrombin – an origin of thrombin. A number of macromolecular derivatives of fibrinogen and soluble fibrin in high concentration exist in the blood plasma during the hemostasis disorders. These derivatives are soluble fibrin monomer complexes (SFMC) with the products of the cleavage of fibrinogen/fibrin, which is not transformed into fibrin under the thrombin action (18,19). Thus, during the conversion of fibrinogen to fibrin, thrombin mediates the cleavage of a pair of fibrinopeptide A peptides and produces fibrin monomer, which rapidly polymerizes to form insoluble fibrin clots. Fibrin monomer molecules can circulate in blood plasma and form soluble complexes with fibrinogen molecules in the presence of a sufficient concentration of the latter and a variable amount of cross-linking induced dye FITC (22,23). Plasmas degradation of cross-linked fibrin forms a heterogeneous group of degradation products, reactive in assays for D-dimer (26). Elevated levels of these complexes formed in the activated state of blood coagulation accompanied by the deep vein thrombosis syndrome, disseminated intravascular coagulation, abdominal aortic aneurysm, pneumonia associated with systemic inflammatory response syndrome and coagulopathy, tumor growth, sickle cell anemia (20,21,25). Numerous results indicated that fibrin-related products appear to be a useful diagnostic molecular marker to assess the activity of the coagulation system (21) and showed a distinct entity reflecting thrombin activity in patients with a variety of diseases in early stage (23-25). According to the lot of references, the diagnostic performance of measurement of the elevated level of D-dimer and SFMC complexes is comparable, though the last one might be more sensitive and more specific for the diagnosis without a high negative predictive value (26). Thus, SFC is a more accurate and primary indicator than D-dimmer in distinguishing patients with coagulation disorders (27,28). Serial monitoring of SFMC levels in blood plasma may be a value in evaluating the response to therapy and possibly in identifying at-risk patients (26,28).

Given the above, detailed and thorough investigation of the indicator of early thrombogenic conditions such as SFMC as well as a pool of prothrombin origin molecules peptide pool formed in the bloodstream after suffering a stroke, has utmost importance. As we are interested in the timing of disease recurrence, it makes sense to pay attention to the difference of current parameters in acute stroke patients and one year past acute phase stroke patients. It was basis a foundation and purpose of the current work.

MATERIALS AND METHODS

Ethics statement. The study protocol was approved by the committee from ESC „Institute of biology and medicine”, Ukraine, and conforms to the principles outlined in the Declaration of Helsinki. All donors and patients or their relatives had been warned about the conduct of clinical research. Written, informed consent was obtained from all patients.

Groups characterization. Blood plasma samples were taken from 35 healthy donors as well as 66 patients with atherothrombotic ischemic stroke (AIS) and 56 patients with cardioembolic ischemic stroke (CIS) during the acute phase of disease; 56 patients with AIS and 56 patients with CIS one year past acute phase. Patients were hospitalized in the neurological department of the Hospital №4 (Kyiv, Ukraine). The diagnosis of ischemic stroke was confirmed through computed tomography or magnetic resonance imaging. The severity of neurological disorders in patients was assessed on the basis of the National Institute of Health Stroke Scale (NIHSS) scale, USA. According to the severity of the initial neurological deficiency, the patients were divided as follows: with neurological disorders of a mild degree – 18.9 % of patients (6.7 ± 1.1 points), with an average severity of neurological disorders – 51.9 % of patients (10.9 ± 0.8 points), for 21.4 % of patients severe neurological disorders (13.9 ± 0.9 points) were recorded, and for 7.8 % of patients had too severe neurological deficits (17.1 ± 0.6 points). On the first day of admission to the hospital, all patients received aspirin 325 mg orally, then 100 mg aspirin daily. Starting from the second day of hospital stay, patients were receiving low molecular weight heparin in prophylactic dose. Sample collection. Fasting blood samples were collected from the cubital vein of all patients on the 1st day of hospitalization as well as from the same group of patients one year past acute phase of the disease. Thus we obtained two blood samples from each patient: first in the period of stroke aggravation and second – one year after treatment. Blood was collected into 3.8% sodium citrate (in ration 9:1). Plasma was separated by further centrifugation at 2000 g for 15 min at the room temperature and stored at –20° C until experiments were performed. Collective pool of blood plasma of each tested pathologies as well as for healthy donors was prepared for further experiment. Obtaining of the fraction of the vitamin K-dependent proteins. 1 ml of blood plasma of each tested subtype of ischemic stroke was continually inc meal mixed with 30 mg of BaSO₄ per 1 hour on the ice. The mixture
was centrifuged at 2000g for 15 min. Elution of vitamin K-dependent fractions from the precipitate was done by adding of 50 mM Tris-HCl buffer, pH 7.4, containing 200 mM NaCl and 20 mM EDTA (30). The proteins with prothrombin origin content at the separated vitamin K-dependent fractions was measured by standard enzyme linked by immunosorbent assay (ELISA) techniques (31, 32). The ELISA plates were coated overnight at 4°C with vitamin K-dependent fractions samples previously diluted 10-fold with 50 mM Tris-HCl containing 130 mM NaCl, pH 7.4. After being washed, plates were blocked with 5% nonfat dry milk in 50 mM Tris-HCl containing 130 mM NaCl, pH 7.4 for 1 h at 37°C and washed again. Then the plates were incubated for 1 h at 37°C with rabbit polyclonal antibodies (Shijin International, Mongolia) to prothrombin. Plates were washed and incubated for 1 h at 37°C with corresponding secondary antibodies (Sigma, USA) which were conjugated to horseradish peroxidase. After washing, substrate (o-phenylenediamine and hydrogen peroxide) was added. Plates were read at 492 nm by a microplate spectrophotometer (Quant TM, BioTek Instruments, Inc, USA).

