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*Gynecology with ultrasound (3d) & color doppler, Mamography,
Internal medicine, Pediatrics, Ortopedy*

CASE REPORT STUDY OF 30 CANCER PATIENTS TREATED WITH TMAZ / MEGAMIN

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Best results analysis

Name, last name: V. D., female
Date of birth: 1945

Dg.1. Glioblastoma frontotemporalis l. dex .
Dg.2 Glioblastoma inoperabilae
PHD: Glioblastoma cerebri
Date of verification: Decembar 1998.

Medical history:

Decembar,98. Dg. was verified as inoperabile glioblastom. From 18 til 25.th January radiation was done. Control MR in May 98. showed the tumour 2x1cm. At this point, patient took only Megamin and regresion with stabilisation of clinical status followed.
MR on August 98. showed only the small zone of opafication.

Status of the patient before treatment with Megamin:

Health condition in general: poor

Karnofsky: 60%

Start using Megamin: 13. O1.99

Starting dosage: 8x2 caps. and 4xl spoon of powder per day

Continuing dosage: the same.

Period: One year. Now she is taking occasionally 3x1 caps. per day

Status of the patient after treatment with Megamin: good

Karnofsky: 100%

Estimation of Megamin effect:

There is evident a positive effect of Megamin in this period of 2 years and three months.
Primary tumour reduced around 50% with total removal of perifocal edema.

Final estimation of illness: Complete remission

Conclusion:

Last two year and 3 months, patient has no clinical symptoms and regular EEG.
Occasionally she visits a doctor. She is in the state of complete remission what is good result for Megamin in a relatively small period of time.

Best results analysis

Name, last name: J. V., male
Date of birth: 1943

Dg.1 Melanoma oculi lat sin. St.post enucleatio bulbus oculi sin.
Dg.2 Meta hepatis
PHD: Melanoma metastaticum
Date of verification: April, 93.

Medical history:

1993. Enucleatio bulbi oculi sin.
16.10 98. Metastases in liver were found.

Status of the patient before treatment with Megamin:

Health condition: poor.
Karnofsky: 80%
Start using Megamin: date: 11.98.
Starting dosage: 8x2caps, 4x1 spoons of powder/day
Continuing dosage: 8x2caps, 4x1 powder/day
Period: 9 months

Status of the patient after treatment with Megamin: good
Karnofsky: 100%

Estimation of Megamin effect:

There is evident a positive effect of Megamin in this period of 2 years.
Metastases in liver. (One metastase reduced 100%, second metastase reduced 90%).

Final estimation of illness: Complete remission

Conclusion:

Not only that the progress of illness is stopped but completely disappearance of metastases of liver. Patient is in good condition, subjectively well, returned to his daily work.

Best results analysis

Name, last name: B. N., female

Date of birth: 1943.

Dg.1.carcinoma planocellularae corneum pulm sin

Dg.2 meta lymphonodorum mediastini

PHD: ca planocelullare

Date of verification: January 99.

Medical history:

In first month of 1999. diagnosis was verified and radiation indicated. During this time, patient started to use Megamin and in a period of waiting next cycles, control CT findings showed the decreased tumour for 50%. She continued to take Megamin until full remission was established.

Status of the patient before treatment with Megamin:

Health condition in general: poor

Karnofsky: 60%

Start using Megamin: 19.02.99.

Starting dosage: 8x2 caps. and 4xl spoon of powder/day

Continuing dosage: the same

Period: 7 months, later occasionally 4x2caps./day

Status of the patient after treatment with Megamin: good.

Karnofsky: 100%

Estimation of Megamin effect:

There is evident a positive effect of Megamin in this period of 2 years.

Primary tumour reduced 100%.

Final estimation of illness: Complete remission

Conclusion:

There is no doubt that the complete remission was achieved only by Megamin.

Best results analysis

Name, last name: S. J.,male

Date of birth: 1945

Dg.1. Ca transitocelularae vesicae urinaris infiltrans .

PHD: Gr. III.

Date of verification: March 1998.

Medical history:

Diagnosis made in March 1998. was not treated radically because patient refused the operative procedure. He was beginning treatment with Megamin by his own initiative. Control cystoscopy and repeated cystoscopy 21.03.2001. showed no sign of tumour and good findings of urin bladder.

Status of the patient before treatment with Megamin:

Health condition in general: good.

Karnofsky: 80%

Start using Megamin: March, 1998.

Starting dosage: 8x2 caps. and 4x1 spoons of powder/day.

Continuing dosage: the same

Period: One year and than occasionally 5x2caps + 2-3spoons of powder per day.

Status of the patient after treatment with Megamin: good.

Karnofsky: 100%

Estimation of Megamin effect:

There is evident a positive effect of Megamin in this period of 3 years.

Primary tumour reduced 100%.

Final estimation of illness: Complete remission

Conclusion:

Carcinoma of the urin bladder which, infiltrated the wall, was treated successfully with Megamin and achieved complete remission in 3 years.

Best results analysis

Name, last name: B. S., male.
Date of birth: 1952

Dg.1. ca microcelulare lobi inf . pulm lat dex .

Dg.2

PHD: Ca microcellulare pulmonis

Date of verification: 3.09 .98

Medical history:

In September 1998. started with chemotherapy in the combination with radiation and patient took Megamin. After the treatment, partial, after complete remission was achieved.

Status of the patient before treatment with Megamin:

Health condition in general: poor.

Karnofsky: 70%

Start using Megamin: 15.09 1998

Starting dosage: 8x2 caps. and 4x1 spoon of powder per day

Period: one year

Continuing dosage: 6x2 caps and 3x1 spoon of powder/day

Period: 1,5 year

Status of the patient after treatment with Megamin: good

Karnofsky: 100%

Estimation of Megamin effect:

There is evident a positive effect of Megamin in this period of 2,5 years.

Primary tumour reduced 100%. No signs of metastases.

Final estimation of illness: Complete remission

Conclusion:

Complete remission of the microcellulare carcinoma of lungs in 2,5 years. We give credit to Megamin.