

دانشگاه علوم پزشکی شهید بهشتی
دانشکده علوم تغذیه و صنایع غذایی

آموزش PubMed PubReminer

یافتن مجله مناسب جهت چاپ مقاله
و تولید CV

سپیده علی بیک
رئیس کتابخانه

۱۴۰۲

PubReMiner

- با جستجوی کلمات کلیدی در این وبسایت ، پاسخهای موجود به شکل جداولی نمایش داده می شود.
- ❖ جدول اول مجلاتی را به شما نشان می دهد که بیشترین تعداد مقالات را مرتبط با موضوع مورد نظر چاپ کرده است.
- ❖ جدول دوم لیستی از نویسندگانی را نشان می دهد که بیشترین فعالیت را در زمینه موضوع دارند.
- ❖ جدول سوم کلماتی را که بیشتر در عنوان و چکیده مقالات استفاده شده است را به شما نشان می دهد.
- ❖ علاوه بر این، فیلدهای آدرس، واژگان MESH و سال انتشار نیز نمایش داده می شوند.
- ❖ امکان دیدن نتایج در pubmed
- ❖ امکان ایجاد CV

بر لینک زیر کلیک کنید:

<https://hgserver2.amc.nl/cgi-bin/miner/miner2.cgi>

PubMed PubReMiner

Detailed analysis of PubMed Search results

Enter your PubMed Query

intermittent fasting AND obes*

Start reminding PubMed for:

Fieldtype: All

Publicationtype: All

FromDate:

ToDate:

AbstractLimit: 10,000

1

واژگان خود را تایپ کنید

2

تعداد 10000 چکیده را انتخاب کنید

Enter a human gene and use all its synonyms

Gene:

[HELP and FAQ for PubReMiner](#)

Getting started

Define your question (like in PubMed), optionally set restrictions, press 'start PubReMiner'

Browser Search Plugin

[Matt Hodgkinson](#) has written a search plugin for Firefox2.0 and IE7.0 [Install PubReMiner Plugin](#)

Update

New field subtypes added to pubreminer including First, last and full author. Furthermore the output columns can now be toggled on and off

Find Experts

Quickly identify experts in the field by viewing the top ranked authors associated with your query

Research Interest

Find the research interests of an author by viewing the keywords associated with that author

Which Journal?

Determine the journal to submit your work to, by viewing the journals associated with your title

Realtime CV

Convert your results (all your publications) in a realtime CV with the CV generator

PubReMiner will query pubmed with your specified searchquery, get all abstracts and generate frequency tables. The first table will show you journals in which your query is published the most. The second table will show you the authors which are most active in the field of your query. The third table will show you words that have been used most in the title and abstract of the articles. furthermore, Addressfields, MESH headers and publication year are displayed. All elements can be added to your query, and will thus make sure that your refinement still generates results (drill-down).

When you are satisfied with the query, you can jump to pubmed and view the results.
Alternative names: PubReMiner, pubmed reminer, pub reminer, pubmed re-miner

Next to building efficient queries, Pubreminer can also be helpful in other areas:

*Selecting a journal for your current work (by scanning the most often used journals of similar research)

*Finding experts in a research area (by viewing the authors associated with your query)

*Determine the research interest of an author (by viewing the keywords associated with an author)

*Create a realtime CV on the fly when you have gathered all your publications with our new CV generator

PubMed PubReMiner

Detailed analysis of PubMed Search results

Enter your PubMed Query	
Start reminding PubMed for:	<input type="text" value="intermittent fasting AND obes*"/>
Fieldtype:	<input type="text" value="All"/>
Publicationtype:	<input type="text" value="All"/>
FromDate:	<input type="text"/> YYYY/MM/DD (Optional)
ToDate:	<input type="text"/> YYYY/MM/DD (Optional)
AbstractLimit:	<input type="text" value="10,000"/>

Start PubReMiner

1

Lookup a human gene and use all its synonyms

Lookup Gene:

Getting started

Define your question (like in PubMed), optionally set restrictions, press 'start PubReMiner'

Browser Search Plugin

[Matt Hodgkinson](#) has written a search plugin for Firefox2.0 and IE7.0
[Install PubReMiner Plugin](#)

Update

New field subtypes added to pubreminer including First, last and full author. Furthermore the output columns can now be toggled on and off

Find Experts

Quickly identify experts in the field by Viewing the top ranked authors associated with your query

Research Interest

Find the research interests of an author by viewing the keywords associated with that author

Which Journal?

Determine the journal to submit your work to, by viewing the journals associated with your title

Realtime CV

Convert your results (all your publications) in a realtime CV with the CV generator

[HELP and FAQ for PubReMiner](#)

PubReMiner will query pubmed with your specified searchquery, get all abstracts and generate frequency tables.
The first table will show you journals in which your query is published the most.
The second table will show you the authors which are most active in the field of your query.
The third table will show you words that have been used most in the title and abstract of the articles.
Furthermore Addressfields, MESH headers and publication year are displayed

Next to building efficient queries, Pubreminer can also be helpful in other areas:

- *Selecting a journal for your current work (by scanning the most often used journals of similar research)
- *Finding experts in a research area (by viewing the authors associated with your query)
- *Determine the research interest of an author (by viewing the keywords associated with an author)
- *Create a realtime CV on the fly when you have gathered all your publications with our new CV generator

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment:	<input type="text" value="intermittent fasting AND obes*"/>
AbstractLimit: <input type="text" value="10000"/>	<input type="button" value="Search with Manual Adjustment"/>

columns to display	
<input checked="" type="checkbox"/>	<input type="text" value="author standard"/>
<input checked="" type="checkbox"/>	country
<input checked="" type="checkbox"/>	journal
<input checked="" type="checkbox"/>	mesh
<input checked="" type="checkbox"/>	publicationtype
<input checked="" type="checkbox"/>	substance
<input checked="" type="checkbox"/>	<input type="text" value="word (ti_ab_mh_rn)"/>
<input checked="" type="checkbox"/>	year

Please be patient

Collecting 594 abstracts

0:04

This will take approximately 17 sec

Analyzed 0 Abstracts

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

[Goto PubMed with query](#) [Create CV output](#)

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_r)
- year

ژورنالی که بیشترین تعداد مقاله را دارد، نمایش میدهد

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
Click on the P to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR
54	<input type="checkbox"/>	202	51	<input type="checkbox"/>	Nutrients	28	<input type="checkbox"/>	VARADY KA	554	2101	<input type="checkbox"/>	FAST *	557	<input type="checkbox"/>	/ metabolism	62	<input type="checkbox"/>	Blood Glucose		
128	<input type="checkbox"/>	202	24	<input type="checkbox"/>	Front Nutr	22	<input type="checkbox"/>	GABEL K	525	1482	<input type="checkbox"/>	OBESE *	364	<input type="checkbox"/>	Humans	43	<input type="checkbox"/>	Insulin	583	<input type="checkbox"/>
116	<input type="checkbox"/>	202	15	<input type="checkbox"/>	Obesity (Silver Spring)	19	<input type="checkbox"/>	CIENFUEGOS S	517	1249	<input type="checkbox"/>	INTERMITTENT *	311	<input type="checkbox"/>	/ physiology	31	<input type="checkbox"/>	Biomarkers	175	<input type="checkbox"/>
65	<input type="checkbox"/>	202	12	<input type="checkbox"/>	Nutrition	16	<input type="checkbox"/>	EZPELETAM	414	923	<input type="checkbox"/>	EFFECT *	283	<input type="checkbox"/>	Fasting	25	<input type="checkbox"/>	Lipids		
38	<input type="checkbox"/>	201	9	<input type="checkbox"/>	PLoS One	15	<input type="checkbox"/>	KALAM F	407	608	<input type="checkbox"/>	HUMAN *	277	<input type="checkbox"/>	Obesity	21	<input type="checkbox"/>	Glucose	158	<input type="checkbox"/>
42	<input type="checkbox"/>	201	8	<input type="checkbox"/>	Br J Nutr	13	<input type="checkbox"/>	HEILBRONN LK	372	1499	<input type="checkbox"/>	WEIGHT *	235	<input type="checkbox"/>	/ blood	17	<input type="checkbox"/>	Leptin		
28	<input type="checkbox"/>	201	8	<input type="checkbox"/>	Cell Metab	13	<input type="checkbox"/>	LIU B	342	1312	<input type="checkbox"/>	DIET *	185	<input type="checkbox"/>	Male	15	<input type="checkbox"/>	Triglycerides	65	<input type="checkbox"/>