**Obtaining of the fraction of the soluble fibrin monomer complex (SFMC).** SFMC were collected from the 1 ml of blood plasma of each tested subtypes of ischemic stroke by incubation with 0.78% o-phenanthroline per 5 min. The mixture was centrifuged at 2000g for 15 min at the room temperature. The precipitate was washed three times by the addition of 0.9% NaCl in a volume equal to the initial volume of plasma. The concentration of SFMC was measured through the time record from the moment of the addition of the reagent until the first of the cereals (grains) of fibrin. Accounting was performed up to 150 sec. The test was considered positive after materialization of clearly visible in transmitted light flakes or grains, which were noted for the first 150 seconds. The time of the flakes or grain appearance was noted in seconds and concentration was calculated according the calibration chart (33).

**Sodium dodecyl sulfate-polyacrylamide gel electrophoresis analysis (SDS-PAGE).** Aliquots in volume 50 mlk of each tested fraction of vitamin K-dependent plasma protein as well as soluble fibrin monomer complexes were diluted 10 times by SDS-PAGE sample buffer and applied on 8% polyacrylamide gel according to Laemmli (34,35). Gels were stained with 0.125% solution of Coomassie Brilliant Blue G-250 in 25% isopropanol and 10% acetic acid.

**Western Blot analysis.** Following electrophoresis, 10 times diluted aliquots were transferred into Amersham Hybond-C Membrane under standard conditions. Western blot detection was performed using primary polyclonal anti-α-FDP antibody (for SFMC fractions aliquots) or polyclonal antibodies to prothrombin (for vitamin K-dependent fractions aliquots) both in the reaction 1:2000 (Shijin International, Mongolia). Corresponding secondary antibodies (Sigma, USA) horseradish peroxidase-conjugated antibody in ratio 1 : 1500 were detected by 3,3′-diaminobenzidine (DAB) substrate 5 mg/ml with 30% H₂O₂.

**Chromatographic separation.** Size-exclusion chromatography of each tested fractions of vitamin K-dependent plasma protein as well as soluble fibrin monomer complexes were performed. Aliquots in volume 1 ml was applied on Healthcare Life Sciences (HiLoad 16/60 Superdex 200 pg) column in 50 mM Tris-HCl, pH 7.4 with the addition of 130 mM NaCl. The column volume was equal 120 ml. The stable speed was 1 ml/min (36,37). A standard ladder with known molecular weight was applied to the column for calibration.

**Statistical processing** of the results was performed using software Statistica 7 and Origin 9.1. Value changes were considered as significant at P < 0.05. Analysis of electrophoregrams was performed by the scanning of the computer program TotalLab 2.01.

