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~~Deep Venous~~

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Pathophysiology

Deep Vein

Thrombosis (How to  
handle DVT's) Is Your

Calf Pain a Blood

Clot!? Do Homan's

Test and Find Out.

~~What is Thrombosis ?~~

~~What is the fate of a  
thrombus?~~

Thrombosis - What is  
it and how is it

treated? Diagnosis

DVT and PE (David

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blood clots: symptoms  
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State Medical Center  
Understanding and  
Diagnosing Venous  
Thromboembolism  
(VTE) Virchow's Triad  
~~Lower Extremity Deep~~  
~~Venous Thrombosis~~  
(~~DVT~~) Thrombosis :  
Definition,  
Pathogenesis,  
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Fate (HD) Q\u0026A  
- Deep Vein  
Thrombosis  
Symptoms

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What Is A Blood Clot  
or Deep Vein  
Thrombosis (DVT)?  
Inpatient  
Management of DVT  
Prophylaxis Upper  
Extremity Venous  
Thrombosis  
\"Excessive Clotting\"  
(HYPERCOAGULATI

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ON) | Virchow's Triad  
| Causes of Venous  
and Arterial  
Thrombosis

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Coagulation Cascade  
SIMPLEST  
EXPLANATION !! The  
Extrinsic and Intrinsic  
Pathway of  
HEMOSTASIS

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And

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...  
nity by unknown  
exogenous factors  
that may be  
represented by viral  
infections (51) In fact,  
even if the etiology of  
MS still remains



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Unexplained, viral infections are considered the main environmental factors

- ☐ Toxins and Hemostasis

### Exogenous Factors Affecting Thrombosis and Haemostasis, a subcommittee of the

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Exogenous Factors  
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They are the local  
place factors and  
include location,  
topography, physical  
geography, land use,  
built environment and

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infrastructure,  
demographic and  
economic  
characteristics. The  
second factor  
contributing to the  
character of places  
we need to consider  
are Exogenous.  
These Exogenous  
factors involve  
relationships with  
other places.

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Endogenous and Exogenous Factors  
Endogenous factors are the local, internal characteristics which create a place's identity. Some examples of endogenous factors are shown below.

Endogenous factors contributing to the character of places

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Exogenous factors  
contributing to the  
character of places  
Exogenous factors  
are external ...

## Haemostasis

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Factors contributing to  
the character of  
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Exogenous factors  
isolated from venoms  
of snakes and saliva

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Exogenous  
Factors  
of haematophagous  
animals that affect  
thrombosis and  
haemostasis have  
contributed  
significantly to the  
development of  
diagnostic agents,  
research tools and life-  
saving drugs.  
Paris July 2001  
In Memoriam

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Toxins in thrombosis  
and haemostasis:

*Page 30/70*

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potential beyond ...  
stages. In this review,  
I describe new  
exogenous factors  
isolated from venoms  
of snakes and saliva  
of haematophagous  
animals that affect  
thrombosis and  
haemostasis, and  
discuss recent key  
progress made in our  
understanding of the  
mechanism of action

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Exogenous  
and structure-function  
relationships of these  
proteins. Enzymatic  
proteins from snake  
venom

Haemostasis

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Volume 3, Issue 4,  
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How is Exogenous

Factors Affecting

Thrombosis and

Hemostasis

abbreviated? EFATH

stands for Exogenous

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Factors Affecting  
Thrombosis  
and Hemostasis  
rarely.

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EFATH - Exogenous  
Factors Affecting  
Thrombosis and ...  
Major risk factors for  
thrombosis, other  
than age, include

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Exogenous factors such as surgery, hospitalization, immobility, trauma, pregnancy, and the puerperium and hormone use, and endogenous factors such as cancer, obesity, and inherited and acquired disorders of hypercoagulation.

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Epidemiology and risk  
factors for venous  
thrombosis

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Pathophysiology of  
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Blood circulation is vital for our survival and any imbalance in the circulatory system or in hemostasis may either lead to death or severe debility. Thus, there is a great demand for therapeutic agents for cardiovascular and hematological

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disorders. This publication highlights recent research on the biochemistry, molecular biology, structure, function and mechanism of action of exogenous factors affecting thrombosis and hemostasis.

These exogenous factors, evolved over millions of years, include numerous



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Factors of snake  
venoms, which can  
either activate or  
inhibit platelets or  
coagulation factors,  
and antihemostatic  
compounds from the  
saliva of blood-  
feeding arthropods.  
This special issue  
consolidates the  
efforts in this area and  
gives new insights  
into exogenous

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factors and their  
development as  
therapeutic agents.  
Hematologists,  
biochemists,  
molecular biologists,  
protein chemists,  
enzymologists and  
drug developers will  
appreciate the  
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overview of this  
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these proceedings.

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This publication highlights recent research on the biochemistry, molecular biology, structure, function and mechanism of action of exogenous factors affecting thrombosis and haemostasis.

