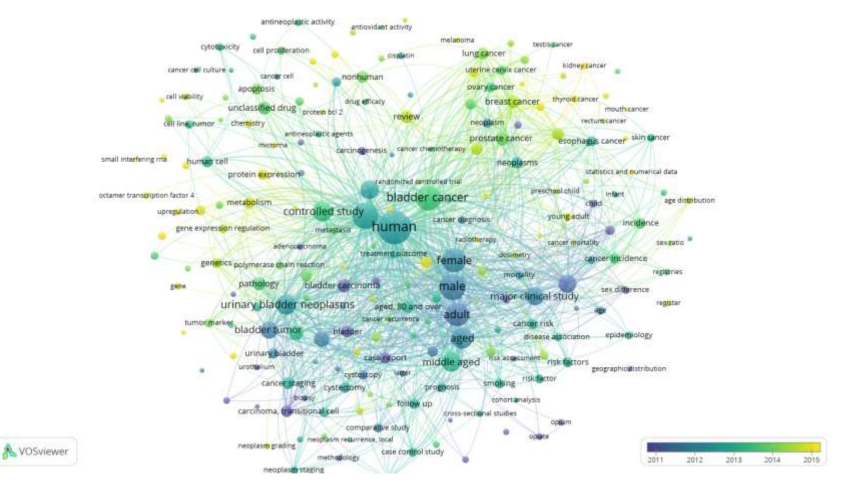
# Supplementary file 3

A. Co-occurrence networks of research domains according to cancer sites.

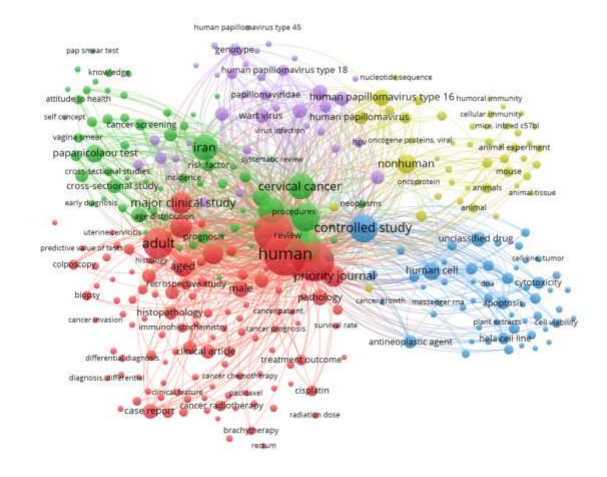
Bladder Cancer



#### **Breast Cancer**

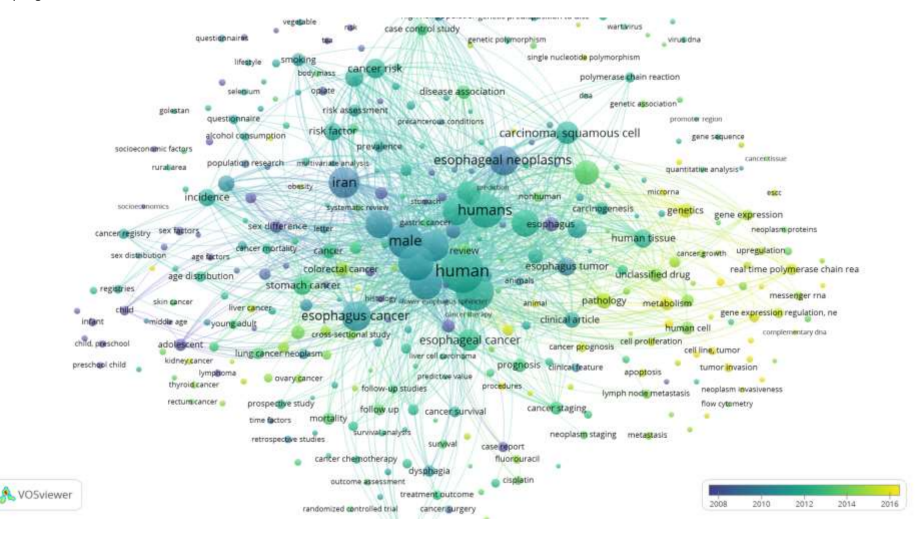
long untranslated ma proto-oncogene proteins c-bcl- caspase 8 restriction fragment length po rna, messenger genorgic dna 💣 dna extraction . . . . genotype real time polymerase chain rea . ٠ mct-7 polymerase chain reaction genetic predisposition to dise reverse transcription polymera tumor suppressor gene caspase 9 lipocortin 5° protein bci 2 guantisative analysis microrna cancer suspeptibility 🔍 . . gene 🤎 breast carcinogenesis plant extract cell structore cell cycle gene eneoplasm invasiveness genetics cell viability. genetic transfection autophagy tumor invesion cancer invasion case-control studies cytotoxic activity phenotype silver flowicytometry do cell migration Biomarkers, turnor human tissue iranian people clinical feature cells human cell cell cycle arrest drug resistance tutnot marker secondary lymphatic metastasi age of onset ultraviolet spectroscopy pathology biologratimarke clinical article cancer staging ..... drug effects cell proliferation e menopause fluorescence microscopy 1.1 breast tumor prediction progriosis • cell survival urfacenturge metabolism premempause dna damage diagnostic accuracy tumor cell line menarche human actuit Tisk factors unclassified drug histopathology case report fallow-up studies pagety . synthesis (chemical) cytotoxicity flavorode flavonoid drug mechanism<sup>turn</sup> marriage synthesise chemistry body mass unammography rent response lymph r polyester . receptor, erbb-2 mucin 142 up cancer diagnosis cross-sectional-study zeta potential / in Vitro Study drug-effect-Unindexed drug Tevie cancer survival exercise ٠ mastectomy 9 0 questionnaire targeted drug delivery nanoparticlestaxoid doxorubicin gencitabine qualityaontrol inflammation oung adult drug carriers psychological aspect nonhuman docenaxel peptides disease free survival drug telease . ananoparticle animals sumat growthe drug formulation animal cell mortality 🔛 incidence depression tate cancer polyglycelic acid tumor antigen tumor volume drug stabilit mouse drug huff life esophagus cancer pancreas cancer immunology sex difference liver cancer animal experiment cancer immunotherapy cardiotexicity infant 😐 survival time kidneyatancer -. . . thyroid cancer immunomodulation sex ratio skin Cancer mice, inbred balb c immune response cancer saccines gamma interferon NO5viewer transcription factor foxp3