**RESULTS**

Proteins with prothrombin origin fractions as well as SFMC fraction were obtained from each tested group: healthy donors, patients with acute AIS, acute CIS and the same group of patients one year past AIS or CIS. The concentration of both coagulation markers was determined. We have determined that the concentration of SFMC during the acute atherothrombotic ischemic stroke was 33.4±15.2 mg/ml, while maximum concentration (46.2±4.1 mg/ml) was determined in 27% of patients. For patients with cardioembolic ischemic stroke SFMC was 37.0±11.8 mg/ml and 25% of patients in this group had elevated level of SFMC (47.6±5.3 mg/ml). One year past average SFMC concentration for patients with AIS was 8.1±2.6 mg/ml and for patients with CIS 14.8±3.4 mg/ml. It is important to underline that such concentrations for post stroke fractions were average for all tested past stroke patients without deviations in groups (Table 1).

As known, one of the recently discovered and insufficiently studied risk factors for ischemic stroke development is a production of antibodies directed toward a phospholipid binding protein, in particular to prothrombin. The ability of these antibodies to reduce the functional activity of the target proteins promotes disturbance of pro-and anticoagulant balance. To clarify the characteristics of the blood coagulation system, we measured the total pool of molecules of prothrombin origin. Applying of polyclonal antibodies allowed us to estimate the content of not only prothrombin, but also molecules containing epitopes of prothrombin origin, in particular, intermediates of prothrombin activation, thrombin molecules and their complexes. And so we have determined that the
increase of a pool of prothrombin derivatives occurs in both types of stroke.

Thus, for atherothrombotic ischemic stroke the concentration of the peptides with prothrombin origin was 0.84±0.27 u/ml, while maximum concentration (1.03±0.1

u/ml) was detected in 12% of patients. For patients with cardioembolic ischemic stroke concentration was 0.73±0.1 u/ml and 21% of patients in this group had an elevated level of peptides with prothrombin origin (1.02±0.1 u/ml). One year post stroke the differentiation inside groups of stroke patients was absent. And for patients with AIS the protein with prothrombin origin fraction concentration was in average 0.47±0.08 u/ml and for CIS was 0.43±0.08 u/ml (Table 1).

Concentrations of both the protein with prothrombin origin as well as SFMC become close to norm one year after ischemic stroke.

At the next step, 8% SDS-PAGE was performed (Fig. 1).

Results showed the presence of vitamin K-dependent proteins in the blood plasma of both subtypes ischemic stroke in the range from 40 to 250 kDa. SDS-PAGE of SFMK showed the presence of protein in the range from 20 to over 330 kDa. Fractions with a molecular weight over 330 kDa correspond to SFMC. Additional proteins are the consequence of the cleavage of fibrin/fibrinogen by plasmin in the blood plasma.

Western blot analysis showed that the presented molecules with prothrombin origin in all tested fractions in the range from 30 to 250 kDa were corresponded to prothrombin its degraded forms and complexes (Fig. 1, Table 2).

Protein with Mr 70±5 kDa belongs to prothrombin as well as 37 kDa to thrombin were detected in each tested

<table>
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<tr>
<th>Tested group of patients</th>
<th>Proteins with prothrombin origin (units/ml)</th>
<th>SFMC (mg/ml)</th>
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<tr>
<td>Healthy donors</td>
<td>0.47</td>
<td>2.0</td>
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<tr>
<td>Patients with the atherothrombotic ischemic stroke Acute</td>
<td>0.81±0.27*</td>
<td>39.8±1.2*</td>
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<td>Year past</td>
<td>0.47±0.08</td>
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<tr>
<td>Patients with the cardioembolic ischemic stroke Acute</td>
<td>0.88±0.13*</td>
<td>43.3±2.8*</td>
</tr>
<tr>
<td></td>
<td>Year past</td>
<td>0.43±0.08</td>
</tr>
</tbody>
</table>

* – Statistically significant changes in comparison with the healthy donors, p<0.05
Parameters are expressed as means±SD

Table 1. Characterization of the proteins with prothrombin origin and soluble fibrin monomer complexes concentration in blood plasma of the patient with stroke.

Table 2. Western blot analysis of content of the proteins with prothrombin origin fraction in plasma of ischemic stroke patients.

