Hereditary cancer syndromes are encountered in all medical specialties. Although they account for only about 5% of all malignancies (1), it is nevertheless important to identify these patients because—unlike patients with sporadic cancers—they require special, long-term care. Every physician will see such patients during his career. Also important are the management of relatives and the provision of information to family members, who may also have an increased cancer risk. Both the physician in the relevant specialty and a human geneticist therefore have the task of informing patients in detail about their clinical condition, the risks for the patients themselves and for other family members and about the specific screening examinations (2). These patients should always be referred to a specialized center if a hereditary cancer syndrome is suspected.

This article is intended to equip the reader to achieve especially the following learning goals relating to hereditary cancer syndromes:

- Become familiar with the main clinical features of several major cancer syndromes
- Understand the differences between hereditary and nonhereditary cancers
- Recognize the signs of a hereditary cancer and know when further diagnostic evaluations are indicated.

Causes of hereditary cancer syndromes

A hereditary cancer syndrome is present when a person, because of an inherited mutation, has an increased risk of developing certain tumors which can already develop at a relatively early age. In most known hereditary malignant syndromes the elevated cancer risk is due to a mutation of a single gene (monogenic hereditary
diseases). The affected genes concerned usually have a controlling function on the cell cycle or the repair of DNA damage. Sporadically occurring, i.e., nonhereditary tumors are also caused by an increased incidence of mutations in these genes. In these cases, however, the genetic changes have newly developed in the cells of the tissue concerned (somatic mutations) and are not present in the other cells of the body.

Most hereditary cancers are associated with a "germline mutation" which has entered the zygote via the egg cell or sperm and is consequently present in every cell of the later human body. The first step in the development of cancer has thus already been taken in every cell. This explains why patients with a hereditary tumor syndrome become ill more frequently and often at a younger age. Malignant degeneration occurs when further somatic mutations implicated in the development of cancer occur in genes of individual body cells throughout the mitotic cycles (figure 1) (3).

Most hereditary cancer syndromes follow autosomal-dominant inheritance in which the patient's first-degree relatives (parents, children, and siblings) have a 50% risk of carrying the causative mutation themselves (figure 2).

Each hereditary cancer syndrome has a certain characteristic spectrum of tumors. An entire series of genes are known whose changes can cause a hereditary cancer syndrome (table 1). Presumably there are also other, still undiscovered causative genes. Since malignancies are very common in the population and screening for mutations is demanding, the indication for molecular genetic analysis must be carefully considered (4). Clinical criteria for a genetic analysis have therefore been established for every form of cancer.

**Anamnestic evidence of hereditary cancer syndromes**

Some hereditary cancer syndromes can be diagnosed on the basis of the endoscopic findings, for example in the typical cases of familial adenomatous polyposis. In many cases, however, identifying these conditions is more difficult. The following special features may point to the presence of a hereditary cancer syndrome: several tumors developing in one patient, whether synchronously or metachronously, bilateral occurrence, unusually early age of disease onset, other relatives affected. In these cases it is useful to refer the patient and his/her relatives for closer evaluation to a human geneticist who will then, if necessary, institute further diagnostic procedures and offer individually adapted recommendations for screening and early diagnostic testing. The targeted examinations may facilitate early cancer diagnosis and, if necessary, the removal of precursor stages of cancer, thereby improving the prognosis. A list of human genetic advisory centers is provided on the home page of the Association of German Human Geneticists (www.bvdh.de).

**Definition of somatic mutations**

Mutations in individual body cells, but not in the germ cells. The mutations only have effects on the body cells concerned and are therefore not transmitted to progeny.

**Definition of germline mutations**

The mutations affect egg cells or sperms and are transmitted via mitosis to the daughter cells. They can be transmitted to progeny through the germline.
Predictive diagnostics and early detection

Identification of the causative mutation in a cancer patient offers his/her relatives the possibility of a reliable predictive diagnosis. This means that the at-risk family members ("risk persons") can be screened for the presence of the mutation to establish whether or not they have inherited the increased cancer risk (mutation carrier or non–mutation carrier). With the aim of significantly improving the prognosis of the persons concerned, mutation carriers are enrolled in a specific surveillance program for the relevant cancer syndrome. Non–mutation carriers, on the other hand, can be discharged from intensified cancer screening. Large prospective studies on the effectiveness of existing early detection programs are ongoing and have already delivered initial evidence of the benefits of intensified screening (5, 6). If no underlying mutation can be identified in a family, predictive testing of relatives is not possible.

