Assiut University
South Valley Cancer Institute
Radiotherapy department

Radiation oncology Final MD Examination Paper I May 2009

16th May 2009 Duration: 3 Hours

All questions should be attempted

- Discuss the combined modality approach in treatment of non metastatic pancreatic carcinoma.
 Describe in detail the 2D radiotherapy planning of the cancer head of pancreas.
- 2. Write short notes on:
- 2.A. Treatment of operable breast cancer during pregnancy.
- 2.B. Treatment of early unilateral retinoblastoma.
- 3. MCQ Radiation physics and Technology: Separate paper.

GOOD LUCK



المني دليقراه



معهد جنوب مصر للأورام

20/5/2009

time allowed: 1 hour

Doctor degree radiotherapy (Final exam) (Surgery

Discuss:

- 1. Management of supraglottic carcinoma of the larynex.
- 2. Management of colorectal carcinoma with liver metastasis.

جامعة أسيوط مسيد يتارب عبر الاورام

خانی دلتی اه داشد ۱۸ معر فال ۱۰ شعامیم مكتنية



Assiut University

South Egypt Cancer Institute

Date: 20/5/2009

Time allowed: 2 hour.

سالی دیوراه

M.D Degree Principles of Cancer Therapy

1- Importance of multidisplenary approach in the management of solid tumor.

Good luck



نطران دلتواد



Assiut University

South Egypt Cancer Institute

Date: 16/5/2009

Time allowed: 2 hour.

M.Sc Principles of Cancer Therapy

01,5006

1- Stem cells in the management of cancer patients.

Good luck



نوس د لمتوراه





Assiut University

South Egypt Cancer Institute

Date: 16/5/2009

Time allowed: 2 hour.

M.Sc Principles of Cancer Therapy

のりらいら

1- Stem cells in the management of cancer patients.

Good luck



نون دلتراه ما2 اشعاد



Assiut University

South Egypt Cancer Institute

Date: 16/5/2009

Time allowed: 3 hour.

のしまりからいら

M.D Degree Principles of Cancer Therapy

1- Discuss the role of adjuvant and neo adjuvant chemotherapy in management of cancer patients.

Good luck





فيزياء إشهامي

Assiut University South Valley Cancer Institute Radiotherapy department

> Radiation oncology Final MD Examination Paper I May 2008

24th May 2008 Duration: 3 Hours

All questions should be attempted

- Discuss the differences between the 2D conventional radiotherapy planning and the 3D conformal radiotherapy planning.
 Male patient, 55 years old presented with Astrocytoma Grade II of left parietal region. Discuss in detail the 3D conformal radiotherapy planning of this patient.
- 2.1. Describe the radiotherapy techniques of external radiotherapy of esophageal carcinoma.
- 2.2. Discuss the treatment time factor in external radiotherapy of head and neck malignancies.
- 3. MCQ Radiation physics and Technology: Separate paper.

GOOD LUCK

جامعة اسيوط - معهد جدوب سمر للاورام