

8. Abkürzungen und Visuseinteilung

A

AMD	= altersabhängige Makuladegeneration = age realted macula degeneration
AH	= Aderhaut
AHMM	= malignes Melanom der Aderhaut
APMPPE	= akute posteriore multifokale plakoide Pigmentepitheliopathie
AREDS	= age-related eye disease study
ARM	= age related maculopathy = altersabhängige Makulopathie
ASS	= Acetylsalicylsäure

B, C

Cat.	= Cataract
Cat. incip.	= Cataracta incipiens
Cat. prov.	= Cataracta proiecta
CNV	= Choroidale Neovaskularisation
CNV ex	= chirurgische CNV-Extraktion mittels Pars Plana Vitrektomie
CRA	= chorioretinale Anastomose

D

DA	= Disc Area = Papillenflächen
D	= Dioptrien
d.h.	= das heißt
D.m.	= Diabetes mellitus

E

ETDRS	= early treatment of diabetic retinopathy study
extra	= extrafoveal

F

FGF2	= basic fibroblast growth factor 2
FZ	= Wahrnehmung von Fingerzeichen

G

GLD	= größter linearer Durchmesser einer CNV
-----	------------------------------------------

H

HBW	= Wahrnehmung von Handbewegungen
-----	----------------------------------

I

ICG	= Indocyaninangiographie
i.d.R.	= in der Regel
IPCV	= idiopathische polypoidale choriodale Vasculopathie
i.v.	= intravenös

J

juxta	= juxtafoveal
juxta/extr	= juxtafoveal oder extrafoveal gelegen

K

klass	= klassisch
Kor	= Korrelation

L

Lako	= Laserkoagulation
LOCF	= last observation carried forward
LP	= Wahrnehmung von Lichtprojektion
LS	= Wahrnehmung von Lichtschein

M

M.	= Morbus
----	----------

MCP	= multifokale Chorioditis mit Panuveitis
min.	= minimal
minklass	= minimal klassisch
MPS	= macula photocoagulation study
N	
n	= Anzahl von Ereignissen/Fällen/Augen oder Patienten
NH	= Netzhaut
NW	= Nebenwirkung
O	
OCT	= optical coherence tomography
o.g.	= oben genannt
OHS	= ocular histoplasmosis Syndrom
OP	= Operation
P	
PEDF	= pigmentepithelium derived growth factor
PDT	= Photodynamische Therapie
PIC	= punctate inner choroidopathy
POHS	= presumed ocular histoplasmosis Syndrom
PPV	= Pars Plana Vitrektomie
PXE	= Pseudoxanthoma elasticum
Q, R	
RAP	= retinale angiomatöse Proliferation
RPE	= retinales Pigmentepithel
rTPA	= Intravitreale Injektion von rTPA
rTPA	= recombinat tissue plasminogen activator complex
S	
SD	= Standardabweichung
s.o.	= siehe oben
s.u.	= siehe unten
sub	= subfoveal
SRN	= subretinale Neovaskularisation
SST	= submacular surgery trial
T	
TAP	= Treatment of AMD with PDT Studie
TGF β	= transforming growth factor β
TNF α	= tumor necrosis factor α
TTT	= transpupilläre Thermotherapie
U, V	
VEGF	= vascular endothelial growth factor
VIP	= Verteporfin in Photodynamic Therapy Studie
Vit.	= Vitamin
VKH	= Vogt Koyanagi Harada Syndrom
vs	= versus
W, X, Y, Z	
z.B.	= zum Beispiel
Z.n.	= Zustand nach

Visuseinteilung

0 = Amaurose	7 = 20/500	14 = 20/100	21 = 20/20
1 = LS	8 = 20/400	15 = 20/80	22 = 20/16
2 = LP	9 = 20/320	16 = 20/63	23 = 20/13
3 = HBW	10 = 20/250	17 = 20/50	24 = 20/10
4 = FZ	11 = 20/200	18 = 20/40	
5 = 20/800	12 = 20/160	19 = 20/32	
6 = 20/640	13 = 20/125	20 = 20/25	