



Peripheral nervous system (PNS) (8.0%) The C.N.S. (0.1%) Brain (0.0%) Other (8.0%) (86.4%) (13.6%) (86.4%) (13.6%) (0.0%) (0.0%) References Category:Neurologyimport FWCore.ParameterSet.Config as cms ## The following block of code will create an embedded logger # and print some messages (to stdout) before any beam pipe # trace messages are printed. ## The embedded logger # import zbbg_cms.algebra.logger as LogFile # the main logger import zbbg_cms.algebra.logger.python as LogPython # the python-based logger from zbbg_cms.algebra.beampipe_logger.BeamPipeLogger_cfi import * # top-level BeamPipeLogger module from zbbg_cms.algebra.BeamPipeLogger_cfi import * # the beam pipe logger module from zbbg_cms.algebra.BeamPipeLogger_cfi import * # the hodoscopes logger module # print a single message import zbbg_cms.algebra.logger as LogFile import zbbg_cms.algebra.logger.python as LogPython LogPython.Log("printing") # print a block of messages (to stdout) import zbbg_cms.algebra.logger as LogFile import zbbg_cms.algebra.logger.python as LogPython LogPython.Log("Hello", "World", "And", "Space", "Together") # check whether the output file exists import zbbg_cms.algebra.logger as LogFile import zbbg

