Isolated Renal Anomalies (N=37)  
Isolated GI Anomalies (N=130)  
Isolated Heart Anomalies (N=405)  
Chromosome Anomalies (N=479)  
All Other Major Anomalies (N=4,040)  

GASTROSCHISIS CASES  
Total = 179  
(Minneapolis, N=155)  
(St. Paul, N=24)  

GASTROSCHISIS CONTROLS  
(N=895)  
(Minneapolis, N=767)  
(St. Paul, N=128)  

ALL OTHERS  
Total = 23,874  

POTENTIAL CONTROLS  
Total = 15,788  
(Minneapolis, N=13,950)  
(St. Paul, N=1,838)  

Major Anomalies  
N= 5,091 (17.9%)  

Excluded admission diagnoses possibly associated with high or low BW  
(See methods) N=2,995 (10.6%)  

Excluded patients with missing data N= 4,315 (15.2%)  

All Admissions  
Total=28,368  
Minneapolis Campus NICU 1990-2007 (N=25,053)  
St. Paul Campus NICU, 2004-2007 (N=3,315)  

Matched to gastroschisis patients by gestational age, gender, multiple status