

## Table of Contents

<b>THALAMUS .....</b>	3
-----------------------	---



751	DIENCEPHALON	DIENCEPHALON
752	Epithalamus	Epithalamus
753	Habenula	Habenula
754	Sulcus habenularis	Habenular sulcus
755	Trigonum habenulare	Habenular trigone
756	Glandula pinealis	Pineal gland
757	Thalamus	Thalamus; dorsal thalamus
758	Tuberculum anterius thalami	Anterior thalamic tebercle
759	Adhesio interthalamicā	Interthalamic adhesion; massa intermedia
760	Pulvinar thalami	Pulvinar
761	Taenia thalami	Taenia thalami
762	Stria medullaris thalami	Stria medullaris of thalamus
763	Subthalamus	Subthalamus; ventral thalamus
764	Metathalamus	Metathalamus
765	Corpus geniculatum laterale	Lateral geniculate body
766	Corpus geniculatum mediale	Medial geniculate body
767	Hypothalamus	Hypothalamus
768	Corpus mammillare	Mammillary body
769	Neurohypophysis	Neurohypophysis
770	Infundibulum	Infundibulum
771	Pars nervosa	Pars nervosa
772	Chiasma opticum	Optic chiasm; optic chiasma
773	Tractus opticus	Optic tract
774	Radix lateralis	Lateral root
775	Radix medialis	Medial root
776	Area preoptica	Preoptic area
777	Tuber cinereum	Tuber cinereum
778	Eminentia mediana	Median eminence

## THALAMUS

798	Epithalamus	Epithalamus
799	Commissura habenularum	Habenular commissure
800	Tractus habenulointerpeduncularis; fasciculus retroflexus	Habenulo-interpeduncular tract; fasciculus retroflexus
801	Nucleus habenularis lateralis	Lateral habenular nucleus
802	Nucleus habenularis medialis	Medial habenular nucleus
803	Commissura posterior; commissura epithalamica	Posterior commissure
804	Area pretectalis	Pretectal area
805	Nuclei pretectales	Pretectal nuclei
806	Nucleus pretectalis anterior	Anterior pretectal nucleus
807	Nucleus tractus optici	Nucleus of optic tract
808	Nucleus pretectalis olivaris	Olivary pretectal nucleus
809	Nucleus pretectalis posterior	Posterior pretectal nucleus
810	Organum subcommissurale	Subcommissural organ

811	Thalamus	Thalamus
812	Substantia grisea thalami	Grey substance of thalamus
813	Nuclei anteriores thalami	Anterior nuclei of thalamus
814	Nucleus anterodorsalis	Anterodorsal nucleus
815	Nucleus anteromedialis	Anteromedial nucleus
816	Nucleus anteroventralis	Anteroventral nucleus
817	Nuclei dorsales thalami	Dorsal nuclei of thalamus
818	Nucleus dorsalis lateralis	Lateral dorsal nucleus
819	Nucleus lateralis posterior	Lateral posterior nucleus
820	Nuclei pulvinares	Pulvinar nuclei
821	Nucleus pulvinaris anterior	Anterior pulvinar nucleus
822	Nucleus pulvinaris inferior	Inferior pulvinar nucleus
823	Nucleus pulvinaris lateralis	Lateral pulvinar nucleus
824	Nucleus pulvinaris medialis	Medial pulvinar nucleus
825	Nuclei intralaminares thalami	Intralaminar nuclei of thalamus
826	Nucleus centralis lateralis	Central lateral nucleus
827	Nucleus centralis medialis	Central medial nucleus
828	Nucleus centromedianus	Centromedian nucleus
829	Nucleus paracentralis	Paracentral nucleus
830	Nucleus parafascicularis	Parafascicular nucleus
831	Nuclei mediales thalami	Medial nuclei of thalamus
832	Nucleus mediodorsalis	Medial dorsal nucleus; dorsomedial nucleus
833	Pars parvocellularis lateralis	Lateral nucleus; parvocellular nucleus
834	Pars magnocellularis medialis	Medial nucleus; magnocellular nucleus
835	Pars paralaminaris	Paralaminar part; pars laminaris
836	Nucleus medioventralis	Medial ventral nucleus
837	Nuclei mediani thalami	Median nuclei of thalamus
838	Nucleus parataenialis	Parataenial nucleus
839	Nuclei paraventriculares thalami	Paraventricular nuclei of thalamus
840	Nucleus paraventricularis anterior	Anterior paraventricular nucleus
841	Nucleus paraventricularis posterior	Posterior paraventricular nucleus
842	Nucleus reuniens	Nucleus reuniens
843	Nucleus commissuralis rhomboidalis	Rhomboid nucleus
844	Nuclei posteriores thalami	Posterior nuclear complex of thalamus
845	Nucleus limitans	Nucleus limitans
846	Nucleus posterior	Posterior nucleus
847	Nucleus suprageniculatus	Suprageniculate nucleus
848	Nucleus reticularis thalami	Reticular nucleus of thalamus
849	Nuclei ventrales thalami	Ventral nuclei of thalamus
850	Nuclei ventrobasales	Ventrobasal complex
851	Nucleus ventralis posterolateralis	Ventral posterolateral nucleus
852	Nucleus ventralis posteromedialis	Ventral posteromedial nucleus
853	Pars parvocellularis	Parvocellular part
854	Nuclei ventrales mediales	Ventral medial complex
855	Nucleus basalis ventralis medialis	Basal ventral medial nucleus
856	Nucleus principalis ventralis medialis	Principal ventral medial nucleus

