

		<p>o c y c do d c on d n t na o d o d n n t a n o o n co y Aa t do d c on a y occ a tt d c on o y on con a n D con na on o n o o d ti on o con d d n a n o i do d c on o a n l o o t a n</p>
<p>a d 3 o 4 a a t o o i a t o c y a t d a y t a t n y o a n 4</p>	<p>D con n</p>	

Hepatic Impairment

a t i n t i a t i c i a i n t o d c o y o n t o d p i n a n d y t o o
t o i t y

T i a y a n d a c y o o i n t z a i n a t i t i a i d i a c n c o n a
n q n a i d

No do a d i n a d n a n d o o d a a t i c a n t
T i a n t o d o n o d o c o y o i n o o c y a t i t i o n a n d
d i n t d o t i a t i o n a a a t n d o n c a d a d n t a o d i n
a t i t i t o d a t a t i c a i t i a o a t i o n a a c o n t a a y i
t i n q c o n d d a d i n t n o a t o a t i n t i d i a t i c
i a i t a y i n t i a t i n o a n q n a i d

Renal Impairment

a n t i d n c o a d a n c o n o d a y o n o d a t y
a t i o n a d d o a y o i o n

Do a d i n i n q c o n d d n c a y o i n t z a i n t o d t o
o d a t a i a i t

Fo n o a n o d o a d i n d o a n d o o d a t a
i a i n o a n t i d c d a n c o n C C t a n 8 t i n
a y o n a n t i o t y a n d o n o n t o d c t i o o y i
y n d o a t i t i t i

a y i n a t i n a a i a n o o n d y i a n q n a i d
p n t o a a n a c o n d d o t a t i n a n q n d t i n d

n o a o d a d i n d o a t i n o n a a n o n y i
n t o t i d t a n d a t i n t o d o n o d c o y o i n o o c y
d t o n c d i o T L

Ta 1 Tumor Lysis Syndrome TLS Management enetocla

A norality	Dose Modification and Management
Hyperkalaemia	

Popi o t a n
LN

Regimen

7 day cycle for 4 cycles for treatment and 2 cycles for maintenance 9 cycles in total

Cycle

Drug	Dose	Days	Administration
● i n t z a	1	1	na no n i on n 1 od c t o d 4 a a a t o f i o
● i n t z a	1		na no n i on n 1 od c t o d 4 a a a t o f i o
● i n t z a	1	8 1	na no n i on n 1 od c t o d 4 a a a t o f i o
▼ n t o a		3 4 8	● a

Cycle

Drug	Dose	Days	Administration
● i n t z a	1	1	na no n i on n 1 od c t o d 4 a a a t o f i o
▼ n t o a		1 3 4 8	● a
▼ n t o a	1	8 11 13 14	● a

- **Anticancer drugs** and **chemotherapy**
- **Folate antagonists** (e.g. **methotrexate**) inhibit **thymidylate synthase** (TS), which is involved in **de novo synthesis of thymine** (one of the four DNA bases). This leads to **thymine deficiency** and **DNA damage**.

- ti i i a ti a tt ti oa d n a on o i n t oa i co d d on
A A nd i co c ood t t a t a r a tt co c ti a a t oa ny
i nc a i n t do
- a a n i a do o n oa i n 8 o o t i t i on t a y
a n t i a n t i o da i t do a oora o i
d y a a ti n t i a do y i o t a n 8 o

Day 2

48 Ad i n t a o n n t c i o n
T a i t t i o t a t t i o d T a i a x a o i t

Cycle ?

4 o d i o o i d i n a n o i n i o n o i n t

C o i n a i n 1 i n a n o i n i d o i n i o n a t d a c i o n
Ad i n t a o n n t c i o n
P s i t t o i t o c o Ad i n t i n t w i o o i n t z a i t i a m a d 1 o a o

1 M i y d n o o n o d c c a t 8 i n a n o i n i d o

i n i o n a t d a c i o n
Ad i n t a o n n t c i o n
P s i t t o i t o c o Ad i n t i n t w i o o i n t z a i t i a m a d 3 o a o

a c

Take Home Medicines

Day

- **AC^T** once a day p d y ca
- **Ac_ico_i 4** t i c^a d y ca p 8 d y
- **1 Co_ti o a zo** once a day on Monday dn^a d ya ndF_i d y p 8

Day 6

- **AC^T** 1 once a day p d y ca

Day 5

- **AC^T** once a day p d y ca

Day ??

- **AC^T** 4 once a day p d y ca

Cycles 1 4 5

- **od_i o o i d^a** i t na ^ano i n_i i on o i n t
- **Co_i i a i n_i 1** i t na ^ano i n ^ad o i n_i i on ^at d a c i on
- **M_i L 1 t** 1 8 1 18 c 8 8 4 3 4 8 1 1 3 1 8 y 1 4 3 1 3 3 3 4 8 i 4 4

Pracovní podmínky a podmínky zaměstnání
Pracovní podmínky a podmínky zaměstnání

Číslo: 1
Adresa: Praha
Fotografie: 1

DOCUMENT CONTROL