#### Cervical cancer

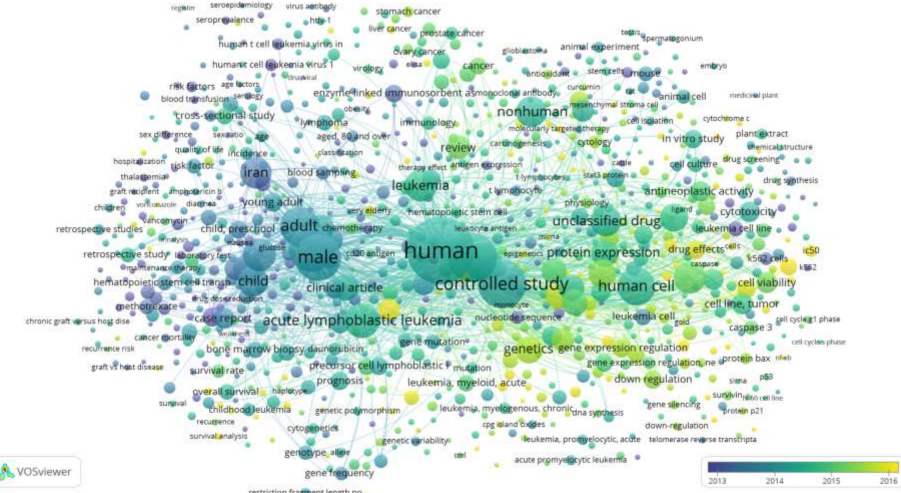




#### **Oesophageal cancer**

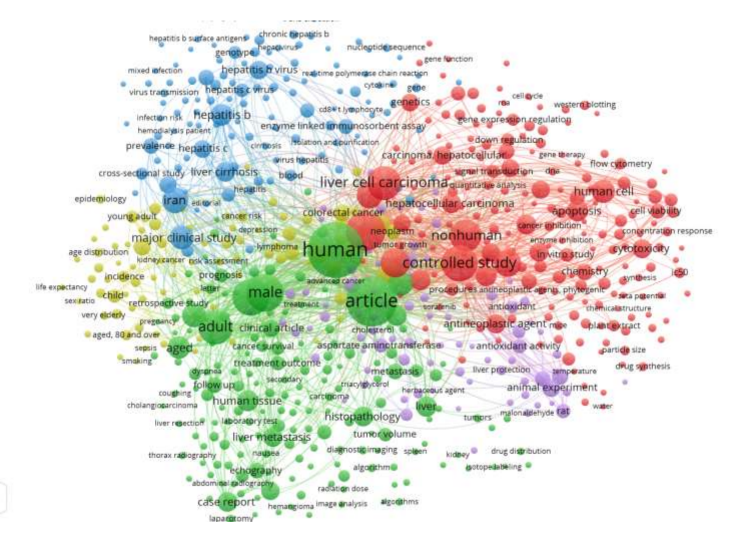


Leukemia



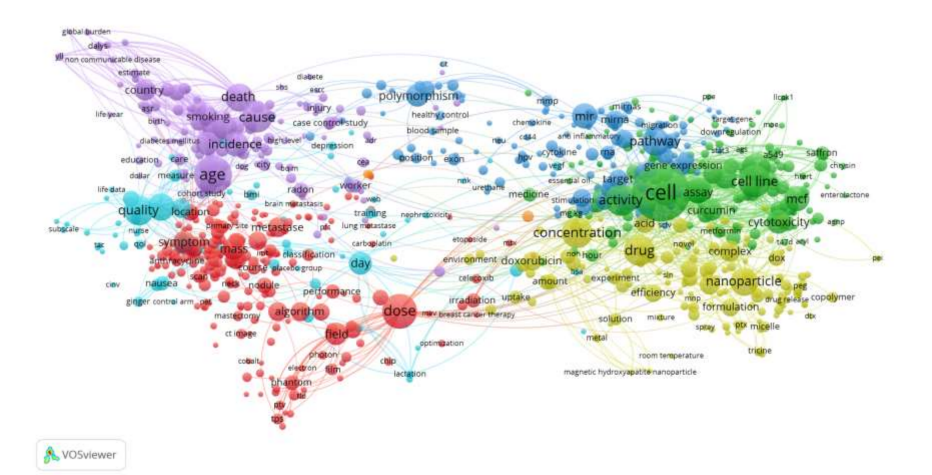
restriction fragment length po-

