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375,

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"Ectorhinal area\/Layer 2\/3"

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379,

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380,

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381,

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382,

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383,

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384,

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385,

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388,

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389,

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393,

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395,

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396,

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410,

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412,

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413,

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"DP2\/3",

"Dorsal peduncular area, layer 2\/3"

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414,

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415,

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416,

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417,

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418,

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419,

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420,

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421,

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422,

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423,

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"NLOT1",

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424,

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425,

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"NLOT3",

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426,

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427,

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428,

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429,

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430,

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431,

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"COAp",

"Cortical amygdalar area, posterior part"

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432,

"5FE6B7",

"COApl",

"Cortical amygdalar area, posterior part, lateral zone"

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433,

"61E6B5",

"COApl1-2",

"Cortical amygdalar area, posterior part, lateral zone, layers 1-2"

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434,

"61E5B7",

"COApl1-3",

"Cortical amygdalar area, posterior part, lateral zone, layers 1-3"

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435,

"60E7B7",

"COApl1",

"Cortical amygdalar area, posterior part, lateral zone, layer 1"

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436,

"61E6B6",

"COApl2",

"Cortical amygdalar area, posterior part, lateral zone, layer 2"

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437,

"60E7B6",

"COApl3",

"Cortical amygdalar area, posterior part, lateral zone, layer 3"

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438,

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"COApm",

"Cortical amygdalar area, posterior part, medial zone"

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439,

"61E5B6",

"COApm1-2",

"Cortical amygdalar area, posterior part, medial zone, layers 1-2"

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440,

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"COApm1-3",

"Cortical amygdalar area, posterior part, medial zone, layers 1-3"

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"COApm1",

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442,

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"COApm2",

"Cortical amygdalar area, posterior part, medial zone, layer 2"

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443,

"61E7B5",

"COApm3",

"Cortical amygdalar area, posterior part, medial zone, layer 3"

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444,

"59D9AA",

"PAA",

"Piriform-amygdalar area"

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445,

"59DAAB",

"PAA1-3",

"Piriform-amygdalar area, layers 1-3"

],

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446,

"59DAAA",

"PAA1",

"Piriform-amygdalar area, molecular layer"

],

[

447,

"59D9AB",

"PAA2",

"Piriform-amygdalar area, pyramidal layer"

],

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448,

"58DAAB",

"PAA3",

"Piriform-amygdalar area, polymorph layer"

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449,

"A8ECD2",

"TR",

"Postpiriform transition area"

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450,

"A8ECD3",

"TR1-3",

"Postpiriform transition area, layers 1-3"

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451,

"A8EBD3",

"TR1",

"Postpiriform transition area, layers 1"

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452,

"A7ECD3",

"TR2",

"Postpiriform transition area, layers 2"

],

[

453,

"A8EBD2",

"TR3",

"Postpiriform transition area, layers 3"

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454,

"7DCD4B",

"HPF",

"Hippocampal formation"

],

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455,

"7DD048",

"HIP",

"Hippocampal region"

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456,

"7ED04A",

"CA",

"Ammon's horn"

],

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457,

"7ECF4B",

"CA1",

"Field CA1"

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458,

"7DD04B",

"CA1slm",

"Field CA1, stratum lacunosum-moleculare"

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459,

"7ECF4A",

"CA1so",

"Field CA1, stratum oriens"

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460,

"66A83D",

"CA1sp",

"Field CA1, pyramidal layer"

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461,

"7DD04A",

"CA1sr",

"Field CA1, stratum radiatum"

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462,

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"CA2",

"Field CA2"

],

[

463,

"7DCF4A",

"CA2slm",

"Field CA2, stratum lacunosum-moleculare"

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464,

"7ED049",

"CA2so",

"Field CA2, stratum oriens"

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465,

"66A83C",

"CA2sp",

"Field CA2, pyramidal layer"

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466,

"7ECE4B",

"CA2sr",

"Field CA2, stratum radiatum"

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467,

"7ECF49",

"CA3",

"Field CA3"

],

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468,

"7DD049",

"CA3slm",

"Field CA3, stratum lacunosum-moleculare"

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469,

"7DCE4B",

"CA3slu",

"Field CA3, stratum lucidum"

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470,

"7CD04A",

"CA3so",

"Field CA3, stratum oriens"

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471,

"66A73D",

"CA3sp",

"Field CA3, pyramidal layer"

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472,

"7CCF4B",

"CA3sr",

"Field CA3, stratum radiatum"

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473,

"7DCF49",

"DG",

"Dentate gyrus"

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474,

"7BD04A",

"DG-mo",

"Dentate gyrus, molecular layer"

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475,

"7ECE4A",

"DG-po",

"Dentate gyrus, polymorph layer"

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476,

"65A83D",

"DG-sg",

"Dentate gyrus, granule cell layer"

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477,

"7CD04B",

"DG-sgz",

"Dentate gyrus, subgranular zone"

],

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478,

"7DCE4A",

"DGcr",

"Dentate gyrus crest"

],

[

479,

"7CCF4A",

"DGcr-mo",

"Dentate gyrus crest, molecular layer"

],

[

480,

"7ECE49",

"DGcr-po",

"Dentate gyrus crest, polymorph layer"

],

[

481,

"7CD049",

"DGcr-sg",

"Dentate gyrus crest, granule cell layer"

],

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482,

"7CCE4B",

"DGlb",

"Dentate gyrus lateral blade"

],

[

483,

"7ED048",

"DGlb-mo",

"Dentate gyrus lateral blade, molecular layer"

],

[

484,

"7ECD4B",

"DGlb-po",

"Dentate gyrus lateral blade, polymorph layer"

],

[

485,

"7DCE49",

"DGlb-sg",

"Dentate gyrus lateral blade, granule cell layer"

],

[

486,

"7CCF49",

"DGmb",

"Dentate gyrus medial blade"

],

[

487,

"7CCE4A",

"DGmb-mo",

"Dentate gyrus medial blade, molecular layer"

],

[

488,

"7BD04B",

"DGmb-po",

"Dentate gyrus medial blade, polymorph layer"

],

[

489,

"7ECF48",

"DGmb-sg",

"Dentate gyrus medial blade, granule cell layer"

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490,

"7ECD4A",

"FC",

"Fasciola cinerea"

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491,

"7ED04B",

"IG",

"Induseum griseum"

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492,

"30B625",

"RHP",

"Retrohippocampal region"

],

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493,

"32B822",

"ENT",

"Entorhinal area"

],

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494,

"32B525",

"ENTl",

"Entorhinal area, lateral part"

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495,

"32B722",

"ENTl1",

"Entorhinal area, lateral part, layer 1"

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496,

"32B825",

"ENTl2",

"Entorhinal area, lateral part, layer 2"

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497,

"2FB825",

"ENTl2\/3",

"Entorhinal area, lateral part, layer 2\/3"

