

PERSONAL INFORMATION

Theophil Angelov Sedloev



🕴 19, Zdrave str. , 1431, Sofia, Bulgaria

■ +359 888 624 327

State personal website(s)

Sex Male | Date of birth 18/02/1961 | Nationality Bulgarian

WORK EXPERIENCE

2020 – present – Vice dean of Faculty of Medicine, Medical University of Sofia, Bulgaria

2018-2021 – Board of directors of Bulgarian Surgical Society

2015 – present - Associate professor, Department of Surgery, University Hospital Queen Joanna – ISUL, Medical University, Sofia

1994 – 2015 - Assistant professor Department of Surgery, University Hospital Alexandrovska Medical University, Sofia

1988 – 1993 - Assistant professor, Department of Pathophysiology , Medical University, Sofia

1987 -1988 - Junior doctor, Department of anesthesiology and intensive care, District Hospital Blagoevgrad

EDUCATION AND TRAINING

2014 - PhD degree – Medical University Sofia

2007 - Master of business administration and Health care management, Veliko Tarnovo University, Diploma No 042691/2008 r./ registration No 56973

1987 - MD degree - Medical University Sofia. Diploma No 007432/19.11.1987 r./registration No 35781, "Intraoperative radiotherapy with conservative breast cancer surgery". International Training Course on Targeted Intraoperative Radiotherapy (TARGIT), London, Great Britton, 2015

ZEISS INTRABEAM System User International Training Course & Meeting, University Mannheim, Germany, 2015, 2016

"Level II Reconstructive Breast Cancer surgery course Immediate Procedures and Level III Therapeutic Mammoplasty Masterclass". Tuskish Society of Breast Surgery, Royal College of Surgeons (RCS) London,



British Association of Plastic, Reconstructive & Aesthetic Surgeons (BAPRAS), European Academy of Senology (EAoS), 2015

General and liver surgery; medical student's education and training".

Prof. Didier Houssin, Hopitaux de Paris, Cochin – Saint Vincent – de Paul _ La Roche – Guyon,, Paris, France, 2000

General surgery and Sentinel lymph node biopsy in Breast cancer".

Prof. Moshe Hashmonai, MD, FACS, Rambam Medical Centre, Haifa, Israel, 1999

"Organ preserving surgical treatment of breast cancer". Prof. Bruno Salvadori, Prof. Umberto Veronesi, Prof. Maurizio Nava, Istituto Nazionale lo studio e la cura dei Tumori, Milano, Italy, 1997

"Breast cancer and Breast Reconstruction Options". Prof. Umberto Veronesi, Prof. J-Y Petit, Prof. D. W. Kinne, Dr. Mauricio Nava, European School of Oncology, European Institute of Oncology, Milan, Italy, 1995

"General and laparoscopic surgery".

Prof. Pierre Schuster, Prof. Elbaz, Clinique Saint Nabor, Saint Avold, France, 1993

Mother tongue(s)

Bulgarian

Other language(s)

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
Replace with name of language certificate. Enter level if known.				
B1	B1	B1	B1	B1
Replace with name of language certificate. Enter level if known.				

Greek, French, Russian

Organisational / managerial skills

1999 – present - Manager and coordinator of the annual course "Breast cancer" - postgraduate education, Medical University, Sofia

2014 – present - Head of Breast Unit , Department of surgery University Hospital Queen Joanna – ISUL, Medical University, Sofia, Bulgaria

Job-related skills

Author and co-author of four textbooks and more than 120 scientific publications in Bulgarian and international journals. Lecturer at MU - Sofia for students of medicine and dentistry; since 1999 - head of the annual course "Breast Cancer" for postgraduate qualification; Lecturer of "Basic course" for a specialty in surgery.

Digital skills MS OFFICE PACKAGE, EXTENSIVE INTERNET USE

Other skills • Technical surgical skills

Driving licence AM,B,B1



Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

Selected publications:

- 1. **THEOPHIL SEDLOEV,** ALEXANDRINA VLAHOVA, SLAVYANA USHEVA, MARIELA VASILEVA-SLAVEVA, TSVETELINA SPIRIDONOVA and JORDAN SPIRDONOV. Long-Term Survival and Complete Response to Anastrozole in Breast Cancer Patient With Cutaneous Metastases Only. Anticancer Research, August 2019, vol. 39, no. 8 4393-4398; doi: 10.21873/anticanres.13609 Impact factor (2019). 1.826
- 2. **Sedloev T**, Terziev I, Usheva. S, Pirdopska T, Spirdonov J, Spiridonova T, Jelev G and Korukov B. Abrikossoff's Tumor (Granular Cell Tumor) of the Breast: A Case Report and Literature. Review. J Rare Disord Diagn Ther Vol. 3 No. 2:17.
- 3. **Theophil Sedloev**, Assia Bassarova, Kostadin Angelov, Mariela Vasileva and Yavor Asenov. Combination of Juvenile Papillomatosis, Juvenile Fibroadenoma and Intraductal Carcinoma of the Breast in a 15-Year-old Girl. Anticancer research, Volume 35, Number 9: 5027-5030; 09/2015. (Impact Factor 1,826).
- 4. Rumyana Ivanova Dodova, Atanaska Velichkowa Mitkova, Daniela Rosenova Dagheva, Lina Basam Hadjo, Aleksandrina Ivanova Vlahova, Margarita Stoyanova Taushanova Hadjieva, Spartak Stoyanov Valev, Marija Mitko Caulevska, Stanislava Dimitrova Popova, Ivan Emilov Popov, Tihomir Ilichev Dikov, **Theophil Angelov Sedloev**, Atanas Stefanov Ionkov, Konstanta Velinova Timcheva, Svetlana Liubomirova Christova, Ivo Marinov Kremensky, Vanio Ivanov Mitev and Radka Petrova Kaneva. Spectrum and frequencies of BRCA ½ mutations in Bulgarian high risk breast cancer patients. BMC Cancer 07/2015; 15 (1):523. (Impact Factor 3,362). Mitkova A., Dodova R., Vlahova A., Dikov T., Sedloev T., Jonkov A., Kremensky I., Christova S., Kaneva R. Mutation screening of BRCA 1 in Bulgarian breast cancer families. 20 meeting of the European Association for Cancer Research. Eur J of Cancer (EJC), Supplements, Volume 6, Number 9, July 2008, 395; 102. (Impact Factor 4,476).
- 5. Mitkova A., Dodova R., Gaulevska M., Vlahova A., Dikov T., **Sedloev T.**, Jonkov A., Kremensky I., Christova S., Mitev V., Kaneva R. Mutation screening of BRCA 1 exon 2, 11 and 20 in Bulgarian breast cancer patients. Eur. Human Gen. Conf., Eur J Human Genetics, 2009, 17 (suppl 2), 191, P06.111.
 - (Impact factor -3,564).
- Dodova R., Mitkova A., Gaulevska M., Vlahova A., Dikov T., Sedloev T., Jonkov A., Kremensky I., Christova S., Mitev V., Kaneva R. Association of polymorphisms in BRCA 1 gene with breast cancer risk in Bulgarian familial cancers. 21st Meeting of the European Association for Cancer Research. EJC (suppl 1), Vol. 8, Number 5, June 2010; 862; 217. (Impact Factor – 4,944).



