

Abkürzungen

I	Lingula
I+II	Lobulus centralis
IV+V	Culmen
VI	Declive
VII	Tuber
VIII	Pyramis
IX	Uvula
X	Nodulus
acc.cun.nuc.	Nucleus cuneatus accessorius
AK	Antikörper
AS	Aminosäure
BSA	Rinder-Serum-Albumin
Calb	Calbindin D-28k
Calr	Calretinin
Ce	Lobulus centralis
CIF	Colliculus inferior
CN	Nuclei cerebellares
cop	Copula
CRN	Radix nuclei cochlearis
Cu	Culmen
DAB	Diaminobenzidin
DCN	Nucleus cochlearis dorsalis
De	Declive
dors.mot.nucl.X	dorsaler motorischer Vagus Kern
Fl	Flocculus
Fol.	Folium
GABA	γ -Aminobuttersäure
GL	Körnerschicht
gr X	Zellgruppe X
gr Y	Zellgruppe Y
HRP	Meerrettich-Peroxidase
ICN	Nucleus cerebellaris interpositus
In 8	Nucleus vestibularis interstitialis Cajal
IVN	Nucleus vestibularis inferior
L.a	Lobus anterior
Lc	Lurcher
LCN	Nucleus cerebellaris lateralis
Leu	Leucin
Li	Lingula
l.pm	Lobulus paramedianus
l.sim	Lobulus simplex
LVN	Nucleus vestibularis lateralis
MCN	Nucleus cerebellaris medialis
ML	Molekularschicht
MNTB	Nucleus medialis corporis trapezicus
MTB	medialer Trapezkörper
MVN	Nucleus vestibularis medialis

N.	Nervus
No	Nodulus
N.VI	Nervus abducens
N.VII	Nervus facialis
N.VIII	Nervus vestibulocochlearis
NRS	normales Kaninchenserum
NTS	Tractus nuclei solitarii
PBS	Phosphat-Puffer-Lösung
PC	Purkinje-Zelle
<i>pcd</i>	Purkinje-Zell-Degeneration
PCI	Pedunculus cerebellaris inferior
PCS	Pedunculus cerebellaris superior
Pfl	Paraflocculus
PVA	primäre vestibuläre Afferenzen
ret.form.	Formatio reticularis
sol.fasc.	Fasciculus solitarius
sol.nucl.	Nucleus solitarius
subtrig.lat.ret.nuc.	Nucleus lateralis reticularis subtrigemini
SVN	Nucleus vestibularis superior
TBS	Tris(trishydroxymethylaminomethan)-Pufferlösung
TSpV	Tractus spinalis nervi trigemini
Uv	Uvula
VCN	Nucleus cochlearis ventralis
VG	Ganglion vestibuli (scarpae)
VN	Nuclei vestibulares
WS	Weiße Substanz