],

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498,

"30B624",

"ENTl2a",

"Entorhinal area, lateral part, layer 2a"

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499,

"30B823",

"ENTl2b",

"Entorhinal area, lateral part, layer 2b"

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500,

"32B725",

"ENTl3",

"Entorhinal area, lateral part, layer 3"

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501,

"32B724",

"ENTl4",

"Entorhinal area, lateral part, layer 4"

],

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502,

"31B724",

"ENTl4\/5",

"Entorhinal area, lateral part, layer 4\/5"

],

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503,

"31B824",

"ENTl5",

"Entorhinal area, lateral part, layer 5"

],

[

504,

"30B825",

"ENTl5\/6",

"Entorhinal area, lateral part, layer 5\/6"

],

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505,

"32B824",

"ENTl6a",

"Entorhinal area, lateral part, layer 6a"

],

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506,

"31B825",

"ENTl6b",

"Entorhinal area, lateral part, layer 6b"

],

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507,

"31B623",

"ENTm",

"Entorhinal area, medial part, dorsal zone"

],

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508,

"31B625",

"ENTm1",

"Entorhinal area, medial part, dorsal zone, layer 1"

],

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509,

"30B824",

"ENTm2",

"Entorhinal area, medial part, dorsal zone, layer 2"

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510,

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"ENTm2a",

"Entorhinal area, medial part, dorsal zone, layer 2a"

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511,

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"ENTm2b",

"Entorhinal area, medial part, dorsal zone, layer 2b"

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512,

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"ENTm3",

"Entorhinal area, medial part, dorsal zone, layer 3"

],

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513,

"31B624",

"ENTm4",

"Entorhinal area, medial part, dorsal zone, layer 4"

],

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514,

"30B724",

"ENTm5",

"Entorhinal area, medial part, dorsal zone, layer 5"

],

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515,

"30B725",

"ENTm5\/6",

"Entorhinal area, medial part, dorsal zone, layer 5\/6"

],

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516,

"32B623",

"ENTm6",

"Entorhinal area, medial part, dorsal zone, layer 6"

],

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517,

"30B723",

"ENTmv",

"Entorhinal area, medial part, ventral zone"

],

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518,

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"ENTmv1",

"Entorhinal area, medial part, ventral zone, layer 1"

],

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519,

"32B823",

"ENTmv2",

"Entorhinal area, medial part, ventral zone, layer 2"

],

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520,

"32B625",

"ENTmv3",

"Entorhinal area, medial part, ventral zone, layer 3"

],

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521,

"32B723",

"ENTmv4",

"Entorhinal area, medial part, ventral zone, layer 4"

],

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522,

"32B524",

"ENTmv5\/6",

"Entorhinal area, medial part, ventral zone, layer 5\/6"

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523,

"72D568",

"PAR",

"Parasubiculum"

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524,

"72D469",

"PAR1",

"Parasubiculum, layer 1"

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525,

"71D569",

"PAR2",

"Parasubiculum, layer 2"

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526,

"72D569",

"PAR3",

"Parasubiculum, layer 3"

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527,

"47C83C",

"POST",

"Postsubiculum"

],

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528,

"48C73C",

"POST1",

"Postsubiculum, layer 1"

],

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529,

"48C83B",

"POST2",

"Postsubiculum, layer 2"

],

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530,

"48C83C",

"POST3",

"Postsubiculum, layer 3"

],

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531,

"59B847",

"PRE",

"Presubiculum"

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532,

"59B947",

"PRE1",

"Presubiculum, layer 1"

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533,

"59B946",

"PRE2",

"Presubiculum, layer 2"

],

[

534,

"58B947",

"PRE3",

"Presubiculum, layer 3"

],

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535,

"4FC244",

"SUB",

"Subiculum"

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536,

"4FC243",

"SUBd",

"Subiculum, dorsal part"

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537,

"4EC244",

"SUBd-m",

"Subiculum, dorsal part, molecular layer"

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538,

"4BB547",

"SUBd-sp",

"Subiculum, dorsal part, pyramidal layer"

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539,

"4FC143",

"SUBd-sr",

"Subiculum, dorsal part, stratum radiatum"

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540,

"4FC144",

"SUBv",

"Subiculum, ventral part"

],

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541,

"4EC243",

"SUBv-m",

"Subiculum, ventral part, molecular layer"

],

[

542,

"4BB546",

"SUBv-sp",

"Subiculum, ventral part, pyramidal layer"

],

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543,

"4EC144",

"SUBv-sr",

"Subiculum, ventral part, stratum radiatum"

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544,

"57B947",

"ProS",

"Prosubiculum"

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545,

"57BA47",

"ProSd",

"Prosubiculum, dorsal part"

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546,

"58BA48",

"ProSd-m",

"Prosubiculum, dorsal part, molecular layer"

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547,

"56B84B",

"ProSd-sp",

"Prosubiculum, dorsal part, pyramidal layer"

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548,

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"ProSd-sr",

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550,

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552,

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553,

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"HATA",

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554,

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"APr",

"Area prostriata"

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555,

"8AD987",

"CTXsp",

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556,

"8ADA87",

"6b",

"Layer 6b, isocortex"

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557,

"8ADA86",

"CLA",

"Claustrum"

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558,

"A0EE9D",

"EP",

"Endopiriform nucleus"

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559,

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"EPd",

"Endopiriform nucleus, dorsal part"

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560,

"A0ED9D",

"EPv",

"Endopiriform nucleus, ventral part"

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561,

"90EB8D",

"LA",

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562,

"9DE79C",

"BLA",

"Basolateral amygdalar nucleus"

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563,

"9DE79B",

"BLAa",

"Basolateral amygdalar nucleus, anterior part"

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564,

"9DE69C",

"BLAp",

"Basolateral amygdalar nucleus, posterior part"

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565,

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"BLAv",

"Basolateral amygdalar nucleus, ventral part"

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566,

"84EA81",

"BMA",

"Basomedial amygdalar nucleus"

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567,

"84EA80",

"BMAa",

"Basomedial amygdalar nucleus, anterior part"

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568,

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"BMAp",

"Basomedial amygdalar nucleus, posterior part"

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569,

"97EC93",

"PA",

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570,

"98D6F8",

"CNU",

"Cerebral nuclei"

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571,

"97D6F9",

"STR",

"Striatum"

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572,

"98D6F9",

"STRd",

"Striatum dorsal region"

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573,

"98D5F9",

"CP",

"Caudoputamen"

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574,

"7FCDF7",

"STRv",

"Striatum ventral region"

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575,

"80CDF8",

"ACB",

"Nucleus accumbens"

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576,

"7ECDF8",

"FS",

"Fundus of striatum"

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577,

"7FCCF7",

"OT",

"Olfactory tubercle"

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578,

"80CCF7",

"isl",

"Islands of Calleja"

],

[

579,

"80CDF6",

"islm",

"Major island of Calleja"

],

[

580,

"80CDF7",

"OT1-3",

"Olfactory tubercle, layers 1-3"

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581,

"7FCCF8",

"OT1",

"Olfactory tubercle, molecular layer"

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582,

"80CCF8",

"OT2",

"Olfactory tubercle, pyramidal layer"

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583,

"7FCDF8",

"OT3",

"Olfactory tubercle, polymorph layer"

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584,

"80CBF8",

"LSS",

"Lateral strip of striatum"

],

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585,

"90CAEC",

"LSX",

"Lateral septal complex"

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586,

"90CBED",

"LS",

"Lateral septal nucleus"

],

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587,

"90CBEC",

"LSc",

"Lateral septal nucleus, caudal (caudodorsal) part"

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[

588,

"90CAED",

"LSr",

"Lateral septal nucleus, rostral (rostroventral) part"

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[

589,

"8FCBED",

"LSv",

"Lateral septal nucleus, ventral part"

],

[

590,

"8FCBEC",

"SF",

"Septofimbrial nucleus"

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[

591,

"8FCAED",

"SH",

"Septohippocampal nucleus"

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592,

"80C0E1",

"sAMY",

"Striatum-like amygdalar nuclei"

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593,

"80C0E2",

"AAA",

"Anterior amygdalar area"

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594,

"80BFE2",

"BA",

"Bed nucleus of the accessory olfactory tract"

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595,

"7EC0E2",

"CEA",

"Central amygdalar nucleus"

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596,

"80BFE0",

"CEAc",

"Central amygdalar nucleus, capsular part"

],

[

597,

"80BEE1",

"CEAl",

"Central amygdalar nucleus, lateral part"

],

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598,

"7FC0E0",

"CEAm",

"Central amygdalar nucleus, medial part"

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599,

"80BEE2",

"IA",

"Intercalated amygdalar nucleus"

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600,

"80BFE1",

"MEA",

"Medial amygdalar nucleus"

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601,

"7FC0E2",

"MEAad",

"Medial amygdalar nucleus, anterodorsal part"

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602,

"7FC0E1",

"MEAav",

"Medial amygdalar nucleus, anteroventral part"

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603,

"7FBFE2",

"MEApd",

"Medial amygdalar nucleus, posterodorsal part"

],

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604,

"7FBFE1",

"MEApd-a",

"Medial amygdalar nucleus, posterodorsal part, sublayer a"

],

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605,

"80C0E0",

"MEApd-b",

"Medial amygdalar nucleus, posterodorsal part, sublayer b"

],

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606,

"7EC0E1",

"MEApd-c",

"Medial amygdalar nucleus, posterodorsal part, sublayer c"

],

[

607,

"7FBEE2",

"MEApv",

"Medial amygdalar nucleus, posteroventral part"

],

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608,

"8599CC",

"PAL",

"Pallidum"

],

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609,

"8599CB",

"PALd",

"Pallidum, dorsal region"

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[

610,

"8598CC",

"GPe",

"Globus pallidus, external segment"

],

[

611,

"8499CC",

"GPi",

"Globus pallidus, internal segment"

],

[

612,

"A2B0D8",

"PALv",

"Pallidum, ventral region"

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613,

"A2B1D7",

"SI",

"Substantia innominata"

],

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614,

"A2B1D8",

"MA",

"Magnocellular nucleus"

],

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615,

"95A7D3",

"PALm",

"Pallidum, medial region"

],

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616,

"96A6D2",

"MSC",

"Medial septal complex"

],

[

617,

"96A7D3",

"MS",

"Medial septal nucleus"

],

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618,

"96A6D3",

"NDB",

"Diagonal band nucleus"

],

[

619,

"96A7D2",

"TRS",

"Triangular nucleus of septum"

],

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620,

"B1BFDF",

"PALc",

"Pallidum, caudal region"

],

[

621,

"B3C0DE",

"BST",

"Bed nuclei of the stria terminalis"

],

[

622,

"B3BFDF",

"BSTa",

"Bed nuclei of the stria terminalis, anterior division"

],

[

623,

"B2BFDD",

"BSTal",

"Bed nuclei of the stria terminalis, anterior division, anterolateral area"

],

[

624,

"B3BFDE",

"BSTam",

"Bed nuclei of the stria terminalis, anterior division, anteromedial area"

],

[

625,

"B2C0DE",

"BSTdm",

"Bed nuclei of the stria terminalis, anterior division, dorsomedial nucleus"

],

[

626,

"B2BFDF",

"BSTfu",

"Bed nuclei of the stria terminalis, anterior division, fusiform nucleus"

],

[

627,

"B3BEDF",

"BSTju",

"Bed nuclei of the stria terminalis, anterior division, juxtacapsular nucleus"

],

[

628,

"B2BFDE",

"BSTmg",

"Bed nuclei of the stria terminalis, anterior division, magnocellular nucleus"

],

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629,

"B1C0DF",

"BSTov",

"Bed nuclei of the stria terminalis, anterior division, oval nucleus"

],

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630,

"B3BFDD",

"BSTrh",

"Bed nuclei of the stria terminalis, anterior division, rhomboid nucleus"

],

[

631,

"B3C0DD",

"BSTv",

"Bed nuclei of the stria terminalis, anterior division, ventral nucleus"

],

[

632,

"B2C0DF",

"BSTp",

"Bed nuclei of the stria terminalis, posterior division"

],

[

633,

"B3BEDE",

"BSTd",

"Bed nuclei of the stria terminalis, posterior division, dorsal nucleus"

],

[

634,

"B2C0DD",

"BSTpr",

"Bed nuclei of the stria terminalis, posterior division, principal nucleus"

],

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635,

"B2BEDE",

"BSTif",

"Bed nuclei of the stria terminalis, posterior division, interfascicular nucleus"

],

[

636,

"B2BEDF",

"BSTtr",

"Bed nuclei of the stria terminalis, posterior division, transverse nucleus"

],

[

637,

"B1C0DE",

"BSTse",

"Bed nuclei of the stria terminalis, posterior division, strial extension"

],

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638,

"B3C0DF",

"BAC",

"Bed nucleus of the anterior commissure"

],

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639,

"FF7080",

"BS",

"Brain stem"

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640,

"FF707F",

"IB",

"Interbrain"

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641,

"FF6F80",

"TH",

"Thalamus"

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642,

"FE7E84",

"DORsm",

"Thalamus, sensory-motor cortex related"

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643,

"FF8082",

"VENT",

"Ventral group of the dorsal thalamus"

],

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644,

"FD7E84",

"VAL",

"Ventral anterior-lateral complex of the thalamus"

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645,

"FF7E84",

"VM",

"Ventral medial nucleus of the thalamus"

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646,

"FF8081",

"VP",

"Ventral posterior complex of the thalamus"

