Collection: 000031; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000031-BA03C202: Human Brain. CU pituitary gland in profile. Brain slowly rotates towards camera. Backlit human brain against a black background.

000031-BA03C203: Human Brain. Brain lateral view. CU track up brainstem from medulla oblongata to Pons. Then onward to Pituitary gland (profile). Optic nerves also present. Backlit human brain against a black background.

000031-BA03C206: Wide whole human brain. Lateral view left hemisphere. Zoom in until brain fills screen. Also zoom out. Backlit human brain against a black background.

000031-BA03C207: Human Brain. Zoom out from black past frontal and lateral cortex to reveal brain filling screen. Lateral view left hemisphere. Zoom back in to black. Backlit human brain against a black background.

000031-BA03C209: Human Brain. Brain filling screen. Lateral view left hemisphere. Zoom in to brainstem and cerebellum in profile.. Backlit human brain against a black background.

000031-BA03C210: Human Brain. Rotating as camera zooms out from fontal lobe to full brain. Backlit human brain against a black background.

000031-BA03C214: Human brain. Rotating. Cu rotates from frontal lobe past left hemisphere of cortex and around to right hemisphere before rotating out of shot. Backlit human brain against a black background.

000031-BA03C216: Human Brain. CU slow rotate on to frontal view of brainstem and lateral lobes. Backlit human brain against a black background.

000031-BA03C219: Human Brain. No rotation. Wide lateral view left hemisphere. Zoom in to lateral lobe and Broca's area Backlit human brain against a black background.

000031-BA03C220: Human Brain. Rotating brain. Wide lateral view left hemisphere. Zoom in to lateral lobe and Broca's area Backlit human brain against a black background.

000031-BA03C221: Human Brain. Rotating brain. Wide lateral view left hemisphere. Zoom towards lateral lobe and Broca's area Backlit human brain against a black background.

000031-BA03C222: Human Brain. Rotating brain. Wide lateral view left hemisphere. Zoom in to lateral lobe and Broca's area Backlit human brain against a black background.

000031-BA03C224: Human Brain. Wide view brain rotating against black. Backlit human brain against a black background.

000031-BA03C226: Human Brain. Wide frontal view. No rotation. Zoom in so brain fills screen. Backlit human brain against a black background.

000031-BA03C230: Human Brain. Wide frontal view. No rotation. Backlit human brain against a black background.

000031-BA03C231: Human Brain. Wide frontal view. No rotation. Backlit human brain against a black background. Moodier more contrasty shot.

000031-BA03C232: Human Brain. No rotation. Zoom from frontal view to mid shot on brainstem. Backlit human brain against a black background.

000031-BA03C236: Human Brain. CU rotating brain. Slow move over cortex. Backlit human brain against a black background.

000031-BA03C240: Human Brain. Very wide frontal view against black. Backlit human brain against a black background.

000031-BA03C242: Human Brain. BCU move over the top of the cortex. Finish on lateral sulcus of left hemisphere. Frontal view. Backlit human brain against a black background.

000031-BA03C243: Human Brain. BCU move to the top of the cortex from lateral sulcus of left hemisphere. Frontal view finishing on Longitudinal fissure. Backlit human brain against a black background.

000031-BA03C244: Human Brain. BCU tilt down onto Pons and medulla oblongata. Frontal view. Backlit human brain against a black background.

000031-BA03C246: Human Brain. Wide static view. Whole brain and surrounding flare. 3/4 frontal view. Backlit human brain against a black background with blue flaring halo.

000031-BA03C248: Human Brain. Wide rotating brain. Whole brain and surrounding flare. Backlit human brain against a black background with blue flaring halo.

000031-BA03C253: Human Brain. Wide static view. Whole brain and surrounding flare. Lateral view. Backlit human brain against a black background with blue flaring halo.

