

## **Tumour Markers**

### What are Tumour Markers?

Tumour markers are substances that can be found in the body when cancer is present. They are usually found in the blood or urine. They can be products of cancer cells or of the body in response to cancer. Most tumour markers are proteins.

For many reasons, tumour marker itself is usually <u>not</u> enough to diagnose or rule out cancer. Most tumour markers can also be made by normal cells as well as by cancer cells. Sometimes, non-cancerous conditions can also cause elevation of some tumour markers to be higher than normal. Besides, not every cancer patient may have raised level of a tumour marker.

For these reasons, only a <u>handful</u> of tumour markers are commonly used by most doctors.

### **How Are Tumour Markers Used?**

## (I) For Screening and Early Detection of Cancer

Screening refers to looking for cancer in people who have no symptoms of the disease, while early detection is finding cancer at an early stage. Although tumour markers were first developed to test for cancer in people without symptoms, very few tumour markers have been found to be helpful in this way because most tumour markers have not been shown to detect cancer much earlier than they would have been found otherwise.

## (II) Diagnosing Cancer

In most cases, cancer can only be diagnosed by a biopsy and tumour markers

are usually not used to diagnose cancer. However tumour markers can help determine if a cancer is likely in some patients. It can also help diagnose the origin of the cancer in patients presenting with advanced widespread disease.

## (III) Determining the Prognosis (Outlook) for Certain Cancers

Some newer tumour markers help to assess how aggressive a cancer is likely to be, or even how well it might respond to certain drugs.

## (IV) Determining the Effectiveness of Cancer Treatment

One of the most important uses for tumour markers is to monitor patients being treated for cancer. If the initially raised tumour marker level goes down with treatment, it indicates that the treatment is working and is having a beneficial effect. On the other hand, if the marker level goes up, then the treatment is probably not working and change of treatment should be considered.

## (V) Detecting Recurrent Cancer

Markers are also used to detect cancers that recur after initial treatment. Some tumour markers can be useful once treatment has been completed and with no evidence of residual cancer left. These include PSA (for prostate cancer), HCG (for gestational trophoblastic tumours & germ cell tumours of ovaries & testicles), and CA 125 (for epithelial ovarian cancer).

## Tumour Markers In Use Include the following:

Name	Comments
Alpha-fetoprotein	AFP is elevated in hepatocellular carcinoma of
(AFP)	liver and is useful to monitor response to
	treatment.
	AFP is also elevated in certain testicular cancers
	(embryonal cell & endodermal sinus types)
Beta-2 microglobulin	Elevated in multiple myeloma, chronic
(B2M)	lymphocytic leukaemia & some lymphomas
	• Patients with higher levels of B2M usually have a

beta-2 microglobulin is often elevated in chronic renal failure and dialysis patients without cancer.  Bladder tumour antigen (BTA)  BTA is found in urine of many bladder cancer patients  Test results are reported as either positive (BTA present) or negative (BTA not present)  It can be used together with NMP22 (see below) to detect recurrent tumour.  This test is not widely used and is still being studied  It is not certain whether it is as sensitive as cystoscopy for diagnosis & follow-up  CA 15-3  CA 15-3 can be used to monitor breast cancer patients  Elevated blood levels are found in <10% of patients with advanced disease  CA 15-3 levels usually drop following effective treatment  But CA 15-3 can also be elevated in other cancers & in some non-cancerous conditions such as benign breast conditions & hepatitis  CA 27.29  CA 27.29 is another marker to monitor breast cancer patients  This test measures the same marker as CA 15-3 but in a different way & does not appear to be any better in detecting early or advanced disease  It can also be raised in other cancers and in some non-cancerous conditions  CA 125 is the standard tumour marker to follow patients with epithelial ovarian cancer during or after treatment  >90% of patients with advanced ovarian cancer have elevated CA 125		
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·		after treatment
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	<ul> <li>Because about half of ovarian cancer patients</li> </ul>
	with elevated CA 125 still have tumour confined
	to the ovary, CA 125 is being studied as
	screening test for ovarian cancer (See next
	section for details)
	<ul> <li>CA 125 can also be raised in patients with</li> </ul>
	endometrial and pancreatic cancer as well as in
	benign conditions such as endometriosis, pelvic
	inflammatory disease and benign ovarian cysts
CA 72-4	• CA 72-4 is a newer test being studied in ovarian,
	pancreatic and stomach cancer
	<ul> <li>Studies of this marker are still in progress</li> </ul>
CA 19-9	CA 19-9 is considered the best tumour marker for
	following patients with pancreatic cancer.
	A high level in a newly diagnosed patient usually
	means advanced disease
	CA 19-9 is not used as a screening test because
	usually it will not detect early disease
	<ul> <li>CA 19-9 may also be used to monitor colorectal</li> </ul>
	cancer, but because it is less sensitive than CEA
	test, most would recommend CEA
	CA 19-9 can also be raised in other cancers such
	as stomach and bile ducts cancer and in some
	non-cancerous conditions such as pancreatitis
Calcitonin	Calcitonin is a hormone secreted by parafollicular
	C cells of thyroid
	• In patients with cancer of parafollicular C cells of
	thyroid called medullary thyroid carcinoma
	(MTC), blood levels of calcitonin are raised
	Calcitonin is one of the rare tumour markers that
	can be used to detect early cancer: because MTC
	is often inherited, measurement of blood
	calcitonin level can be used to detect cancer at
	its earliest stages in family members at risk.
Carcinoembryonic	CEA is the preferred tumour marker to monitor  A/1:

antigen (CEA)	<ul> <li>patients with colorectal cancer during treatment, but it is not useful as a screening or diagnostic test</li> <li>The higher the CEA level at time of diagnosis, the more likely it is that the disease is advanced</li> <li>CEA can also be raised in cancer of lung, breast, thyroid, pancreas, liver, stomach, ovary and bladder</li> <li>It can also be elevated in non-cancerous diseases and in chronic smokers</li> </ul>
Chromogranin A (CgA)	<ul> <li>Blood level of CgA is raised in patients with neuroendocrine tumours such as carcinoid tumours, neuroblastoma, small cell lung cancer and some rare cases of prostate cancer that have neuroendocrine features</li> <li>CgA is probably the most sensitive tumour marker for carcinoid tumours: level raised in 1/3 of patients with localized disease and 2/3 with metastatic disease</li> </ul>
Estrogen / Progesterone receptors HER2 (Human Epidermal Growth Factor receptor 2, also known as EGFR	<ul> <li>Breast tumour samples (not blood samples) from patients with breast cancer are tested for these markers</li> <li>About 25% of patients with breast cancer have tumours that overexpress HER2, which is associated with aggressive disease, poor clinical outcomes and shortened overall survival</li> </ul>
Human chorionic gonadotrophin (HCG, also known as beta-HCG)	<ul> <li>Samples of tumour tissue (not blood sample) are used to test for HER2 status</li> <li>HCG blood levels are elevated in patients with some types of testicular &amp; ovarian cancers (germ cell tumours), gestational trophoblastic disease, (mainly choriocarcinoma), mediastinal germ cell tumour</li> <li>Serum HCG level can be used to help diagnose</li> </ul>

	these tumours, monitor response to treatment
	and detect recurrence
Immunoglobulins	Immunoglobulins are not really tumour markers
	but antibodies produced by immune system
	Patients with myeloma or macroglobulinaemia
	classically have a very high level of one specific
	(monoclonal) immunoglobulin
Lipid associated	LASA-P has been studied as a marker for ovarian
sialic acid in plasma	and some other cancers
(LASA-P)	But it is not specific for any particular cancer or
	even for cancer in general, as it can be raised in
	some non-cancerous conditions
	Thus it has been replaced by other more specific
	tumour markers
Neuron-specific	<ul> <li>NSE, like Chromogranin (CgA), is a marker for</li> </ul>
enolase (NSE)	neuroendocrine tumours such as small cell lung
	cancer, neuroblastoma and carcinoid tumours
	NSE is more useful in follow-up of patients with
	small cell lung cancer or neuroblastoma, while
	CgA seems to be a better marker for carcinoid
	tumours
	<ul> <li>NSE is not used as a screening test</li> </ul>
	Elevated level can also be found in some
	non-neuroendocrine cancers
NMP 22	NMP22 is a protein found in nucleus of cells
	<ul> <li>Levels of NMP 22 are often raised in urine of</li> </ul>
	patients with bladder cancer
	<ul> <li>So far, it has not been shown to be sensitive</li> </ul>
	enough for screening purpose
	<ul> <li>It can be used to look for recurrence after</li> </ul>
	treatment, but it is not sure whether NMP 22
	monitoring is as accurate as cystoscopy and thus
	is not widely used
Prostate-specific	PSA is a tumour marker for prostate cancer
antigen (PSA)	It is the <u>only</u> marker used to screen for a common

