CSF galanin and cognition after shunt surgery in normal pressure hydrocephalus

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Background: "Normal" pressure hydrocephalus (NPH) is associated with injury to neurotransmitter and neuropeptide systems that recovers after surgery. This could be linked to changes in galanin, a neuropeptide with inhibitory effects on basal forebrain cognitive function.

Objective: To examine changes in CSF galanin concentrations in patients with normal pressure hydrocephalus undergoing shunt surgery, and to investigate the relation between these changes and cognitive functioning.

Methods: Eight patients underwent surgery for idiopathic normal pressure hydrocephalus. Lumbar CSF galanin determinations, cognitive status, and clinical status were quantified before operation and six months after. Cognition was assessed by an extensive battery of tests measuring attention, memory, speed of mental processing, visuospatial function, and frontal lobe function.

Results: CSF galanin concentration decreased after surgery. This reduction correlated with improved clinical and cognitive functioning, specifically with attention and visuomotor speed, visuconstructive and frontal functioning, and clinical status according to the NPH scale, including the spincter and cognitive components.

Conclusions: The cognitive and clinical improvement after shunt implantation correlated with CSF galanin levels, suggesting that the distribution or function of this agent involves cerebral structures that may be associated with the fronto-subcortical deficits underlying cognitive dysfunction in normal pressure hydrocephalus.

METHODS

Patients

Eight patients (three men and five women) with idiopathic normal pressure hydrocephalus were included in the study.
Their mean (SD) age was 73.4 (6.8) years, range 60 to 81. All patients had ventricular dilatation (Evan’s index > 0.30) and a history of gait disturbance, cognitive deficits, or sphincter dysfunction. The diagnosis of normal pressure hydrocephalus and the decision to instal a shunt were based on our protocol of the study and management of this syndrome, and included clinical features, neuroimaging, continuous intracranial pressure monitoring, and CSF dynamics.34– 37 All patients underwent surgery between February 1998 and June 1999 and were evaluated before and six months afterwards. The patients in our series had attended school for a mean (SD) period of 8.0 (8.2) years, range 0 to 23. Informed consent for all aspects of the study was obtained from each patient or relative. Table 1 summarises the patients’ demographic and clinical characteristics.

A low pressure valve system was implanted in all the patients. According to mean intracranial pressure values, Evans’ index, and cortical sulci size, a delta valve (performance level 0.5) with an incorporated antisiphon device (Medtronic PS Medical, Goleta, California, USA) was implanted in two of the eight patients, and a Hakim Medos valve with a closing pressure range of 40 ± 10 mm H2O (Medos SA, Johnson and Johnson, Le Locle, Switzerland) and with an in-line infraclavicular gravity compensating accessory (NMT Neurosciences Implants SA, Sophia Antipolis, France) in the remaining six patients.

Cerebrospinal fluid samples and galanin assay
Lumbar CSF samples (10 ml) were taken before and six months after shunting. CSF was obtained between 8:00 and 10:00 am, after at least eight hours of fasting and bed rest. CSF was collected in plastic tubes containing trasylol (1000 kIU/ml) to prevent proteolysis, immediately frozen at −20°C, and stored at −80°C.

Immunoreactive galanin was measured by a competitive radioimmunoassay (RIA; Peninsula Laboratories, San Carlos, California, USA) after an extraction-concentration procedure. The peptide was extracted from CSF samples (3 ml) by absorption into columns packed with octadecasilyl silica (C18sep-pak., Water Associates, Milford, Massachusetts, USA) as previously described in detail.1 The methanol elutes were dried under a nitrogen stream, the extracts were reconstituted with 300 µl of RIA buffer, and 100 µl of the dissolved extract were taken in duplicate for RIA. The RIA was performed according to the conditions described in the kit. Calculations to determine immunoreactive galanin concentrations (pg/ml) in the CSF samples corresponded to the volume extracted. The galanin antiserum provided showed 100% cross reaction with human galanin and no cross reaction with secretin, substance P, insulin, vasoactive intestinal polypeptide, and PHM-27. The detection limit of the assay was 2 pg/tube. The intra-assay coefficient of variation was 9.1%. All samples were assayed in duplicate in the same run to avoid interassay variation.