000031-BA03C255: Human Brain. Wide rotating brain. Whole brain and surrounding flare. Zoom into CU of cerebellum and brainstem. Backlit human brain against a black background with blue flaring halo.

000031-BA03C264: Human Brain. CU rotating brain. Slow rotate past cortical gyri and sulci. . Lateral view. Tilt down at the end of the move to cerebellum and brainstem. Backlit human brain against a black background.

000031-BA03C265: Human Brain. Zoom out from brainstem to whole brain. Lateral view, left hemisphere. Backlit human brain against a black background.

000031-BA03C269: Human Brain. Rotating brain. Mid view. Tilt down over surface during rotation. Pass rear of cerebellum. Backlit human brain against a black background.

000031-BA03C279: Human Brain. Static brain, left hemisphere. Whole brain and surrounding flare. Zoom in to left hemisphere, lateral sulus and Broca's area. Backlit human brain against a black background with blue/purple flaring halo.

000031-BA03C280: Human Brain. Static brain, left hemisphere. Whole brain and surrounding flare. Zoom in to cerebellum, one and medulla oblongata Backlit human brain against a black background with blue/purple flaring halo.

000031-BA03C283: Human Brain. Static brain, left hemisphere. Whole brain and surrounding flare. Zoom in to frontal lobe. Backlit human brain against a black background with blue/purple flaring halo.

000031-BA03C287: Human Brain. Very wide view of brain right hemisphere. Zoom in so that rotating brain and flare fill the screen. Backlit human brain against a black background with neutral flaring halo.

000031-BA03C290: Human Brain. Rotating brain. Zoom out from black to show wide of brain and flare. Zoom in to cerebellum and brainstem. Backlit human brain against a black background with neutral flaring halo.

000031-BA03C292: Human Brain. Static brain, frontal view. Whole brain and surrounding flare. Zoom in. Backlit human brain against a black background with blue/purple flaring halo.

000031-BA03C294: Human Brain. Static brain, occipital view. Whole brain and surrounding flare. Zoom towards occipital lobes. Backlit human brain against a black background with blue flaring halo.

000031-BA03C295: Human Brain. Static brain, occipital view. Whole brain and surrounding flare. Zoom towards occipital lobes. Area darkened for superimposed visual centre. Backlit human brain against a black background with blue flaring halo.

000031-BA03C299: Human Brain. Wide rotating brain. Whole brain and surrounding flare. Backlit human brain against a black background with blue flaring halo.

000031-BA03C306: Human Brain. Mid close up, top view of cerebral cortex. Brain tilting forward. Drops out of the bottom of frame. Backlit human brain against a black background with blue flaring halo.

000031-BA03C308; Human Brain, Wide top view of brain, Backlit human brain against a black background.

000031-BA03C309: Human Brain. CU top view of cerebral cortex. Brain tilting forward. Backlit human brain against a black background.

000031-BA03C313: Human Brain. Wide top view of brain.Brain tilting forwards. Rotates upside down. Backlit human brain against a black background.

000031-BA03C314: Human Brain. Mid CU as brain rotates forwards and downwards. Travel from underside of cortex over the top along longitudinal fissure. Move off occipital lobe to black. Backlit human brain against a black background.

000031-BA03C315: Human Brain. Mid view as brain rotates forwards and downwards. Travel from underside of cortex over the top along longitudinal fissure. Backlit human brain against a black background.

000031-BA03C321: Cross section of the cerebellum to show tree-like structure. Track across. Wide view. Backlit human brain against a black background.

000031-BA03C326: Cross section of the cerebellum to show tree-like structure. BCU pan across lobes. Backlit human brain against a black background.

000031-BA03C328: Cross section of the cerebellum to show tree-like structure. BCU pan across lobes. Backlit human brain against a black background.

000031-BA03C329: Cross section of the cerebellum to show tree-like structure. BCU pan across lobes. Backlit human brain against a black background. Graze lighting of cut edge to differentiate branching structures.