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647,

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"VPL",

"Ventral posterolateral nucleus of the thalamus"

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648,

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"VPLpc",

"Ventral posterolateral nucleus of the thalamus, parvicellular part"

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649,

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"VPM",

"Ventral posteromedial nucleus of the thalamus"

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650,

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"VPMpc",

"Ventral posteromedial nucleus of the thalamus, parvicellular part"

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651,

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"PoT",

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652,

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"SPF",

"Subparafascicular nucleus"

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653,

"FF7F84",

"SPFm",

"Subparafascicular nucleus, magnocellular part"

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654,

"FE8084",

"SPFp",

"Subparafascicular nucleus, parvicellular part"

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655,

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"SPA",

"Subparafascicular area"

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656,

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"PP",

"Peripeduncular nucleus"

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657,

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"GENd",

"Geniculate group, dorsal thalamus"

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658,

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"MG",

"Medial geniculate complex"

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659,

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"MGd",

"Medial geniculate complex, dorsal part"

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660,

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"MGv",

"Medial geniculate complex, ventral part"

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661,

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"MGm",

"Medial geniculate complex, medial part"

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662,

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"LGd",

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663,

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"LGd-sh",

"Dorsal part of the lateral geniculate complex, shell"

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664,

"FE7F84",

"LGd-co",

"Dorsal part of the lateral geniculate complex, core"

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665,

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"LGd-ip",

"Dorsal part of the lateral geniculate complex, ipsilateral zone"

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666,

"FE909C",

"DORpm",

"Thalamus, polymodal association cortex related"

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667,

"FE8F9F",

"LAT",

"Lateral group of the dorsal thalamus"

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668,

"FE909D",

"LP",

"Lateral posterior nucleus of the thalamus"

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669,

"FF8E9C",

"PO",

"Posterior complex of the thalamus"

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670,

"FF8D9D",

"POL",

"Posterior limiting nucleus of the thalamus"

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671,

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"SGN",

"Suprageniculate nucleus"

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672,

"FD8F9C",

"Eth",

"Ethmoid nucleus of the thalamus"

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673,

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"REth",

"Retroethmoid nucleus"

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674,

"FE8E9F",

"ATN",

"Anterior group of the dorsal thalamus"

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675,

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"AV",

"Anteroventral nucleus of thalamus"

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676,

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"AM",

"Anteromedial nucleus"

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677,

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"AMd",

"Anteromedial nucleus, dorsal part"

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678,

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"AMv",

"Anteromedial nucleus, ventral part"

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679,

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"AD",

"Anterodorsal nucleus"

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680,

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"IAM",

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681,

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"IAD",

"Interanterodorsal nucleus of the thalamus"

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682,

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"LD",

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683,

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"MED",

"Medial group of the dorsal thalamus"

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684,

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"IMD",

"Intermediodorsal nucleus of the thalamus"

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685,

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"MD",

"Mediodorsal nucleus of thalamus"

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686,

"FC909F",

"MDc",

"Mediodorsal nucleus of the thalamus, central part"

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687,

"FF8F9C",

"MDl",

"Mediodorsal nucleus of the thalamus, lateral part"

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688,

"FF8D9E",

"MDm",

"Mediodorsal nucleus of the thalamus, medial part"

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689,

"FD8E9F",

"SMT",

"Submedial nucleus of the thalamus"

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690,

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"PR",

"Perireunensis nucleus"

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691,

"FE8E9D",

"MTN",

"Midline group of the dorsal thalamus"

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692,

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"PVT",

"Paraventricular nucleus of the thalamus"

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693,

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"PT",

"Parataenial nucleus"

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694,

"FD909F",

"RE",

"Nucleus of reuniens"

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695,

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"Xi",

"Xiphoid thalamic nucleus"

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696,

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"ILM",

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697,

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"RH",

"Rhomboid nucleus"

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698,

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"CM",

"Central medial nucleus of the thalamus"

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699,

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"PCN",

"Paracentral nucleus"

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700,

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"CL",

"Central lateral nucleus of the thalamus"

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701,

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"PF",

"Parafascicular nucleus"

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702,

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"PIL",

"Posterior intralaminar thalamic nucleus"

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703,

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"RT",

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704,

"FD8E9D",

"GENv",

"Geniculate group, ventral thalamus"

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705,

"FF909E",

"IGL",

"Intergeniculate leaflet of the lateral geniculate complex"

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706,

"FE8D9D",

"IntG",

"Intermediate geniculate nucleus"

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707,

"FF8E9F",

"LGv",

"Ventral part of the lateral geniculate complex"

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708,

"FE8F9D",

"LGvl",

"Ventral part of the lateral geniculate complex, lateral zone"

],

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709,

"FE8E9E",

"LGvm",

"Ventral part of the lateral geniculate complex, medial zone"

],

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710,

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"SubG",

"Subgeniculate nucleus"

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711,

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"EPI",

"Epithalamus"

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712,

"FF8D9F",

"MH",

"Medial habenula"

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713,

"FF8F9D",

"LH",

"Lateral habenula"

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714,

"FE8F9C",

"PIN",

"Pineal body"

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715,

"E64438",

"HY",

"Hypothalamus"

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716,

"FF5C4E",

"PVZ",

"Periventricular zone"

],

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717,

"FE5B50",

"SO",

"Supraoptic nucleus"

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718,

"FE5D4E",

"ASO",

"Accessory supraoptic group"

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719,

"FD5D4F",

"NC",

"Nucleus circularis"

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720,

"FF5D4F",

"PVH",

"Paraventricular hypothalamic nucleus"

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721,

"FF5C4F",

"PVHm",

"Paraventricular hypothalamic nucleus, magnocellular division"

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722,

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"PVHam",

"Paraventricular hypothalamic nucleus, magnocellular division, anterior magnocellular part"

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723,

"FE5D4F",

"PVHmm",

"Paraventricular hypothalamic nucleus, magnocellular division, medial magnocellular part"

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724,

"FF5D4E",

"PVHpm",

"Paraventricular hypothalamic nucleus, magnocellular division, posterior magnocellular part"

],

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725,

"FD5C50",

"PVHpml",

"Paraventricular hypothalamic nucleus, magnocellular division, posterior magnocellular part, lateral zone"

],

[

726,

"FE5C4E",

"PVHpmm",

"Paraventricular hypothalamic nucleus, magnocellular division, posterior magnocellular part, medial zone"

],

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727,

"FE5C4F",

"PVHp",

"Paraventricular hypothalamic nucleus, parvicellular division"

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728,

"FE5D50",

"PVHap",

"Paraventricular hypothalamic nucleus, parvicellular division, anterior parvicellular part"

],

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729,

"FE5C50",

"PVHmpd",

"Paraventricular hypothalamic nucleus, parvicellular division, medial parvicellular part, dorsal zone"

