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(scatter)

(equivalent power & vertex power)

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(

) (aberrations)

(caustic curve

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(

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(doubling prism)

(Meridional

)

stenopeic slit & pinhole

(meniscus)

(progressive, round top, executive flat top

)

II

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PD

PD

(distometer vertometer)

III

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(illumination)

aniseikonia

(ophthalmic instruments)

(Ophthalmic devices)

(hand & stand magnifier)

II

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(notation)

Log MAR (minimum angle of resolution) MAR

III

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IV

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(AMA scale)

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II

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(keratic precipitates)

III

(AC tap)

(AC tap)

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external beam

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I

Amsler grid

AMD

retinal drawing

II

non contact contact

I

multicenter

ICG

: AMD

multicenter

II

scleral depression

retinal drawing

B A

PRC

AC & vitreous tap

scatter photocoagulation

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II

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II

(BCVA)

()
RAPD
color saturation
brightness comparison
(forced duction) ()

NFL

confrontation

CT scan MRI :

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I

II

()

(Optic Neuritis Treatment Trial) ONTT

skew deviation

MRI CT scan

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I

II

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() Goldman conforontation

I

II

koeppe

() automated

YAG

(management)

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[(echothiophate) (phospholine Iodide)] (

(ophthalmia neonatarum) TORCH

()

II

: (preverbal)

red reflex

:

I

:

VEP •ERG EOG

(management)

PHPV ROP

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II

:

preverbal

head tilt test

OKN

•active forced generation forced induction

drum

(EUA)

I

II

ARC suppression cofusion

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II

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high risk

II

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YAG

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II

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MRI CT-scan

II

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forced duction

MRI CT-scan

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II

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(Grave's)["]
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 (MMG)

CDCR

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(.....)

II

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tear meniscus

break-up time

III

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III

ICU

pinhole

()

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()

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IOL

corneal patch graft
() conjunctival transplant

II

PRK
LASIK

«(Imaging)

»

AP & Waters Caldwell

)

(Skull)

skull

() TRIO

MRI

fat suppression

T2 T1 MRI

MRI

MRI

MRI

(

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MRI

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:

(fertilization)

(RNA DNA)

y x

:

linkage, independent assortment, expression, penetrance, pleiotropism, heterogeneity, mutation, selection, migration, polymorphism, segregation.

multifactorial polygenic

:

I

:

()

P-value

() (power)

:

()

(bias)

()

II

(proposal)

c\data81\ / / /

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