

# مقالات سال 1403 / 2024



Trust  
in  
primar  
y  
health  
care  
a n d  
COVID-  
1 9  
vaccin  
e  
uptake  
among  
Iranian  
pediatri  
c : a  
w e b -  
based  
cross-  
section  
a l  
survey  
Application of  
artificia  
l  
intelligence in  
medical  
education: A  
review  
of  
benefit  
s, challe  
g e s,

Research  
BMC  
Pediatri  
2024  
ISI  
s

Ori  
ginS  
a lo p  
articul  
cle

Med  
icina  
clini  
c a  
prac  
tica

2024

<a href="#">a n d</a>	<a href="#">Res</a>	<a href="#">Phar</a>
<a href="#">solutio</a>	<a href="#">ear</a>	<a href="#">mac</a>
<a href="#">ns</a>	<a href="#">c h</a>	<a href="#">eutic</a>
<a href="#">Can L-</a>	<a href="#">ISI</a>	<a href="#">20</a>
<a href="#">Carniti</a>	<a href="#">Arti</a>	<a href="#">a</a>
<a href="#">n e</a>	<a href="#">cle</a>	<a href="#">124</a>
<a href="#">Replac</a>		<a href="#">Scie</a>
<a href="#">e</a>		<a href="#">nces</a>
<a href="#">Tumor</a>		
<a href="#">Necros</a>		
<a href="#">i s</a>		
<a href="#">Factor-</a>		
<a href="#">Alpha</a>		
<a href="#">Blocker</a>		
<a href="#">s ? A</a>		
<a href="#">System</a>		
<a href="#">a t i c</a>		
<a href="#">Review</a>		
<a href="#">a n d</a>		
<a href="#">Dose&amp;</a>		
<a href="#">ndash;</a>		
<a href="#">Respon</a>		
<a href="#">s e</a>		
<a href="#">Meta-A</a>		
<a href="#">nalysis</a>		
<a href="#">Effect</a>		
<a href="#">o f</a>		
<a href="#">parent</a>		
<a href="#">eral L-</a>		
<a href="#">carnitin</a>		
<a href="#">e i n</a>		
<a href="#">hosпита</a>		
<a href="#">лизед</a>		
<a href="#">patient</a>	Ori	
<a href="#">s with</a>	gin	Biol
<a href="#">modera</a>	I	20
<a href="#">ateto</a>	ISImpa	24
<a href="#">severe</a>	cts	
<a href="#">COVID-</a>	cle	
<a href="#">19: A</a>		
<a href="#">rando</a>		
<a href="#">mized</a>		
<a href="#">double-</a>		
<a href="#">blind</a>		
<a href="#">clinical</a>		
<a href="#">trial</a>		
<a href="#">Effect</a>	Scjour	20
<a href="#">o f</a>	revi	
<a href="#">magne</a>	ew	
	open	
	usu	
	f	

s i u m  
sulfate  
o n  
post-  
operati  
v e  
pain: A  
system  
a t i c  
review  
a n d  
meta-  
rese  
arch  
i n  
clini  
cal  
medi  
cine

Predict	jour
ing	nal
outco	o f
mes in	rese
trauma	arch20
patient	24
s by	in
using	clini
reverse	cal
shock	medi
index	cine
multipli	Ori
ed by	ginS c
Glasgo	a lop
w	Arti us
coma	cle
scores	
(rSIG):	

6 ed by a lo p  
Glasgo Artic u i n 24

# Is There a Non-Association Between Serum Levels of f

## Original Article

### Clinical Nutrition 24(1)

Vitamin D, Sleep Quantity, and Sleep Quality in Health Care Workers

Association between cardio metabolic phenotypes with atherosogenic risk index of plasma: a cross-sectional study from the Aazar Cohort Study

Risk estimation of cardiovascular diseases using the World Health Organization's Article 24 Journal of Cardiology and Thoracic Acupuncture Research

Cold spring Harbor or

Journal of Cardiology and Thoracic Acupuncture Research

ISI Scopus 2024

Organizational  
International  
Society  
Hypertension  
i\_s\_k  
predicti  
o\_n  
charts  
in the  
A z a r  
cohort  
populat  
i\_o\_n :  
Cross-  
section  
a\_l  
study  
  
Lonelin  
e\_s\_s  
and its  
correla  
t\_i\_o\_n  
w\_i\_t\_h  
self-  
care  
a\_n\_d  
activiti  
Res  
1  
0  
es\_o\_fear  
ISI  
daily ch  
living  
among  
older  
dults: a  
partial  
least  
square  
s  
model  
  
T\_h\_e  
relation  
s\_h\_i\_p  
1  
1  
betwee  
Res  
n\_liver  
ear  
enzym  
e\_s\_  
prehyp  
  
BMC  
Geri  
20  
atric  
24  
  
ISI  
s  
  
BMC  
Card  
iova  
scul  
20  
a\_r  
24  
Diso  
rder  
s

ertensi  
on and  
hyperte  
nsion  
in the  
A z a r  
cohort  
populat  
ion

Can L-  
Carniti  
n e  
Replac  
e

Tumor  
Necros  
i s

Factor-  
AlphaRes  
Blockear  
1 s ? Ac h  
2 SystemArti  
a t i c cle  
Review

and  
Dose&  
ndash;  
Respon  
s e  
Meta-  
Analysi  
s

The  
effects  
of  
melato  
n in  
supple  
mentat  
ion on  
1 neurob  
3 behavi  
a l  
outco  
m es  
a n d  
clinical  
severit  
y in

Phar  
mac  
eutic  
20  
a l 24  
Scie  
nces

Infla  
mm  
oph 20  
arm 24  
acol  
ogy

1 Rev ISI  
3 Rev ISI

rodent  
models  
o f  
multipl  
e  
scleros  
;is  
a  
system  
a t i c  
review  
a n d  
meta-  
analysi  
s