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730,

"FF5B50",

"PVHpv",

"Paraventricular hypothalamic nucleus, parvicellular division, periventricular part"

],

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731,

"FF5D50",

"PVa",

"Periventricular hypothalamic nucleus, anterior part"

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[

732,

"FD5D50",

"PVi",

"Periventricular hypothalamic nucleus, intermediate part"

],

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733,

"FF5B4F",

"ARH",

"Arcuate hypothalamic nucleus"

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734,

"FF5446",

"PVR",

"Periventricular region"

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735,

"FF5547",

"ADP",

"Anterodorsal preoptic nucleus"

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736,

"FF5546",

"AHA",

"Anterior hypothalamic area"

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737,

"FE5447",

"AVP",

"Anteroventral preoptic nucleus"

],

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738,

"FE5446",

"AVPV",

"Anteroventral periventricular nucleus"

],

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739,

"FE5445",

"DMH",

"Dorsomedial nucleus of the hypothalamus"

],

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740,

"FE5545",

"DMHa",

"Dorsomedial nucleus of the hypothalamus, anterior part"

],

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741,

"FE5347",

"DMHp",

"Dorsomedial nucleus of the hypothalamus, posterior part"

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742,

"FD5546",

"DMHv",

"Dorsomedial nucleus of the hypothalamus, ventral part"

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743,

"FF5445",

"MEPO",

"Median preoptic nucleus"

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744,

"FF5346",

"MPO",

"Medial preoptic area"

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745,

"FD5447",

"OV",

"Vascular organ of the lamina terminalis"

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746,

"FE5346",

"PD",

"Posterodorsal preoptic nucleus"

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747,

"FD5446",

"PS",

"Parastrial nucleus"

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748,

"FF5345",

"PSCH",

"Suprachiasmatic preoptic nucleus"

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749,

"FF5447",

"PVp",

"Periventricular hypothalamic nucleus, posterior part"

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750,

"FE5547",

"PVpo",

"Periventricular hypothalamic nucleus, preoptic part"

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751,

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"SBPV",

"Subparaventricular zone"

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752,

"FF5545",

"SCH",

"Suprachiasmatic nucleus"

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753,

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"SFO",

"Subfornical organ"

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754,

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"VMPO",

"Ventromedial preoptic nucleus"

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755,

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"VLPO",

"Ventrolateral preoptic nucleus"

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756,

"FF4C3C",

"MEZ",

"Hypothalamic medial zone"

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757,

"FF4B3E",

"AHN",

"Anterior hypothalamic nucleus"

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758,

"FE4C3C",

"AHNa",

"Anterior hypothalamic nucleus, anterior part"

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759,

"FE4C3E",

"AHNc",

"Anterior hypothalamic nucleus, central part"

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760,

"FE4A3E",

"AHNd",

"Anterior hypothalamic nucleus, dorsal part"

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761,

"FD4C3D",

"AHNp",

"Anterior hypothalamic nucleus, posterior part"

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762,

"FE4C3D",

"MBO",

"Mammillary body"

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763,

"FF4B3D",

"LM",

"Lateral mammillary nucleus"

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764,

"FF4A3E",

"MM",

"Medial mammillary nucleus"

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765,

"FD4B3E",

"Mmme",

"Medial mammillary nucleus, median part"

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766,

"FC4B3E",

"Mml",

"Medial mammillary nucleus, lateral part"

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767,

"FE4A3C",

"Mmm",

"Medial mammillary nucleus, medial part"

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768,

"FE493D",

"Mmp",

"Medial mammillary nucleus, posterior part"

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769,

"FD4A3D",

"Mmd",

"Medial mammillary nucleus, dorsal part"

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770,

"FF493D",

"SUM",

"Supramammillary nucleus"

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771,

"FE4C3B",

"SUMl",

"Supramammillary nucleus, lateral part"

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772,

"FE493E",

"SUMm",

"Supramammillary nucleus, medial part"

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773,

"FF4B3C",

"TM",

"Tuberomammillary nucleus"

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774,

"FC4C3D",

"TMd",

"Tuberomammillary nucleus, dorsal part"

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775,

"FF4C3E",

"TMv",

"Tuberomammillary nucleus, ventral part"

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776,

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"MPN",

"Medial preoptic nucleus"

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777,

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"MPNc",

"Medial preoptic nucleus, central part"

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778,

"FD4B3D",

"MPNl",

"Medial preoptic nucleus, lateral part"

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779,

"FF4A3C",

"MPNm",

"Medial preoptic nucleus, medial part"

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780,

"FC4C3E",

"PMd",

"Dorsal premammillary nucleus"

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781,

"FF4B3B",

"PMv",

"Ventral premammillary nucleus"

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782,

"FF4C3D",

"PVHd",

"Paraventricular hypothalamic nucleus, descending division"

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783,

"FE4B3E",

"PVHdp",

"Paraventricular hypothalamic nucleus, descending division, dorsal parvicellular part"

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784,

"FE4B3D",

"PVHf",

"Paraventricular hypothalamic nucleus, descending division, forniceal part"

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785,

"FE4B3B",

"PVHlp",

"Paraventricular hypothalamic nucleus, descending division, lateral parvicellular part"

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786,

"FE4B3C",

"PVHmpv",

"Paraventricular hypothalamic nucleus, descending division, medial parvicellular part, ventral zone"

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787,

"FF4A3D",

"VMH",

"Ventromedial hypothalamic nucleus"

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788,

"FD4C3C",

"VMHa",

"Ventromedial hypothalamic nucleus, anterior part"

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789,

"FD4A3E",

"VMHc",

"Ventromedial hypothalamic nucleus, central part"

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790,

"FF4C3B",

"VMHdm",

"Ventromedial hypothalamic nucleus, dorsomedial part"

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791,

"FF493E",

"VMHvl",

"Ventromedial hypothalamic nucleus, ventrolateral part"

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792,

"FD4B3C",

"PH",

"Posterior hypothalamic nucleus"

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793,

"F1483B",

"LZ",

"Hypothalamic lateral zone"

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794,

"F2483A",

"LHA",

"Lateral hypothalamic area"

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795,

"F2473B",

"LPO",

"Lateral preoptic area"

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796,

"F2473A",

"PST",

"Preparasubthalamic nucleus"

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797,

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"PSTN",

"Parasubthalamic nucleus"

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798,

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"PeF",

"Perifornical nucleus"

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799,

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"RCH",

"Retrochiasmatic area"

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800,

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"STN",

"Subthalamic nucleus"

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801,

"F24839",

"TU",

"Tuberal nucleus"

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802,

"F0483B",

"ZI",

"Zona incerta"

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803,

"F2463B",

"A13",

"Dopaminergic A13 group"

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804,

"F24739",

"FF",

"Fields of Forel"

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805,

"F1473A",

"ME",

"Median eminence"

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806,

"FF64FF",

"MB",

"Midbrain"

