

Site _____

Imprint or

print
Patient ID _____ Location _____

GCRC _____ Novel Therapies for Resistant FSGS

Steady State PK Date _____

ROSIGLITAZONE

<i>Time</i>	<i>Scheduled Time</i>	<i>Actual Time</i>	<i>RN Initials</i>	<i>Procedure</i>	<i>Comments</i>
0.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ IV line placement for PK sampling Labs: : Na, K, Cl, CO2, SCr, Glucose, Albumin, BUN, Cholesterol, AST, ALT, Alk Phos, ANA, CH50, CBC with diff. Obtain pre-dosing PK sample 	<p>Labs: Draw 10 ml blood in serum separator, let sit for 30 minutes, spin at 3,000 rpm's x 10 minutes, aliquot off x (2) 0.5 ml serum and place in provided plastic tubes(TNF α). Send remainder of the blood to hospital lab for remaining labwork listed @ left. Small purple top tube in addition to serum separator above will be needed for CBC with diff sent to hospital lab.</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); *Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
0	_____	_____	_____	<ul style="list-style-type: none"> Study Drug Administered Begin urine collection for hours 0-2 (Document time started) 	
0.5	_____	_____	_____	<ul style="list-style-type: none"> Labs: Serum glucose _____, 0.5 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); *Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
1.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ Labs: Serum glucose _____, 1 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); *Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>

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2.0	_____	_____	_____	<ul style="list-style-type: none"> Labs: Serum glucose_____, 2 hr PK Sample Collect voided urine specimen for hours 0-2 (Document time ended) Record total volume (ml) _____, and aliquot samples x 3 Begin urine collection for hours 2-12 (Document time started) 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°);</p> <p>Urine collection: Send one specimen to hospital laboratory for UP/C ratio; freeze 2 aliquots in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
4.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T_____ Labs: Serum glucose_____, 4 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°);</p> <p>Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
6.0	_____	_____	_____	<ul style="list-style-type: none"> Labs: serum glucose_____, 6 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°);</p> <p>Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>

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8.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ Labs: Serum glucose _____, 8 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
12.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ Labs: Serum glucose _____, 12 hr PK sample Collect voided urine specimen for hours 2-12 (Document time ended) Record total volume (ml) _____, and aliquot samples x 3 Begin urine collection for hours 12-24 (Document time started) 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); Urine collection: Send one aliquot to hospital laboratory for UP/C ratio, freeze 2 aliquots in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>
18.0	_____	_____	_____	<ul style="list-style-type: none"> Labs: Serum glucose _____, 18 hr PK sample 	<p>Serum glucose: Glucometer reading or send sample to hospital laboratory</p> <p>PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.</p>

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24.0	_____	_____	_____	<ul style="list-style-type: none"> Collect voided urine specimen for hours 12-24 (Document time ended) Record total volume (ml) _____, and aliquot x 3 Begin urine collection for hours 24-36 (Document time started) 	Urine collection: Send one aliquot to hospital laboratory for UP/C ratio, freeze 2 aliquots in < 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.
30.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ Labs: Serum glucose _____, 30 hr PK sample 	Serum glucose: Glucometer reading or send sample to hospital laboratory PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.
36.0	_____	_____	_____	<ul style="list-style-type: none"> Collect voided urine specimen for hours 24-36 (Document time ended) Record total volume (ml) _____, and aliquot x 3 Begin urine collection for hours 36-48 (Document time started) 	Urine collection: Send one aliquot to hospital laboratory for UP/C ratio; freeze 2 aliquots in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.
42.0	_____	_____	_____	<ul style="list-style-type: none"> Vital Signs: Sitting BP _____, P _____, R _____, T _____ Labs: Serum glucose _____, 42 hour PK sample 	Serum glucose: Glucometer reading or send sample to hospital laboratory PK sample: 2.5ml blood sample (1ml plasma) in EDTA-containing tube; Keep on ice; centrifuge at 3,000 rpm's X 10 minutes; aliquot plasma into plastic tubes by 2 aliquots; freeze in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.

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48.0	_____	_____	_____	<ul style="list-style-type: none">• Vital Signs: Sitting BP _____, P _____, R _____, T _____• Collect voided urine specimen for hours 36-48 (Document time ended) Record total volume (ml) _____, and aliquot x 3• Discharge patient home	Urine collection: Send one aliquot to hospital laboratory for UP/C ratio; freeze 2 aliquots in ≤ 30 minutes at (-70°); Use provided tubes with labels for plasma and urine specimen indicating ID#, date, time, plasma or urine.
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