The impact of molecular genetic analysis of the VHL gene in patients with haemangioblastomas of the central nervous system

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Abstract

Objectives—Haemangioblastoma of the CNS occurs as a sporadic entity and as a manifestation of the autosomal dominant von Hippel-Lindau disease with the major additional components retinal angioma, renal cancer, and pheochromocytoma. Genetic testing for germline mutations predisposing to von Hippel-Lindau disease has been available since identification of the VHL tumour suppressor gene. The impact of this testing was evaluated in patients with haemangioblastomas seen in this centre.

Methods—A register and database of patients with symptomatic haemangioblastomas for the last 15 years was evaluated. The VHL gene was analysed by the SSCP method for all exons and Southern blotting for mutations and deletions of the gene.

Results—141 patients with haemangioblastoma of the CNS were registered. In 81 patients (57%) there was a disease predisposing germline mutation including eight novel mutations. Population related calculations of patients from the administrative district of Freiburg disclosed VHL germline mutations in 22% of the patients with haemangioblastoma. Analysis of mutation carriers for clinical information suggestive of the syndrome showed (1) a positive family history of a brain tumour in 50%, (2) a history of the patient for extracranial manifestations in 36% (retinal angioma 30%, pheochromocytoma 6%), and (3) 19% presenting with multiple brain tumours when first admitted. By genetic testing of haemangioblastoma patients without any indications of von Hippel-Lindau disease mutation carriers were identified in 14%. Sensitivity of VHL germline testing was 86%.

Conclusions—DNA analysis for VHL germline mutations is clearly superior to clinical information in the diagnosis of von Hippel-Lindau disease. Although the percentage of von Hippel-Lindau disease associated haemangioblastoma decreases after the fourth decade of life and is infrequent in patients without other symptoms and a negative family history, it is recommended that every patient with CNS haemangioblastoma should be screened for von Hippel-Lindau disease germline mutations. This provides the key information and enables screening for extraneurological tumours of the patients and investigations of the patient’s family to ameliorate management of von Hippel-Lindau disease.

Keywords: haemangioblastoma; von Hippel-Lindau disease; VHL gene

Haemangioblastomas are histologically benign tumours of the CNS but can be life threatening because of large cystic components in the posterior fossa or can cause paraplegia if localised in the spinal canal. Currently, for cerebellar haemangioblastomas the results of treatment are excellent, but relapses or multifocal occurrence may still produce serious complications. Haemangioblastomas occur as sporadic tumours or as part of von Hippel-Lindau disease, an autosomal dominant disorder characterised by benign and malignant tumours predominantly of the retina, kidneys, adrenal glands, pancreas, epididymis, and inner ear in addition to CNS haemangioblastomas. The diagnosis of von Hippel-Lindau disease is often missed for long periods as (1) additional lesions may be asymptomatic and (2) the syndrome is often not considered in patients with haemangioblastoma of the CNS. An earlier diagnosis, however, is the key for adequate management of such patients and their relatives. Since the VHL tumour suppressor gene was identified in 1993, molecular genetic testing for disease predisposing mutations is possible. Because there are many therapeutic options for the broad range of lesions associated with von Hippel-Lindau disease, molecular genetic testing should be offered to patients at risk; this has been suggested, among others, by the American Society of Clinical Oncology in 1996.

We performed a study of a large series of haemangioblastomas of the CNS to evaluate the impact of molecular genetic testing of the VHL gene for such patients. We also looked for genotype-phenotype correlations, especially regarding the severity of the clinical course.

Methods

Patients—We established a register of all patients with haemangioblastomas admitted to the department of neurosurgery of our hospital from 1983 to 1998. We also included such patients operated on by other centres who consulted us
Molecular genetic analysis of the VHL gene in haemangioblastomas of the CNS

Results

Fifty two of the 81 patients operated on in our clinic agreed to molecular genetic testing for germline mutations of the VHL gene and were included in our register. Another 89 patients consulted us for molecular genetic testing. By September 1998 our register included 141 patients with symptomatic haemangioblastomas of the CNS, who had molecular genetic testing for VHL germline mutations. The age at neurosurgery varied from 11 to 71 (mean 37) years (fig 1). Sex distribution was 53% female and 47% male.

