

Pregnancy in patients with kidney disease – risks and rewards

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### **Objectives**

- Review the principles of pre-pregnancy counselling for patients with CKD
  - What do patients want to know?
- Discuss what is known about pregnancy outcomes in women with CKD and post transplantation

### Case – Mrs. WB



- 32 year old G<sub>0</sub> who is 2 years post kidney transplant. Her renal disease was IgA nephropathy
- Her creatinine is 110 (eGFR 45 mL/min), her urine ACR is 4 mmol/L
- She wants to get pregnant





How will my kidney disease affect the pregnancy?

Will I have a healthy baby?
Are the medications that I need to take safe?



How will the pregnancy affect my kidney disease?

Will it make my kidneys fail faster?
Will it hurt my

transplant?



When is the best time to get pregnant for me?

What do I need to do to prepare? Is there anything that can reduce my risk? Women with CKD are at increase risk for adverse maternal and fetal events

### **Maternal adverse events**

- Deterioration in kidney function
- Flare of underlying disease
- Preeclampsia
- HELLP syndrome<sup>a</sup>
- Complications from immunosuppression
- Preterm delivery

### **Fetal adverse events**

- Miscarriages
- Stillbirths
- Neonatal death
- Preterm births
- Small for gestational age infants
- Low birth weight

## Pregnancy in CKD has been associated with loss of maternal renal function

Creatinine	Chance of worsening CKD?	Will it stay lower after delivery?	
< 125	Up to 10%	Possibly	
125-180	40%	50%	
> 180	70%	Almost always	23% progress to ESKD within 6 months of delivery

## Quantifying risks of adverse pregnancy outcomes

Creatinine	Successful obstetric outcome (%)	Preterm (%)	Small for gestational age (%)	Preeclampsia (%)
< 125	96	30	25	22
125-180	90	60	40	40
> 180	78	> 95	65	60

## Other counselling points to consider

### Pregnancy is a sensitizing event

- Can result in the formation of anti-HLA antibodies
- May make finding a future suitable donor more difficult

### Pregnancy and CKD— optimizing outcomes



### **Low-dose Aspirin**

ASA 81mg/d if increased risk of preeclampsia (so anyone with CKD, Proteinuria, HTN)

Start at 12 weeks, continue to 36wks or delivery



### **Calcium supplementation**

Evidence strongest if dietary intake low

If intake <1000mg/d, increase to 10002500mg/day with diet or
supplementation



### Not routinely recommended

Vitamin C, Vitamin E, Fish oil, etc.

### Common renal diagnosis – Lupus nephritis

- Quiescent disease for at least 6 months before attempting conception
- Kidney flares most common postpartum vs in pregnancy
- Continue hydroxychloroquine to reduce risk of flares +/- preeclampsia

# Common renal diagnosis – Diabetic Nephropathy

- Best if tight glycemic control for at least
   6 months pre-pregnancy
- Patients with diabetic kidney disease are at risk of progression with or without pregnancy
- Stop ACE/ARB in most patients prior to pregnancy and in all patients during pregnancy
- Pre-existing proteinuria increases significantly during pregnancy (avg. 7 fold increase) and usually returns to baseline by 12 weeks post-partum

# Pregnancy in patients on dialysis

- Fertility significantly diminished
  - Pregnancy rare but still possible
- Intensive dialysis has been shown to improve
  - Chances of conceiving
  - Maternal and fetal outcomes
- Amount of dialysis required depends on residual renal function
  - Better outcomes with increased frequency and length of dialysis
  - Aim for as close to normal physiology as possible
  - Goal of 36 hours per week in studies

## Pregnancy in patients on dialysis

- Control blood pressure
- Estimate volume removal/dry weight ② a moving target!
- Manage anemia with increasing doses of ESA
- Attention to ensuring adequate nutrition/protein intake, folate, vitamin, zinc supplements
- Fetal monitoring during/post hemodialysis once viability reached
- If conceive on PD, general recommendation is to stay on PD

- Kidney transplant improves reproductive function
  - Fertility generally returns a few months after renal transplantation
- Preconception counselling, family planning and contraception important components of care

- Advised to wait 1-2 years post transplantation
  - Individualized to the patient
- Kidney function stable and optimized
- No episodes of rejection in the previous year
- No concurrent fetotoxic infections, such as cytomegalovirus (CMV)
  - Preferable to wait 6-12 months since resolution of disease before conception
- On no teratogenic or fetotoxic medications
- Immunosuppressive regimen is stable at maintenance levels

- Live birth rate and miscarriage rate similar to general population
- No effect on graft function or rejection if baseline GFR "normal"
- Increased risk of:
  - Preeclampsia (27% vs 3.8%)
  - Gestational diabetes (8% vs 3.9%)
- Preterm delivery (46% vs 12.5%)
  - Average gestation 35.6 wks
  - Average weight 2420 gms

- Immunosuppressive regimen needs to be modified preconception
  - Azathioprine, tacrolimus/cyclosporine +/prednisone
  - Change at least 3 months before conception
- Tacrolimus doses often need to be increased substantially
  - Whole blood tac levels in pregnancy may not accurately reflect free levels
- Breastfeeding is encouraged for most women post delivery

## Medications in pregnancy

Drug	Adverse Effects During Pregnancy	
Safe		
Hydroxychloroquine	No known risk for teratogenicity; withdrawal may cause flare	
Glucocorticoids	Risk for gestational diabetes; risk for cleft lip and palate; risk for premature rupture of membranes	
Azathioprine	No known risk for teratogenicity	
Cyclosporine	Increased risk for cholestasis	
Tacrolimus	Risk for gestational diabetes and hypertension	
Hazardous		
Cyclophosphamide	Fetal malformations, higher rates of pregnancy loss	
Mycophenolate mofetil	Teratogenic (lip, palate, ear abnormalities), higher rates of pregnancy loss	
Unknown		
Rituximab	Transient fetal B-cell depletion	

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### Case – Mrs. WB

- ACE-I discontinued prior to pregnancy, prepreg uACR was 60 mmol/L
- Immunosuppressive medications changed to pregnancy safe regimen
- Started ASA 81mg po daily at 12 weeks
- Creat 90 umol/L in T2 and 118 umol/L prior to delivery
- uACR 120 mmol/L at 37 weeks but no other signs preeclampsia
- SVD at 38 weeks
- Creatinine increased transiently to 130 and then improved to baseline over 6 months
- She is currently 6 years post-partum, Cr 125, ACR 10



### Summary

- Patients with pre-existing kidney disease can and do have successful pregnancies
- No kidney disease is trivial in pregnancy
- Discuss family planning goals with all women of childbearing age and in the context of their anticipated renal trajectory
  - Both renal function/fertility declines over time!
- Patients should be evaluated by an obstetrician and a nephrologist with experience caring for pregnant patients with CKD to evaluate their risks particular to their disease processes and kidney function