These factors include numerous

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coagulation factors,  
and anti-haemostatic  
compounds from the  
saliva of blood-  
feeding arthropods.  
Comprising four  
sections devoted to  
fibrinolysis,  
substances that affect  
platelet aggregation,

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procoagulant proteins  
and anticoagulant  
proteins, this  
publication also deals  
with the development  
of therapeutic and  
diagnostic agents  
from exogenous  
factors and their  
clinical actions.  
Hematologists,  
biochemists,  
molecular biologists,  
protein scientists,

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toxicologists and  
toxinologists will  
appreciate the  
comprehensive  
overview of this  
important field of  
research provided by  
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Circulation of blood is vital for the survival of vertebrates, including man. Mainly, it plays an important role in carrying food nutrients and oxygen to every tissue and organ and in removing all waste products and carbon dioxide. Any

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imbalance in the hemostatic and cardiovascular systems can lead to death and severe debility. A number of animals have developed mechanisms to target these systems and exploit the vulnerability. In some species (for example, snakes), such



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Mechanisms are used to immobilize and kill the victim/prey, whereas in others (for example, insects, such as leaches, mosquitoes and ticks), they are used to provide a continuous supply of blood. These mechanisms include, but are not limited to, procoagulant and

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Anticoagulant actions  
that affect the  
coagulation cascade  
and platelet  
aggregation, as well  
as altering  
vasodilatory  
responses. In all  
these various  
animals, these  
mechanisms have  
evolved to perfection  
over millions of years  
to support their

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Factor. In last 3-4 decades, due to the efforts of scientists from various backgrounds including biology, protein chemistry, molecular biology, pharmacology, hematology, and structural biology, significant progress in understanding the structure-function

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relationships, as well as the mechanism of action have been made in a number of exogenous factors that affect blood coagulation, platelet aggregation and vasodilation from various animals. These exogenous factors have contributed significantly to the

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development of research tools as well as providing new therapeutic agents.

With the increase average age of the population coupled with changes in life style in recent years, there has been a significant increase in cardiovascular and hematological disorders. Thus

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scientists in both academic institutions as well as the pharmaceutical industry are developing better therapeutic agents to improve the quality of life. This impetus has lead to the search for novel agents from various sources that interfere with cardiovascular and

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hematological processes. Although at first glance exogenous factors appear to function as "villains", several life-saving drugs have been developed based upon these factors. Such drugs or drug leads include those that inhibit the angiotensin converting enzymes

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(Captopril and Enalapril), that block platelet receptors (Eptifibatide and Tirofiban), or that digest thrombotic plugs (Alfimeprase and bat plasminogen activator) to name a few. Several new and exciting success stories are currently unfolding. In this book, recent studies



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Factors of the  
exogenous factors  
that play crucial roles  
in cardiovascular and  
hematological  
disorders are  
reviewed in order to  
consolidate the efforts  
in this area of  
research and to  
recruit new, talented  
researchers. The  
25-30 review  
chapters, each written

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by experts in their field, compiled herein are devoted to exogenous factors affecting platelet aggregation, anticoagulant and procoagulant proteins, fibrinolytic proteins and hypotensive agents (For details see, Contents of the Book). This book is intended to help to

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create elevated awareness and enthusiasm in the field of exogenous factors. I believe that this book will provide greater impetus to the search for novel proteins based on naturally occurring exogenous factors. This will be the first book dealing extensively with

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Exogenous factors in the last 25 years. The book will provide a ready reference to the different approaches used to solve complex problems in protein chemistry and pharmacology of exogenous factors. The book will update our understanding of the structure-function relationships and

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Factors  
mechanisms of action  
of exogenous factors  
and provide great  
insights into future  
directions for solving  
the remaining  
challenges.

Platelets are essential  
mediators of the  
physiologic process of  
hemostasis and  
pathologic  
thrombosis. While

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platelets do not interact with vascular walls under normal conditions, vascular injury or inflammation result in a coordinated series of events including platelet adhesion, aggregation, and promotion of coagulation. In this review, we describe the primary

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Mechanisms involved  
in these responses in  
various vascular beds  
of both macro- and  
microvessels, and  
outline key  
unresolved aspects of  
these important  
interactions.

The value of  
echocardiography in  
the diagnostic work-  
up of patients with

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.MR-angiography in  
the diagnosis of  
pulmonary embolism.



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scanning and imaging  
of the embolus.-

Clinical course and  
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pulmonary embolism.-

The molecular  
mechanisms of  
inherited  
thrombophilia.

In Memoriam  
In Hemostasis and  
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Protocols, leading experimentalists describe in detail their proven, cutting-edge methods for research on hemostasis and thrombosis, as well as their diagnostics. The techniques range from widely used basic assays to methods that are specialized for mutational analysis

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Factor specific disorders. Readily reproducible, these powerful methods can be used to screen for such inherited disorders as hemophilia A and B, von Willebrands Disease, Factor XI and antithrombin deficiency, protein S deficiency, factor V Leiden mutation, and

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Factor problems. The protocols reflect the many major advances that have occurred in our understanding of the molecular genetics of normal hemostasis and its variants, as well as of the coagulation cascade itself.

Suitable for both diagnostic and research laboratories,

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Hemostasis and  
Thrombosis Protocols  
enables experienced  
and novice  
investigators alike  
readily to master the  
complexities of  
research on molecular  
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work toward the  
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