	type of cancer (although some medical groups do
	not recommend its use)
	<ul> <li>Apart from prostate cancer, PSA level can also</li> </ul>
	be raised in patients with benign prostatic
	hyperplasia, elderly men and those with larger
	prostates
Prostatic acid	PAP is another test for prostate cancer which was
phosphatase (PAP)	used before PSA test was developed
	<ul> <li>It is rarely used now because PSA is much more</li> </ul>
	sensitive
Prostate-specific	PSMA is a substance found in all prostate cells
membrane antigen	<ul> <li>Blood levels increase with age and with prostate</li> </ul>
(PSMA)	cancer
	PSMA is a very sensitive marker, but so far it has
	not been proven to be better than PSA
	<ul> <li>Its current use is limited to being part of a nuclear</li> </ul>
	scan to look for spread of prostate cancer in the
	body
S-100	S-100 is a protein found in most melanoma cells
	Tissue samples of suspected melanoma are often
	tested for this marker to aid diagnosis
	<ul> <li>Some studies have shown that blood levels of</li> </ul>
	S-100 are raised in most patients with metastatic
	melanoma
	<ul> <li>Thus this test is sometimes used to look for</li> </ul>
	spread of melanoma before, during or after
	treatment
TA-90	TA-90 is a protein found on surface of melanoma
	cells
	<ul> <li>Like S-100, serum level of TA-90 can be used to</li> </ul>
	look for spread of melanoma
	Its role in monitoring melanoma is being studied
	and it is not widely used at present
Thyroglobulin	Thyroglobulin is a protein made by thyroid gland
	Thyroglobulin levels are raised in many thyroid

	diseases, including some common forms of
	thyroid cancer
	<ul> <li>After complete &amp; successful treatment of thyroid</li> </ul>
	cancer, serum thyroglobulin level should fall to
	undetectable levels. A subsequent rise may
	suggest that the tumour have recurred
	<ul> <li>In patients with metastatic thyroid cancer,</li> </ul>
	thyroglobulin levels can be used to evaluate the
	results of treatment over time
Tissue polypeptide	TPA is a protein marker that is present in high
antigen (TPA)	levels in many rapidly dividing cells (including
	cancer cells)
	<ul> <li>TPA blood test is sometimes used together with</li> </ul>
	other tumour markers to help follow up patients
	being treated for lung, bladder and many cancer
	<ul> <li>TPA levels are also raised in some</li> </ul>
	non-cancerous conditions

# Common Cancers and Associated Tumour Markers Used For Early Detection / Follow-up / Screening Include the following

Bladder Cancer	<ul> <li>At present, <u>no</u> urinary tumour markers are recommended for bladder cancer screening</li> <li>Bladder tumour antigen (BTA) &amp; NMP22 can be used along with cystoscopy for diagnosis and follow-up although cystoscopy &amp; urine cytology are still</li> </ul>
	considered the current standard
<b>Breast Cancer</b>	<ul> <li>At present, <u>no</u> tumour marker has been found to be</li> </ul>
	useful for screening or for diagnosis of early stage
	breast cancer
	<ul> <li>Marker than can be used to follow up patients with</li> </ul>
	advanced cancer or to detect recurrence include CA
	15-3, CA 27.29 & CEA
	● CA 15-3 & CA 27.29 are probably equally sensitive,

	while CEA is probably less sensitive
Colorectal	<ul> <li>At present, neither CEA nor CA 19-9 is useful as a</li> </ul>
Cancer	screening test for colorectal cancer
	<ul> <li>An elevated CEA level before surgery may indicate</li> </ul>
	worse prognosis. If all the cancer has been removed,
	CEA should return to normal levels in about 4 to 6
	weeks
	<ul> <li>After treatment, CEA measurement every 3 to 6</li> </ul>
	months should be considered to help early diagnosis
	of recurrence
	CEA is also used to monitor patients being treated for
	advanced or recurrent disease
	<ul> <li>If CEA is not elevated in patients with advanced or</li> </ul>
	recurrent disease, CA 19-9 may be used to follow the
	disease
Gestational	HCG is elevated in patients with trophoblastic
Trophoblastic	disease and choriocarcinoma
Disease	HCG measurements during treatment are very useful
	to monitor response to treatment
Liver Cancer	Periodic screening by serum AFP measurement and
	Ultrasound for chronic hepatitis carriers are useful to
	detect liver cancer at early stage
	<ul> <li>AFP can also be used to follow up patients after</li> </ul>
	treatment
Lung Cancer	<ul> <li>At present, <u>no</u> tumour markers have been proven to</li> </ul>
	be useful as screening tests for lung cancer
	Tumour markers that can be raised in lung cancer
	include CEA in non-small cell lung cancer and NSE in
	small cell lung cancer
	Because lung cancer is usually visible on CXR or
	other imaging studies, tumour markers play a less
	important role in follow-up
Melanoma Skin	• At present, <u>no</u> tumour marker is of value in early
Cancer	detection of melanoma
	<ul> <li>Tumour markers TA-90 &amp; S-100 can be used to test</li> </ul>

