Increased anterior corpus callosum size associated positively with hypnotizability and the ability to control pain

James E. Horton, 1,2 Helen J. Crawford, 2 Gregory Harrington 3 and J. Hunter Downs III 4

1Department of Social and Behavioral Sciences, The University of Virginia’s College at Wise, Wise, 2Department of Psychology, Virginia Polytechnic Institute and State University, Blacksburg, VA, 3Department of Radiology, University of California at Davis, Sacramento, CA and 4Department of Psychiatric Medicine, University of Virginia, Charlottesville, VA, USA

Correspondence to: James E. Horton, Department of Social and Behavioral Sciences, The University of Virginia’s College at Wise, 1 College Avenue, Wise, VA 24293-4412, USA
E-mail: jhorton@uvawise.edu or hjc@vt.edu

Summary
This is the first MRI study to report differences in brain structure size between low and highly hypnotizable, healthy, right-handed young adults. Participants were stringently screened for hypnotic susceptibility with two standardized scales, and then exposed to hypnotic analgesia training to control cold pressor pain. Only the highly hypnotizable subjects (HHs) who eliminated pain perception were included in the present study. These HHs, who demonstrated more effective attentional and inhibitory capabilities, had a significantly (P < 0.003) larger (31.8%) rostrum, a corpus callosum area involved in the allocation of attention and transfer of information between prefrontal cortices, than low hypnotizable subjects (LHs). These results provide support to the neuropsychophiological model that HHs have more effective frontal attentional systems implementing control, monitoring performance and inhibiting unwanted stimuli from conscious awareness, than LHs.

Keywords: attention; corpus callosum; hypnotic analgesia; pain; rostrum

Abbreviations: AC-PC = anterior commissure–posterior commissure; ADHD = attention deficit hyperactivity disorder; FOV = field of view; fMRI = functional MRI; HHs = highly hypnotizable subjects; LHs = low hypnotizable subjects; MPRAGE = magnetization prepared rapid acquisition gradient echo; PFC = prefrontal cortices; rCBF = regional cerebral blood flow; ROI = region of interest


Introduction
The corpus callosum, the main fibre tract connecting the cerebral hemispheres, plays a pivotal role in establishing communication about sensory integration, inhibition and attentional processing between corresponding homologous areas of the two hemispheres (Banich, 1998; for a review see Zaidel and Iacoboni, 2003). Of particular relevance to the present study, fibres of the rostrum and genu in the anterior corpus callosum serve as the bridge between different areas of the prefrontal cortices (PFC) (Pandya and Seltzer, 1986; Tan et al., 1991). As pointed out by Braun et al. (2003) (p. 245), the PFC is ‘densely packed with callosal neurons’ (Karol and Pandya, 1971; Van Essen et al., 1982). These fibres are involved in the interhemispheric transfer of information and executive processing undertaken by the frontal cortex (Witelson, 1985; Clarke et al., 1989; Gazzaniga, 1995; Rueckert and Levy, 1996). Overall, the PFC is involved in monitoring and controlling information processing. The dorsolateral PFC is mainly involved in goal-directed executive control that is either excitatory or inhibitory, cognitive flexibility, monitoring performance and incoming signals, and determining what sensory information reaching the cortex may or may not reach consciousness, whereas the orbitofrontal cortex is proposed to be primarily involved in executive control of emotional responses initiated by other brain regions (Posner and DiGirolamo, 1998; Gehring
and Knight, 2000; Rule et al., 2002; Stuss and Knight, 2002) and decision making (Manes et al., 2002). As noted elsewhere, there is ‘powerful evidence that the PFC provides a net inhibitory regulation of early sensory transmission’ (Stuss and Knight, 2002; p. 581) at subcortical (Edinger et al., 1975) and cortical (Alexander et al., 1976; Skinner and Yingling, 1977; Yingling and Skinner, 1977) regions. The PFC is involved with sensory gating or filtering of irrelevant stimuli, and thereby reduces interference with higher cognitive processes (Boutros and Belger, 1999; Knight et al., 1999; Staines et al., 2002). Individuals with prefrontal insult or deficits demonstrate significantly less sustained attention and sensory gating abilities than healthy controls (Braff and Geyer, 1990; Yamaguchi and Knight, 1990; Judd et al., 1992; Chao and Knight, 1995; Knight et al., 1999).