Table 1 Demographic and clinical characteristics of the sample

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Sex</th>
<th>Type</th>
<th>CSF galanin (pg/ml): basal/6 m</th>
<th>NPH scale: basal/6 m</th>
<th>Stein scale: basal/6 m</th>
<th>Percentage change in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>F</td>
<td>Idiopathic</td>
<td>10.80/7.50</td>
<td>8/14</td>
<td>4/2</td>
<td>−30.6</td>
</tr>
<tr>
<td>60</td>
<td>M</td>
<td>Idiopathic</td>
<td>14.30/8.60</td>
<td>12/13</td>
<td>2/3</td>
<td>−39.9</td>
</tr>
<tr>
<td>79</td>
<td>F</td>
<td>Idiopathic</td>
<td>16.90/14.30</td>
<td>8/9</td>
<td>4/3</td>
<td>−15.4</td>
</tr>
<tr>
<td>73</td>
<td>F</td>
<td>Idiopathic</td>
<td>8.90/2.00</td>
<td>6/14</td>
<td>4/2</td>
<td>−7.75</td>
</tr>
<tr>
<td>75</td>
<td>M</td>
<td>Idiopathic</td>
<td>11.90/2.00</td>
<td>9/13</td>
<td>3/1</td>
<td>−83.2</td>
</tr>
<tr>
<td>75</td>
<td>M</td>
<td>Idiopathic</td>
<td>8.80/9.50</td>
<td>7/7</td>
<td>4/4</td>
<td>−0.0</td>
</tr>
<tr>
<td>81</td>
<td>M</td>
<td>Idiopathic</td>
<td>14.20/11.30</td>
<td>11/13</td>
<td>3/1</td>
<td>−20.4</td>
</tr>
<tr>
<td>69</td>
<td>F</td>
<td>Idiopathic</td>
<td>12.70/14.90</td>
<td>10/5</td>
<td>4/4</td>
<td>17.32</td>
</tr>
</tbody>
</table>

CSF, cerebrospinal fluid; NPH, normal pressure hydrocephalus.

Neuropsychological assessment
Eleven psychometric tests measuring attention, verbal and visual memory, speed of mental processing, visuospatial functioning, and frontal lobe functions,30 and four clinical and functional scales were administered to all patients before and six months after shunting by the same examiner, who was blind to the biochemical results. These included the following:

- **Attention and memory:** information and orientation subtest, mental control subtest, and visual reproduction I and II subtests of the Wechsler memory scale-R (WMS-R); memory span for digits subtest of the Wechsler adult intelligence scale (WAIS); and two alternate versions of the auditory-verbal learning test (AVLT);
- **Perceptual functions:** judgment of line orientation test and block design subtest of the WAIS;
- **Psychomotor speed:** Purdue pegboard test and simple reaction time (simple colour dots matching trial from the Stroop test);
- **Clinical status and daily life activities:**
  - 1. The NPH scale (normal pressure hydrocephalus scale),38 which evaluates the three main parts of the normal pressure hydrocephalus syndrome: gait, cognitive function, and sphincter disturbances and ranges from a score of 3 (patient is not ambulatory, has severe dementia, and urinary and faecal incontinence) to 15 (normal gait, cognitive disturbances only found by specific tests, and no sphincter dysfunction).
  - 2. The rapid disability rating scale (RDRS-2),39 which assesses the degree of disability and is composed of 18 items scored on a scale of 1 to 4; a global score of 18 indicates that the person is totally independent and a score of 72, totally dependent.
  - 3. The modified Stein and Langfit scale,40 including five grades, starting from grade 0 in which there is no neurological deficit and the patient is able to work or perform the same duties as before the disease, to grade V , in which the patient is bedridden or vegetative without any spontaneous activity or verbal contact;
  - 4. The informant’s test, which registers functional behaviour changes as reported by a close relative. It consists of 17 items scored on a five point basis (1, much better; 2, a bit better; 3, no change; 4, a bit worse; 5, much worse).

