



MENIF MARRAKCHI SAMIA

Professor of hematology medicine

University of medicine –Tunis –Tunisia

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EDUCATION & DEGREES

1989- 1996 : Medical studies –university of Tunis

1996- 2001 : Hematology subspeciality

1996-1997 : Post graduate degree following my master in genetics & molecular biology

1998 : Master's degree in genetics (Montpellier - France)

2002- 2010 : Competitive examination entrance assistanat (university of Tunis)

2011 : competitive examination entrance agregation (university of tunis)

2017: Competitive examination entrance Professorat (University of Tunis)

PROFESSIONAL EXPERIENCE

Head of hematology laboratory in Pasteur Institute of Tunis since 2002

2002 : introduction of RT-PCR for bcr-abl in leukemia

2004 : introduction of RT-PCR for PML-RARA in leukemia

2005 : introduction of RQ-PCR of bcr-abl in leukemia

2006 : introduction of RT-PCR for FIP1L1-PDGFR α in hypereosinophilic syndrome

2008 :introduction of RT-PCR for AMI1-ETO in acute myeloid leukemia

2010 : introduction of RT-PCR for MLL-AF4 in acute lymphoblastic leukemia

MEMBERSHIP IN PROFESSIONAL ORGANISATIONS:

- Tunisian Society of hematology
- Study group on MPN
- Study Group on CML

LANGUAGES : Arabic ,French and English

PUBLICATIONS

1.1 Jeddi R. ;Ghedira H. ; Amor R. ; **Menif S.** ;Belhadj Ali Z. Meddeb B.:

Recurrent differentiation syndrome or septic Shock, unresolved dilemma in a patient with acute promyelocytic leukemia.

Med . Oncol. 2011 Mar ; 28 (1) : 279-81

1.2 Ouerhani S; Nefzi A, **Menif S.**, Safra I, Kais Douzi, chaker fouzai, ben Ghorbel G, islem Ben bahria, el Gaied A., Abbas S.

Influence of genetic polymorphisms of Xenobiotic metabolizing enzymes on the risk of developing leukemia in a Tunisian population.

Bulletin du cancer 2011:98 (12):95-106

1.3 Jeddi R.,Ghedira H.,ben amor R.,ben abdennebi Y.,Kacem K,zarrouk M,ben Neji H,aissaoui L,ben Lakhel R.,Ben salah N.,**Menif S.**,belhadj ali Z,ben Abid H.,gouider E.,Hafsia R.,saad A.,pierre fenaux,meddeb B.

Treatment of acute promyelocytic leukemia with AIDA based regimen. update of a Tunisian single center study.

Mediterranean J. of hematology and infectious diseases 2011

- 1.4 Jeddi R., Ghedira H., abdennebi Y., Kacem K, ben amor R., aissaoui L., Bouteraa W, Ben Lakhel R., Ben abid H., **Menif S.**, belhadj Ali Z. ,Meddeb B.

ATRA and anthracycline based chemotherapy in the treatment of childhood acute promyelocytic leukemia: a 10 year experience in Tunisia.

Med Oncol 2011;28:1618-1623

- 1.5 Ben salah N., Gouider E.; Belakhel F., El borge W., **Menif S.**, Ben Abid H., Jeddi R., Hafsia R.

Evolution d'une cytopénie réfractaire avec dysplasie multi lignée et sideroblastes en couronne vers une leucémie myélomonocytaire chronique

Tunisie médicale 2011 oct :89(10) :806-7

- 1.6 Slah ouerhani ,Gharbi H., **Menif S.**, safra I, Kais Douzi ,Abbes S.

kit mutation detection in Tunisian Patients with newly diagnosed myelogenous leukemia: prevalence and prognostic significance.

Cancer genetics :2012: 205:436-441

- 1.7 Ouerhani S.; cherif N.; Bahri I.; Safra I.; **Menif S.**; Abbes S.

Genetic polymorphisms of NQO1, CYP1A1 and TPMT and susceptibility to acute lymphoblastic leukemia in a Tunisian population.

Mol. Biol. Rep. : 2013:40:1307-1314

- 1.8 Safra I.; Ladeb S.; Skouri N.; Ouerhani S.; Ben Amor A.; **Menif S.**; Lakhel A.; torjemane L.; Ben Othmen T.; Ben Abdeladhim A.; Ben ahmed M.

L'expression de L'IL6-R par les plasmocytes influence-t-elle la réponse au traitement d'induction au cours du myélome multiple .

La Tunisie médicale :2013 (91) : 337-341

- 1.9 S. ouerhani , K.Bougatef ., I. Soltani, A. el Gaied, S. Abbes, **Menif S.**

The prevalence and prognostic significance of KRAS mutation in Bladder cancer, chronic myeloid Leukemia and colorectal cancer.

Mol. Biol. Rep. 2013

1.10 Douzi K; Ouerhani S.; Menif S.; Safra I.; Abbas S.

Polymorphisms in XPC,XPD and XPG DNA repair genes and leukemia risk in a Tunisian population.

Leukemia lymphoma 2015: jun: 56 (6):1856-62

1.11 Mechaal A.,ben Neji H.,rezgui I.,Menif S.,Barnet M.,Fouzai C.,abbes S.,Medhaffer M.,Meddeb B.,safra I.

DNMT3A mutations in patients with acute myeloid leukemia in Tunisian population.

Journal of blood disorders :2015 (2) : 3

1.12 Gharbi H.;Ben Hassine I.,Soltani I.; safra I.;Ouerhani S.; belhadj othmen

H.;Teber ;M.;Farrah A.; amouri H.;toumi N ; abdennebi S. ; abbes S. ;Menif S.

Association of genetic variation in IKZF1,ARID5B,CDKN2A,and CEBPE with the risk of acute lymphoblastic leukemia in Tunisian children and their contribution to racial differences in leukemia incidence

Pediatric hematology and oncology : 2016 :33 :157-167

1.13 Soltani I.,Gharbi H.,Ben Hassine I.,Bouguerra G.,Douzi K.,Teber M.,Abbes ,

S.,Menif S.

Regulatory network analysis of microRNAs and genes in imatinib resistant chronic myeloid leukemia

Functional and integrative genomics Sept 2017 may;17(2-3):263-277

1.14 ismael Soltani ,kais douzi, gharbi hanen,islem ben hassine ,teber mouheb,amouri hassiba,hind ben hadj othmen,farrah ahlem, ben lakhal raihane ,abbes salem ,Menif samia

Downregulation of miR-451 in Tunisian chronic myeloid leukemia patients : potential implication in imatinib resistance.

Hematology 2017 May;22(4):201-207

1.15 Ben hassine islem , gharbi hanen,Soltani ismail, teber mouheb,farrah ahlem,ben hadj otmen hind,amouri hassiba, Bellaaj hatem, ben lakhal raihane ,Ben romdhanes neila, Abbas salem, **Menif samia**

hOCT1 gene expression predict for optimal response to imatinib in Tunisian patients with chronic myeloid leukemia

Cancer chemother. Pharmacol. 2017 Apr;79(4):737-745

1.16 Ben hassine islem , gharbi hanen,Soltani ismail, ben hadj otmen hind farrah ahlem, ,amouri hassiba, teber mouheb, Ghedira H.,Ben Youssef Y.,safra I.,abbes S, **Menif samia**

Molecular study of ABCB1 gene and its correlation with imatinib response in chronic myeloid leukemia

Cancer chemother pharmacol 2017 oct;80(4) 829-839