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807,

"FE7AFF",

"MBsen",

"Midbrain, sensory related"

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808,

"FF79FF",

"SCs",

"Superior colliculus, sensory related"

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809,

"FD7AFF",

"SCop",

"Superior colliculus, optic layer"

],

[

810,

"FF78FF",

"SCsg",

"Superior colliculus, superficial gray layer"

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[

811,

"FF7AFD",

"SCzo",

"Superior colliculus, zonal layer"

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812,

"FF7AFF",

"IC",

"Inferior colliculus"

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813,

"FE7AFE",

"ICc",

"Inferior colliculus, central nucleus"

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814,

"FE79FF",

"ICd",

"Inferior colliculus, dorsal nucleus"

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815,

"FE79FE",

"ICe",

"Inferior colliculus, external nucleus"

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816,

"FE7AFD",

"NB",

"Nucleus of the brachium of the inferior colliculus"

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817,

"FF7AFE",

"SAG",

"Nucleus sagulum"

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818,

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"PBG",

"Parabigeminal nucleus"

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819,

"FF79FE",

"MEV",

"Midbrain trigeminal nucleus"

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820,

"FF78FE",

"SCO",

"Subcommissural organ"

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821,

"FE8EFE",

"MBmot",

"Midbrain, motor related"

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822,

"FF8DFD",

"SNr",

"Substantia nigra, reticular part"

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823,

"FE8DFF",

"VTA",

"Ventral tegmental area"

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824,

"FF8EFE",

"PN",

"Paranigral nucleus"

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825,

"FD8FFF",

"RR",

"Midbrain reticular nucleus, retrorubral area"

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826,

"FF8FFD",

"MRN",

"Midbrain reticular nucleus"

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827,

"FF8EFC",

"MRNm",

"Midbrain reticular nucleus, magnocellular part"

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828,

"FF8DFF",

"MRNmg",

"Midbrain reticular nucleus, magnocellular part, general"

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829,

"FE8EFD",

"MRNp",

"Midbrain reticular nucleus, parvicellular part"

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830,

"FE8FFD",

"SCm",

"Superior colliculus, motor related"

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831,

"FF8FFF",

"SCdg",

"Superior colliculus, motor related, deep gray layer"

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832,

"FF8FFE",

"SCdw",

"Superior colliculus, motor related, deep white layer"

],

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833,

"FF90FE",

"SCiw",

"Superior colliculus, motor related, intermediate white layer"

],

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834,

"FF90FF",

"SCig",

"Superior colliculus, motor related, intermediate gray layer"

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835,

"FF8EFD",

"SCig-a",

"Superior colliculus, motor related, intermediate gray layer, sublayer a"

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836,

"FD90FD",

"SCig-b",

"Superior colliculus, motor related, intermediate gray layer, sublayer b"

],

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837,

"FD8EFF",

"SCig-c",

"Superior colliculus, motor related, intermediate gray layer, sublayer c"

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838,

"FC8FFF",

"PAG",

"Periaqueductal gray"

],

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839,

"FE90FE",

"PRC",

"Precommissural nucleus"

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840,

"FF90FD",

"INC",

"Interstitial nucleus of Cajal"

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841,

"FD8FFD",

"ND",

"Nucleus of Darkschewitsch"

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842,

"FD90FC",

"Su3",

"Supraoculomotor periaqueductal gray"

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843,

"FD8EFD",

"PRT",

"Pretectal region"

],

[

844,

"FE8EFF",

"APN",

"Anterior pretectal nucleus"

],

[

845,

"FF90FC",

"MPT",

"Medial pretectal area"

],

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846,

"FF8FFC",

"NOT",

"Nucleus of the optic tract"

],

[

847,

"FF8DFE",

"NPC",

"Nucleus of the posterior commissure"

],

[

848,

"FE90FC",

"OP",

"Olivary pretectal nucleus"

],

[

849,

"FC8FFE",

"PPT",

"Posterior pretectal nucleus"

],

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850,

"FD8DFF",

"RPF",

"Retroparafascicular nucleus"

],

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851,

"FC90FD",

"InCo",

"Intercollicular nucleus"

],

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852,

"FC90FF",

"CUN",

"Cuneiform nucleus"

],

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853,

"FE90FD",

"RN",

"Red nucleus"

],

[

854,

"FE90FF",

"III",

"Oculomotor nucleus"

],

[

855,

"FC8EFF",

"MA3",

"Medial accesory oculomotor nucleus"

],

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856,

"FE8FFC",

"EW",

"Edinger-Westphal nucleus"

],

[

857,

"FD90FF",

"IV",

"Trochlear nucleus"

],

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858,

"FE8DFE",

"Pa4",

"Paratrochlear nucleus"

],

[

859,

"FC90FE",

"VTN",

"Ventral tegmental nucleus"

],

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860,

"FD90FE",

"AT",

"Anterior tegmental nucleus"

],

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861,

"FE8FFE",

"LT",

"Lateral terminal nucleus of the accessory optic tract"

],

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862,

"FF8EFF",

"DT",

"Dorsal terminal nucleus of the accessory optic tract"

],

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863,

"FE8FFF",

"MT",

"Medial terminal nucleus of the accessory optic tract"

],

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864,

"FD8EFE",

"SNl",

"Substantia nigra, lateral part"

],

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865,

"FD8FFE",

"MBsta",

"Midbrain, behavioral state related"

],

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866,

"FFA6FD",

"SNc",

"Substantia nigra, compact part"

],

[

867,

"FFA5FD",

"PPN",

"Pedunculopontine nucleus"

],

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868,

"FFA5FF",

"RAmb",

"Midbrain raphe nuclei"

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869,

"FFA6FF",

"IF",

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870,

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"IPN",

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871,

"FFA4FE",

"IPR",

"Interpeduncular nucleus, rostral"

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872,

"FFA5FE",

"IPC",

"Interpeduncular nucleus, caudal"

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873,

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"IPA",

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874,

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875,

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876,

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877,

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878,

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"IPRL",

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879,

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880,

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881,

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"DR",

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882,

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"HB",

"Hindbrain"

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883,

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"P",

"Pons"

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884,

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886,

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"NLLd",

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887,

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"NLLh",

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888,

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"NLLv",

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889,

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"PSV",

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890,

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"PB",

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"KF",

"Koelliker-Fuse subnucleus"

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892,

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"PBl",

"Parabrachial nucleus, lateral division"

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893,

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"PBlc",

"Parabrachial nucleus, lateral division, central lateral part"

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"PBld",

"Parabrachial nucleus, lateral division, dorsal lateral part"

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896,

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"PBls",

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"PBlv",

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"PBm",

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"PBme",

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901,

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"PBmv",

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"POR",

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"SOCm",

"Superior olivary complex, medial part"

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"SOCl",

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906,

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907,

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"B",

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908,

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909,

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"LTN",

"Lateral tegmental nucleus"