Theoretical models (Cook, 1986; Banich, 1995; Chiarello, 1995) propose that effective interhemispheric inhibition and/or transfer of information via the anterior corpus callosum would be correlated with increased axon number or larger diameter axons (Abotitiz, 1992; Abotitiz et al., 2003). Furthermore, callosal size may be related to interhemispheric transfer time (Jancke and Steinmetz, 1994), resulting in more effective sensory integration and gating. In support, structural neuroimaging studies of individuals with attention deficit hyperactivity disorder (ADHD), thought to arise from a developmental deficit in brain circuitry that underlies inhibitory processing, found them to have decreased anterior corpus callosum regional size in children (Hynd et al., 1991; Giedd et al., 1994, 2001; Baumgardner et al., 1996; Mataro et al., 1997) and left orbitofrontal volume reductions in adults (Hesslinger et al., 2002).

The present study compared the corpus callosum morphology of highly hypnotizable individuals (HHs), who had previously demonstrated inhibitory control abilities, including the complete elimination of the perceptions of pain and distress from conscious awareness to experimental pain, with low hypnotizable individuals (LHs), who did not have these abilities.

Numerous studies have demonstrated that HHs appear to have a more effective frontal attentional control system than do LHs (for reviews, see Crawford and Gruzelier, 1992; Crawford, 1994; Crawford et al., 1999; Gruzelier, 1999). Suggestive of greater neural effectiveness, HHs typically demonstrate faster reaction times during complex decision-making tasks (Acosta and Crawford, 1985; Mészáros et al., 1989; Crawford et al., 1995) and shorter latencies for certain components of auditory, visual and somatosensory evoked potentials than other less hypnotizable subjects (De Pascalis, 1994; Crawford et al., 1998b; Nordby et al., 1999). Furthermore, HHs often display greater EEG hemispheric asymmetries and hemispheric specificity for tasks than LHs (MacLeod-Morgan and Lack, 1982; Mészáros et al., 1989; Crawford, 1990; Sabourin et al., 1990; Crawford et al., 1996).

The cognitive inhibition of both pain, both experimental and clinical, can be learned particularly by those individuals who are highly hypnotizable (Hilgard and Hilgard, 1994). This is because they have excellent sensory and perceptual gating abilities and are able to reallocate attentional resources and inhibit unwanted stimuli from reaching perceptual awareness (Crawford and Gruzelier, 1992; Hilgard and Hilgard, 1994; Crawford, 1994). Hypnotic analgesia is thought to involve an active inhibitory process of supervisory, executive control by the anterior frontal cortex interacting with and modulating other parts of the brain (for a review see Crawford, 1994; for an alternative view, see Miller and Bowers, 1993), as evidenced in functional MRI (fMRI) (Crawford et al., 1998a, 2000), PET (Rainville et al., 1997, 1999, 2002; Wik et al., 1999), regional cerebral blood flow (rCBF) (Crawford et al., 1993) and electrophysiological (De Pascalis and Perrone, 1996; Kropotov et al., 1997; Crawford et al., 1998c, 1999) studies.

These considerations led us to postulate that, within a population of healthy young adults without known ADHD or learning disabilities, HHs with demonstrated inhibitory control abilities would have a significantly larger anterior corpus callosum than LHs.

Material and methods

Participants

Our participants, healthy university students aged 18–29 years, previously participated in an fMRI investigation of pain in conditions of attend and hypnotic analgesia (Crawford et al., 1998a, 2000). Participants were eight HHs (four men) who could eliminate all distress and perception of sensory pain to experimentally produced pain (cold pressor pain; electrical stimulation), and 10 LHs (five men) who could not. Participants were strongly right-handed (Annett, 1970), reported no use of tobacco, no past chronic pain episodes, no contraindication for MRI scans (e.g. floating metallic bodies, claustrophobia for small spaces), no significant medical illness, and no known diagnosis of psychiatric disorders, learning disabilities or attentional (including ADHD) disorders. At the time of the MRI, they were medication-free (except birth control pills for some of the women), caffeine-free for at least 12 h and alcohol-free for at least 48 h. They reported no depression [Beck Depression Inventory (Beck et al., 1961): LHs, 0.80 ± 0.93; HHs, 0.88 ± 1.13]. Of the original 20 participants, one was excluded during scanning due to claustrophobia and one was excluded due to morphological irregularities. The subjects’ consent was obtained according to the Declaration of Helsinki, and approval was granted by the Institutional Review Boards of the University of Virginia and Virginia Polytechnic Institute and State University. Participants received monetary compensation for participation.