The tumours of 63% of the 141 patients were localised in the cerebellum with a preference of the hemispheres. Five per cent of the haemangioblastomas were brain stem tumours. Thirty two per cent of the haemangioblastomas were found in the spinal canal. Of these, 36% were localised in the cervical part, 48% in the thoracic part, and 16% of the spinal tumours were found in the lumbar area.

MOLECULAR GENETIC ANALYSES

Genomic DNA was isolated from peripheral blood by standard methods. Southern blotting was performed to detect large deletions in the VHL gene. Genomic DNA (7 μg) was digested with excess Eco RI (Boehringer Mannheim). The fragments were separated in a 0.6% agarose gel with 1×TBE buffer and transferred to a positively charged nylon membrane (Boehringer Mannheim) by capillary blot. Fragments were visualised with the DIG high prime labelling and detection starter kit I (Boehringer Mannheim) according to the supplier. The probes for hybridisation of the Southern blot were made by two sets of primers, one in the very beginning of exon 1 and another set in the 3' untranslated region of exon 3.

Single strand conformation polymorphism (SSCP) analysis was used to find point mutations, small deletions, or insertions. Four sets of primers were needed to cover all three exons. Polymerase chain reaction (PCR) amplified fragments (10 μl) were denatured by adding 15 μl denaturing solution (containing 95% formamide, 10 mM NaOH, 0.05% xylene cyanol, 0.05% bromophenol blue) and heating to 96°C for 3 minutes before chilling on ice. Denatured fragments were separated on a polyacrylamide gel (MDE Gel Solution, FMC Bioproducts, Europe) with 0.5×TBE and 0.6×TBE buffer according to the manufacturer. After separation at 200 V for 16 hours the fragments were stained with silver as described elsewhere. Aberrant bands were cut out of the gel, dissolved in water, and reamplified for sequencing. All mutations were confirmed by sequencing. Mixtures contained 100 ng genomic DNA, 0.2 mM dNTP, 0.5 pmol/μl of each primer, MgCl₂, and 0.1 U/μl Taq DNA polymerase (Gibco BRL). PCR conditions and sets of primers have been previously described.

STATISTICS

For statistical calculations we used the χ² test for binomial distributions and the Wilcoxon rank sum test for other distributions. Significant differences had p values<0.05.

Figure 1  Distribution of age at first neurosurgical operation of patients with familial and sporadic haemangioblastomas in age groups.

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<thead>
<tr>
<th>Age (y)</th>
<th>First operation (%)</th>
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<td>10–20</td>
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<td>21–30</td>
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<td>51–60</td>
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<td>61–70</td>
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<td>71–80</td>
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GENOTYPES

In 81 of the 141 patients (57%) we detected a germline mutation of the VHL gene. Forty two different mutations were found (table 1). Eight of these mutations are novel and so far not described. Considering all mutations, 48% were of the missense type, 18% were nonsense mutations, 11% were intraexonic deletions or insertions, 6% were splice site mutations, and 16% were large deletions. Thus 36% of the mutations are predicted to cause truncation and 16% deletion of the putative VHL protein.

Population related calculation showed that 22% of the patients with CNS haemangioblastomas from the area of South Baden had VHL germline mutations. By splitting this into age groups we found that 36% of the patients under the age of 40 years at diagnosis of the CNS tumour have mutations, whereas 10% of the patients over 40 years are affected.

Sensitivity of VHL germline testing was 86% as in addition to the 81 patients with positive tests, 13 patients had von Hippel-Lindau disease according to clinical criteria but were negative when tested by molecular genetics. All patients who were tested positive by molecular genetic analysis also turned out to be positive by clinical criteria.
Evaluation of the clinical characteristics of the 81 patients with primary symptomatic haemangioblastoma and VHL germline mutations are as follows. Previous symptomatic VHL associated lesions were found in 36% of these patients: Thirty per cent had retinal angiomas, 6% had pheochromocytomas, but no one had had a previous operation for kidney cancer. A family history for “brain tumour” was found in 50%, and 84% had a family history for retinal angiomas, kidney cancer, pheochromocytoma, or epididymal tumours. Asymptomatic VHL associated lesions were found in 70% by clinical screening. Of these, 78% had retinal angiomas, 18% had pheochromocytomas, and 16% had kidney cancer.

Multiple haemangioblastomas have been documented in 19% of our patients with von Hippel-Lindau disease when first admitted for neurological symptoms. However, by complete neuroimaging and follow up 73% of the patients had more than one haemangioblastoma (fig 2).