#### Liver cancer

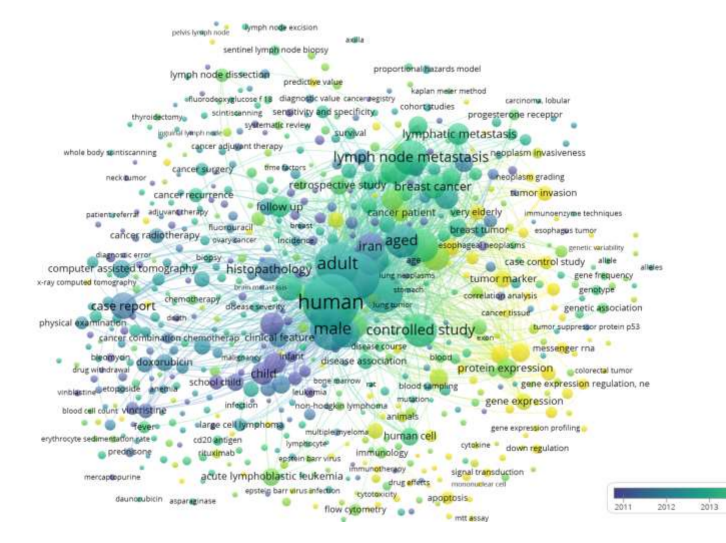




## Lung cancer

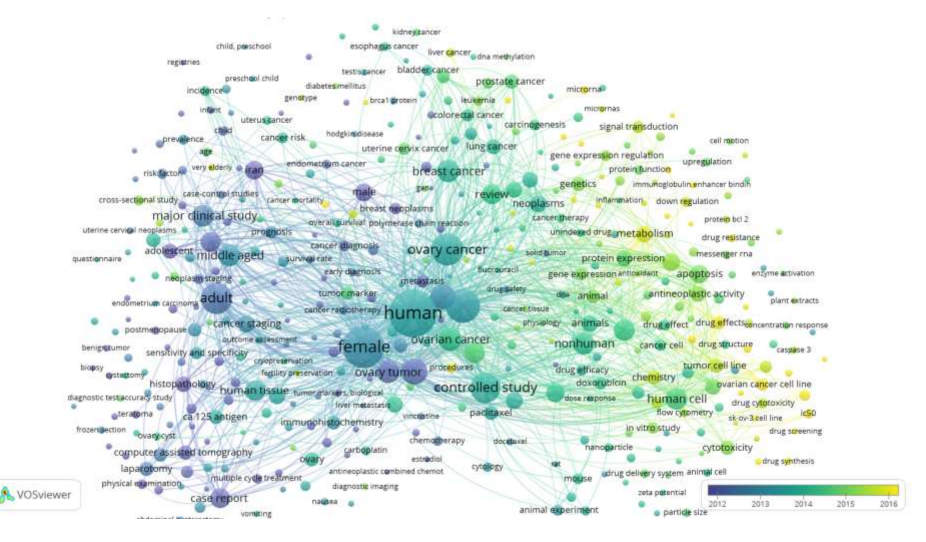


#### Lymphoma

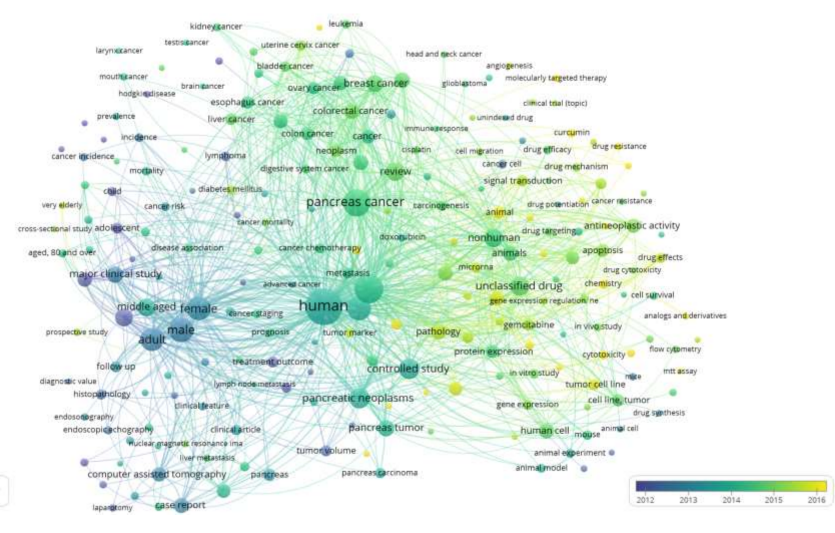




#### Ovarian cancer

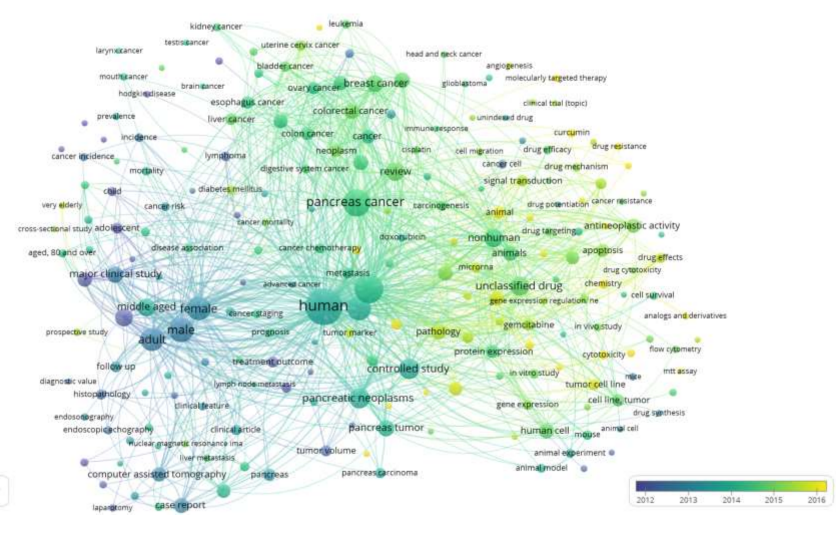


#### Pancreatic cancer



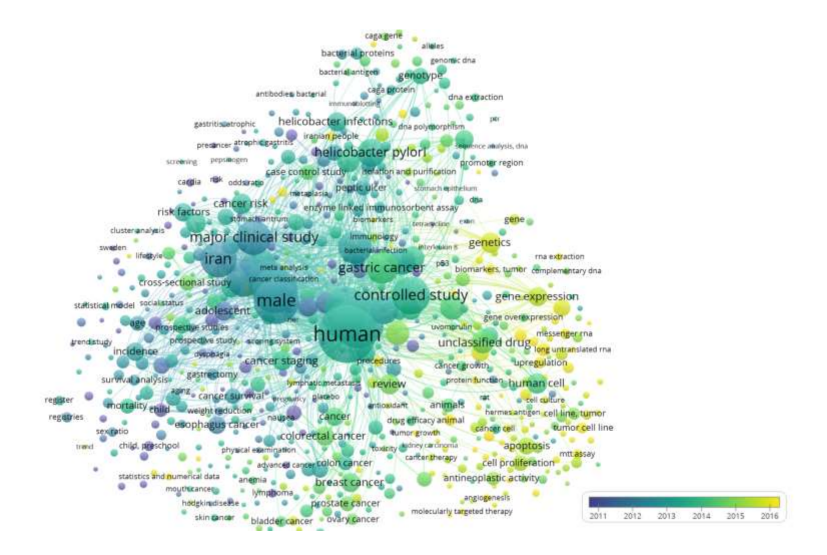


#### Prostate cancer



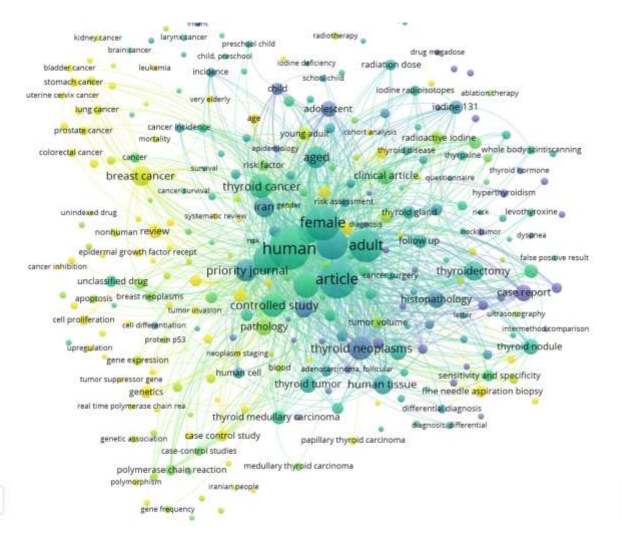


Stomach cancer





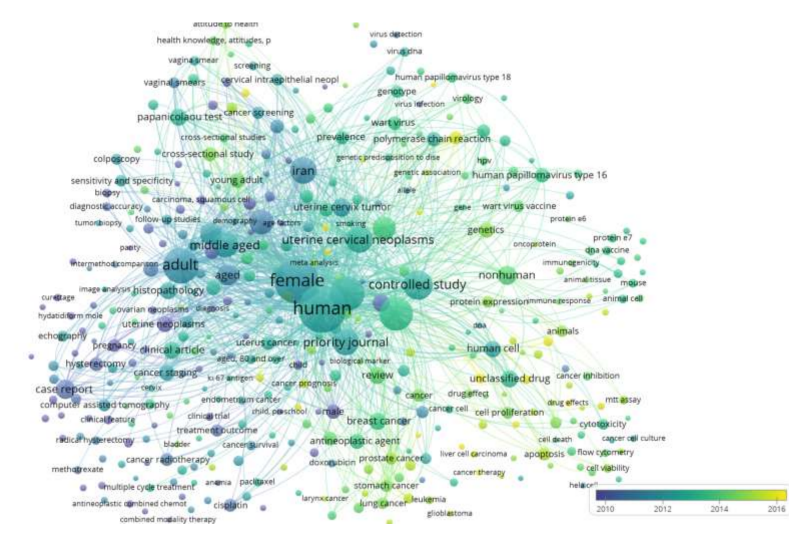
