IPRO Better healthcare, realized. Network 9: TRANSPLANT CENTER CRITERIA ** This is to be used as a guide, all patients should be assessed individually at the Transplant Center	LUTHERAN HOSPITAL OF INDIANA	IU HEALTH KIDNEY CENTER	ST. VINCENT HOSPITAL TRANSPLANT SERVICES	UNIVERSITY OF KENTUCKY TRANSPLANT CENTER	JEWISH HOSPITAL RENAL TRANSPLANT	CHRIST HOSPITAL	UNIVERSITY OF CINCINNATI MEDICAL CENTER-UC HEALTH	CLEVELAND CLINIC HOSPITAL	UNIVERSITY HOSPITALS OF CLEVELAND	OHIO STATE UNIVERSITY HOSPITAL	UNIVERSITY OF TOLEDO MEDICAL CENTER	
ACTIVE INFECTION	х	*	х		x	х	•	х	•	х	•	
AGE	<70				18 -80	<80	<75	<70		<75		
ATHEROSCLEROTIC DISEASE (SEVERE)	×	•	×	•	X	х						
ВМІ	<38.1	<35	<35	•	<35	<35	<60	<38	•	<38	<35	
CARDIAC DISEASE	LVEF<20%	*	LVEF<30%	•	×	х		•	•	LVEF<20%	•	
CANCER (TYPE SPECIFIC)	x	*	×	х	•	x	•	•	•	х	•	
FINANCIAL BARRIERS	х		•			• X		х		•	•	
НЕРАППЅ В	х				•					• ACTIVE		
HISTORY OF CANCER		Indiv.		•	•	•		2-5угs		•	5 угз	
HIV	х	•	х	х	•			•		х	•	
LEGAL STATUS UNDOCUMENTED												
LIMITED LIFE EXPECTANCY					<5 yrs			<5yrs	X(2yrs)	<1 yr		
LIVER DISEASE/ CIRROHOSIS	х		х			•		•				
MALNUTRITION	albumin <3			х	х							
NEUROLOGICAL DEFICIT/ DEMENTIA	x			•	•			•				
NON-COMPLIANCE WITH MEDICAL TX.	missed 10%	•	•	•	•	х		х	•	х	•	
PHYSICAL DISABILITY WITH SEVERVE LIMITATION	х			х				•			•	
PSYCHOLOGICAL SOCIAL SUPPORT	х		ļ	х	×	•		х	•		•	
PULMONARY/ LUNG DISEASE	•	*	•		x	х		•	•	•	•	
SUBSTANCE ABUSE	х	х	х	х	х	х		•	•	•	х	
TOBACCO USE	х	•		х	•	х		•	•	•	60 days free	
TUBERCULOSIS			х								•	
UNTREATED / UNSTABLE PSYCHIARTY DISEASE	x		•	х	x	х		х	•	х	•	
VASCULAR RISK FACTORS (PVD)	•		•	•		х		•	•		•	
INTACT OR CORRECTABLE UROLOGICAL SYSTEM	x	*	×	•								
REFUSAL TO ACCEPT BLOOD OR BLOOD PRODECTS	•											

◆= RELATIVE CONTRAINDICATION (Person may be eligible for transplant, determined case-by-case at transplant center)

X=ABSOLUTE CONTRAINDICATION (Person not eligible for transplant with these conditions)

*=STANDARDS AND CRITERIA FOR RENAL TRANSPLANTATION (General Rules and guidelines will be assessed on an individual basis)