**Statistical analysis**
Non-parametric tests were used for statistical analyses. These included the Wilcoxon matched pairs signed ranks test to
are given as mean (SD) or median (interquartile range). Significance was set at a probability (p) value of 0.05. Values

patients showed clinical improvement, five had improved gait, and three required some help or supervision (grades II and III). As can be seen in table 2, statistical comparisons between preoperative and postoperative neuropsychological performance showed significant improvement in verbal memory (AVLT learning), visuoconstructive functioning (block design), and psychomotor speed (TMT-A and pegboard right hand), and in a daily life activities scale (informant's test).

Neuropeptide changes
Mean CSF galanin concentration showed a statistically significant decrease from 12.3 (2.8) pg/ml on preoperative analysis to 8.8 (4.9) pg/ml at the six month assessment (z = -2.10; p = 0.036).

Relation between percentage change in galanin levels and neuropsychological changes following surgery
Decreases in CSF galanin were significantly related to improvement in several clinical and neuropsychological tests. The per cent changes in galanin concentrations correlated with changes in the NPH scale (overall: r = -0.76, p = 0.028; cognitive component: r = -0.86, p = 0.006; and sphincter subcomponent: r = -0.80, p = 0.017); attention and frontal lobe functioning (digit span forward: r = -0.82, p = 0.025; trail making test: r = 0.94, p = 0.005); visuospatial functioning (block design: r = -0.86, p = 0.007), and visuomotor speed (pegboard right: r = -0.83,

### Table 2 Preoperative and postoperative values of variables in the battery of neuropsychological tests and behavioural scales

<table>
<thead>
<tr>
<th>Tests</th>
<th>Preoperative</th>
<th>Postoperative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median (IQR)</td>
<td>n</td>
</tr>
<tr>
<td><strong>Neuropsychological tests</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attention/memory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information and orientation</td>
<td>9.5 (6.5)</td>
<td>8</td>
</tr>
<tr>
<td>(WMS-R)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental control (WMS-R)</td>
<td>2.0 (6.0)</td>
<td>8</td>
</tr>
<tr>
<td>Digit span forward (WAIS)</td>
<td>4.0 (3.0)</td>
<td>7</td>
</tr>
<tr>
<td>Digit span backward (WAIS)</td>
<td>2.0 (1.0)</td>
<td>7</td>
</tr>
<tr>
<td>AVLT learning</td>
<td>16.0 (19.5)</td>
<td>8</td>
</tr>
<tr>
<td>AVLT delayed recall</td>
<td>0.0 (3.0)</td>
<td>8</td>
</tr>
<tr>
<td>Visual reproduction I (WMS-R)</td>
<td>12.0 (23.5)</td>
<td>8</td>
</tr>
<tr>
<td>Visual reproduction II (WMS-R)</td>
<td>2.0 (7.8)</td>
<td>8</td>
</tr>
<tr>
<td><strong>Frontal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trail making test A (TMT-A)</td>
<td>224.0 (290.0)</td>
<td>7</td>
</tr>
<tr>
<td>Trail making test B (TMT-B)</td>
<td>301.0 (341.0)</td>
<td>8</td>
</tr>
<tr>
<td>Phonemic fluency (FAS)</td>
<td>11.0 (17.0)</td>
<td>8</td>
</tr>
<tr>
<td>Semantic fluency (animals)</td>
<td>5.0 (9.0)</td>
<td>8</td>
</tr>
<tr>
<td>Stroop test (mean)</td>
<td>4008 (6533)</td>
<td>7</td>
</tr>
<tr>
<td><strong>Perceptual</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line orientation</td>
<td>11.0 (17.3)</td>
<td>8</td>
</tr>
<tr>
<td>Block design</td>
<td>0.0 (5.8)</td>
<td>8</td>
</tr>
<tr>
<td><strong>Psychomotor speed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pegboard right</td>
<td>6.5 (4.5)</td>
<td>6</td>
</tr>
<tr>
<td>Pegboard left</td>
<td>4.0 (5.5)</td>
<td>6</td>
</tr>
<tr>
<td>Reaction time (mean)</td>
<td>1875 (2313)</td>
<td>7</td>
</tr>
<tr>
<td><strong>Behavioural scales</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPH score</td>
<td>8.5 (3.5)</td>
<td>8</td>
</tr>
<tr>
<td>NPH gait evaluation</td>
<td>2.5 (2.0)</td>
<td>8</td>
</tr>
<tr>
<td>NPH cognitive functions</td>
<td>3.0 (1.8)</td>
<td>8</td>
</tr>
<tr>
<td>NPH sphincter disturbances</td>
<td>3.0 (1.5)</td>
<td>8</td>
</tr>
<tr>
<td>RDRS-2</td>
<td>34.5 (11.5)</td>
<td>8</td>
</tr>
<tr>
<td>Stein and Langfit</td>
<td>4.0 (1.0)</td>
<td>8</td>
</tr>
<tr>
<td>Informant’s test</td>
<td>76.0 (16.0)</td>
<td>8</td>
</tr>
</tbody>
</table>