857	Nucleus submedialis	Submedial nucleus
858	Nucleus ventralis posterior inferior	Ventral posterior inferior nucleus
859	Nuclei ventrales laterales	Ventral lateral complex
860	Nucleus anterior ventrolateralis	Anterior ventrolateral nucleus
861	Nucleus posterior ventrolateralis	Posterior ventrolateral nucleus
862	Nucleus ventralis anterior	Ventral anterior nucleus
863	Pars magnocellularis	Magnocellular division
864	Pars principalis	Principal division
865	Nucleus ventralis intermedius	Ventral intermediate nucleus
866	Nucleus ventralis posterolateralis	Ventral posterolateral nucleus
867	Nucleus ventralis posterior internus	Ventral posterior internal nucleus
868	Nucleus ventroposterior parvocellularis	Ventral posterior parvocellular nucleus
869	Substantia alba thalami	White substance of thalamus
870	Lamina medullaris lateralis	External medullary lamina
871	Lamina medullaris medialis	Internal medullary lamina
872	Radiatio acustica	Acoustic radiation
873	Ansa lenticularis	Ansa lenticularis
874	Fasciculus lenticularis	Lenticular fasciculus
875	Ansa peduncularis	Ansa peduncularis
876	Radiatio anterior thalami	Anterior radiation of thalamus
877	Brachium colliculi inferioris	Brachium of inferior colliculus
878	Brachium colliculi superioris	Brachium of superior colliculus
879	Radiatio centralis thalami	Central thalamic radiation
880	Radiatio inferior thalami	Inferior thalamic radiation
881	Fibrae intrathalamicae	Intrathalamic fibres
882	Lemniscus lateralis	Lateral lemniscus
883	Fasciculus mammillothalamicus	Mammillothalamic fasciculus
884	Lemniscus medialis	Medial lemniscus
885	Radiatio optica Gratiolet	Optic radiation Gratiolet
886	Fibrae periventriculares	Periventricular fibres
887	Radiatio posterior thalami	Posterior thalamic radiation
888	Lemniscus spinalis	Spinal lemniscus
889	Fasciculus subthalamicus	Subthalamic fasciculus
890	Pedunculus cerebellaris superior	Superior cerebellar peduncle
891	Fasciculus thalamicus	Thalamic fasciculus
892	Lemniscus trigeminalis	Trigeminal lemniscus
893	Subthalamus	Subthalamus
894	Nucleus subthalamicus corpus Luysi	Subthalamic nucleus corpus Luysi
895	Nuclei campi perizonialis [H, H1, H2]	Nuclei of perizonal fields [H, H1, H2]
896	Nucleus campi medialis [H]	Nucleus of medial field [H]
897	Nucleus campi dorsalis [H1]	Nucleus of dorsal field [H1]
898	Nucleus campi ventralis [H2]	Nucleus of ventral field [H2]
899	Zona incerta	Zona incerta
900	Metathalamus	Metathalamus
901	Nucleus dorsalis corporis geniculati lateralis	Dorsal lateral geniculate nucleus
902	Stratum koniocellulare	Koniocellular layer

903	Strata magnocellularia	Magnocellular layers
904	Strata parvocellularia	Parvocellular layers
905	Nucleus ventralis corporis geniculati lateralis; nucleus pregeniculatus	Ventral lateral geniculate nucleus; pregeniculate nucleus
906	Folium intergeniculatum	Intergeniculate leaf
907	Nuclei corporis geniculati medialis	Medial geniculate nuclei
908	Nucleus ventralis	Ventral principal nucleus
909	Nucleus dorsalis	Dorsal nucleus
910	Nucleus medialis magnocellularis	Medial magnocellular nucleus

From:

<http://www.source.mantrakshar.co.in/> - Kshtrgyn



Permanent link:

<http://www.source.mantrakshar.co.in/doku.php/en/thalamus?rev=1680425575>

Last update: **2023/04/02 08:52**