	tissue samples to help diagnose melanoma
	<ul> <li>Serum level of S-100 is elevated when disease is</li> </ul>
	widespread. Thus it can be used to look for
	progression of melanoma
	<ul> <li>Blood levels of TA-90 have been used to assess the</li> </ul>
	chance of metastasis of melanoma.
Multiple	There are <b>no</b> tumour markers commonly used to
Myeloma	screen for this disease, although tests for
	immunoglobulins can be used to aid diagnosis and
	assess response to treatment
	Many patients with multiple myeloma have raised
	blood levels of beta-2-microglobulin, which can
	provide information on prognosis and response to
	treatment
Ovarian Cancer	CA125 is very effective to assess response of
	epithelial ovarian cancer to treatment or to detect
	recurrence
	CA125 can be used to screen for ovarian cancer in
	women with strong family history of ovarian cancers.
	Such women usually receive regular ultrasounds
	together with CA 125 measurements
	At present, most medical groups do not recommend
	CA 125 for screening in asymptomatic women <u>without</u>
	family history of ovarian cancer because it is unclear
	whether it will detect ovarian cancer early enough to
	increase cure rate. Besides, ovarian cancer is still
	relatively uncommon and CA 125 level can be raised
	in other cancers and other benign conditions.
	Therefore, an elevated CA 125 is more likely to be
	due to some other cause, although a lot testing might
	be needed to rule out ovarian cancer
	Patients with ovarian germ cell tumours often have
	raised levels of HCG and / or AFP, which are useful in
	diagnosis and follow-up
Pancreatic	• At present, <u>no</u> tumour markers have been found to be

#### Cancer

- useful in screening for pancreatic cancer
- CA 19-9 is the most useful tumour marker for pancreatic cancer.
- Most patients with pancreatic cancer have raised level of CA 19-9. The higher the level, the more likely the disease has spread
- CA 19-9 is also useful in follow-up. Patients whose CA 19-9 levels drop to normal after surgery have a much better prognosis than those whose CA 19-9 levels remain elevated after surgery
- CA 19-9 can also be used to assess response to treatment for advanced disease

## **Prostate Cancer**

- PSA is commonly used to detect prostate cancer at early stage. About 1 out 3 men with high PSA level have prostate cancer, which means that 2 out of 3 do not. The higher the PSA level, the more likely prostate cancer will be detected if biopsy is done.
- Levels above 4ng/ml suggest cancer whereas levels above 10 ng/ml strongly suggest cancer
- However prostate cancer can be a slow growing cancer in some elderly men and it is still unclear whether PSA screening actually saves lives
- Some believe PSA screening may cause more harm than good because it may lead some men to get treated for prostate cancers that would never have caused them problems, and the treatment itself can have significant side effects
- PSA is very useful in follow-up. After curative surgery, PSA level should be zero or very close to zero. Those treated with radiotherapy should also have a significant drop in PSA after treatment.
- A subsequent rise in PSA after treatment could indicate relapse
- PSA can also be used to assess response to treatment for advanced disease

	<ul> <li>In rare cases, prostate cancers that do not have</li> </ul>
	raised PSA levels and do not respond well to
	hormonal therapy may turn out to have
	neuroendocrine features. Patients with these cancers
	may have higher levels of Chromogranin A
Stomach	No specific tumour marker has been developed for
Cancer	stomach cancer
Testicular	Tumour markers commonly elevated in patients with
Cancer	testicular cancer are HCG and AFP
	● Seminoma: About 10% of men with seminoma will
	have raised HCG. None will have elevated AFP
	● Non-seminoma: More than half of men with early
	stage disease have raised HCG or AFP or both. The
	markers will be elevated in most men with advanced
	disease
	● HCG is almost always raised and AFP is never
	elevated in choriocarcinoma
	● In contrast, AFP but not HCG is raised in yolk sac
	tumour or endodermal sinus tumour

In summary, tumour markers may be used to help diagnose cancer, predict and monitor response to treatment and determine whether cancer has recurred after treatment. In general, tumour markers alone cannot be used to diagnose cancer, they must be combined with other tests. Studies are being done to determine if tumour markers can be used in early detection and diagnosis of cancer.

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