

TO HAVE E-VESTIBULAR

Present	Past	Future	Conditional
I have	I had	I will have	I would have
you have	you had	you will have	you would have
he has	he had	he will have	he would have
she has	she had	she will have	she would have
it has	it had	it will have	it would have
we have	we had	we will have	we would have
you have	you had	you will have	you would have
they have	they had	they will have	they would have

USOS DO HAVE:

I have three sisters and one brother. Eu tenho três irmãs e um irmão.

He has many friends.

Ele tem muitos amigos.

Usado como verbo auxiliar formador de tempos compostos (ver os tempos PERFECT na 3ª apostila).

She has come to school for a test. Ela veio à escola para um teste.

We have studied hard lately. Nós temos estudado muito ultimamente.

Usado com sentidos especiais em expressões idiomáticas.

My parents are having dinner now. Meus pais estão jantando agora.

She has in mind to cross the channel. Ela tem em mente atravessar o canal.

Usado com o sentido de ter que (de)

We have to pay attention to the teacher. Nós temos que prestar atenção ao professor.

They had to come earlier. Eles têm que vir mais cedo.

TEXT 1

(UEL-2003)

One More Reason To Eat Your Veggies

If you're worried about prostate cancer, it might pay to eat an apple a day. Or an onion. Researchers at the Mayo Clinic in Rochester, Minn., report that a natural substance called quercetin significantly reduced the ability of prostate tumor cells to absorb the hormone they need to develop and proliferate. Quercetin is found in apples, onions, leafy vegetables, green and black tea, beans, and red wine.

The team, led by Dr. Nianzeng Xing, cautioned that the study has been done only on cancer cells cultivated in the lab, and quercetin hasn't been tested in human patients. But it has two advantages as a potential treatment: it is abundant and safe.

Prostate cancer, the most common cancer in men, will strike 198,100 Americans this year and kill 31,500, according to the American Cancer Society. Existing treatments have severe side effects, so scientists have been searching for a safer one.

The researchers found that quercetin reduced prostate cancer cells' absorption of androgens, the male hormones that stimulate prostate cancer. Next, the Mayo team will test quercetin in mice that have been bioengineered to develop prostate cancer.

(In: Business Week, April 9, 2001. p. 106.)