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_r)
- year

نویسندگانی که بیشترین تعداد مقاله را دارند، نمایش میدهد

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
 Click on the P to directly goto PubMed and view ALL references for that element
[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR
54	<input type="checkbox"/>	2023	51	<input type="checkbox"/>	Nutrients	28	<input type="checkbox"/>	VARADY KA	554	2101	<input type="checkbox"/>	FAST *	557	<input type="checkbox"/>	/ metabolism	62	<input type="checkbox"/>	Blood Glucose		
128	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Front Nutr	22	<input type="checkbox"/>	GABEL K	525	1482	<input type="checkbox"/>	OBESE *	364	<input type="checkbox"/>	Humans	43	<input type="checkbox"/>	Insulin	583	<input type="checkbox"/>
116	<input type="checkbox"/>	2021	15	<input type="checkbox"/>	Obesity (Silver Spring)	19	<input type="checkbox"/>	CIENFUEGOS S	517	1249	<input type="checkbox"/>	INTERMITTENT *	311	<input type="checkbox"/>	/ physiology	31	<input type="checkbox"/>	Biomarkers	175	<input type="checkbox"/>
65	<input type="checkbox"/>	2020	12	<input type="checkbox"/>	Nutrition	16	<input type="checkbox"/>	EZPELETAM	414	923	<input type="checkbox"/>	EFFECT *	283	<input type="checkbox"/>	Fasting	25	<input type="checkbox"/>	Lipids	158	<input type="checkbox"/>
38	<input type="checkbox"/>	2019	9	<input type="checkbox"/>	PLoS One	15	<input type="checkbox"/>	KALAM F	407	608	<input type="checkbox"/>	HUMAN *	277	<input type="checkbox"/>	Obesity	21	<input type="checkbox"/>	Glucose		
42	<input type="checkbox"/>	2018	8	<input type="checkbox"/>	Br J Nutr	13	<input type="checkbox"/>	HEILBRONN LK	372	1499	<input type="checkbox"/>	WEIGHT *	235	<input type="checkbox"/>	/ blood	17	<input type="checkbox"/>	Leptin	65	<input type="checkbox"/>
28	<input type="checkbox"/>	2017	8	<input type="checkbox"/>	Cell Metab	13	<input type="checkbox"/>	LIU B	342	1312	<input type="checkbox"/>	DIET *	185	<input type="checkbox"/>	Male	15	<input type="checkbox"/>	Triglycerides		

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

Goto PubMed with query

Create CV output

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_rn)
- year

واژگان Mesh را نمایش میدهد

Click on a hyperlink to add that element to your query and Re-Mine or select term (checkboxes) and press 'Search Again'
 Click on the P to directly goto PubMed and view ALL references for that element
[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR
54	<input type="checkbox"/>	2023	51	<input type="checkbox"/>	Nutrients	28	<input type="checkbox"/>	VARADY KA	554	2101	<input type="checkbox"/>	FAST *	557	<input type="checkbox"/>	/ metabolism	62	<input type="checkbox"/>	Blood Glucose		
128	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Front Nutr	22	<input type="checkbox"/>	GABEL K	525	1482	<input type="checkbox"/>	OBESE *	364	<input type="checkbox"/>	Humans	43	<input type="checkbox"/>	Insulin	583	<input type="checkbox"/>
116	<input type="checkbox"/>	2021	15	<input type="checkbox"/>	Obesity (Silver Spring)	19	<input type="checkbox"/>	CIENFUEGOS S	517	1249	<input type="checkbox"/>	INTERMITTENT *	311	<input type="checkbox"/>	/ physiology	31	<input type="checkbox"/>	Biomarkers	175	<input type="checkbox"/>
65	<input type="checkbox"/>	2020	12	<input type="checkbox"/>	Nutrition	16	<input type="checkbox"/>	EZPELETAM	414	923	<input type="checkbox"/>	EFFECT *	283	<input type="checkbox"/>	Fasting	25	<input type="checkbox"/>	Lipids		
38	<input type="checkbox"/>	2019	9	<input type="checkbox"/>	PLoS One	15	<input type="checkbox"/>	KALAM F	407	608	<input type="checkbox"/>	HUMAN *	277	<input type="checkbox"/>	Obesity	21	<input type="checkbox"/>	Glucose	158	<input type="checkbox"/>
42	<input type="checkbox"/>	2018	8	<input type="checkbox"/>	Br J Nutr	13	<input type="checkbox"/>	HEILBRONN LK	372	1499	<input type="checkbox"/>	WEIGHT *	235	<input type="checkbox"/>	/ blood	17	<input type="checkbox"/>	Leptin		
28	<input type="checkbox"/>	2017	8	<input type="checkbox"/>	Cell Metab	13	<input type="checkbox"/>	LIU B	342	1312	<input type="checkbox"/>	DIET *	185	<input type="checkbox"/>	Male	15	<input type="checkbox"/>	Triglycerides	65	<input type="checkbox"/>

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

2

Goto PubMed with query

Create CV output

Manual adjustment:

Intermittent fasting AND obes*

دیدن نتایج در PubMed

Search with Manual Adjustment

columns to display	
<input checked="" type="checkbox"/>	author standard ▾
<input checked="" type="checkbox"/>	country
<input checked="" type="checkbox"/>	journal
<input checked="" type="checkbox"/>	mesh
<input checked="" type="checkbox"/>	publicationtype
<input checked="" type="checkbox"/>	substance
<input checked="" type="checkbox"/>	word (ti_ab_mh_rn) ▾
<input checked="" type="checkbox"/>	year

1

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'

با زدن تیک در مربع کنار جداول جستجو را محدود نمایید

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'

Download results as a txt-file

Minimalcount: 2

Force update: false

Search Again

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR
54	<input type="checkbox"/>	2023	51	<input type="checkbox"/>	Nutrients	28	<input type="checkbox"/>	VARADY KA	554	2101	<input type="checkbox"/>	FAST *	557	<input type="checkbox"/>	/metabolism	62	<input type="checkbox"/>	Blood Glucose		
128	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Front Nutr	22	<input type="checkbox"/>	GABEL K	525	1482	<input type="checkbox"/>	OBESE *	364	<input type="checkbox"/>	Humans	43	<input type="checkbox"/>	Insulin	583	<input type="checkbox"/>
116	<input type="checkbox"/>	2021	15	<input type="checkbox"/>	Obesity (Silver Spring)	19	<input type="checkbox"/>	CIENFUEGOS S	517	1249	<input type="checkbox"/>	INTERMITTENT *	311	<input type="checkbox"/>	/physiology	31	<input type="checkbox"/>	Biomarkers	175	<input type="checkbox"/>
65	<input type="checkbox"/>	2020	12	<input type="checkbox"/>	Nutrition	16	<input type="checkbox"/>	EZPELETAM	414	923	<input type="checkbox"/>	EFFECT *	283	<input type="checkbox"/>	Fasting	25	<input type="checkbox"/>	Lipids	158	<input type="checkbox"/>
38	<input type="checkbox"/>	2019	9	<input type="checkbox"/>	PLoS One	15	<input type="checkbox"/>	KALAM F	407	608	<input type="checkbox"/>	HUMAN *	277	<input type="checkbox"/>	Obesity	21	<input type="checkbox"/>	Glucose		
42	<input type="checkbox"/>	2018	8	<input type="checkbox"/>	Br J Nutr	13	<input type="checkbox"/>	HEILBRONN LK	372	1499	<input type="checkbox"/>	WEIGHT *	235	<input type="checkbox"/>	/blood	17	<input type="checkbox"/>	Leptin		
28	<input type="checkbox"/>	2017	8	<input type="checkbox"/>	Cell Metab	13	<input type="checkbox"/>	LIU B	342	1312	<input type="checkbox"/>	DIET *	185	<input type="checkbox"/>	Male	15	<input type="checkbox"/>	Triglycerides	65	<input type="checkbox"/>



intermittent fasting AND obes*



Search

Advanced Create alert Create RSS

User Guide

Save

Email

Send to

Sorted by: Best match

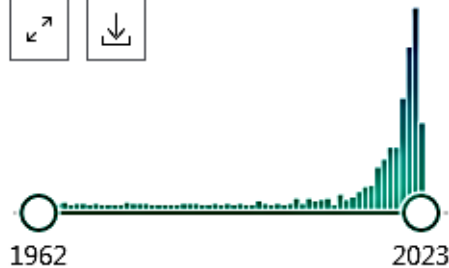
Display options

MY NCBI FILTERS

594 results

Page 1 of 60

RESULTS BY YEAR



TEXT AVAILABILITY

Abstract

Intermittent fasting and weight loss: Systematic review.