## Thyroid cancer







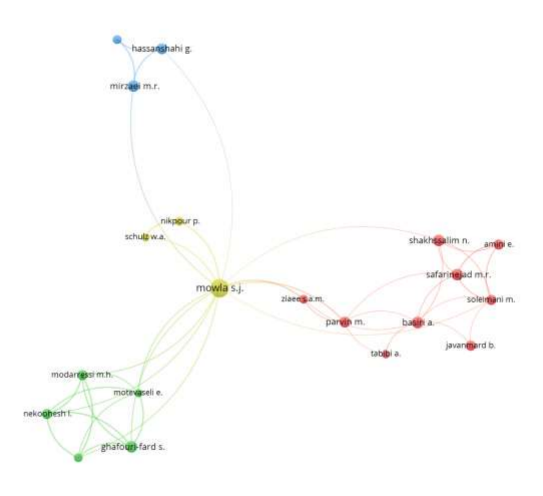
#### Uterine cancer





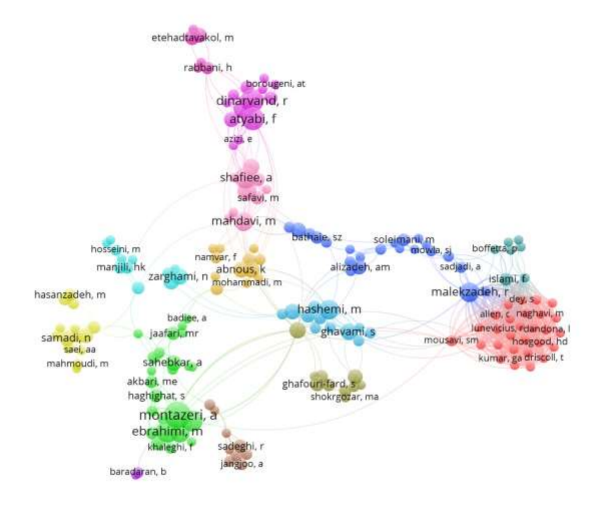
# B. Co-authorship networks of research domains according to cancer sites.

