Case report study of 30 cancer patients treated with TMA-Z / Megamin Activ

Gynecology with ultrasound (3d) & color doppler, Mamography, Internal medicine, Pediatrics, Orthopedy
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Best results analysis

Name, last name: Daniel Mitrovic, male
Date of birth: 1992.

Dg.1. Tum. tunic cerebri
Dg.2
PHD: Astrocytoma pylociticum
Date of verification: October, 1996.

Medical history:
18.10.1996 done craniotomy operative reduction of tumour 4cm in diameter. MR showed residual tum 1.5 cm after the operation. 23.12.96 radiation of the residual part. 13.6.97. slightly progression were like in control MR 10.12.97.

Status of the patient before treatment with Megamin:
Health condition in general: poor
Karnofsky: 60%
Start using Megamin: 1.4.98.
Starting dosage: 8x2 caps + 4x1 spoon of powder/day
Continuing dosage: 10 capsules + 3x1 powder, not constantly
Period: 2.5 years
Status of the patient after treatment with Megamin: good, go to school every day
Karnofsky: 100%

Estimation of Megamin effect:
Evidently is shown the effect of Megamin from the beginning because in this period he was not treated with classical therapy.
Primary tumour reduced after 2 years 93.5%.

Final estimation of illness: Complete remission

Conclusion:
Patient came into complete remission after 2 years. The last MR done 11.10.2000, showed completely removing of the residual part of the tumour, and patient suffer from no clinical symptoms.
Best results analysis

Name, last name: Handanagić Alma, female
Date of birth: 1976

Dg.1. Glioma hypocampi lat dex.
Dg.2
PHD: Glioma cerebri
Date of verification: februar 1997

Medical history:
In March 1997, craniotomy has been done. 2.2.98 MR showed residual tumour 2.0x1.5cm. 7.7.1998 a second craniotomy because of often EPI attacks and reduction of tumour. 16.7.1998 she is starting chemotherapy CCNU.

Status of the patient before treatment with Megamin:
Health condition in general: poor with EPI attacks and vertigo
Karnofsky: 70%
Start using Megamin: 1.10.1998
Starting dosage: 2x2 caps 4x1 spoon of powder per day
Continuing dosage: the same
Period: 7 months. Now occasionally 2x2 caps/day
Status of the patient after treatment with Megamin: No EPI attacks and vertigo
Karnofsky: 100%

Estimation of Megamin effect:
After second operation, patient is using Megamin and started to feel better. After 7 months she is not suffering from EPI attacks and vertigo, subjectively feeling good. There is evident a positive effect of Megamin in this period of 7 months.
After 2 years and 4 months there were no recidive process.

Final estimation of illness: Complete remission

Conclusion:
Last two years patient had no signs of recidival tumour, neither clinical manifestation of illness. In the mean time she was bear the child and get employed. For this so good course of disease we can give a credit to Megamin.
Best results analysis

Name, last name: Župan Borislov, male
Date of birth: 1956

Dg.1. Astrocytoma fibrillare
Dg.2
PHD: astroctoma gradus II
Date of verification: 16.10.98

Medical history:
20.11.98. operation of the tumour and radiation followed.

Status of the patient before treatment with Megamin:
Health condition in general: good.
Karnofsky: 70%
Start using Megamin: 14.01.99
Starting dosage: 8x2 caps, 1x1l spoon of powder/day
Continuing dosage: the same
Period: 6 months full doses, later occasionally
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.
There is no recidive process in this period.

Final estimation of illness: Complete remission

Conclusion:
Complete remission which last 2 years and 4 months with fully ability for work.
We this success gave to Megamin.
Best results analysis

Name, last name: Josipa Mužek, female
Date of birth: 1958.

Dg.1. Tm mammae I. dex. st. post masectomyam 1995.
Dg.2. Meta ossium, Meta pulmonis, Meta hepatis, Meta renis dex.
PHD: Ca ductale invasivum Gr III
Date of verification: 1995.

Medical history:
1995 mastectomy right and she received 6 cycles of chemoth.

Status of the patient before treatment with Megamin:
Health condition in general: poor
Karnofsky: 50%
Start using Megamin: 16.11.98.
Starting dosage: 8x2caps +4x1 powder
Continuing dosage: same
Period: 4 months
Status of the patient after treatment with Megamin: good
Karnofsky: 50%

Estimation of Megamin effect:
After taking Megamin it comes to evident remission of massive metastases.
In period of 4 months metastases reduced 50%.

Final estimation of illness: Partial remission

Conclusion:
Patient in terminal fase of Carcinoma of mammae with multiple metstases had evident improvement of health condition in general as much as loosing metastases in liver. She took Megamin only 4 months.
Best results analysis

Name, last name: Brečević Silvano, male
Date of birth: 1952

Dg 1: Ca microcellulare 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 tumor 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.
Best results analysis

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<tr>
<th>Name, last name:</th>
<th>Patient of Dr Schwaiger – no given name</th>
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<tr>
<td>Date of birth:</td>
<td>1935</td>
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Dg.1. Ca microcellulare bronchi  
Dg.2 St post bilebectomy  
PHD: ca microcellulare  
Date of verification: November 1999.

Medical history:  
In November 1999, radiation was performed and in December 99 final decision for operative procedure of tumour. From March 2000, patient took only Megamin and during one and half year, had no signs of recidive.

Status of the patient before treatment with Megamin:  
Health condition in general: poor.  
Karnofsky: 60%  
Starting dosage: 8x2 caps and 4x1 spoons of powder per day  
Continuing dosage: the same  
Period: one year  
Status of the patient after treatment with Megamin: good.  
Karnofsky: 80%

Estimation of Megamin effect:  
There is evident a positive effect of Megamin in this period of 1 year.  
There were no recidival process.

Final estimation of illness: Complete remission

Conclusion:  
After one year and three months after the operation, clinical status is satisfactory with no signs of recidival proces or edema. As we are dealing with a carcinoma which makes recidive offen and fast, we are satisfied with the effect of Megamin in this case.
Best results analysis

Name, last name: Blum Angela, female
Date of birth: 1967

Dg 1. Astrocytoma WHO grad II recta temporalis
Dg 2 Glioblastoma recid. Fronto temporalis
PHD: Glioblastoma WHO grad IV
Date of verification: April 1997 god.

Medical history:
1997. Craniotomy was made, after follows chemotherapy and radiation. Until July 1998 there are no evidence of progression, but clinically she suffered from EPI attacks, vertigo and insecure walk. MR showed the same dimensions of the tumour, but edema was present beside. In January 99 the progression of tumour was established and next operative procedure was done. PHD showed glioblastoma grad. IV and MR from 28.3.99. residual tumour 3,5x2,3cm.

Status of the patient before treatment with Megamin: Often EPI atacs and insecure walk, with vertigo
Health condition in general: Very poor
Karnofsky: 60%
Start using Megamin: 10.04.2000
Starting dosage: 20 caps. and 6x1 spoon of powder/day.
Continuing dosage: the same
Period: 11 months
Status of the patient after treatment with Megamin: good.
Good, has no dizziness, drive a car, no EPI attacks.
Karnofsky: 90%

Estimation of Megamin effect:
There is the evident case of improving clinical status.
Primary tumour reduced 50% in period of 7 months.

Final estimation of illness: Partial remission

Conclusion:
After taking Megamin, there is spectacular clinical improvement of the disease and subjective state for the patient. Removing the edema beside the tumour, Megamin improved the clinical state and health condition of the patient. The patient is now stable, secure in herself, driving a car.