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910,

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"PDTg",

"Posterodorsal tegmental nucleus"

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911,

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"PCG",

"Pontine central gray"

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912,

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"PG",

"Pontine gray"

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"PRNc",

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914,

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"PRNv",

"Pontine reticular nucleus, ventral part"

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915,

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"SG",

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916,

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"SSN",

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"SUT",

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"V",

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920,

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"P5",

"Peritrigeminal zone"

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"Acs5",

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"PC5",

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"I5",

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924,

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925,

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"CS",

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926,

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"CSl",

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927,

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"CSm",

"Superior central nucleus raphe, medial part"

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928,

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"LC",

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"LDT",

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"RPO",

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"SLD",

"Sublaterodorsal nucleus"

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935,

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"MY",

"Medulla"

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936,

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"MY-sen",

"Medulla, sensory related"

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937,

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"AP",

"Area postrema"

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938,

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"CN",

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939,

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"CNlam",

"Granular lamina of the cochlear nuclei"

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940,

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"CNspg",

"Cochlear nucleus, subpedunclular granular region"

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"DCO",

"Dorsal cochlear nucleus"

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942,

"FEA4D2",

"VCO",

"Ventral cochlear nucleus"

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"DCN",

"Dorsal column nuclei"

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"CU",

"Cuneate nucleus"

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945,

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"GR",

"Gracile nucleus"

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946,

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"ECU",

"External cuneate nucleus"

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947,

"FEA3D2",

"NTB",

"Nucleus of the trapezoid body"

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948,

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"NTS",

"Nucleus of the solitary tract"

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949,

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"NTSce",

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950,

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"NTSco",

"Nucleus of the solitary tract, commissural part"

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951,

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"NTSge",

"Nucleus of the solitary tract, gelatinous part"

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952,

"FDA4D1",

"NTSl",

"Nucleus of the solitary tract, lateral part"

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953,

"FFA3D0",

"NTSm",

"Nucleus of the solitary tract, medial part"

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954,

"FDA4D0",

"SPVC",

"Spinal nucleus of the trigeminal, caudal part"

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955,

"FDA5D2",

"SPVI",

"Spinal nucleus of the trigeminal, interpolar part"

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956,

"FFA4D0",

"SPVO",

"Spinal nucleus of the trigeminal, oral part"

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957,

"FFA4D1",

"SPVOcdm",

"Spinal nucleus of the trigeminal, oral part, caudal dorsomedial part"

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958,

"FFA5D1",

"SPVOmdmd",

"Spinal nucleus of the trigeminal, oral part, middle dorsomedial part, dorsal zone"

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959,

"FFA4D2",

"SPVOmdmv",

"Spinal nucleus of the trigeminal, oral part, middle dorsomedial part, ventral zone"

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960,

"FFA5D2",

"SPVOrdm",

"Spinal nucleus of the trigeminal, oral part, rostral dorsomedial part"

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"FEA5D2",

"SPVOvl",

"Spinal nucleus of the trigeminal, oral part, ventrolateral part"

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"Pa5",

"Paratrigeminal nucleus"

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963,

"FFA5CF",

"z",

"Nucleus z"

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964,

"FEB2D7",

"MY-mot",

"Medulla, motor related"

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965,

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"VI",

"Abducens nucleus"

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966,

"FFB1D7",

"ACVI",

"Accessory abducens nucleus"

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967,

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"VII",

"Facial motor nucleus"

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968,

"FDB0D9",

"ACVII",

"Accessory facial motor nucleus"

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969,

"FDB3D7",

"EV",

"Efferent vestibular nucleus"

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970,

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"AMB",

"Nucleus ambiguus"

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971,

"FEB3D6",

"AMBd",

"Nucleus ambiguus, dorsal division"

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972,

"FEB3D8",

"AMBv",

"Nucleus ambiguus, ventral division"

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973,

"FDB1D8",

"DMX",

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974,

"FEB1D6",

"ECO",

"Efferent cochlear group"

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975,

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"GRN",

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976,

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"ICB",

"Infracerebellar nucleus"

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977,

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"IO",

"Inferior olivary complex"

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978,

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"IRN",

"Intermediate reticular nucleus"

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979,

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"ISN",

"Inferior salivatory nucleus"

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980,

"FFB1D8",

"LIN",

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981,

"FDB3D8",

"LRN",

"Lateral reticular nucleus"

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982,

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"LRNm",

"Lateral reticular nucleus, magnocellular part"

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983,

"FEB0D9",

"LRNp",

"Lateral reticular nucleus, parvicellular part"

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984,

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"MARN",

"Magnocellular reticular nucleus"

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985,

"FDB2D8",

"MDRN",

"Medullary reticular nucleus"

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986,

"FDB1D7",

"MDRNd",

"Medullary reticular nucleus, dorsal part"

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987,

"FFB1D6",

"MDRNv",

"Medullary reticular nucleus, ventral part"

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988,

"FCB3D9",

"PARN",

"Parvicellular reticular nucleus"

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989,

"FFB2D6",

"PAS",

"Parasolitary nucleus"

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990,

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"PGRN",

"Paragigantocellular reticular nucleus"

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991,

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"PGRNd",

"Paragigantocellular reticular nucleus, dorsal part"

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992,

"FCB2D9",

"PGRNl",

"Paragigantocellular reticular nucleus, lateral part"

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993,

"FEB2D9",

"PHY",

"Perihypoglossal nuclei"

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994,

"FEB2D8",

"NIS",

"Nucleus intercalatus"

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995,

"FFB1D9",

"NR",

"Nucleus of Roller"

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996,

"FFB3D7",

"PRP",

"Nucleus prepositus"

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997,

"FEB2D6",

"PMR",

"Paramedian reticular nucleus"

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998,

"FCB2D8",

"PPY",

"Parapyramidal nucleus"

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999,

"FDB3D9",

"PPYd",

"Parapyramidal nucleus, deep part"

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"PPYs",

"Parapyramidal nucleus, superficial part"

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1001,

"FCB1D9",

"VNC",

"Vestibular nuclei"

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1002,

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"LAV",

"Lateral vestibular nucleus"

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1003,

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"MV",

"Medial vestibular nucleus"

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1004,

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"SPIV",

"Spinal vestibular nucleus"

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1005,

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"SUV",

"Superior vestibular nucleus"

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1006,

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"x",

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1007,

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"XII",

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1008,

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"y",

"Nucleus y"

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1009,

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"INV",

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1010,

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1011,

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"RM",

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1012,

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"RPA",

"Nucleus raphe pallidus"

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1013,

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"RO",

"Nucleus raphe obscurus"

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1014,

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"CB",

"Cerebellum"

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1015,

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"CBX",

"Cerebellar cortex"

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1016,

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"CBXmo",

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1017,

"FFF98F",

"CBXpu",

"Cerebellar cortex, Purkinje layer"