Figure 1. Analysis of the coagulation markers: A. Soluble fibrin monomer complexes fraction; B. Proteins with prothrombin origin fraction (A/B1. SDS PAGE image; A/B2. Western Blot image), obtained from blood plasma of: 1. Healthy donors; 2. Patients in acute atherothrombotic ischemic stroke; 3. Patients in acute cardioembolic ischemic stroke; 4. Patients year past acute phase of atherothrombotic ischemic stroke; 5. Patients year past acute phase of cardioembolic ischemic stroke; 6. MW standards The Thermo Scientific PageRule Prestained Protein Ladder, from 10 to 170 kDa.
fractions. Mostly, detected proteins were identified in both peptide pool fractions for CIS and AIS patients as well as healthy donors’ fractions.

According to the western blot proteins with Mr from 100 kDa to over 330 kDa in the healthy donors SFMC sample were detected (Fig. 1, Table 3).

The similar contents were identified in the acute AIS fraction. Acute CIS as well as both year past stroke fraction was characterized by the presence of proteins and their fragments or complexes with Mr starts from 10 to over 330 kDa.

At the next step, the size-exclusion chromatography was performed to characterize the content of tested fractions of vitamin K-dependent plasma proteins as well as SFMC fractions. It was shown that development of ischemic stroke accompanied by the formation of SFMC in the bloodstream could take part in disease complication (Fig. 2).

The results suggest the presence of proteins with Mr from 45 up to 330 kDa. The content of SFMC was similar for all stroke fractions with some exceptions. The difference between results of separation of stroke fractions and fractions obtained from healthy donors was obvious. Mostly the protein content of the SFMC fraction is similar for stroke and healthy fractions. But mount of the proteins as mean peaks high is different. (Table 4).

The presence of fragments with a molecular weight about 330 kDa was characteristic for all tested groups. Its elution volume was equal 0.15±0.02 pc. of the column volume (1 pc = 1 column volume, in our case it is equal to 120 ml).

The same situation was inherent for complexes with Mr from 280 to 250 kDa. These fractions were present in the healthy donor’s fraction too, but in smaller amounts. In fact, the first three peaks of chromatogram of SFMC are common for all tested fractions and were verified only in their height.

Both acute and one year past AIS SFMC fractions included the complexes with Mr 215 kDa and 180 kDa.
elution volumes of these proteins were 0.35 and 0.45 pc.
of the column volume. The height was 1.75 and 1.73 s.u.
for acute, and 0.7 s.u. for one year past AIS. However, CIS
unlike AIS had the same peak just for one year past of
disease.

Accordingly, the most widely represented variations
peak for AIS. Even a year after stroke soluble fibrin mono-
er complex content was higher compared to the healthy
donors’ index. Healthy donors also had some of these
complexes, but in trace amounts. For acute CIS situation
was similar as for AIS, but past one year it got closer to
healthy donors.

Results of chromatographic separation of vitamin K-
dependent fractions obtained from the patients with isch-
emic stroke in acute and post acute phases suggests the
presence of proteins with Mr from 70 to higher 200 kDa
(Fig. 2B, Table 5). Most all peaks were presented in each
tested fractions. Just the high of peaks had been different
for each tested fractions.

Thus the proteins with Mr >200 kDa as well as 150
kDa and 120 kDa were discovered in each fraction in-
cluded healthy donors’ fraction but in different
amounts. The highest peak was observed in both AIS
fraction in acute and one year past acute ischemic stroke
patients. Their heights were equal 7.4 and 8.1 s.u. ac-
cordingly. The height of CIS and healthy donors’ frac-
tions was 3.6±0.2 s.u. The volume of elution of SFMC
was >0.1 pc. of column volume. We received SFMC in
the same peak with protein with Mr 150 kDa. The area
under this peak was bigger and was equal to 0.45±0.2
s.u. in average. Elution volume of protein with Mr 150
kDa was 0.11 pc. And for protein with Mr 120 kDa was
0.13 p.c. of the column volume. Interesting that protein
with Mr 75 kDa was found just in the one year past
CIS fraction. The elution volume for a 75 kDa protein
from post acute CIS fraction was 0.26 kDa. Protein
with Mr 70 kDa was fined in each tested fractions too.
The elution volume of this peak was 0.26±0.2 pc. Im-
portant to say that the highest peak of protein 70 kDa

Table 4. Analysis of size-exclusion chromatographic separation of the soluble fibrin monomer complex fraction from blood plasma of ischemic stroke patients.

