CLL **e** in t z a tritoca x to i i



Hepatic Impairment

P∋ d [≤] 20		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
	D _i con _i n «	







Ta الاس our Lysis Syndro، e TLS Manage، ent enetocla

A nor ality	Dose Modification and Manage, ent
	Hyperkalae, ia
Pqa ro≪tan LN	



Regi/ en

 $\overset{2}{\sim}$ day cycle for cycles for treat ent and cycles for \checkmark aintenance $\overset{2}{\sim}$ cycles in total

Cycle

Drug	Dose	Days	Ad inistration
● _i n _t za	1	۲	na Kno n, on n 1 od c'o d
● n t z a			na Kno n' on n' od c'o d a a a a Ko
● _i n _t za●	1	81	na Kno n' on n' od c'o,d' data a Ko,1 o
r [≮] n [≮] o@ x		ې ۲ 8	

Cycle /

Drug	Dose		Days		Ad inistration
● _i n _t za	۲		٦		na Kno n, on n od c o d a a a a t o 1 , o
<mark>,</mark> [≮] n [≮] toa x	•	1	, O	* 7	•a
⊳,[≮]n[≮] o@ x	1	8	1 ~11 1 ~1	1	€a

CLL Q_in_t z a 5n⁴toca x Lo i



• $\int_{V} \int_{t} \int_$



- ti , Satisti ta ti to a d ,n ta pono, K KnK og x, Kco dKd on A Aa nd K co K lood K ta Ka Ka ta ka ti Ko Kco Kcti Ka a to a ny pnc S Knt Ko K
- a a Kn Ka do Ko Kn oca x li n si o o i K Ki a y a Kn ti Ka Kn o da Ki Ki Ku do sa oona o i Konti Ka K t t t t t t sa do ki y o ta n si o d y a a ti n i Ka do ki y o ta n si o

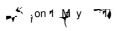
Cycle

Day

1 Ag nn TLA
$$\leq \langle n_{a} \text{ and } P \leq \langle n_{i} \text{ on } n_{i} \rangle$$

The introduction $n_{i} \rangle$ of $i_{i} \rangle$ of $i_$

 $CLL \bullet_{i}n_{t} z = \int_{-\infty}^{\infty} n_{t}^{\kappa} \cos x \left[o_{i} \right]^{3}$



CLL **O**_in_t z a Sn⁴toca x Lo_i i



Day /

r[≪]ion1 My →1

CLL \mathbf{Q}_{i}^{n} t z a \mathbf{Q}_{i}^{n} t \mathbf{Q}_{i}^{n} t z a







₿a c[≮]

$$CLL \bullet_{i}n_{t} z = \int_{-\infty}^{\infty} n_{t}^{x} \cos x + 0$$

r[×]i^{on 1} My →1



7

Take Ho₂ e Medicines

Day

$$\int_{d}^{d} \int_{1}^{d} \int_{2}^{d} \int_{0}^{n} \int_{1}^{d} \int_{2}^{d} \int_{0}^{d} \int_{0}^{d} \int_{1}^{d} \int_{2}^{d} \int_{0}^{d} \int_{0}^{d} \int_{1}^{d} \int_{2}^{d} \int_{0}^{d} \int_{0}^{d} \int_{1}^{d} \int_{0}^{d} \int_{0$$

$$CLL \bullet_{i}n_{t} z = \int_{-\infty}^{\infty} n_{t}^{\kappa} \cos x + o_{i}^{2} i$$

 $CLL \bullet_{i}n_{t} z = \int_{0}^{\infty} n_{t}^{\kappa} \cos x \left[0 \right]_{i}^{\kappa}$

 $7 \xrightarrow{\frown} O \xrightarrow{i} a \xrightarrow{i} n \xrightarrow{f} 1 \xrightarrow{\frown} n \xrightarrow{f} a \xrightarrow{i} d \xrightarrow{O} n \xrightarrow{i} i on \xrightarrow{f} d \xrightarrow{f} c_i on$ Ad $i^n t^{a} t_i on n_t^{i} c_i on$ Fo $t^{i} \xrightarrow{f} \xrightarrow{f} a^{o} a^{n} \xrightarrow{i} i^{o} n \xrightarrow{f} t^{c} d \xrightarrow{f} c_i on o f t^{i} a y \xrightarrow{i} o c y^{c} c o \eta \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} t^{b} n x^{1} \xrightarrow{\frown} f o t^{i} \xrightarrow{f} t^{c} \xrightarrow{f} f o t^{i} \xrightarrow{f} t^{c} \xrightarrow{f} f o t^{i} \xrightarrow{f} t^{c} \xrightarrow{f} f o t^{i} \xrightarrow{f} o t^{i} \xrightarrow{$





DOCUMENT CONTROL

