clinical
dosing
95% CI
genotype-guided
trials
randomized
weeks
warfarin
buprenorphine
percentage
oat

intervention
clinical
injury
treatment
control
trajectories
disability
recovery
placebo
support
randomized

95% CI
handover
group
major
years
mechanical
issues
ratio
mortality
morning
valve

studies
patients
care
bacteremia
surgery
review
risk
aureus
antibiotic
veterans
cancer
ventilation

patients
95% CI
melanoma
outcomes
fracture
measures
cell
setting
new
death

nursing

objective

devices
interventions
adherence
95% CI
patients
medication
adverse
children
outcomes
improved
data
decrease

-2.351

patients participants survival children mortality measures associated symptoms 95% CI disorder mg-aged depression risk age factors behavior treatment study results objective skin severity hazard baseline

health
participants
care
information
outcomes
my-health
children
95% CI
secondary
quality
measures
outcome

-1.787

cancer
95% CI
risk
years
screening
ezetimibe
prostate
areas
survival
disorders
men
age

-3.479 -2.915

patients
weight
obesity
loss
guidelines
smoking
management
clinicians
overweight
engagement
lifestyle

urinary

genetic
functional
brain
disease
connectivity
gene
schizophrenia
expression
mutations
imaging
importance

95% CI patients care risk patients disease hospital levels patients older pain mg-aged discharge imaging vears visits cognitive headache faculty diabetes kidney older burden acute medical healthy treatment minority clinical children department surgery statin clinical emergency older

patients
outcomes
complications
mortality
mg-aged
cohort
surgical
risk
my-studies
hospital
age
postoperative

group
patients
95% CI
placebo
treatment
randomized
therapy
clinicaltrials
mg-aged
interventions
trial
difference

-1.223

gastric patients treatment studies bypass genotype index diabetes loss weight

therapy

patients
diagnostic
cases
days
95% CI
glucose
accuracy
physicians
mg-aged
median
confidence