DONOR ID:

KIDNEY BIOPSY REPORT

RIGHT Kidney Biopsy	LEFT Kidney Biopsy
Pathological Interpretation:	Pathological Interpretation:
Biopsy type:	Biopsy type:
□ Wedge	□ Wedge
☐ Core needle	□ Core needle
2. Tissue preparation technique:	Tissue preparation technique:
□ Frozen	□ Frozen
☐ Formalin-fixed paraffin embedded	☐ Formalin-fixed paraffin embedded
3. Number of glomeruli: 4. Number of globally adjusting glomeruli:	Number of glomeruli: Number of globally adjusting glomeruli:
4. Number of globally sclerotic glomeruli: _ %5. Percent globally sclerotic glomeruli: _ %	Number of globally sclerotic glomeruli: _
Nodular mesangial glomerulosclerosis:	Nodular mesangial glomerulosclerosis:
□ Absent	□ Absent
□ Present	□ Present
□ Unknown	□ Unknown
7. Interstitial fibrosis/tubular atrophy:	7. Interstitial fibrosis/tubular atrophy:
□ <5%	□ <5%
□ 6-25%	□ 6-25%
□ 26-50%	□ 26-50%
□ >50%	□ >50%
□ Unknown 8. Vascular disease:	☐ Unknown
- N (.400()	8. Vascular disease: □ None (<10%)
□ None (<10%) □ Mild (10-25%)	□ None (<10%) □ Mild (10-25%)
☐ Moderate (26-50%)	□ Moderate (26-50%)
□ Severe (>50%)	□ Severe (>50%)
□ Unknown ´	□ Unknown
9. Arteriolar hyalinosis:	9. Arteriolar hyalinosis:
□ None	□ None
☐ Mild to moderate (1 arteriole)	☐ Mild to moderate (1 arteriole)
☐ Moderate to severe (2 arterioles)	☐ Moderate to severe (2 arterioles)
☐ Severe (multiple or circumferential)	☐ Severe (multiple or circumferential)
□ Unknown 10. Cortical necrosis	□ Unknown 10. Cortical necrosis
□ Absent	□ Absent
□ Present: %	□ Present: %
□ Unknown	□ Unknown
11. Fibrin thrombi	11. Fibrin thrombi
□ Absent	□ Absent
□ Present: _ %	□ Present: _ %
□ Unknown	□ Unknown
12. Comments:	12. Comments:
**Please inform on-site coordinator o	r OPO office when you finalize report **
**Please inform on-site coordinator or OPO office when you finalize report. **	

Pathologist Name:	Signature:
Date/Time:	Phone: