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

DATE
NAME
UNIT NO.
SEX / AGE

## **INSTRUCTIONS:**

- 1. ENTER ALL ORDERS FOR PROCEDURES AND DRUGS FOR THE PATIENT.
- TO CALL ATTENTION TO THE ORDER, NAME AND DRUGS MUST BE WRITTEN ON "ORDER INDICATOR" SHEET ON FRONT COVER OF ORDER BOOK.
- 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)

LOCATION

ORDERED		IN ACCORDANCE WITH THE HOSPITAL FORMULARY SYSTEM CURRENTLY STOCKED DRUGS WILL BE DISPENSED	DISPOSITION		
DATE	TIME	ORDER	SIGNATURE	TIME	DATE DISC.
		Study:			
		GCO#:			
		PI:			
		Co-I:			
		Research Coordinator:			
		Carial Specimen Compling and Proceeding Orders Templeto			
		Serial Specimen Sampling and Processing Orders Template Visit 1			
		V ISIL I			
		Please contact study team upon subject's arrival			
		Confirm signed consent & HIPAA forms			
		Non-diabetics- Confirm 8 hour fast. Diabetics do not have to be			
		fasting. May eat after initial blood draw			
		VS (after sitting for 10 minutes)			
		Ht & Wt (no shoes)			
		• Collect 24-hour urine from patient. Document start/end date &			
		time and process as per flow sheet. Notify study team if it is not a			
		full 24-hours.			
		Urine Collection:			
		$\triangleright$ Urine pregnancy test: Icon Hcg ( $\bigcirc$ of child bearing potential			
		only)			
		Discard first void then begin to collect all urine for entire			
		length of CRU visit.			
		<ul><li>Prior to discharge, have patient void one last time into the</li></ul>			
		container. Process the combined urine as per flow sheet.			
		• Diabetics: Check FS glucose (patient may use own equipment).			
		Notify study team if FS <70 or >200.			
		• Insert 20 G IV to saline lock blood draws.			
		Blood Draw: Process as per flow sheet.  2			
		<ul> <li>2 ml green TT x 1 (provided by study team)</li> <li>4 ml LTT x 1</li> </ul>			
		> 5 ml gold TT x 2			
		• Insert 21G butterfly needle into contra lateral arm for study drug administration.			
		<ul> <li>Anaphylaxis kit at bedside. Administer ONLY as per MD</li> </ul>			
		instructions: (adult dosages)			
		Epinephrine 0.3ml IM x 1			
		Solu-Medrol 40mg IM x 1			
		Solu-Cortef 100mg IM x 1			

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ORDERED		IN ACCORDANCE WITH THE HOSPITAL FORMULARY SYSTEM CURRENTLY STOCKED DRUGS WILL BE DISPENSED	DISPOSITION		ON
DATE	TIME	ORDER	SIGNATURE	TIME	DATE DISC.
		❖ Diphenhydramine 50mg IM x 1			
		• <b>Time 0:</b> Administer() 5ml IVP			
		over 15 seconds x 1. Follow with Normal Saline 10ml flush, then			
		d/c butterfly needle. Study team will provide the study			
		medication.			
		• Return syringe ( <i>including red cap tip</i> ) to study coordinator for reweighing.			
		<ul> <li>Serial blood draws: use 2ml green TT for each blood draw</li> </ul>			
		► +10min			
		► +30min: draw blood			
		► +120min			
		➤ +240min: draw blood			
		$\triangleright$ $\square$ (only if box checked) +360min			
		` <b>,</b>			
		• Notify study team if patient experiences any of the following:			
		allergic reactions, sensations of warmth & pain, dizziness,			
		lightheadedness, headaches, abnormal vision, nausea, diarrhea,			
		cramps, anxiety, fever, unable to move & speak, seizure,			
		coughing or sore throat.			
		• Give subject 6 oz of water every hour.			
		Subject activity is ad lib			
		• D/C IV after last blood draw.			
		<ul> <li>Subject is required to stay 30 minutes after removal of IV</li> </ul>			
		Check VS prior to discharge			
		Reminder: ask patient to void & collect urine prior to discharge.			
		Reminder, ask patient to void & confect urme prior to discharge.			
		Study team to discharge patient to home			
		- Study team to discharge patient to nome			
	<u></u>				

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