1 Welton S, Minty R, O'Driscoll T, Willms H, Poirier D, Madden S, Kelly L.

Cite Can Fam Physician. 2020 Feb;66(2):117-125.

Share PMID: 32060194 [Free PMC article.](#)

OBJECTIVE: To examine the evidence for **intermittent fasting** (IF), an alternative to calorie-restricted diets, in treating **obesity**, an important health concern in Canada with few effective office-based treatment strategies. ...The 5 studies that included patie ...

Intermittent Fasting and Metabolic Health.

2 Vasim I, Majeed CN, DeBoer MD.



Create CV

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 594 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_rn)
- year

نام نویسنده مورد نظر را تایپ کنید

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
Click on the P to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR	
54	<input type="checkbox"/>	2023	51	<input type="checkbox"/>	Nutrients	P	28	<input type="checkbox"/>	VARADY KA	P	554	2101	<input type="checkbox"/>	FAST *	557	<input type="checkbox"/>	/ metabolism	P	62	<input type="checkbox"/>	Blood Glucose
128	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Front Nutr	P	22	<input type="checkbox"/>	GABEL K	P	525	1482	<input type="checkbox"/>	OBESE *	364	<input type="checkbox"/>	Humans	P	43	<input type="checkbox"/>	Insulin
116	<input type="checkbox"/>	2021	15	<input type="checkbox"/>	Obesity (Silver Spring)	P	19	<input type="checkbox"/>	CIENFUEGOS S	P	517	1249	<input type="checkbox"/>	INTERMITTENT *	311	<input type="checkbox"/>	/ physiology	P	31	<input type="checkbox"/>	Biomarkers
65	<input type="checkbox"/>	2020	12	<input type="checkbox"/>	Nutrition	P	16	<input type="checkbox"/>	EZPELETA M	P	414	923	<input type="checkbox"/>	EFFECT *	283	<input type="checkbox"/>	Fasting	P	25	<input type="checkbox"/>	Lipids
38	<input type="checkbox"/>	2019	9	<input type="checkbox"/>	PLoS One	P	15	<input type="checkbox"/>	KALAM F	P	407	608	<input type="checkbox"/>	HUMAN *	277	<input type="checkbox"/>	Obesity	P	21	<input type="checkbox"/>	Glucose
42	<input type="checkbox"/>	2018	8	<input type="checkbox"/>	Br J Nutr	P	13	<input type="checkbox"/>	HEILBRONN LK	P	372	1499	<input type="checkbox"/>	WEIGHT *	235	<input type="checkbox"/>	/ blood	P	17	<input type="checkbox"/>	Leptin
28	<input type="checkbox"/>	2017	8	<input type="checkbox"/>	Cell Metab	P	13	<input type="checkbox"/>	LIU B	P	342	1312	<input type="checkbox"/>	DIET *	185	<input type="checkbox"/>	Male	P	15	<input type="checkbox"/>	Triglycerides

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 849 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_rn)
- year

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
Click on the [P](#) to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances
28	<input type="checkbox"/>	2023	31	<input type="checkbox"/>	Int J Endocrinol Metab	551	<input type="checkbox"/>	MIRMIRAN P	605	756	<input type="checkbox"/>	HUMAN *	587	<input type="checkbox"/>	Humans	87	<input type="checkbox"/>	Blood Glucose
63	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Nutr Metab (Lond)	431	<input type="checkbox"/>	AZIZI	542	1478	<input type="checkbox"/>	AGE *	561	<input type="checkbox"/>	/ epidemiology	65	<input type="checkbox"/>	Lipids
80	<input type="checkbox"/>	2021	18	<input type="checkbox"/>	J Am Acad Dermatol	130	<input type="checkbox"/>	BAHADORAN Z	484	488	<input type="checkbox"/>	CONCLUS *	485	<input type="checkbox"/>	/ blood	43	<input type="checkbox"/>	Biomarkers
46	<input type="checkbox"/>	2020	16	<input type="checkbox"/>	Arch Iran Med	115	<input type="checkbox"/>	MIRMIRAN M	481	608	<input type="checkbox"/>	METHOD *	454	<input type="checkbox"/>	Female	40	<input type="checkbox"/>	Triglycerides
73	<input type="checkbox"/>	2019	16	<input type="checkbox"/>	Eur J Clin Nutr	114	<input type="checkbox"/>	ASGHARI G	466	535	<input type="checkbox"/>	FEMALE *	432	<input type="checkbox"/>	Male	33	<input type="checkbox"/>	Iodine
54	<input type="checkbox"/>	2018	16	<input type="checkbox"/>	Nutr J	69	<input type="checkbox"/>	MIRMIRANI P	449	531	<input type="checkbox"/>	MALE *	319	<input type="checkbox"/>	Adult	29	<input type="checkbox"/>	Cholesterol, HDL
49	<input type="checkbox"/>	2017	16	<input type="checkbox"/>	Nutrients	64	<input type="checkbox"/>	HOSSEINI-ESFAHANI F	428	941	<input type="checkbox"/>	ADULT *	313	<input type="checkbox"/>	/ metabolism	29	<input type="checkbox"/>	Dietary Fats

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 849 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment:

AbstractLimit:

2

- columns to display
- author standard
 - country
 - journal
 - mesh
 - publicationtype
 - substance
 - word (ti_ab_mh_rn)
 - year

1

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
 Click on the P to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	
28	<input type="checkbox"/>	2023	31	<input type="checkbox"/>	Int J Endocrinol Metab	551	<input checked="" type="checkbox"/>	MIRMIRAN P	605	756	<input type="checkbox"/>	HUMAN *	587	<input type="checkbox"/>	Humans	P	87	<input type="checkbox"/>	Blood Glucose
63	<input type="checkbox"/>	2022	24	<input type="checkbox"/>	Nutr Metab (Lond)	551	<input type="checkbox"/>	MIRMIRAN P	542	1478	<input type="checkbox"/>	AGE *	561	<input type="checkbox"/>	/ epidemiology,	P	65	<input type="checkbox"/>	Lipids
80	<input type="checkbox"/>	2021	18	<input type="checkbox"/>	J Am Acad Dermatol	130	<input type="checkbox"/>	BAHADORAN Z	484	488	<input type="checkbox"/>	CONCLUS *	485	<input type="checkbox"/>	/ blood	P	43	<input type="checkbox"/>	Biomarkers
46	<input type="checkbox"/>	2020	16	<input type="checkbox"/>	Arch Iran Med	115	<input type="checkbox"/>	MIRMIRAN M	481	608	<input type="checkbox"/>	METHOD *	454	<input type="checkbox"/>	Female	P	40	<input type="checkbox"/>	Triglycerides
73	<input type="checkbox"/>	2019	16	<input type="checkbox"/>	Eur J Clin Nutr	114	<input type="checkbox"/>	ASGHARI G	466	535	<input type="checkbox"/>	FEMALE *	432	<input type="checkbox"/>	Male	P	33	<input type="checkbox"/>	Iodine
54	<input type="checkbox"/>	2018	16	<input type="checkbox"/>	Nutr J	69	<input type="checkbox"/>	MIRMIRANI P	449	531	<input type="checkbox"/>	MALE *	319	<input type="checkbox"/>	Adult	P	29	<input type="checkbox"/>	Cholesterol, HDL
49	<input type="checkbox"/>	2017	16	<input type="checkbox"/>	Nutrients	64	<input type="checkbox"/>	HOSSEINI-ESFAHANI F	428	941	<input type="checkbox"/>	ADULT *	313	<input type="checkbox"/>	/ metabolism	P	29	<input type="checkbox"/>	Dietary Fats

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 551 references

[Help](#)

Manual adjustment:

AbstractLimit:

columns to display

- author standard
- country
- journal
- mesh
- publicationtype
- substance
- word (ti_ab_mh_rn)
- year

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'
 Click on the P to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: Merge similar words: Minimalcount: Force update:

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh	#	OR	Substances	#	OR
23	<input type="checkbox"/>	2023	31	<input type="checkbox"/>	Int J Endocrinol Metab P	551	-	MIRMIRAN P P	400	463	<input type="checkbox"/>	HUMAN *	509	<input type="checkbox"/>	/ epidemiology P	83	<input type="checkbox"/>	Blood Glucose		
54	<input type="checkbox"/>	2022				429	<input type="checkbox"/>	AZIZI F P	398	402	<input type="checkbox"/>	CONCLUS *	392	<input type="checkbox"/>	/ blood P	64	<input type="checkbox"/>	Lipids	539	<input type="checkbox"/>
63	<input type="checkbox"/>	2021	24	<input type="checkbox"/>	Nutr Metab (Lond) P	130	<input type="checkbox"/>	BAHADORAN Z P	394	1074	<input type="checkbox"/>	AGE *	391	<input type="checkbox"/>	Humans P	36	<input type="checkbox"/>	Triglycerides		
32	<input type="checkbox"/>	2020	16	<input type="checkbox"/>	Eur J Clin Nutr P	114	<input type="checkbox"/>	ASGHARI G P	377	460	<input type="checkbox"/>	METHOD *	318	<input type="checkbox"/>	Female P	33	<input type="checkbox"/>	Iodine	199	<input type="checkbox"/>
60	<input type="checkbox"/>	2019	15	<input type="checkbox"/>	Arch Iran Med P	63	<input type="checkbox"/>	HOSSEINI-ESFAHANI F P	354	1521	<input type="checkbox"/>	DIETARY	284	<input type="checkbox"/>	Male P	32	<input type="checkbox"/>	Biomarkers	66	<input type="checkbox"/>
45	<input type="checkbox"/>	2018	15	<input type="checkbox"/>	Nutr J P	58	<input type="checkbox"/>	HEDAYATI M P	348	802	<input type="checkbox"/>	YEAR *	270	<input type="checkbox"/>	Iran P	28	<input type="checkbox"/>	Dietary Fats		
42	<input type="checkbox"/>	2017	15	<input type="checkbox"/>	Nutrients P	54	<input type="checkbox"/>	YUZHASHIAN E P	345	820	<input type="checkbox"/>	ADULT *	255	<input type="checkbox"/>	Adult P	27	<input type="checkbox"/>	Cholesterol, HDL	38	<input type="checkbox"/>

PublicationList:

Citations:

551: Kamali Z, Tabesh MR, Moslehi N, Estaki S, Barzin M, Khalaj A, Mirmiran P, (2023). **Dietary Macronutrient Composition and Quality, Diet Quality, and Eating Behaviors at Different Times Since Laparoscopic Sleeve Gastrectomy.** *Obes Surg* :1-8.

[Abstract](#)

550: Hosseini-Esfahani F, Beheshti N, Nematollahi A, Koochakpoor G, Verij-Kazemi S, Mirmiran P, Azizi F, (2023). **The association between dietary acrylamide intake and the risk of type 2 diabetes incidence in the Tehran lipid and glucose study.** *Sci Rep* 13:8235.

[Abstract](#)

549: Jahromi MK, Tehrani AN, Teymoori F, Daftari G, Ahmadirad H, Saber N, Salehi-Sahlabadi A, Farhadnejad H, Mirmiran P, (2023). **Dietary advanced glycation end products are associated with an increased risk of non-alcoholic fatty liver disease in Iranian adults.** *BMC Endocr Disord* 23:111.

[Abstract](#)

548: Hosseini-Esfahani F, Kazemi-Aliakbar M, Koochakpoor G, Barzin M, Khalaj A, Valizadeh M, Mirmiran P, (2023). **Diet quality and anthropometric indices of patients undergone bariatric surgery: the prospective Tehran obesity treatment study.** *BMC Surg* 23:125.

[Abstract](#)

547: Daneshpour MS, Akbarzadeh M, Lanjanian H, Sedaghati-Khayat B, Guity K, Masjoudi S, Zahedi AS, Moazzam-Jazi M, Bonab LNH, Shalbafan B, Asgarian S, Farhood GK, Javanrooh N, Zarkesh M, Riahi P, Moghaddas MR, Dehkordi PA, Ahmadi AD, Hosseini F, Farahani SJ, Hadaegh F, Mirmiran P, Tehrani FR, Ghanbarian A, Pasand MSFM, Amiri P, Valizadeh M, Hosseipanah F, Tohidi M, Ghasemi A, Zadeh-Vakili A, Piryaee M, Alamdari S, Khalili D, Momenan A, Barzin M, Zeinali S, Hedayati M, Azizi F, (2023). **Cohort profile update: Tehran cardiometabolic genetic study.** *Eur J Epidemiol* :1-13.

[Abstract](#)