Baseline Patient Characteristics (N=43)	N
Inborn	40
Gestational age, weeks, median [IQR]	29 [28
Birth Weight, g, median [IQR]	1356 [950-10
Birth Weight <1000g	<sup>-</sup> 11
Average Length of Stay, days, median [IQR]	67 [48
Average Distance from UW campus, miles, mean (SD)	94 (
Race <sup>1</sup>	(-
American Indian or Alaskan Native	
Asian	8
Black or African American	;
White	27
Unknown	
Declined to answer	
Non-Hispanic or Latino	37
Language of Care	01
English	40
Spanish	70
Other	
NICU comorbidities <sup>2</sup>	
Prematurity	51
Respiratory Distress	
Retinopathy of Prematurity	6
Bronchopulmonary dysplasia	11
Patent Ductus Arteriosus	9
	8
Small for Gestational Age	11
Atrial Septal Defect	6
Other Cardiac diagnosis	6
Inguinal Hernia	4
Ventricular Septal Defect	4
Hypoxic Ischemic Encephalopathy	,
Intraventricular Hemorrhage	
Grade 1-2	;
Grade 2 bilateral, 3, or 4	,
Periventricular Leukomalacia	
Other Neurological Diagnosis	,
Maternal Edinburgh Postnatal Depression Scale (EPDS)	22
Average maternal EPDS score, median [IQR]	9 [5
Baseline Pre-discharge Developmental Data (N=43)	N
General Movement Assessment in the NICU prior to discharge	42
normal	25
poor repertoire	17
cramped synchronized	_
MRI in the NICU	7
High-Risk Infant Follow-up referral placed prior to discharge	43 (
High-Risk Infant Follow up appointment scheduled prior to discharge	
Birth-to-Three (early intervention) referral placed prior to discharge	42
Baseline High Risk Infant Follow-up data (N=33) <sup>3</sup>	N
2. 4 month of A4 visit completed	23
3–4-month cGA <sup>4</sup> visit completed	;
No-show at 3-4 months cGA	4
No-show at 3-4 months cGA	17 11
No-show at 3-4 months cGA General Movement Assessment, Fidgety (3-4 months cGA)	17