Several typical hereditary cancer syndromes are now considered as examples. Selection criteria were a high risk of malignancy and the availability of an early detection program allowing effective treatment of the tumors. Also included is the relatively rare Li-Fraumeni syndrome as an important differential diagnosis for several known cancer syndromes.

Hereditary nonpolyposis colorectal cancer

The annual number of new cases of colon cancer in Germany is estimated at above 37 000 for men and around 36 000 for women (7). About 3% of these cases—i.e., almost 2200 diseases—involves one of the hereditary colon cancer predisposition syndromes.

HNPCC (hereditary nonpolyposis colorectal cancer / Lynch syndrome) is the commonest cause of hereditary colorectal cancers. Characteristic of the autosomal-dominant hereditary syndrome is the early occurrence of preferentially right-sided colorectal carcinomas, often synchronous and metachronous, cancers in the endometrium, renal pelvis/efferent urinary tract, small intestine, and in the stomach, ovaries, bile ducts, brain, and skin (8, 9). The penetrance of the disease, i.e. the likelihood of a mutation carrier developing a malignant tumor during his/her lifetime is about 80% to 90% (8). Roughly every 500th member of the general population is a mutation carrier for HNPCC (10).

The diagnosis of HNPCC is made clinically if the Amsterdam II criteria are fulfilled in the family (box 1) (9). Since many families cannot meet these strict criteria because of their small number of members and the incomplete penetrance of the disease, however, the revised Bethesda guidelines were additionally established (11).

These features may indicate the presence of HNPCC, but are not conclusive. For practical use, simplified suspicious clinical signs may be derived from them.
which represent the indication for a molecular pathogenic screening for HNPCC.

So far 4 of the genes that are mutated in HNPCC are known (MLH1, MSH2, MSH6, and PMS2). These genes carry information for proteins that are important for the repair of defects in the replication of DNA ( mismatch repair genes) (figure 3).

Evidence of a DNA repair defect is provided by an analysis of the tumor tissue, which is the first diagnostic step. Two methods are available for this purpose (immunohistochemical staining and analysis for microsatellite instability). If the tumor finding is abnormal, a change in one of the genes mentioned is probable, and a search for mutations is therefore relevant. At present, however, the underlying mutation cannot be found in all cases; it is therefore speculated that further, still unidentified genes are etiologically implicated. If the tumor tissue offers no sign of a DNA repair defect however, a search for mutations will probably be unproductive.

Because of the high cancer risk, HNPCC patients are recommended to undergo a systematic surveillance program (table 2) (13). As long as the familial germline mutation cannot be ruled out in a risk person, then this individual should be referred for the same early detection program.

Familial adenomatous polyposis (FAP)

Familial adenomatous polyposis (FAP) is typically characterized by the development of hundreds to thousands of adenomatous polyps throughout the colon. Adenoma growth usually begins in the second decade in the rectosigmoid. If untreated, patients die from cancer on average at age 40 years.

Besides classical FAP, there is also a milder disease course (attenuated FAP, AFAP), in which patients usually develop fewer than 100 adenomas; disease onset is usually also 10 to 15 years later than in classical FAP. The adenomas are often localized in the proximal colon. Some of the patients are also seen to have extracolonic tumors, especially adenomas in the gastric fundus, osteomas of the mandible and maxilla and the long tubular bones as well as desmoid tumors (in about 13% of cases). Pathognomic for the disease is the characteristic "congenital hypertrophy of retinal pigment epithelium (CHRPE)" which is present in about 85% of patients but does not affect vision.

The incidence of the disease in the general population is 1:33 000, the penetrance close to 100%. FAP is caused by a germline mutation in the tumor suppressor gene APC. 11% to 25% of cases are traceable to a mutation that has newly developed in the patient (14). According to the guidelines of the German Society of Digestive and Metabolic Diseases (Deutsche Gesellschaft für Verdauungs- und Stoffwechsel-erkrankungen, DGVS), persons at risk of FAP should undergo rectosigmoidoscopy annually from age 10 years onwards (15). The decision regarding surgery should be taken on the basis of the clinical findings. After rectum-sparing colectomy, the risk of developing rectal stump carcinoma is about 13% after 25 years.