<table>
<thead>
<tr>
<th>Soluble fibrin monomer complex separated from the blood plasma of</th>
<th>Area under peak (s.u.)</th>
<th>Peaks quantity (pc.)</th>
<th>Column volumes for elution (pc.)</th>
<th>Mr of the peaks content (kDa)</th>
<th>Peak height. (s.u.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy donors</td>
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<td>1</td>
<td>0.15</td>
<td>&gt;300</td>
<td>10.10</td>
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<tr>
<td>Patients with acute atherothrombotic ischemic stroke</td>
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<td>0.23</td>
<td>280</td>
<td>0.90</td>
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<tr>
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was observed in healthy donors’ fraction – 3.0 s. u. For stroke fraction, the height of this peak was in average 2.2±0.2 s.u.

**DISCUSSION**

Hemostasis is one of the most complex physiological self-defense systems which ensure blood fluidity, the maintenance of the rheological properties in the physiological ranges and rapidly induces hemostatic plug formation in order to stop or limit bleeding (38). Hemostatic imbalance, due to the influence of both internal and external factors, increases the risk of bleeding or thrombosis. The study of the functional state of prothrombin causes significant interest because of prothrombin’s involvement in not only the realization of several physiological reactions, but also because of its interfering in major physiological processes, in particular, the regulation of vascular tone, wounds healing, immune response implementation, development of inflammation, tumors, Alzheimer’s disease, atherosclerosis and others (39-41). Soluble fibrin monomer complexes (SFMC) are the earliest marker of thrombophilia that represents the complexes of monomeric fibrin with fibrinogen or their products of degradation (FDP). Detection of the SFMC, formed due to the activation of blood clotting by thrombin, reveals a pathological process in the early, preclinical stages (42). SFMC levels are not directly affected by therapy with heparin or thrombolytic agents and may contribute to an accurate diagnosis of thrombotic events. The increased soluble fibrin monomer is typical for the development of disseminated intravascular coagulation, autoimmune diseases and thrombophilia (43).

**Extrinsic** pathway of the clotting process is initiated by tissue factor which forms a complex with plasma protein activated vitamin K-dependent factor VII with Mr 50 kDa. Than activation of another K-dependent factor – factor X take place, which activates the main protein of the blood coagulation thrombin from the two-chain glycoprotein prothrombin with Mr 72 kDa. One of the regulative anticoagulant here is protein S, a single-chain K-dependent glycoprotein with a Mr 84 kDa, which of free form functions as a cofactor to Protein C. The protein with corresponded molecular weight were detected in the fraction of vitamin K-dependent factors tested.

The evolution of our knowledge of the physiology of hemostasis has numerous implications for therapy. Defects associated with the pathways of blood coagulation can be assessed with specific tests. In order to estimate the activity of blood coagulation factors, we determined the concentration of tested fractions of prothrombin pool

<table>
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<th>Proteins with prothrombin origin separated from the blood plasma of</th>
<th>Area under peak (s.u.)</th>
<th>Peaks quantity (pc.)</th>
<th>Column volumes for elution (pc.)</th>
<th>~Mr of the peaks content (kDa)</th>
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as well as SFMC and characterized it component composition.

It is well known that blood coagulation is a complex reaction network that functions to form a fibrin clot that covers the damaged vessel wall and prevents blood loss (44). It should be noted that the generation of thrombin can be confirmed by accumulation in plasma of N-terminal part of the prothrombin molecule fragment F1+2 (47), the molecular weight of that is about 40 kDa. Physiological activation of prothrombin, except the formation of thrombin, can be accompanied by accumulation of a number of intermediates, some of that possess enzymatic activity (meizothrombin, meizothrombin 1) and the other one belongs to the functionally inactive derivatives (prethrombin 1, 2, fragments 1, 2, 1+2). Protein fractions with a molecular weight about 50 and 37 kDa may consist of prethrombin 1 and 2, which is agreed with literature, according to that, their appearance in the bloodstream serves as an early marker of intravascular coagulation (48). Meizothrombin (about 70 kDa) is one of the transient intermediates that are produced during the conversion of prothrombin to thrombin in systems composed of factor Xa and factor Va that are quantitatively assembled on an anionic phospholipid surface. The presence in blotogram of the proteins with molecular weights about 118, 136, 170 kDa and others could be result of a formation of prothrombin and its derivative complexes with proteins at the term of ischemic stroke progression. For example, the appearance in the bloodstream of thrombin-antithrombin III complexes (molecular weight about 118 kDa) is regarded as one of the diagnostic criteria for thrombosis development. On the other hand, Mr 118 kDa could belong to high molecular weight kininogen which is a circulating plasma protein, which participates in the initiation of blood coagulation, and in the generation of the vasodilator bradykinin via the Kallikrein-kinin system. It was reported that prothrombin is able to replace high molecular weight kininogen as a cofactor for the specific binding of factor XI to the platelet (44). Other literature data provided the evidence about formations of the stable complexes of thrombin with sodium dodecyl sulfate in the range of 77 and >450 kDa with proteins secreted by activated platelets which had no catalytic activity (46).