AVLT, auditory-verbal learning test; IQR, interquartile range; NPH, normal pressure hydrocephalus; RDRS, rapid disability rating scale; TMT, trail making test; WAIS, Wechsler adult intelligence scale; WMS-R, Wechsler memory scale-R.
p = 0.042) (fig 1). No relation was found between age, education, and duration and severity of normal pressure hydrocephalus, and post-shunt cognitive and neuropeptide changes.

DISCUSSION

The patients with idiopathic normal pressure hydrocephalus in our study had a significant postoperative reduction in CSF galanin concentrations. This finding agrees with previous research indicating the reversibility of some functionally injured neurotransmitter and neuropeptide systems following shunt surgery.

Our results showed a correlation between improved functional and cognitive impairment after shunt implantation and CSF galanin changes. Postoperative decreases in galanin concentrations were related to improvements in attention and visuomotor speed, visuoconstructive and frontal functioning, and clinical status according to the NPH scale, including the cognitive and sphincter components. These good correlation results for galanin—in contrast to the poor correlations described for somatostatin, neuropeptide Y (NPY), corticotropin releasing factor (CRF), and vasoactive intestinal peptide (VIP) in similar studies—can be attributed to the different localisation of these peptides in the neocortex and the basal forebrain, together with the distinct type of neuronal injury resulting from abnormal intracranial pressure in these specific brain regions. Early studies investigating peptide regional brain distribution show that the cortex contains high concentrations of somatostatin, NPY, CRF, and VIP, and that the hippocampal formation is also very rich in these peptides.

Similar work investigating the localisation of galanin immunoreactive neuronal structures in rat CNS showed a wide distribution of the peptide, including some areas of the cortex; however, the major galanin positive fibres were seen in the septal-basal forebrain, hypothalamus, pons/medulla, and spinal cord. Focusing on the basal forebrain system, galanin is co-localised with choline acetyltransferase in a subpopulation of neurons in the septal nucleus and diagonal band of the Broca area which project to the hippocampus (septohippocampal projection, through the fimbria-fornix), whereas the cholinergic neurons in the nucleus basalis of Meynert, innervating the cerebral cortex, do not contain detectable levels of the peptide. The intraventricular location of the fimbria-fornix and septum may make this pathway anatomically vulnerable at an early stage of hydrocephalus. However, these structures may have some potential to recover, as described experimentally.

Recent studies in rats suggest a predominant inhibitory action of galanin on attention and working memory, which is consistent with the role of the septohippocampal cholinergic system in processes involved in attention. In our study of patients with idiopathic normal pressure hydrocephalus, galanin was not only related to attention but also to speed, inhibition, and verbal fluency. All these functions, however, are part of the fronto-subcortical systems in which galanin may also play a role.

Thus in our study galanin was strongly related to several cognitive functions that may be associated with the frontal
lobe deficits underlying cognitive dysfunction in normal pressure hydrocephalus. The neuropsychological profile in the dementia that accompanies normal pressure hydrocephalus has been documented in a small number of studies. Adams et al described the clinical picture of their patients as a disabling dementia with psychomotor retardation. The cardinal features, consistent with frontal symptoms, were slowness and paucity of thought and action and mild memory impairment. The condition was also characterised by a lack of spontaneity and initiative, faulty concentration, distractibility, lack of interest, apathy, and inertia. Other studies have confirmed this predominant involvement of fronto-subcortical functions.