### Predictive diagnostics
- Screening of a healthy person for mutation carrier status
- Determination of the risk of disease

### Diagnostic procedure for suspected HNPCC/Lynch syndrome
- Microsatellite analysis and immunohistochemical analysis of tumor tissue for abnormalities typical of HNPCC
- Search for mutations in a blood sample if tumor tissue findings are pathological

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**TABLE 2**

| Cancer surveillance program for HNPCC based on the study protocol of the German Cancer Aid joint research project “Familial Colon Cancer” |
|---|---|---|
| Beginning | Examination | Frequency |
| From age 25 years (or earlier if very early disease onset in family, i.e. 5 years before earliest age of disease onset in family) | Physical examination | Once annually |
| | Abdominal ultrasound | Once annually |
| | Complete colonoscopy | Once annually |
| | Gynecological examination for endometrial and ovarian cancer (transvaginal sonography) | Once annually |
| From age 35 years | Gastroscopy | Once annually |

**BOX 2**

**Indications for further molecular pathological diagnostic evaluation for HNPCC**

- Further genetic diagnostic evaluation for HNPCC should be performed in the following cases:
  - Patients with colon cancer before age 50 years
  - Patients with a history of two or more HNPCC-associated tumors
  - Patients with colon cancer who have at least one first-degree relative with an HNPCC-associated tumor before age 50 years
  - Patients with colon cancer who have at least two relatives with an HNPCC-associated tumor
  - Patients with colorectal adenomas before age 40 years without evidence of polyposis disease
  - Persons with a first-degree relative who satisfies one of the first five criteria

*modified from the Bethesda and revised Bethesda criteria (11, 12)
(16). It was demonstrated in several studies that the risk for FAP patients of dying from colorectal cancer was markedly reduced by an intensive early detection program and prophylactic colectomy (6).

**MUTYH-associated polyposis (MAP)**

MAP is clinically comparable to attenuated FAP. The disease is caused by germline mutations and is one of the few cancer syndromes which has autosomal recessive inheritance. These patients accordingly have a germline mutation in the maternal and the paternal copy of the MUTYH gene. The possibility of MAP should be considered if a colorectal cancer is diagnosed at an early age in individual patients or in siblings whose parents are healthy and/or if 15 to 20 colonic adenomas are present. Extracolonic manifestations have been described only rarely to date (17).

**Hereditary breast and ovarian cancer**

According to the Epidemiological Cancer Registry of the German state of North Rhine-Westphalia, approximately every twelfth woman develops breast cancer during her life (18). The suspicion of a hereditary disease is justified if women already become ill at a very early age or develop several tumors (bilateral breast or ovarian cancer, breast and ovarian cancer) or if several women with these diseases are present in one family. Operationalized criteria are applied in clinical practice (box 3).

The principal etiopathogenic factors for hereditary breast and ovarian cancer are changes in the genes BRCA1 and BRCA2. About 5% of breast cancers are due to a mutation in one of the two genes (19). Further genes have recently been identified, in which so far causative mutations for hereditary breast cancer have only been detected in individual cases. Carriers of a mutation in BRCA1 or BRCA2 have a risk of up to 80% of developing breast cancer and of 20% to 40% of developing ovarian cancer during the course of their life (20, 21). Male mutation carriers generally do not become ill, but can transmit the mutation to their progeny. Male carriers of a BRCA1 mutation, however, have an increased risk of prostate cancer, while men with a BRCA2 mutation have an increased risk of breast cancer.

A causative mutation in the BRCA1 or BRCA2 gene can only be detected in about 50% of the families in which there is a suspicion of hereditary breast and ovarian cancer. If the presence of breast and ovarian cancer in a family is confirmed by the detection of a mutation or is very probable because of the family history, the risk persons in the family are recommended to have regular early detection screening to identify cancer at the earliest possible stage. Some women request bilateral ovariectomy or even mastectomy for cancer prevention. Based on the data from the multicenter study “Familial Breast and Ovarian Cancer” sponsored by the German Cancer Aid (Deutsche Krebshilfe), a general early detection program has been established which has been integrated in the S3 guidelines for early detection of breast cancer (19).

For early detection screening it is recommended to refer patients to one of the centers specializing in hereditary breast and ovarian cancer (for a list of centers in Germany please refer to the German-language website www.krebshilfe.de/brustkrebszentren.html).