As known thrombin initially cleaves fibrinopeptide A (FPA) and then fibrinopeptide B (FPB) from the A and B chains of fibrinogen, as a result the exposure of new N-terminal and causing conformational changes and exposure of polymerization sites take place (49). This generates „fibrin monomer”, a molecule with a strong tendency to polymerize that can be isolated and characterized in vitro only under stringent dissociating conditions to prevent polymerization. Thrombin also activates factor XIII as fibrin is formed, and factor XIIIa rapidly cross-links adjacent γ chains in fibrin polymers. Small amounts of fibrin monomer may not be incorporated into growing clot, but rather circulate in the plasma complex with fibrinogen or degradation products (50). The formation of γ chain cross-links in fibrin that are resistant to degradation leads to the formation of unique degradation products that differ from those of fibrinogen. Consequently, soluble products produced with the γ chain cross-link intact, and leads to the formation of a large number of polymeric forms of defined structure or thrombin-treated fibrin fragments X, Y and E, or the fibrinogen-derived fragments X, Y, D and E, or the D-dimer. Under physiological conditions, D-dimer is smaller and is in no covalent complex with the E domain of a fibrin unit from an adjacent strand to form the DD(E) complex. If proteolysis is stopped in vitro before degradation goes to completion, a heterogeneous group of larger products can be identified. Assays for SFMC as well as fibrin degradation products are important markers for the diagnosis and monitoring of hypercoagulable states and disseminated intravascular coagulation. A lot of authors had discussed the prevalence of the diagnostic potential between SFMC and D-dimer. And most of them inclined to SFMC (27, 26).

Fibrinogen is a 330-kDa soluble plasma protein consisting of three pairs of disulfide-bonded α-, β-, and γ-chains were noted in each tested fractions. Fragmentation of fibrinogen occurs upon cleavages within the α-chain to release the αC fragments, thereby producing fragment X (260 kDa). Further cleavage of fragment X in the α-, β-, and γ-chains between the two disulfide rings in one half of the molecule produces fragment Y (160 kDa) and fragment D (100 kDa). Thus thrombin-treated fibrin fragments were noticed in each tested fractions. Further cleavage of fragment Y produces a second fragment D and fragment E (60 kDa) which were not noticed in healthy donors and acute AIC fractions.

CONCLUSION

As known the highest level of repetition belongs to the stroke. The appearance in the bloodstream after a stroke attack of some pathological protein or peptide could be a reason of such repetition. The detailed and advanced characterization of the proteins, especially markers of hypercoagulation and fibrinolysis, in the bloodstream of patients with cardiovascular disorders will help to find the answer to the question about stroke repetition, pathogenesis and treatment.

This fact is an indicator of the normal activation of coagulation of the patients with chronic ischemic stroke, which is a flagman of balance between hemostasis disorders and rehabilitation.

We can assume that prothrombin plays an important role in the pathological process of the ischemic stroke development.

It was proved that o-phenanthroline method of soluble fibrin monomer complexes separation is accompanied by the additional precipitation of fibrinogen and fibrin fragments.
The presence of fibrin and fibrinogen degradation products in the acute C1S fraction and the absence of these fragments in acute AIS fractions showed the shift in time of the fibrinolysis process for AIS in contrast to the C1S.

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Compliance with Ethical Standards and Ethical approval: All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. All donors and patients or their relatives had been warned about the conduct of clinical research. Written, informed consent was obtained from all patients.

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