Also consistent with this neuropsychological pattern is the significant improvement in long term verbal memory, visuospatial functioning (block design subtest), and speed (TMT-A and pegboard right hand) in our patient sample following surgery. These tests are highly sensitive measures, capable of detecting small changes. In the remaining tests measuring the same functions, there was also an improvement following surgery although the differences did not reach statistical significance. The lack of statistically significant changes in all tests within the same domain could also reflect the fact that they assess different aspects of the domain.

Conclusions

In this report we have shown that the improvement in functional and intellectual impairment after shunt implantation is correlated with CSF galanin levels, which indicates that the distribution or function of this peptide involves cerebral structures that have some potential for recovery. The results of this preliminary work suggest that galanin is related to several cognitive functions, particularly fronto-subcortical function. It would be of particular interest to include this peptide in the development of new pharmacological strategies in the light of favourable results already obtained with the use of galanin antagonists in certain types of neurological impairment.

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Competing interests: none declared

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HISTORICAL NOTE

Charcot on “provoked trepidation”, or clonus

The classic signs of upper motor neurone lesions became recognised in the second half of the 19th century. Charcot and his colleagues first distinguished them from the flaccid weakness of poliomyelitis, posterior column lesions (motor ataxy), neuropathic, and myopathic lesions. The contributions of Erb, Marshall Hall, and Westphal to the related tendon reflexes are well known, but the origins of clonus are less clearly portrayed. The importance of these signs can hardly be overestimated. In Charcot’s lectures (references as in his text) he said of clonus:

“. . .known in France under the name of provoked trepidation, or provoked spinal epilepsy. German writers call it the foot-phenomenon (Fussphoenomen) or ankle clonus. But the discovery of this sign belongs to French clinical observers. Since 1863 . . . it has been practised daily in the wards of La Salpêtrière by M. Vulpian, by myself, and by our pupils.”

“. . .it is habitually absent in the motor inabilty connected with locomotor ataxy, infantile spinal paralysis, and in other conditions of the same kind, whereas it is never wanting in paralysis of cerebral or spinal origin, in which contracture exists or tends to become established.”

“The phenomenon may be described as follows. The paralysed lower limb of a hemiplegic patient is supported by placing one hand beneath the ham so that the patient’s leg may hang loose and swing; if now, with the other hand, the point of the foot is suddenly raised, a series of shakes is at once provoked, which collectively constitute a kind of rhytmical movement or oscillatory trembling more or less regular and persistent. Spinal trepidation presents the more interest from the fact that, as a rule, no trace of it exists in the normal state. Thus Herr Berger,” who has made some observations on the matter, only discovered it three times in 14 000 apparently healthy subjects (mostly soldiers):”

“I must, however, repeat emphatically that, in the domain of pathology, this is not a constant phenomenon, since in certain spinal affections it is absent, whilst in others the rule is for it to be present. Briefly, it is one of the characteristic features of the group of spasmodic [Charcot often uses the term spasmodic for spastic] paralyses; and to this category belongs central hemiplegia with secondary degeneration of the pyramidal tract:”

“When late contracture has taken place, this phenomenon is nearly constant, but it frequently precedes the contracture by several weeks. In a patient, now an inmate in the infirmary of La Salpêtrière, it began to manifest its presence a week after the attack, and a fortnight later rigidity of the lower limb first made its appearance.”

“In another patient, it did not appear until a month after the attack, and the muscular rigidity began to be evident in the course of the second month.”

“M. Dejerine has recently pointed out that this symptom is occasionally present in both lower limbs, and we shall see that this is sometimes the case with contracture.”

“In hemiplegic patients possessing some slight power of movement, this same trepidation which, in certain cases extends to the entire limb, may also manifest itself in consequence of a voluntary movement. The phenomenon in question is reflex, as I purpose to demonstrate at greater length on a subsequent occasion . . .”

“An analogous phenomenon is occasionally produced when the hand of a hemiplegic patient is suddenly lifted up by the tips of the fingers. Moreover, these patients, on raising the paralysed arm, often experience a trembling similar to that which occurs in the lower limb under like circumstances. But the wrist-phenomenon, provoked or spontaneous, is much more uncommon than the corresponding effect which we call the foot-phenomenon.”

“These two signs, as we shall show, belong to the same category as those recently introduced into the semeiotics of spinal affections by Westphal, and afterwards by Erb, under the collective term of tendon-reflexes.”

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