- 7. Dodova R., Mitkova A., Gaulevska M., Vlahova A., Dikov T., **Sedloev T.**, Jonkov A., Kremensky I., Christova S., Mitev V., Kaneva R. Association of polymorphisms in BRCA 1 gene with breast cancer risk in Bulgarian familial cancers. 21st Meeting of the European Association for Cancer Research. EJC (suppl 1), Vol. 8, Number 5, June 2010; 862; 217. (Impact Factor 4,944).
- 8. **T. Sedloev**, N. Dimitrova, M. Vasileva, Y. Asenov, P. Gerzilov, I. Gavrilov, D. Damyanov. Assessment of the risk of local recurrence in 119 patients with ductal carcinoma in situ of the breast, according to the treatment approach. 9th European Breast Cancer Conference (EBCC-9), Glazgow, Scotland, 19-21 March, 2014. Abstract book, European Journal of Cancer, Vol. 50, Supplement 3, March 2014. (Impact Factor 5,417).
- 9. N. Dimitrova, I. Soerjomataram, S. Tonev, **T. Sedloev**, I. Gavrilov. Increased risk of subsequent invasive breast cancer after in situ breast carcinoma: Analysis using a nationwyde population-based registry data. 9th European Breast Cancer Conference (EBCC-9), Glazgow, Scotland, 19-21 March, 2014. Abstract book, European Journal of Cancer, Vol. 50, Supplement 3, March 2014. (Impact Factor 5,417).
- 10. Vasileva M., K. Angelov, **T. Sedloev**, G. Todorov. Analysis of the recently investigated prognostic factors of breast cancer. Abstract book, European Journal of Cancer, Vol. 50, Supplement 3, March 2014. 9th European Breast Cancer Conference (EBCC-9), Glazgow, Scotland, 19-21 March, 2014. (Impact Factor 5,417).
- 11. Angelov Kostadin, Vasileva Mariela, Grozdev Konstantin, Toshev Svetoslav, **Sedloev Teophil**, Todorov George. Evaluation of Patient Characteristics and 5 years Survival Rate ai Patients Operated for Gastric Cancer in Bulgaria. ESMO 16th World Congress on Gastrointestinal Cancer, 25 28 June 2014 Barcelona, Spain. Annals of Oncology, Volume 25, Supplement 2, 2014. (Impact Factor 7,040).
- 12. K. Angelov, **T. Sedloev**, K. Grozdev, M. Vasileva, M. Sokolov and G. Todorov. Serum Level of Tumor Markers and Albumin as Prognostic Factors for Overal Survival in Gastric Cancer. Abstracts of the Ninth International Conference of Anticancer Research, Sithonia, Greece, October 6-10, 2014. Anticancer Research, International Journal of Cancer Research and Treatment, Vol. 34, Number 10, October 2014, 688, 6231. (Impact factor 1,826).
- 13. **Sedloev T.**, A. Bassarova, K. Angelov, M. Vasileva, Y. Asenov, K. Velikova. A 15 years old girl with combination of juvenile papillomathosis, juvenile fibroadenoma and intraductal carcinoma of the breast. Abstracts of the Ninth International Conference of Anticancer Research, Sithonia, Greece, October 6-10, 2014. Anticancer Research, International Journal of Cancer Research and Treatment, Vol. 34, Number 10, October 2014, 577, 6158 (Impact factor 1.826).
- 14. **T. Sedloev**, M. Vasileva, Y. Asenov, N. Dimitrova, K. Angelov, P. Gerzilov, D. Damyanov. Overtreatment in low risk patients with DCIS of the breast. 18th ECCO 40th ESMO European Cancer Congress, Reinfocing multidisciplinarity, Vienna, Austria, 25-29 September, 2015. Abstract book, European Journal of Cancer, Vol. 50, Supplement 3, September 2015. (Impact factor 5.417).
- 15. M. Vasileva, **T. Sedloev**, R. Dodova, D. Pencheva, K. Mihova, A. Mitkova, R. Kaneva, A. Vlahova, T. Dikov, V. Neychev, G. Todorov, K. Angelov Investigation of the role of VEGF-A +936C>T and −634 G>C as prognostic and risk factors in breast cancer patients. ECCO: 2017 European Cancer Congress. European Journal of Cancer, Volume 72, Supplement 1, February 2017, Pages S15. (Impact factor 5.417).
- 16. Theophil Sedloev, Mariela Vasileva, Todor Kundurzhiev, Tatiana Hadjieva.
 Medical University Sofia Prognostic Model for Predicting the Risk of Local Recurrence after BCS for DCIS.
 NCCN 22nd Annual Conference: Improving the Quality, Effectiveness, and Efficiency of Cancer CareTM.
 JNCCN NCCN 22nd Annual Conference: Improving the Quality, Effectiveness, and Efficiency of Cancer CareTM General Poster Session at the Rosen Shingle Creek resort in Orlando, Florida, on March 23 and 24,



2017. JNCCN - Journal of the National Comprehensive Cancer Network , AB2017-52 Volume 15, Number 5.5, May 2017 (Impact factor - 4,675).

Projects:

- 1. Methodology of creating and conserving tumour tissue samples for investigating the prognostic and predictive factors for breast cancer patients Medical University of Sofia, 2013.
- 2. Creating and conserving tumour tissue samples for expanding of the tissue bank of breast cancer patients Medical University of Sofia, 2014.
- 3. Associative study of polymorphisms in VEGF-gene as prognostic factors in breast cancer Medical University of Sofia, 2015.
- 4. Conserving of tissues for expanding of tissue, plasma and DNA-bank of breast cancer patients. Medical University of Sofia, 2016.
- 6. Assessment of the diagnostic and prognostic value of fibronectin in patients with solid tumours Medical University of Sofia, 2017.
- 7. Promoter hypermethylation of tumour suppressor genes in breast cancer patients Medical University of Sofia, 2018.
- 8. Frequency and spectrum of mutations in the PIK3CA gene in the Bulgarian population of breast cancer patients, SMN MU-Sofia, 2018
- 9. Examining the role of genes, associated with familial cancer syndromes in the development of primary multiple tumours Medical University of Sofia, 2018.

Membership:

Bulgarian Breast Cancer National Consulting Board

Board of Directors of the Bulgarian Surgical Society (BSS)

Bulgarian Medical Association

European Society of Mastology (EUSOMA)

International Society of Surgery (ISS)

Faculty member of Senologic Academy for Turkish Surgeons (SENATurk)

Secretary of Turkish-Bulgarian Endocrine & Breast Surgery Club