**Differential diagnoses in adenomatous polyposis diseases**

- Classical familial adenomatous polyposis (FAP)
- Attenuated familial adenomatous polyposis (AFAP)
- MUTYH-associated Polyposis (MAP)

**FAP and risk reduction**

FAP patients' risk of dying from a colorectal carcinoma can be reduced by an intensified early detection program and prophylactic colectomy.
Multiple endocrine neoplasia type 2 (MEN2)

MEN2 occurs in three subforms (22). Characteristic of type 2a is the increased incidence of medullary thyroid cancers (C cell carcinomas), pheochromocytomas, and hyperparathyroidism. In type 2b, medullary thyroid cancers can already occur in early childhood, as well as pheochromocytomas and mucosal neuromas of the lips and tongue. Affected individuals usually exhibit a marfanoid habitus and typical facial abnormalities with a long face, coarse features, and prominent lips. In the third subform of MEN2, familial medullary thyroid cancer, there is only an increased risk of medullary thyroid carcinoma.

Mutations in the RET protooncogene are responsible for all three subforms. The type and position of the mutation within the gene decide which form of MEN2 will result. Medullary thyroid cancers are relatively rare in the general population. Since it is so far estimated that about 25% to 33% develop in association with MEN2 (23), the diagnosis of a medullary thyroid cancer already represents an indication for a molecular genetic analysis for MEN2.

Because of the high risk of malignancy among mutation carriers, prophylactic thyroidectomy is usually recommended. When this is performed depends mainly on which mutation is present in the family. For carriers of a mutation for MEN2b, thyroidectomy is usually already recommended in early childhood because of the very early age of disease onset. For the other associated diseases, regular clinical screening should be performed.

Li-Fraumeni Syndrome

Characteristic of Li-Fraumeni syndrome is the high risk of malignant tumors already existing during childhood and early adulthood. These malignancies usually take the form of breast cancer, sarcomas and brain tumors, in children mainly leukemias and renal and adrenocortical cancers. Li-Fraumeni syndrome, however, has also been described as associated with an elevated risk of developing numerous other tumors (including melanomas, colon and pancreatic cancer).

In most families the factors responsible for the high cancer risk are germline mutations in the TP53 tumor suppressor gene, which may also be changed in sporadic tumors due to somatic mutations. The resulting protein (p53) plays a central role in controlling the cell cycle. The risk for carriers of a TP53 mutation of developing cancer during their lifetime is reported in the literature as 85% (24). These persons frequently develop multiple cancers in different organs. Since the tumor spectrum is very broad, there is at present no targeted early detection program for this syndrome. Women have the option of prophylactic mastectomy to reduce the high risk of breast cancer (25).

Conclusion

For HNPCC, FAP, MEN2a, and hereditary breast and ovarian cancer, the data available so far demonstrate that the existing early detection programs provide benefits for mutation carriers. It is therefore important to identify these persons at an early stage and enroll them in an early detection program in risk persons for hereditary breast and ovarian cancer

- Regular self-examination, 6-monthly palpatory examination of the breast
- Mammary sonography (6-monthly)
- Annual mammography of the breast
- Annual mammary MRI

Multiple endocrine neoplasia (MEN) type 2

The lead tumor is medullary thyroid cancer (C cell carcinoma). The narrower tumor spectrum comprises pheochromocytomas and hyperparathyroidism.
appropriate screening program. This task devolves mainly upon primary care physicians. For further management, it is advisable to refer patients to a specialized center experienced in these relatively uncommon clinical entities.

Conflict of interest statement
The authors declare that no conflict of interest exists according to the guidelines of the International Committee of Medical Journal Editors.

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5. Brekelmans CT, Seynaeve C, Bartels CC et al.: Effectiveness of molecular genetic diagnostic evaluation for MEN type 2 is already the diagnosis of extramedullary thyroid cancer in a patient.

BOX 3
Inclusion criteria for mutation screening in genes BRCA1 and BRCA2\footnote{1}

- A mutation search in genes BRCA1 and BRCA2 should be considered for the following familial constellations:
  - At least three women with breast cancer in the same line of a family
  - At least two women with breast cancer (one under 51 years of age) in the same line of a family
  - At least one woman with breast cancer and one woman with ovarian cancer in the same line of a family
  - At least two women in the same line of a family with the diagnosis of ovarian cancer
  - A man with breast cancer and one further person with breast or ovarian cancer in the same line of a family

Regardless of the family history, mutation screening should be performed for the following constellations:

- At least one woman with both breast and ovarian cancer
- A woman who developed bilateral breast cancer, with the first breast cancer before age 51 years
- A woman who was younger than 36 years at onset of breast cancer

\footnote{1} according to the German S3 guideline for the early detection of breast cancer (19).

