

<b>Code</b>	<b>Test Description</b>	<b>Specimen</b>	<b>TAT</b>
<b>Paediatric</b>			
NNJA	<b>Neonatal Jaundice Studies A</b> 1. Bilirubin, total 2. Bilirubin, direct & indirect	1 ml Plain (avoid light)	1
NNJB	<b>Neonatal Jaundice Studies B</b> 1. Bilirubin, total 2. Bilirubin, direct & indirect 3. Full Blood Count & Film Comment 4. Coomb's Test, direct	1 ml Plain (avoid light) 1 ml EDTA	1
NNA	<b>Neonatal Screen A</b> 1. ABO & Rh Blood Group 2. G6PD Screen 3. TSH	3 ml EDTA 5 ml Plain (Neonate's blood or Cord blood)	1
NNB	<b>Neonatal Screen B</b> 1. ABO & Rh Blood Group 2. G6PD Screen 3. TSH 4. Syphilis TP-Ab (reflex RPR if Pos)	3 ml EDTA 5 ml Plain (Neonate's blood or Cord blood)	1
NHS	<b>Neonatal Health Screen</b> 1. ABO & Rh Blood Group 2. G6PD (Quantitative) 3. TSH 4. Neonatal IgE (Low range) for Allergy Risk 5. Amino Acid Analysis (22 types) for Inborn Error of Metabolism	3 ml EDTA 5 ml Plain (Neonate's blood or Cord blood)	7-10