

Curriculum Vitae

Ibragimov Jamshid Makhamadalievich



Personal data:

First name: Jamshid

Surname: Ibragimov

Date of birth: 18.08.1983.

Place of birth: Tashkent, Uzbekistan.

Nationality: Uzbek

Country of Citizenship: Uzbekistan.

Merital status: Married

Adress:

26, Zarafshan str., Uch tepa district, Tashkent city, 100210, Uzbekistan.

E-mail:

"mailto:mr_jamshid@mail.ru"

mr_jamshid@mail.ru

HYPERLINK

Education and Training:

2000-2007 – Student of Tashkent Medical Academy. (diploma)

2007-2010 – Tashkent Medical Academy, Master degree - Resident. (diploma)

2010-2014 – National oncology research centre. Medical oncologist-researcher.

2015- Specialization training: “Chemotherapy”(Tashkent, TIPME)

2018- Specialization training in “LIV”-hospital (Turkey) Med.oncology.

2019- Specialization training in “Bashkent Univesity Hopital Ankara” - (Turkey) Med.oncology

Publications and Presentations:

More than 26 abstracts, among them 13 in English. 9 papers, 4 in English.

Attended conferences:

More than **10** national conferences and symposiums, **1** educational course of “ESO”(2015), **4** International conferences with poster presentations (2014-2017), **1** ESMO Preceptorship on Immuno-Oncology (2016). ESMO-WGIC 2017 in Barcelona. **1** course of International Virotherapy Centre in Latvia (2017), ESMO-2019 congress in Barcelona, Russian Oncology Congress in Moscow (2019). ASCO Congress in 2020 (virtual). Central Asian Oncology Congress CARO-2020. ESMO Asia Virtual Oncology Week 2021. ESMO Breast cancer congress – (online) 2022&2023.

Abilities:

Flexible, organizer, executive, computer programming, designing, network system, and all types of other computer works.

Hardworking and a fast learner.

Proficient with Microsoft Office Programs, Internet Browsers.

Memberships:

«ASCO» - from 2018y., «ESMO» - from 2011y., «ESO» - from 2013y., «RUSSCO» - from 2019y., AOUZ (Association of Oncologists of Uzbekistan) – from 2017y. SITC (Society for Immunotherapy of Cancer) – from 2023.

Languages and skills:

Native-Uzbek,

Second languages: Russian-Excellent, English (B2).

Hobbies:

Tennis, computer - designing, reading.

PUBLICATION LIST:

1.	Use of r-chop regimen in patients with b-cell virus associated non-hodgkin lymphoma	“TAT-2012”. Amsterdam	Pulatov D.A., Abdiganieva S.R., Abdurahmonov D.A., Ibragimov J.M. , Imomov O.O.
2.	The use of ginsenosides (Ginseng Sapogenins) against leukopenia in patients with non-Hodgkin's lymphoma	“ICACT-2013”. Paris. France	D.A.Pulatov, J.M.Ibragimov , S.R.Abdiganieva, D.A.Abdurakhmanov
3.	Herpes virus associated Non-Hodgkin`s lymphomas	23th ICACT, Paris, France 31 st January-2 nd February 2012. IC/AB380. C.268.	Abduganieva S., Pulatov D., Abdurakymov D., Tuydzhanova Kh., Ibragimov J.
4.	Determination of frequency of occurrence of the virus associated non-Hodgkins limfoma in different age aspects	37 th ESMO Congress, Viena, Austria 28 Septm.-2 Oct., 2012.162P.	Abduganieva S., Pulatov D., Abdurakymov D., Tuydzhanova Kh., Ibragimov J.
5.	To study role of molecular – genetic markers in locally advanced colorectal cancer patients.	Материалы VIII Всероссийского съезда онкологов. Том II. 11-13сентябр 2013г. Санкт Петербург. С.:625-626.	Navruzov S.N Abdujabbarov S.B. Pulatov D.A. Ibragimov J.M.
6.	Роль генетических и молекулярных маркеров прогноза и индивидуализации при лечении колоректального рака	Евразийский онкологический журнал №3(03)2014. VIII-съезд онкологов и радиологов СНГ и Евразии 16-18 сентябр 2014. г.Казань, Россия.	Наврузов С.Н. Абдужаббаров С.Б. Ибрагимов Ж.М. Пулатов Д.А.
7.	Molecular markers of prognosis and individualization of colon cancer treatment	ICACT-2014. 25-th International Congress on Anti-cancer Treatment. 4-6 February 2014, Paris, France	Navruzov S.N., Pulatov D.A., Abdujabbarov S.A., Ibragimov J.M. ,
8.	The new methods of individualization of treatment patients with advanced colon cancer	26th ICACT, Paris, France 3 st -5 th February 2015. Poster discussion.	Navruzov S.N Pulatov D.A. Abdujabbarov S.B. Ibragimov J.M.
9.	Colon MALT lymphoma	WIN2015 Symposium, Paris 29-30 June 2015	S.Navruzov, J.Ibragimov , D.Nishonov, G.Botiraliyeva
10.	The role of hepatoprotectors in the treatment of patients with liver damage non-Hodgkin`s lymphomas	WIN2015 Symposium, Paris 29-30 June 2015	J.Ibragimov , D.Pulatov, S.Navruzov
11.	Using of hepatoprotectors in the drug treatment of patients with advanced breast cancer	The Breast 24/S3(2015) S61.“ABC-3” (Advanced Breast Cancer Third International Consensus Conference). Lisbon 5-7 November 2015.	J.M.Ibragimov , D.A.Pulatov
12.	Персонализированная противоопухолевая лекарственная терапия: современное состояние и перспективы развития	“Medical Journal of Uzbekistan” (Медицинский журнал Узбекистана) №4-2015. Ташкент. С.:103-105.	Д.А.Пулатов, С.Н.Наврузов, Ж.М.Ибрагимов , Д.М.Эгамбердиев, Г.А.Авезмуратова
13.	Pharmacogenetic personalized treatment of breast cancer in young patients	“The Breast” Volume 29. Suppl.1 1 november 2016. “BCY-3” International conference, Lugano, Switzerland.	J.Ibragimov , D.Pulatov, S.Kamishov
14.	Colon cancer: Pharmacogenetic approach to personalized conservative treatment	“Annals of oncology” Volume 28. Suppl_3. 1 June 2017.	JamshidIbragimov , DoniyorPulatov, SergeyKamishov,

		https://doi.org/10.1093/annonc/mdx261.265 .	SulaymanAbdujapparov
15.	Результаты изучения и сравнительная оценка токсичности лечения больных химиорезистентным колоректальным раком	“Euroasian Oncology Journal” (Евразийский онкологический журнал) №1, том-6, 2018. (стр.403)	Ж.М.Ибрагимов, Д.А.Пулатов, С.В.Камышов
16.	The study of the efficiency of using amino acid drugs before chemotherapy in patients with colon cancer	“Clinical nutrition” – Abstracts of the 40 th ESPEN Congress, Madrid, Spain, 1-4-September 2018. Vol_37. Suppl_1. 2018 (стр.-S86)	Jamshid Ibragimov, Doniyor Pulatov, Sergey Kamishov
17.	Роль парентерального питания при лечении пациентов с раком толстой кишки в неoadьювантном режиме.	“Euroasian Oncology Journal” (Евразийский онкологический журнал) №2, том-8, 2020. (стр.83)	Ж.М.Ибрагимов, Д.А.Пулатов, С.В.Камышов
18.	The Frequency of Occurrence of the Macro and Giant Pituitary Adenomas in Tashkent by Retrospective Data of the Appeal.	Acta Scientific Surgical Research Volume 1 Issue 1 February 2022	MB Mirtukhtaeva, N Leekha, M Nandy, JM Ibragimov, AM Akbutaev YuM Urmanova
19.	Molecular biological markers of pancreatic cancersignificance in clinical practice	New Day in Medicine 12(50)2022 292-298 https://clck.ru/33996T Read more at: https://newdaymedicine.com/index.php/2022/12/27/hgfh/	D. Nishanov, JM Ibragimov, A.A.Madaliyev