History obtained from chart and primary team, parent interview

**HPI**

**Birth History**:       was born , at      .. Delivery was

weight and head circumference @ birth

**Antenatal History and Neonatal Course**:

**Past Medical and Surgical History**:

**Current Medications:**

**Family history:**    has       brothers and sisters.  Both parents are in apparent good health.  Siblings are also healthy. There is no family history of speech delay, learning difficulties in school, mental retardation, epilepsy or neuromuscular disorders

**Physical examination**:

**Vital signs**: reviewed

Head circumference is       cm (      percentile).  Weight is       kg (      percentile).  Height is       cm (      percentile).

**General examination**:  baby is alert and active in no apparent distress. There are no dysmorphic features. Fontanels are open and flat, No overriding sutures

**Cranial nerves**: Pupils are       mm, symmetric, circular and reactive to light.  Extraocular movements are full in range. There is no ptosis and face is symmetric. Palatal movements are symmetric.  The tongue is midline.

**Motor assessment**: Flexed position at rest, normal tone.  Movements are symmetric in all four extremities, with no evidence of any focal weakness.  No atrophy or hypertrophy of muscles.

**Deep tendon reflexes:** 3+ and symmetric at the biceps, brachioradialis, knees and ankles.  Extensor Plantar response bilaterally.

**Sensory examination**: grossly intact to light touch

**Neonatal reflexes**:

Rooting, suck, reflex

Moro reflex

grasp (palmar/plantar)

Asymmetrical tonic neck reflex

Ventral and vertical suspension

Galant reflex

**Developmental assessment**:

**Laboratory tests**: reviewed and remarkable for \_\_\_\_\_

**Neuroimaging**:

**E.E.G**.:

**Assessment**:

**Recommendations**:

Neonatal reflexes references

Morow - appears at 28weeks, well established at 37 weeks, disappear at 5-6months (Volpe)

Plamar grasp- appears at 28 weeks, well established at 32 weeks, weak and inconsistent at 2-3 months, disappears at 4 (per Menke’s and Swaiman’s)

Stepping - 37wks disappears at 2 months (Volpe)

Tonic neck – appears at 35 weeks, peaks at 2 months, disappears at 6-7 months (Volpe)