Sixty six of our patients had no clinical hints for von Hippel-Lindau disease when first admitted for neurological symptoms. They had only one CNS tumour, a negative family history for von Hippel-Lindau disease, and no other symptomatic von Hippel-Lindau disease associated lesion, not including the results of ophthalmological and radiological screening.
Nine of these patients (14%) including two older than 60 years were tested positive by genetic screening and hereby identified as patients with von Hippel-Lindau disease. When clinically screened, three of these nine subjects did not show extra CNS lesions and only three turned out to have a positive family history.

**GENOTYPE-PHENOTYPE CORRELATION**

Patients with sporadic versus von Hippel-Lindau disease associated haemangioblastomas showed the following significant differences. Thirty five per cent of haemangioblastomas associated with von Hippel-Lindau disease were localised in the spinal canal versus 20% of the sporadic tumours (p<0.02). Patients with haemangioblastomas associated with von Hippel-Lindau disease were 11 years younger than patients with sporadic haemangioblastomas (p<0.001, fig 1).

In patients with haemangioblastomas associated with von Hippel-Lindau disease we compared severity of the neurological disease with types of VHL germline mutation subdividing mutations predicted to produce a full length von Hippel-Lindau disease protein (F-type) and mutations causing truncation or deletion of the von Hippel-Lindau disease protein (T-type). Patients with T-type mutations developed more multiple tumours than patients with F-type mutations (78% v 57%, p<0.02) and had more frequent multiple operations (56% v 23%, p<0.05)

**ASYMPTOMATIC HAEMANGIOBLASTOMAS**

Once the VHL germline mutation was determined in a patient with CNS haemangioblastoma, genetic family screening was performed followed by neuroimaging of mutation carriers. Thus 82 asymptomatic haemangioblastomas have been detected in 21 subjects. The localisation of the tumours was in three cases the posterior fossa, in 10 cases the spinal canal, and in eight cases both posterior fossa and spinal canal.

**COSTS**

We evaluated the costs of the clinical and the molecular genetic screening programme. The clinical screening programme as listed in table 2 costs 2570 Euro and is performed annually. Molecular genetic screening costs 960 Euro or, if sequencing is necessary, 1070 Euro. Once a mutation carrier is identified, the genetic screening costs 290 Euro/family member.

Table 2 Clinical examination programme for potential patients with von Hippel-Lindau disease

<table>
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<tr>
<th>Procedure</th>
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<td>Gd enhanced MR imaging of the brain</td>
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<tr>
<td>Gd enhanced MR imaging of the spinal canal</td>
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<td>MR imaging of the abdomen</td>
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<td>Ophthalmological examination</td>
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<td>Fluorescein angiography of the retina</td>
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<td>Twenty four hour urinary catecholamine excretion</td>
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This programme should be performed annually in patients with von Hippel-Lindau disease and there is currently no consensus for a larger interval for any of these investigations in a given germline mutation.

**Table 2 Clinical examination programme for potential patients with von Hippel-Lindau disease**

**Conclusions**

Haemangioblastomas of the CNS occur as a sporadic entity or as part of von Hippel-Lindau disease. Authors with management of sporadic tumours is standardized and does not cause major problems, familial haemangioblastomas need a completely different clinical approach concerning the patients and their families. However, the diagnosis still causes difficulties and is often missed, because the syndrome varies strongly in severity, number of lesions, and number of affected organs, and pedigree analysis is often not performed carefully enough.

Because haemangioblastoma is the most common preceding manifestation in von Hippel-Lindau disease, the safe molecular genetic analysis of the VHL gene in patients with haemangioblastomas plays a key part in the diagnosis of the disease. On average the diagnosis of von Hippel-Lindau disease is made 4.5 years after the onset of symptoms. Early detection of associated lesions and consequent follow up, however, is essential for adequate management of this cancer syndrome.

As multiple occurrence of haemangioblastomas was only found in one sporadic case, whereas 64% of the familial cases had more than one haemangioblastoma by complete neuroimaging and follow up, multiple occurrence is a good index for von Hippel-Lindau disease. But only 19% of our patients with the disease showed multiple haemangioblastomas when first admitted for neurological symptoms, and only 36% had previous symptomatic von Hippel-Lindau disease associated lesions, which makes the diagnosis of the disease based on clinical criteria unsafe in patients with haemangioblastomas of the CNS.