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1018,

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"CBXgr",

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1019,

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"VERM",

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"LINGpu",

"Lingula (I), Purkinje layer"

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1023,

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"LINGgr",

"Lingula (I), granular layer"

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1024,

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"CENT2mo",

"Lobule II, molecular layer"

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"CENT2pu",

"Lobule II, Purkinje layer"

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"Lobule II, granular layer"

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"CENT3",

"Lobule III"

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"CENT3mo",

"Lobule III, molecular layer"

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1031,

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"CENT3pu",

"Lobule III, Purkinje layer"

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"Culmen"

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1034,

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"CUL4mo",

"Lobule IV, molecular layer"

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1036,

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"CUL4pu",

"Lobule IV, Purkinje layer"

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"CUL4gr",

"Lobule IV, granular layer"

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1038,

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"Lobule V"

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"CUL5pu",

"Lobule V, Purkinje layer"

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"CUL4, 5pu",

"Lobules IV-V, Purkinje layer"

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"CUL4, 5gr",

"Lobules IV-V, granular layer"

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"Declive (VI), Purkinje layer"

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"Declive (VI), granular layer"

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"Folium-tuber vermis (VII), Purkinje layer"

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"Folium-tuber vermis (VII), granular layer"

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"PYRgr",

"Pyramus (VIII), granular layer"

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"UVUpu",

"Uvula (IX), Purkinje layer"

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"Nodulus (X), granular layer"

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"HEM",

"Hemispheric regions"

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"SIMmo",

"Simple lobule, molecular layer"

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1069,

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"SIMpu",

"Simple lobule, Purkinje layer"

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1070,

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"SIMgr",

"Simple lobule, granular layer"

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"Crus 1"

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"ANcr1pu",

"Crus 1, Purkinje layer"

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"ANcr1gr",

"Crus 1, granular layer"

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"ANcr2",

"Crus 2"

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"ANcr2mo",

"Crus 2, molecular layer"

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1078,

"FCFC8F",

"ANcr2pu",

"Crus 2, Purkinje layer"

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1079,

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"ANcr2gr",

"Crus 2, granular layer"

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1080,

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"PRM",

"Paramedian lobule"

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1081,

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"PRMmo",

"Paramedian lobule, molecular layer"

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1082,

"FDF990",

"PRMpu",

"Paramedian lobule, Purkinje layer"

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1083,

"ECE554",

"PRMgr",

"Paramedian lobule, granular layer"

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"COPY",

"Copula pyramidis"

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1085,

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"COPYmo",

"Copula pyramidis, molecular layer"

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1086,

"FCFB8F",

"COPYpu",

"Copula pyramidis, Purkinje layer"

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1087,

"EAE754",

"COPYgr",

"Copula pyramidis, granular layer"

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1088,

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"PFL",

"Paraflocculus"

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"PFLmo",

"Paraflocculus, molecular layer"

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"FFFC8F",

"PFLpu",

"Paraflocculus, Purkinje layer"

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"ECE652",

"PFLgr",

"Paraflocculus, granular layer"

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1092,

"FEF991",

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1101,

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1103,

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1122,

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"IVn",

"trochlear nerve"

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1123,

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"IVd",

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1124,

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"VIn",

"abducens nerve"

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1125,

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"Vn",

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1126,

"CCCBCA",

"moV",

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1127,

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"sV",

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1128,

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"mtV",

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1129,

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"sptV",

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"vVIIIn",

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"XIIn",

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1162,

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"svp",

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1167,

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1173,

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1174,

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"scp",

"superior cerebelar peduncles"

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1175,

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1176,

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"uf",

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1180,

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1181,

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"sctd",

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1182,

"C8CCCC",

"cct",

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1183,

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1184,

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1185,

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1186,

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1187,

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1188,

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"arb",

"arbor vitae"

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1189,

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"cc",

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1192,

"CAC7CC",

"fa",

"corpus callosum, anterior forceps"

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1193,

"C8CBCC",

"ec",

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1194,

"C9C8CA",

"ee",

"corpus callosum, extreme capsule"

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1195,

"CCC7C9",

"ccg",

"genu of corpus callosum"

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1196,

"C8C9CA",

"fp",

"corpus callosum, posterior forceps"

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1197,

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"ccr",

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1198,

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"ccb",

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1199,

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1205,

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1206,

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1207,

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"py",

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1211,

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1212,

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"em",

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1213,

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1214,

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1215,

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1216,

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1217,

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1230,

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1242,

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1266,

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1267,

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"supraoptic commissures, dorsal"

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1268,

"CBC7C9",

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"propriohypothalamic pathways, dorsal"

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1273,

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"propriohypothalamic pathways, lateral"

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1274,

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"propriohypothalamic pathways, medial"

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1275,

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1279,

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1280,

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1281,

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1283,

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1288,

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1289,

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1291,

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1293,

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1294,

"AAA9A8",

"RC",

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1295,

"AAA8A9",

"SEZ",

"subependymal zone"

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1296,

"A9AAA8",

"chpl",

"choroid plexus"

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1297,

"A9A8AA",

"chfl",

"choroid fissure"

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1298,

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"IVF",

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1299,

"A8A9AA",

"V3",

"third ventricle"

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1300,

"A9A9A8",

"AQ",

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1301,

"AAA9A7",

"V4",

"fourth ventricle"

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1302,

"A9AAA7",

"V4r",

"lateral recess"

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1303,

"A7AAA9",

"c",

"central canal, spinal cord\/medulla"

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1304,

"AAA8A8",

"grv",

"grooves"

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1305,

"A8AAA8",

"grv of CTX",

"grooves of the cerebral cortex"

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1306,

"AAAAA7",

"eg",

"endorhinal groove"

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1307,

"AAA7AA",

"hf",

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1308,

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"rf",

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1309,

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"ri",

"rhinal incisure"

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1310,

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"A8A9A9",

"pcf",

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1313,

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"pri",

"primary fissure"

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1314,

"A8A8A9",

"psf",

"posterior superior fissure"

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1315,

"A7AAAA",

"ppf",

"prepyramidal fissure"

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1316,

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"sec",

"secondary fissure"

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1317,

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"plf",

"posterolateral fissure"

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1318,

"AAA9AA",

"nf",

"nodular fissure"

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1319,

"A9AAAA",

"sif",

"simple fissure"

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1320,

"AAA9A9",

"icf",

"intercrural fissure"

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1321,

"A9AAA9",

"apf",

"ansoparamedian fissure"

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1322,

"A9A9AA",

"ipf",

"intraparafloccular fissure"

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1323,

"A9A9A9",

"pms",

"paramedian sulcus"

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1324,

"AAAAA8",

"pfs",

"parafloccular sulcus"

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1325,

"A9A8A9",

"IPF",

"Interpeduncular fossa"

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1326,

"7F2E7E",

"retina",

"retina"

]

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