Bladder Cancer



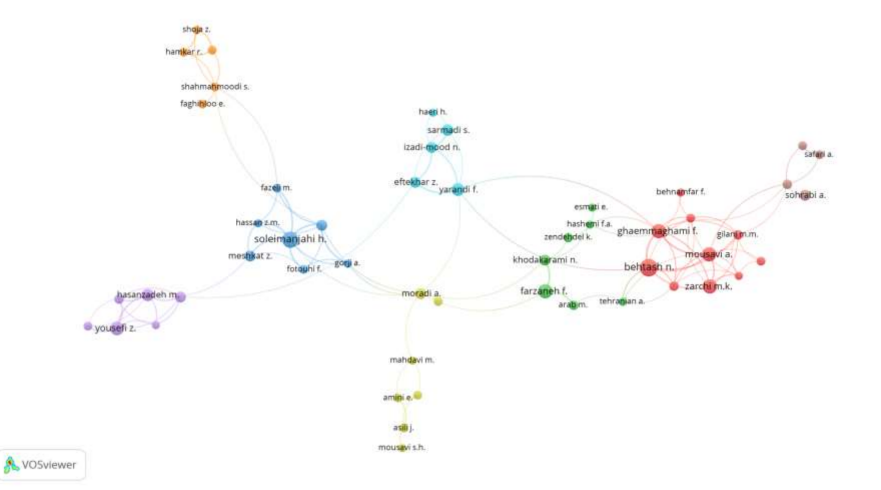


#### Breast cancer



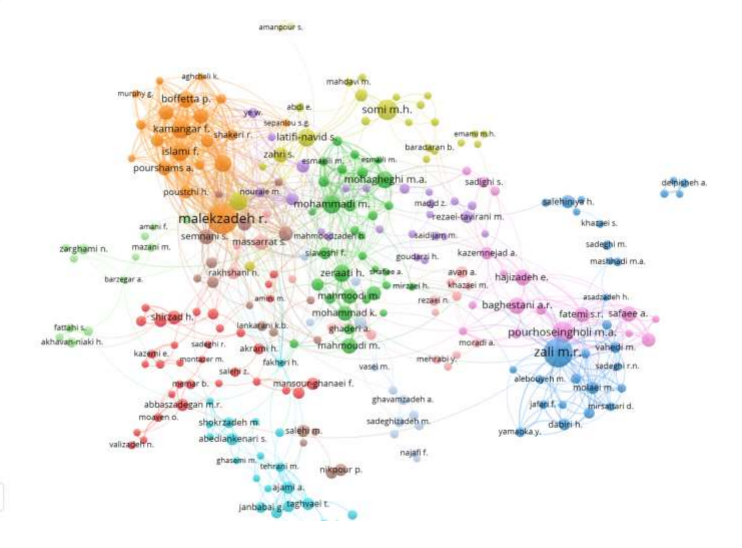


## Cervical cancer



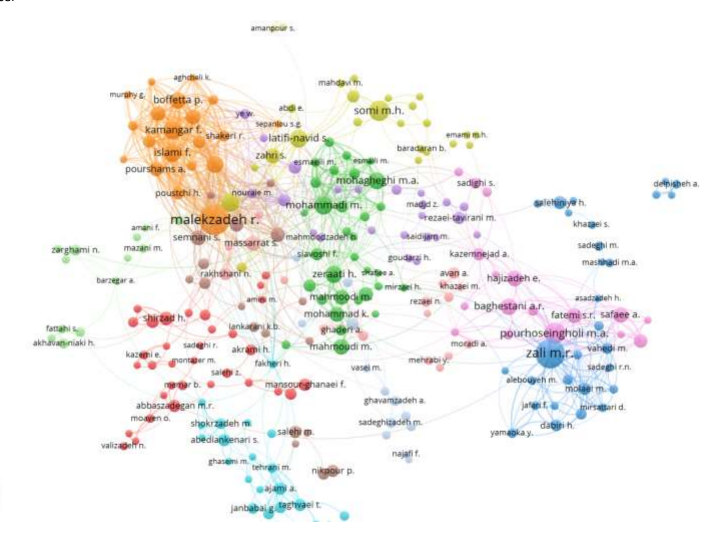
## Colorectal cancer

A VO5viewer

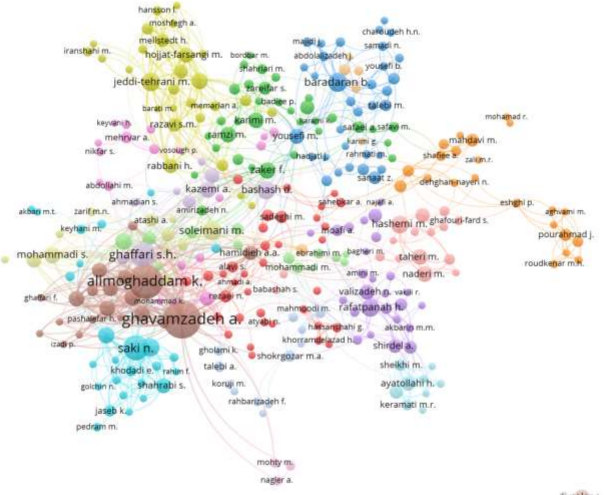


## Oesophageal cancer

A VO5viewer