Pedigree analysis, if very carefully performed, had a higher sensitivity in identifying patients with von Hippel-Lindau disease (50% for “brain tumours”, 84% for other manifestations).

The highest sensitivity, however, related to molecular genetic analysis of the VHL gene. We detected VHL mutations in 86% of the patients, who turned out to be affected with von Hippel-Lindau disease. Sensitivity may be increased by improvement of molecular genetic methodology as a first report presents a rate of 99%. As all patients who were tested positive by molecular genetic analysis turned out also to be positive by clinical criteria, it is a very secure method.

In the subsequent clinical screening programme for patients with von Hippel-Lindau disease (table 2), primary asymptomatic lesions of other organs were found in 70% of the patients. These lesions were controlled by follow up screening, and, if necessary, operated on at an early stage. By molecular genetic family screening and subsequent neuroimaging of mutation carriers, we furthermore detected 82 primary asymptomatic haemangioblastomas in 21 apparently unaffected patients, which could be controlled and removed at an early stage before symptoms develop. By contrast, 50% of the primary symptomatic patients are admitted for emergency treatment.
Looking for genotype-phenotype correlations showed that patients with mutations causing truncation or deletion of the von Hippel-Lindau disease protein (T-type) developed more frequent multiple tumours and had more frequent multiple operations than patients with mutations predicted to produce a full length von Hippel-Lindau disease protein (F-type). These results suggest that T-type mutations induce a more severe course, and might have influence on the clinical management. To optimise it, international cooperation is needed to extend mutational data for tumour growth, size, complications, location, and age of manifestation.

Our data show that mutation analysis is of striking importance for the clinical course and management. For patients who present with a primary symptomatic solitary haemangioblastoma, negative family history, and no other known manifestation of the von Hippel-Lindau disease complex, molecular genetic analysis is the only safe instrument of diagnosis. In this apparently unaffected group without clinical hints for von Hippel-Lindau disease we found mutations of the VHL gene in nine of 66 (14%) of the patients, two of them older than 60 years, three of them even after clinical screening without extra CNS lesions, and three still with a negative family history. Considering the fact that detailed information about the family history is often not easily available, the percentage of affected patients in this group will be higher in clinical use. This justifies DNA testing in patients without clinical indications in all age groups.

For members of families with von Hippel-Lindau disease who show no lesion of the disease complex molecular genetic testing is the only adequate method, as complete clinical screening of all family members would be overinvestigation and results according to our experience in a low compliance. Moreover, it is too expensive and too insecure, especially for young family members, who are unlikely to show a manifestation. It is urgently necessary to identify mutation carriers in the family by molecular genetic analysis.

Even for patients, who are obviously affected with von Hippel-Lindau disease, mutation analysis is still advisable, because (1) the result will confirm the clinical diagnosis and (2) once mutation specific data will be extended, we may be able to characterise the specific aggressivity, which can have consequences on the management of the patient.

As our results show, the percentage of von Hippel-Lindau disease associated haemangioblastomas decreases after the fourth decade of life (10% ± 36%), but is still high and a clear basis that genetic testing for von Hippel-Lindau disease germline mutation has to be recommended in this age also.

The fact that 64% of the patients agreed to molecular genetic testing after being informed about its impact shows the high acceptance on the part of the patients.

Mutations of the VHL gene were not rare in our patient group (22%) and their knowledge is important to clinicians and basic scientists. Our results are in good agreement with the recommendations of the American Society of Clinical Oncology, that genetic counselling and testing should be offered to patients at risk and more responsibly integrated into the practice of clinical and preventive oncology.4 Surely all patients with haemangioblastomas of the CNS should be considered as patients of risk in this context.

We conclude that DNA analysis for VHL germline mutations is clearly superior to clinical information in diagnosis of von Hippel-Lindau disease. It is safe, inexpensive, and easily available. Although the percentage of associated haemangioblastoma decreases after the fourth decade of life and is infrequent in patients without other symptomatic lesions and a negative family history, we recommend that every patient with CNS haemangioblastoma should be screened for von Hippel-Lindau disease germline mutations. This provides the key information and enables screening for extraneurological tumours of the patients and investigations of the patient’s family to ameliorate management of von Hippel-Lindau disease.

This work was supported by a grant from the Center of Clinical Research of the University of Freiburg, Germany.