CME quiz

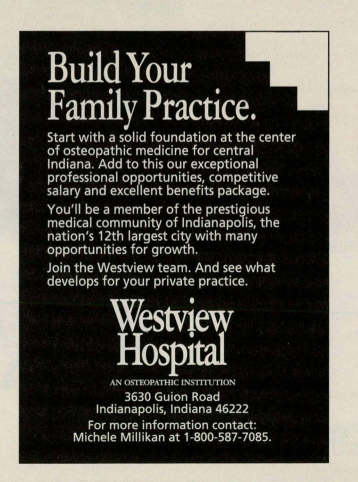
The purpose of this quiz is to provide a convenient means of self-assessment of your reading of the scientific content of this issue of *JAOA*. Enter your answers to the questions in the spaces provided so that you can easily check them with the answers that will be published next month.

To apply for CME credit, transfer your answers to the application form and answer sheet on page 375 and mail it to the CME office. So that you may complete this self-assessment in privacy, use only your member number to apply for CME credit. The CME office will record only the fact that you have completed the self-assessment test. Any grading will be done by the Editorial Department only for the purpose of planning areas of study which may be helpful to cover in future issues of JAOA.

3. Mass	live nemoperationeum is
always	preceded by an inciting
event.	
	(a) True.
	(b) False.
4. Chara	cteristic features of Sweet's
syndrom	e include all the following
except:	
	(a) Tender erythematous
	or violaceous cutaneous
	plaques or nodules of
	abrupt onset.
	(b) Vasculitis.
	(c) Preceding fever or
	infection.
	(d) Accompanying fever,
	arthralgia, conjunctivi-

tis, or malignancy.

(e) Erythrocyte sedimen-
tation rate greater than
50 mm/h.
5. What percentage of cases of
malignancy-associated Sweet's syn-
drome are hematologic?
(a) Twenty percent.
(b) Fifty-five percent.
(c) Seventy percent.
(d) Eighty-five percent.
(e) None of the above.
6. What is the minimum latency
period required for a radiation-
induced malignancy to develop?
(a) Two months.
(b) Two years.
(c) Five years.
(d) Fifteen years. •



(d) Pancreatitis.

(e) Vasculitis.

(c) Portal hypertension.