Indication for diagnostic evaluation for MEN type 2
Indication for molecular genetic diagnostic evaluation for MEN type 2 is already the diagnosis of extramedullary thyroid cancer in a patient.

Li-Fraumeni syndrome
The narrower tumor spectrum of Li-Fraumeni syndrome comprises breast cancer, sarcomas, and brain tumors, in children mainly leukemia and renal and adrenocortical cancers.

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Further Information
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The solutions to the following questions will be published in volume 49/2008.

For volume 45/2008 we plan to offer the topic “Treatment of Depressive Disorders”.

Solutions to the CME questionnaire in volume 33/2008:
Baum E, Peters G: The Diagnosis and Treatment of Primary Osteoporosis According to Current Guidelines: 1b, 2e, 3a, 4c, 5a, 6b, 7d, 8a, 9a, 10e
Please answer the following questions to participate in our certified Continuing Medical Education program. Only one answer is possible per question. Please select the answer that is most appropriate.

**Question 1:**
For which of the following patients is further testing for HNPCC indicated?
- a) Patient with colorectal cancer at age 45 years
- b) Patient with two colonic adenomas at age 63 years
- c) Patient with colorectal cancer at age 53 years and a grandfather with a colorectal cancer at age 74 years
- d) Patient with mandibular osteomas at age 66 years and with a malignant melanoma at age 83 years
- e) Patient with colorectal cancer at age 53 years and bronchial cancer at age 58 years

**Question 2:**
Which of the following hereditary cancer syndromes has autosomal-recessive inheritance?
- a) MEN2a
- b) HNPCC
- c) Attenuated FAP (AFAP)
- d) MUTYH-associated polyposis (MAP)
- e) Hereditary breast and ovarian cancer

**Question 3:**
Which hereditary cancer syndrome is frequently associated with congenital hypertrophy of the retinal pigment epithelium (CHRPE)?
- a) MEN2a
- b) HNPCC
- c) Typical FAP
- d) MUTYH-associated polyposis (MAP)
- e) Hereditary breast and ovarian cancer

**Question 4:**
Before which age is the occurrence of colon cancer indicative of hereditary colon cancer, regardless of the family history?
- a) 90 years
- b) 80 years
- c) 70 years
- d) 60 years
- e) 50 years

**Question 5:**
Which of the following examinations belongs to the annual early detection program for a healthy 45-year-old HNPCC mutation carrier?
- a) Complete colonoscopy
- b) Capsule endoscopy
- c) C3 breath test
- d) Abdominal computed tomography
- e) Determination of tumor marker CA-125

**Question 6:**
Which of the following tumors belongs to the typical tumor spectrum of multiple endocrine neoplasia type 2?
- a) Colon cancer
- b) Plasmocytoma
- c) C-cell thyroid cancer
- d) Ovarian cancer
- e) Follicular thyroid cancer

**Question 7:**
About what can predictive diagnostics in Li-Fraumeni syndrome provide information for the tested family members?
- a) The age at which cancer will occur in the tested person
- b) Whether participation in the well evaluated early detection program would be valuable for the tested person
- c) Whether the tested person has inherited the causative mutation and thus the increased cancer risk
- d) Whether the tested person will develop cancer in his/her life
- e) In which organ cancer will occur in the person concerned

**Question 8:**
How high is the probability of a woman in the general population being a mutation carrier for familial breast and ovarian cancer?
- a) 1 : 5–1 : 10
- b) 1 : 50–1 : 100
- c) 1 : 500–1 : 1000
- d) 1 : 5,000–1 : 10 000
- e) About 1 : 1 000 000

**Question 9:**
How high is the percentage risk for siblings of patients with MUTYH-associated polyposis (MAP) of also being affected by the disease?
- a) 5%
- b) 10%
- c) 15%
- d) 25%
- e) 50%

**Question 10:**
Which finding suggests the presence of a hereditary cancer syndrome?
- a) Acute lymphoblastic leukemia (ALL) in a 5-year-old child
- b) Two basaliomas in a 60-year-old agricultural worker
- c) A colorectal adenoma in a 68-year-old patient
- d) Breast cancer in a 25-year-old female patient
- e) Lung cancer in a 70-year-old smoker