# **CURRICULUM VITAE AND LIST OF PUBLICATIONS**

# **PERSONAL DETAILS**

NAME: Shlyakhover Vladimir, **M.D.** 

DATE OF BIRTH: January 17, 1958

PLACE OF BIRTH: Krasny Luch, SU

WORK ADDRESS: Cardiology Department

Barzilai Medical Center

Hahistadrut 2

Ashkelon 78287, Israel

Tel: 972-8-6745718/870, Fax: 972-8-6745431

E mail: shlyakh@netvision.net.il

HOME ADDRESS: Eli Cohen 37/47

Ashkelon 78232, Israel. Tel: 972-8-6717685, Mobile: 972-57-7678694

MARITAL STATUS: Married + 1

**EDUCATION** 

MEDICAL SCHOOL M.Gorky University School of Medicine

M.D. Donetzk, SU.

M.D. - 1981

FELLOWSHIP Hospital of Emergency Medicine, Donetzk, SU

Cardiology:1981-1983

PhD Crimea University School of Medicine,

Simferopol, SU. 1985

D.Sc. Latvia University, Riga, Latvia 1990.

FELLOWSHIP Barzilai Medical Center, Ashkelon, Israel

Cardiology: 1998-2003

<u>SPECIALTY</u> Cardiology , Medical license : 030552

# **EMPLOYMENT HISTORY:**

2006 - Present	Assistant Director of Intensive Coronary Care Unit, Barzilai Medical Center, Ashkelon, Israel
1996 – 2006	Staff, Cardiology Division, Barzilai Medical Center, Ashkelon, Israel
1987 - 1995	Senior Scientist of Central Scientific Lab, M.Gorky University School of Medicine, Donetzk, SU
1983 - 1987	Assistant Director of Anatomy Departement, M.Gorky University School of Medicine, Donetzk, SU

2002 – Clinical Trials Experience since 2002 in the following Indication Stable / unstable Angina, CHF, Atrial Fabrilation, lipids. And the following phases II,III,IV.

Timi 42-Sepia ACS PLATO IMPROVE IT PROTECT 301 TIMI 50 SEQUEL RELAX NILE 003 ACSIS

# INVESTIGATOR IN MULTICENTER RESEARCH PROTOCOLS

#### SCIENTIFIC PUBLICATIONS

1:[Use of myocardial morphologic characteristics to reveal individual features of the body's response during administration of isadrin]

Zinkovich II, Shliakhover VE, Koval'chuk NV.

Patol Fiziol Eksp Ter. 1994 Jul-Sep;(3):53-5. Russian.

PMID: 7824353 [PubMed - indexed for MEDLINE]

2: Mechanical characteristics of the globally ischaemic heart.

Shlyachover VE, Zenin OK.

Cardiovasc Res. 1993 May;27(5):807-10.

PMID: 8348578 [PubMed - indexed for MEDLINE]

3 [Secretion of active metabolites of arachidonic acid in ischemic cardiomyocyte destruction]

Shliakhover VE, Zinkovich II, Zenin OK.

Patol Fiziol Eksp Ter. 1993 May-Jun;(3):9-10. Russian.

PMID: 8058418 [PubMed - indexed for MEDLINE]

**4:**[Comparative characterization of endurance properties of ischemic myocardium in cyclic and quasistatic mechanical loads]

Shliakhover VE, Zenin OK.

Patol Fiziol Eksp Ter. 1993 May-Jun;(3):28-9. Russian.

PMID: 8058401 [PubMed - indexed for MEDLINE]

5:[Ischemic destruction of contracted and relaxed cardiomyocytes]

Shliakhover VE. Zenin OK.

Ukr Biokhim Zh. 1991 Jan-Feb;63(1):78-81. Russian.

PMID: 2028520 [PubMed - indexed for MEDLINE]

**6:**[The copper content of the myocardium in the acute form of ischemic heart disease]

Shliakhover VE, Zinkovich II, Trankovskii AM, Karakash SA.

Vrach Delo. 1990 Dec;(12):11-3. Russian.

PMID: 2089788 [PubMed - indexed for MEDLINE]

7: [Effect of a static mechanical load on the strength of the left ventricular wall in total ischemia]

Shliakhover VE, labluchanskii NI.

Patol Fiziol Eksp Ter. 1988 Mar-Apr;(2):20-2. Russian.

PMID: 3412801 [PubMed - indexed for MEDLINE]

8:[Heart wall stability in health and mechanisms of its maintenance in myocardial infarction]

Malaia LT, Kantor Bla, labluchanskii NI, Shliakhover VE.

Vestn Akad Med Nauk SSSR. 1988;(10):13-9. Russian.

PMID: 3223035 [PubMed - indexed for MEDLINE]

**9:**[Analysis of the destructive deformities of the left ventricular wall in experimental myocardial infarct]

Shliakhover VE, labluchanskii NI, Danilenko AV.

Patol Fiziol Eksp Ter. 1987 Jul-Aug;(4):64-6. Russian.

PMID: 3317228 [PubMed - indexed for MEDLINE]

**10**[Strength of the left ventricular wall of mammals]

labluchanskii NI, Shliakhover VE, Danilenko AV.

Fiziol Zh. 1987 Jan-Feb;33(1):54-7. Russian.

PMID: 3556641 [PubMed - indexed for MEDLINE]

#### **11**[Anatomic features of postmortem experimental ruptures of the human heart]

labluchanskii NI, Shliakhover VE, Danilenko AV.

Arkh Anat Gistol Embriol. 1986 Sep;91(9):49-54. Russian.

PMID: 3789932 [PubMed - indexed for MEDLINE]

#### **12**[Dynamics of the strength of the rat left ventricle wall in experimental uncomplicated myocardial infarction]

labluchanskii NI, Shliakhover VE, Vakulenko IP.

Biull Eksp Biol Med. 1986 Jun;101(6):660-2. Russian.

PMID: 3730543 [PubMed - indexed for MEDLINE]

#### **13**[Characteristics of the work of the heart in complete atrioventricular block patients]

Iarovoi VL, Pilipenko VA, Iabluchanskii NI, Shliakhover VE.

Vrach Delo. 1984 Feb;(2):51-2. Russian.

PMID: 6719872 [PubMed - indexed for MEDLINE]

## **14**[Tensile strength of the cardiac wall of persons who died of myocardial infarction]

labluchanskii NI, Avtandilov GG, Pilipenko VA, Shliakhover VE, Sychev MN.

Sud Med Ekspert. 1982 Oct-Dec;25(4):26-7. Russian.

PMID: 7179379 [PubMed - indexed for MEDLINE]

## **15**[Dynamics of biochemical indices in peripheral-type experimental congestive circulatory insufficiency]

Iabluchanskii NI, Shliakhover VE, Timofeev VD, Zavertailo LL, Sokrut VN.

Fiziol Zh. 1982 May;28(3):306-9. Russian.

PMID: 7095178 [PubMed - indexed for MEDLINE]

#### **16**[Stenocardia with the ventricular preexcitation syndrome]

Pilipenko VA, labluchanskii NI, Shliakhover VE, Zavertailo LL, Timofeev VD.

Vrach Delo. 1981 Sep;(9):41-2. Russian.

PMID: 7197846 [PubMed - indexed for MEDLINE]