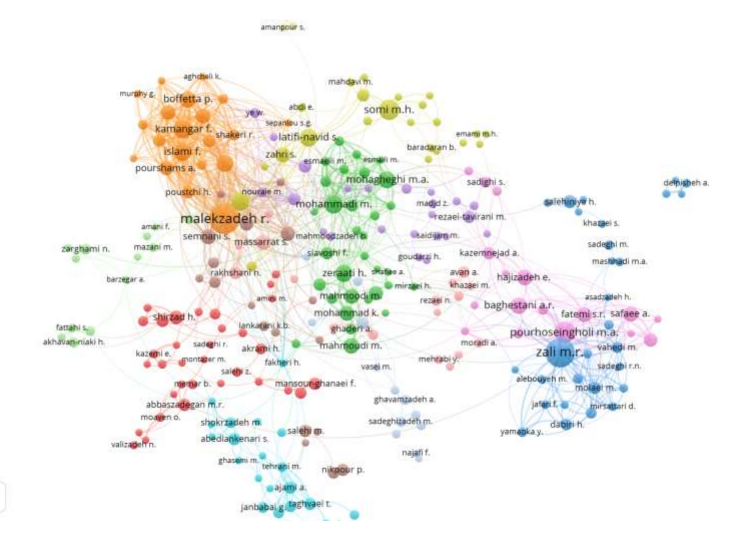
#### Leukemia



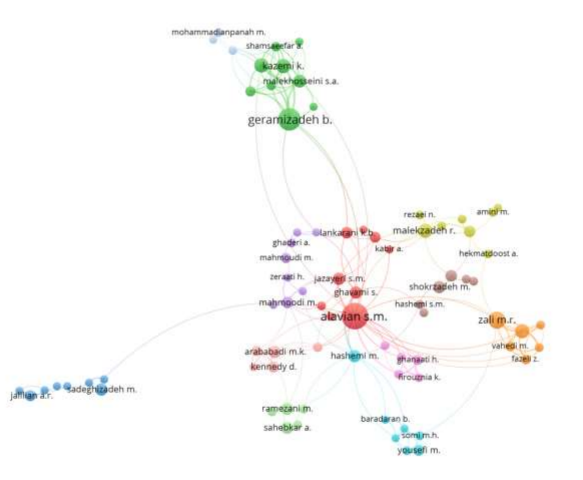


#### Liver cancer

A VO5viewer

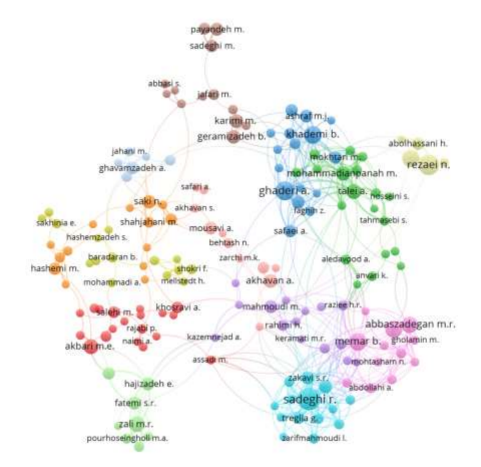


Lung cancer



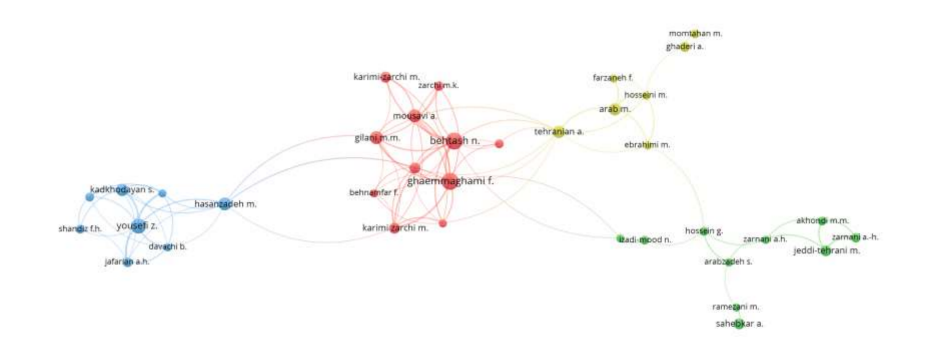


## Lymphoma



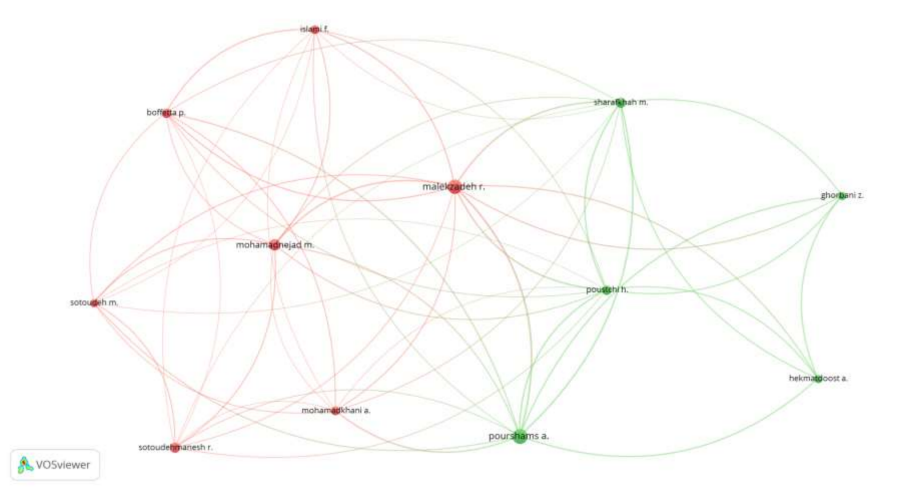


