## THE MOUNT SINAI HOSPITAL NEW YORK, NEW YORK 10029 ORDER SHEET

INSTRUCTIONS:

- 1. ENTER ALL ORDERS FOR PROCEDURES AND DRUGS FOR THE PATIENT.
- 2. TO CALL ATTENTION TO THE ORDER, NAME AND DRUGS MUST BE WRITTEN ON "ORDER INDICATOR" SHEET ON FRONT COVER OF ORDER BOOK.
- 3. URGENT ORDERS MUST BE CALLED TO THE ATTENTION OF THE NURSE IN CHARGE.
- 4. DOCTOR'S SIGNATURE MUST FOLLOW EACH SET OF ORDERS.
- 5. TO DISCONTINUE AN ORDER: A COMPLETE NEW ENTRY MUST BE MADE.

  MEDICATIONS NOT PRESCRIBED AS TO A SPECIFIC DURATION WILL BE STOPPED

  AFTER FOUR (4) DAYS. CONTROLLED DRUGS (E.G. NARCOTICS, BARBITUATES,

  ETC.) WILL BE AUTOMATICALLY STOPPED AFTER THREE (3) DAYS.

DATE

NAME

UNIT NO. SEX / AGE

SERIAL NO. LOCATION

PHYSICIAN SERVICE



ORDERED		IN ACCORDANCE WITH THE HOSPITAL FORMULARY SYSTEM CURENTLY STOCKED DRUGS WILL BE DISPENSED	DISPOSITION		
DATE	TIME	ORDER	SIGNATURE	TIME	DATE DISC.
		Study: [Study title]			
		GCO #: [00-0000]			
		PI: [Provider name, phone number]			
		Co-I: [Provider name, phone number]			
		CC: [Coordinator name, phone number]			
		Visit (circle one):			
		2 3 4 5 6 7			
		Sample Study Drug Infusion Orders			
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		➤ Verify signed consent and HIPAA forms			
		➤VS & Weight on admission			
		➤ Place emergency medication kit at the bedside			
		Confirm participant is fasting, NPO after midnight until 1 hour			
		post end of infusion, then resume diet (if not fasting past			
		midnight, notify study MD)			
		w. an i			
		Urine Collection:			
		• Urine toxicology (use kit provided by study team, alert team if positive results besides BZO or PCP)			
		<ul> <li>♣ Urine toxicology – send to MSH lab (collect in CRU</li> </ul>			
		provided container, <i>if ordered by study MD</i> )			
		<ul> <li>Urine pregnancy test – POCT (if positive, notify study MD</li> </ul>			
		then discharge participant)			
		➤ Insert 22G or 24G IV to saline lock for infusion (antecubital vein			
		preferred)			
		Keep anaphylactic kit at bedside, with medications to be			
		administered per MD orders (adult dosages)			
		• Epinephrine 0.3mL IM x 1			
		• Solu-Medrol 40mg IM x 1			
1	1				

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Diphenhydramine 50mg IM x 1  Place on telemetry and obtain BP, HR, RR, & SpO2  Time 0: Infuse 0.5 mg/kg [XYZStudyDrug] IV in 100mL 0.9% NaCl over 40min (study physician will remain on site until end of infusion). Study team will order study drug, & CRU nurse to pick up from the pharmacy.  VS q15min for duration of infusion  Time +40min (end infusion):  Monitor BP, HR, RR, & SPO2 via telemetry. Notify study team for any S/S of adverse reaction immediately  VS q15min x 1hr  Time +100min (1hr post-end of infusion):  D/C IV and telemetry and provide lunch if participant is not sedated  Post-Infusion Procedures:  Notify PI for psychiatric emergencies (suicidality, psychosis, agitation)  Lorazepam 2mg po q4h prn agitation/anxiety Lorazepam 2mg IM q4h prn agitation/anxiety  Haloperidol 5 mg po q2h prn psychosis  Haloperidol 5 mg po q2h prn psychosis  Prior to giving Lorazepam or Haloperidol, notify Dr. [PI]  Notify physician who administered infusion for medical emergencies: SBP >160, DBP >110, or HR >100  Time +120 min (2 hrs post-start of infusion):  Study team will evaluate participant and, if stable for		<ul> <li>Solu-Cortef 100mg IM x 1</li> </ul>		
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