Hypnosis screening

Eligible participants were screened, following an established approach (Crawford et al., 1993, 1998c; Hilgard and Hilgard, 1994). First, they were administered two well known, standardized measures of hypnotic susceptibility, the Harvard Group Scale of Hypnotic Susceptibility (Shor and Orne, 1962) and the Stanford Hypnotic Susceptibility Scale, Form C (Weitzenhoffer and Hilgard, 1962). To continue, participants had to score consistently high (9–12) or low (0–4) in hypnotic susceptibility, be strongly right-handed, and self-report excellent health and no history of concussion or other medical history that might interfere with neurophysiological processing. They then were trained to eliminate perception of pain and distress with standardized hypnotic analgesia suggestions to cold pressor pain...
(Crawford, et al., 1993, 1998c; Hilgard and Hilgard, 1994). Only HHs who eliminated pain and distress perception were accepted into the fMRI study. LHs were unable to reduce pain significantly.

**MRI acquisition**

Anatomical MRI images were recorded, as part of an fMRI study of pain and hypnotic analgesia (Crawford et al., 1998a, 2000). The anatomical MRI was acquired at the University of Virginia Medical School using a 1.5 Tesla Siemens Vision scanner (Siemens Medical Solutions, Malvern, PA, USA) with the magnetization prepared rapid acquisition gradient echo (MPRAGE) protocol to acquire 3D T1-weighted images with a field of view (FOV) of 256 mm. It included a sequence of 128 sagittal images taken perpendicular to the anterior commissure–posterior commissure (AC-PC) line. Image slices were 1.8-mm thick with an in-plane resolution of 1.1 mm that extended from the most superior aspect through the most inferior aspect of the brain.

**Image analyses**

Images were processed and measured by one investigator (J.H.), who was blind to participant’s hypnotic level and sex. Anatomical images were imported into AFNI software (Cox, 1996) and prepared for analyses. To correct the image for undesirable effects of head tilt, pitch and rotation, images were realigned to the same sagittal, horizontal and coronal planes by anterior and posterior commissure with rotation around the AC-PC axis corrected by realigning with the interhemispheric fissure. Based upon a common approach to area measurement and subsequent analyses (Bigler, 1996; Downs et al., 1999), images were spatially normalized and transformed into Talairach standardized space (Talairach and Tournoux, 1998) to compensate for individual differences in overall brain size and thereby more accurately reflect actual differences in structure size.

Two images from each hemisphere were selected at 1-mm intervals located 2 and 3 mm from the sagittal midline for measurement and analyses; they did not differ significantly in size from one another within each hemisphere. Area measurements of delineated corpus callosum sections were obtained using Scion Image software (Scion Corporation). A geometric division was used to maintain consistency in corpus callosum section delineation across participants. The corpus callosum sections were identified and divided based on the radial method of division used by Clarke et al. (1989), with an additional division of the rostrum based on the straight-line method used by Witelson (1985). This yielded seven regions of interest shown in Fig. 1.

The corpus callosum radial division was based on the centre point, identified as the mid-point between the most anterior point of the genu and the most posterior point of the splenium, and determined by pixel count of the image. The resulting corpus callosum mid-point was transferred to a baseline located inferior to the corpus callosum and drawn across the most inferior points of the genu and rostrum at the anterior corpus callosum portion, and the most inferior point of the splenium at the posterior corpus callosum portion. The corpus callosum mid-point was transferred to the baseline by a vertical line from the mid-point (M) to its intersection with the baseline at an angle of 90° (M'). Radial lines at intervals of 30° and 60° were drawn from the relocated mid-point on the baseline to intersect the anterior and posterior portions. The rostrum was delineated by a perpendicular line located at the most posterior point of the curve of the genu just inferior to the rostral body and extending from the curve of the genu inferior through the rostrum and intersecting the baseline at an angle of 90°.

The corpus callosum regions of interest (ROI) were outlined, and accumulated surface area determined using summed pixels within each ROI. For each corpus callosum region, a total area was independently obtained on three occasions and an average determined.

**Inter- and intrarater reliability of the corpus callosum measurement**

To assess intrarater reliability, the primary researcher (J.H.), who was unaware of group or gender identification, collected three independent measures of each ROI and the total callosal area. The reliability of corpus callosum measurements was excellent, with an intraclass correlation coefficient for the total callosal area of 0.987 and intraclass correlation coefficients for the individual ROIs ranging from 0.999 for the rostrum to 0.987 for the posterior mid-body.

To evaluate interrater reliability, a graduate student trained in the procedure, who was also unaware of the group assignment, measured the ROIs and the total callosal area in one randomly chosen image from each subject. The correlation coefficient for interrater reliability for all measurements of the corpus callosum was 0.950.

**Results**

Overall, as expected and seen in Fig. 2, HHs had a significantly larger rostrum than LHs [HHs: M = 302 pixels, SD = 64.4; LHs: M = 268 pixels, SD = 62.9].

**Fig. 1** Delineation of the corpus callosum. Delineated sections: (1) rostrum; (2) genu; (3) rostral body; (4) anterior mid-body; (5) posterior mid-body; (6) isthmus; and (7) splenium. Divisions 2–7 are based on the radial method used by Clarke et al. (1989), with an additional division of the rostrum (1) based on the straight-line method used by Witelson (1985).

**Fig. 2** Rostrum volume in the corpus callosum for highly (HH) and low (LH) hypnotizable participants. HHs had significantly larger rostrums than did LHs.
LHs: M = 169 pixels, SD = 39.6; F(1,14) = 28.533; P < 0.0001. There were no significant main effects or interactions for sex. There were no significant main effects or interactions in other corpus callosum regions or in overall corpus callosum area.

Using only the rostrum data, a discriminant analysis determined that 100% of the LHs and 87.5% of the HHs were classified correctly into their group membership (Wilk’s lambda = 0.311; χ²(2) = 17.50; P < 0.001).

Figure 3 presents one corpus callosum image, 2 mm into the left hemisphere, for each participant.

Discussion
The primary finding of this study is that HHs, who exhibited more effective attentional and inhibitory capabilities, including demonstrated inhibitory control of pain, had a significantly larger rostrum in the anterior corpus callosum than did LHs. To our knowledge, this is the first MRI study to report a relationship between corpus callosum rostrum size and attentional/inhibitory abilities for healthy individuals. The observed difference in rostrum morphology between HHs and LHs supports a robust literature of behavioural and neurophysiological differences associated with hypnotizability, as reviewed in the Introduction. The data also support the theoretical models (Crawford and Gruzelier, 1992; Crawford, 1994; Hilgard and Hilgard, 1994) that successful control of pain and/or distress with hypnotic analgesia is due, in part, to frontal lobe processes more effectively interacting with and inhibiting downward to other cortical and subcortical areas of the brain (Crawford et al., 1993, 1998a, 1999, 2000; Crawford, 1994; Wik et al., 1999). Furthermore, the study supports findings of an inverse relationship between anterior corpus callosum size and inhibitory frontal lobe deficits, such as is often found in individuals with ADHD (Hynd et al., 1991; Giedd et al., 1994, 2001; Baumgardner et al., 1996; Mataro et al., 1997). Gender differences of the area of the total corpus callosum and some of its subregions, much discussed in the literature but also generally discounted (Bishop and Wahlsten, 1997), were not observed in the present study.

Our results suggest that the rostrum, in concert with the frontal cortices, may play a crucial role in the deployment of attentional and inhibitory control (Giedd et al., 1994; Banich, 2003), and influence the effectiveness of the frontal cortices in sensory gating (Knight et al., 1999). Interhemispheric interaction may be used as a general strategy to facilitate cognitive flexibility and executive control, as well as computational resources (Passarotti et al., 2002). Summarizing her behavioural studies, Banich (2003) proposes that the corpus callosum helps in selective attention, and that greater interhemispheric interaction can modulate attentional capacity where a person attends to one thing and ignores another (much like hypnotic analgesia).

There is a ‘remarkable degree of functional specificity with the corpus callosum’ (Funnell et al., 2000; p. 920). On the basis of what is known from primate (Pandya and Seltzer, 1986) and human (Tan et al., 1991) callosal connectivity, the rostrum carries fibres between orbitofrontal, and possibly dorsolateral, cortices. These regions are of crucial importance for different attentional processes (e.g. for a review see Miller and Cohen, 2001). The orbitofrontal cortex controls emotional and motivational behaviours (Posner and DiGirolamo, 1998; Gehring and Knight, 2000; Rule et al., 2002; Stuss and Knight, 2002) and decision making (Manes et al., 2002). Germane to our work, a recent dynamic filtering model proposes that the orbitofrontal PFC ‘acts to filter or gate neural activity associated with an arousing event’ (Rule et al., 2002; p. 265). The dorsolateral PFC monitors cognition to develop efficient control in the presence of interfering stimuli. Lorenz and colleagues observed that the dorsolateral PFC is activated during painful stimulation, and exerts active control on pain perception by modulating corticosubcortical and corticocortical pathways (Lorenz et al., 2002, 2003). Using the same individuals as studied in the present research, Crawford et al. (2000) noted shifts in fMRI activation in these regions during hypnotically

Figure 3 Corpus callosum images (400 × 200 pixels), 2 mm into the left hemisphere, for male and female participants in high and low hypnotizability groups. Line depicts rostrum division.
suggested analgesia. Furthermore, the frontal region showed increased rCBF activation when highly hypnotizable subjects eliminated all perception of sensory and distress to ischaemic pain (Crawford et al., 1993), increased PET activation when fibromyalgia patients used hypnosis to reduce pain (Wik et al., 1999) and increased fMRI activation when participants were successfully distracted during painful stimulation (Bantick et al., 2002).

The functional topographical organization of the corpus callosum, more so the anterior than the posterior regions, is not yet fully understood. The inference of corpus callosum connectivity to the PFC and inhibitory abilities must be tentative, and was based on limited human studies showing corpus callosum projections of the first centimetre of the corpus callosum, the rostrum, to be primarily in the most anterior portion of the PFC (e.g. Tan et al., 1991). Additionally, the anterior commissure has some orbitofrontal axons traversing it (Pandya and Seltzer, 1986). Interestingly, there were no hypnotizability differences noted in the adjoining genu. The axons of the genu, which transverse inferior frontal and anterior/inferior parietal regions (De Lacoste et al., 1985), develop separately from the rostrum (for two differing developmental views, see Kier and Truwit, 1997; Rakic and Yakovlev, 1968). Whether there may also be limited non-corresponding heterotopic connections from the rostrum to other contralateral hemisphere regions is not known (Innocenti and Bressoud, 2003). There is indeed a need for further studies of corpus callosum projection and connectivity using more advanced techniques such as diffusion tensor imaging (for a review see Moseley et al., 2000). Another approach is examining the morphological shape, rather than area, differences of the corpus callosum (Bookstein, 2003). Clearly this is an area requiring fuller research into the interrelationships between individual differences in attentional and inhibitory abilities, PFC functioning and morphological differences, not only of the corpus callosum, but also the anterior commissure (Pandya and Seltzer, 1986) and the PFC regions.

There are limitations to our study that should be considered. First, our sample size was rather small. However, we included only stringently screened participants and only those of extreme low and high hypnotic susceptibility. ‘Virtuoso’ HHs in the present study could completely eliminate all perception of pain and distress to experimental noxious pain (cold pressor, electrical stimulation) with suggested hypnotic analgesia. Small sample sizes are a problem if results are negative due to potential power limitations, and thus additional differences might be observed with a larger sample. That we found highly significant differences supports the extent of the rostrum finding in question. The methodology we used was sound (Witelson, 1985; Clarke et al., 1989). The intra- and inter-reliabilities of our blinded measurements were excellent.

Conclusions

The present investigation is the first to compare the corpus callosum size of stringently selected low and highly hypnotizable individuals, and to demonstrate that HHs have a significantly larger rostrum than do LHs within a healthy, young adult sample. These results support the neuropsychophysiological model (Crawford and Gruzelier, 1992; Crawford, 1994; Horton and Crawford, 2004) that HHs have more effective frontal attentional systems implementing control, monitoring performance and inhibiting unwanted stimuli from conscious awareness. Morphological studies of correlates of executive processes are quite recent and have centred on clinical populations. This study detected in vivo structural brain differences in healthy participants, and thus emphasizes the need for further research examining associations between individual differences in attentional and inhibitory executive control and brain morphology within healthy as well as clinical populations.

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