Ovarian cancer

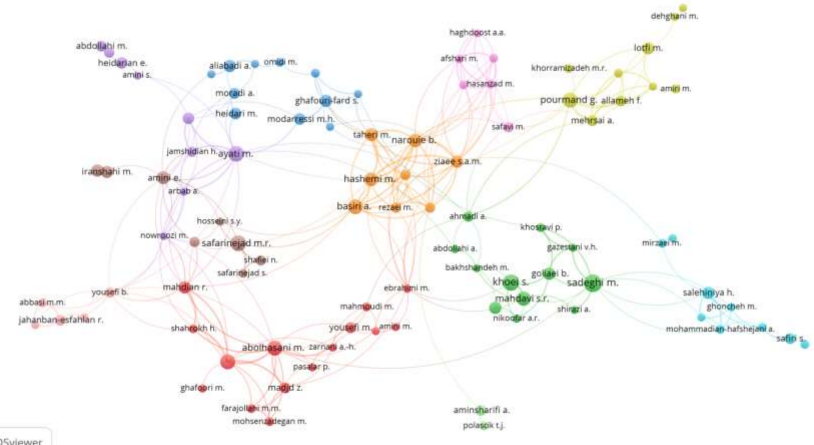


🚴 VOSviewer

## Pancreatic cancer

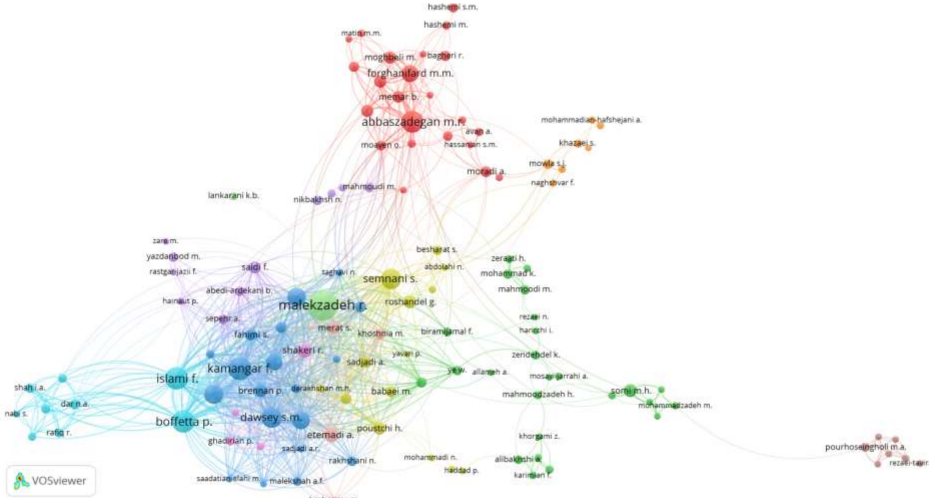


## Prostate cancer



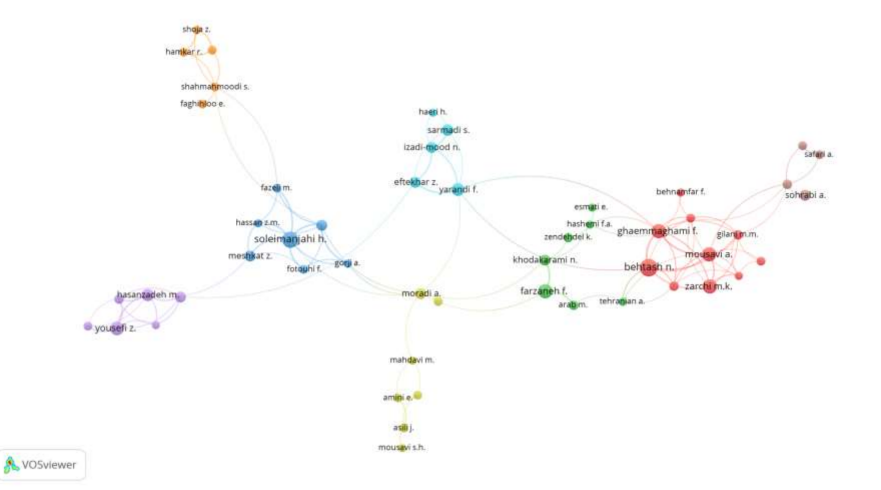
🔥 VOSviewer

#### Stomach cancer



hashemian m.

## Thyroid cancer



### Uterine cancer

