A Magnetic Resonance Image Description Language for Neuroradiology

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A Magnetic Resonance Image Description Language for Neuroradiology

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1. Introduction

The MEDIATE project is a collaborative venture the initial aim of which (the MR Tutor) is to provide a computer-based training system to help neuroradiology trainees develop the skills required to become experts in the field. In particular, the tutor is designed to:

1. Teach trainees a structured Magnetic Resonance (MR) Image Description

This paper describes the full Image Description Language (as of 9/01/2002). Note that for the purposes of the prototype description training system (the MR Tutor) a simplified version

not differ in polarity on the same sequence (otherwise they are of different types).

• Lesions containing two or more distinct parts should be considered as being of the same type.

3. MR Image Description Language - Overview

3.1 Description without Contrast Medium

FOR EACH CASE

RECORD scanner id, patient id, scan date, user,

no of sequences, sequence/echo details,

discrete lesions, no of types of lesion

FOR EACH TYPE (If Multiple Lesions)

RECORD no of lesions, size ratio, (dispersion)

SELECT LARGEST LESION

(If only one discrete lesion describe this lesion)

FOR EACH SEQUENCE/ECHO

RECORD lesion visibility, (position), (appearance)

FOR EACH LESION DESCRIBED

RECORD (correspondence)

FOR EACH CASE

RECORD (atrophy), (other signs), (other abnormal signals)

Note: () is used to indicate that a list of items is recorded

3.2 Post-Contrast Description

FOR EACH CASE FOR WHICH THERE IS A PRE-CONTRAST SCAN

RECORD scanner id, patient id, scan date, user,

no of post-contrast sequences, post-contrast sequence details,

no of types of lesion on pre-contrast)

FOR EACH TYPE VISIBLE PRE-CONTRAST

CONSIDER LARGEST LESION DESCRIBED PRE-CONTRAST

FOR EACH POST-CONTRAST SEQUENCE/ECHO

RECORD lesion visibility post-contrast,

(position post-contrast), (appearance post-contrast)

(additional lesions of

similar post-contrast appearance)

FOR EACH POST-CONTRAST SEQUENCE/ECHO

RECORD other additional lesions visible post-contrast,

(appearance post-contrast)

FOR EACH CASE

RECORD (post-contrast other signs)

4. MR Image Description Language – Full Specification

4.1 Description without Contrast Medium

FOR EACH CASE

Scanner ID

Alphanumeric				
Patient ID				
Alphanumeric				
Scan date				
Date				
User ID				
Alphanumeric				
Number of sequences				
Number				
Sequence /Echo Details				
List may be specific to imaging centre				
List may be specific to imaging centre Discrete Lesions				
No discrete area of abnormal signals Single discrete area of abnormal signals				

Number of Types of Lesion

Multiple discrete areas of abnormal signals

specify Number of types of lesion

Multiple

Numeric

If

FOR EACH TYPE

Number of Lesions

Number

Size Ratio

> 8:1

Approx. 4:1 Approx. 2:1 Approx. 1:1

Dispersion (indicate all that apply for the particular type being described)

Cortical grey matter

Cerebral white matter

Juxta ventricular

Central grey nuclei

Intraventricular

Brain stem / Cerebellum

Pituitary fossa

Basal cisterns

Cortical subarachnoid space

Extracerebral

Skull or Neck

Orbits

Corpus callosum

SELECT LARGEST LESION

FOR EACH SEQUENCE/ECHO

Lesion Visibility (on sequence/echo)

Lesion visible Lesion invisible Lesion unavailable

If lesion visible

then describe position, appearance else go to next sequence/echo

Position = region, major positions, exact locations

Region (select one only)

Left side Right side Bilateral

Bilateral & symmetric

Midline

Midline and left Midline and right

Major Positions and Exact Locations (specify all that apply)

Major Position: Cortical grey matter

Exact locations: : frontal

: parietal: temporal: occipital

Major Position: : Cerebral white matter

Exact Locations: : central frontal

: central parietal: central temporal: central occipital: peripheral frontal: peripheral parietal: peripheral temporal: peripheral occipital: internal capsule

Major Position: : Juxta ventricular

Exact Locations: : frontal

: body: trigone: temporal: occipital

Major Position: : Central grey nuclei

Exact Locations: : caudate nucleus

: thalamus

: lentiform nucleus : globus pallidus

: putamen

Major Position: : Intraventricular

Exact Locations: : lateral ventricles: frontal

: body: trigone: temporal: occipital: third ventricle: fourth ventricle

Major Position: : Brain stem / Cerebellum

Exact Locations: : midbrain

: pons : medulla

: cerebellar hemisphere : above fastigium

: at fastigium: below fastigium

: cerebellar vermis : above fastigium

: at fastigium: below fastigium

Major Position: : Pituitary fossa

Exact Locations: : intrasellar

: suprasellar: parasellar

Major Position: : Basal cisterns

Exact Locations: : chiasmatic

: interpenduncular

: pontine: medullary: ambient: quadrigeminal

: cerebellopontine angle

: cisterna magna

: crural

Major Position: : Cortical subarachnoid space

Exact Locations: : cerebral sulci space alone

: cerebral cortical subarachnoid space over

gyri : insula

: pericerebellar space

Major Position: : Extracerebral

Exact Locations: : frontal

: parietal: temporal: occipital: scalp

Major Position: : Skull or Neck

Exact Locations: : skull vault : outer table

: : middle table
: : inner table
: : frontal
: : parietal
: : temporal
: : occipital
: skull base : foramina

: neck

Major Position: : Orbits

Exact Locations: : globe

: retro-orbital fat: extrinsic eye muscle

: optic nerve

Major Position: : Corpus callosum

Exact Locations: : genu

: body: splenium

Appearance = margin, internal pattern, lesion OR parts description

Margin

Mainly sharp Graded

Outward facing profile naked (Yes/No)

Internal Pattern (overall)

Homogeneous
Lesion comprises single part with focal structure
Lesion composed of two distinct parts
Lesion composed of three distinct parts
Unstructured heterogeneous

If homogeneous,

single part with focal structure or

heterogeneous

then describe lesion

If two distinct parts

three distinct parts

then describe each part including internal pattern of part

Lesion Description = Shape, Area, No of slices, Abnormal blood vessels,
Interior pattern of focal structure**, Intensities

Part Description = Shape, Area, No of slices, Abnormal blood vessels,

Part structure, Interior pattern of focal structure**,

Intensities

^{**} if appropriate

Shape (select single most appropriate)

Rounded

Oval

Linear

Irregular rounded

Irregular

Conforms to an anatomical feature

If Shape is Rounded

Oval Linear

Irregular rounded

Irregular

then specify Area and No of Slices

If Shape is Conforms to an anatomical feature

then specify Anatomical Feature and Proportion Occupied

(Area and No of slices not appropriate)

Area

sq.cms

No of Slices

slice(s)

Conforms to Anatomical Feature : Feature List

Periventricular margin

Optic tract

Pyramidal tract

Quadrigeminal plate

Optic chiasm

Optic nerve

5th nerve

8th nerve

9th nerve

12th nerve

Extradural space

Subdural space

Basi-sphenoid

Basi-occiput

Petrous bone

Proportion Occupied

Whole Approx. half Less than a quarter

Abnormal blood vessels

No abnormal blood vessels present Abnormal blood vessels present

Part Structure:

Homogeneous Containing distinct focal structure Unstructured heterogeneous

If Lesion or Part contains Focal Structure then describe Focal Structure

and specify Intensitie(s) of both Focal Structure and Remainder

Interior Pattern of Focal Structure:

Homogeneous focal structure

Unstructured heterogeneous focal structure

Multiple repetitive focal structure

Concentric layers: single focal structure

Concentric layers: single elements of mult.repetitive focal structure

Concentric layers: mult.repetitive centre

Intensity

Reference:

cerebral white matter cerebellar white matter

If homogeneous lesion/part/focal structure

then specify single intensity

If heterogeneous lesion/part/focal structure

then specify all relevant intensities

Intensities

Specify on the scale:

+++

++

+

Isointense

--

FOR EACH TYPE

Correspondence

(Recorded when part of a lesion is also seen image obtained from a different sequence/echo or orientation)

No correspondence Correspondence in appearance Correspondence not relevant

If Correspondence in appearance then specify sequences and relevant correspondence

Sequences

User input

Correspondence in Appearance:

Lesion with Lesion Lesion with Part Lesion with Focal Structure Part with Lesion Part with Part

Part with Focal Structure Focal Structure with Lesion Focal Structure with Part

Focal Structure with Focal Structure

FOR EACH CASE

Atrophy

Expansion of the cortical sulci:

Zero quadrants
One quadrants
Two quadrants
Three quadrants
Four quadrants
Unrecordable

Dilatation of the lateral ventricles:

None Moderate Marked Unrecordable

Dilatation of pontine and CP cisterns:

None Moderate Marked Unrecordable

Expansion of Sylvian fissure:

None Moderate Marked Unrecordable

Overall Atrophy Score: Calculated from above

Other Signs (each Present, Absent or Unrecordable)

Mass effect
Expansion of fourth ventricle
Expansion of basal cisterns
Dilatation of third and both lateral ventricles
Localised loss of brain substance
Dilatation of Virchoff-Robin spaces

Other Abnormal Signals (not already described as a lesion)

Diffuse areas Discrete areas No further abnormal signals

If Diffuse areas or

Discrete areas

then specify Location of areas

Location of Areas of Abnormal Signal (specify all)

Cortical grey matter

: frontal: parietal: temporal: occipital

Cerebral white matter

: central frontal
: central parietal
: central temporal
: central occipital
: peripheral frontal
: peripheral parietal
: peripheral temporal
: peripheral occipital
: internal capsule

Brain stem / Cerebellum

: midbrain: pons: medulla

: cerebellar hemisphere. : above fastigium

: at fastigium: below fastigium

: cerebellar vermis : above fastigium

: at fastigium: below fastigium

4.2 Post Contrast Image Description

FOR EACH CASE

Scanner ID

Alphanumeric				
Patient ID				
Alphanumeric				
Post-Contrast Scan date				
Date				
User ID				
Alphanumeric				
Number of post-contrast sequences				
Number				
Post-contrast Sequence /Echo Details				
List may be specific to imaging centre				

FOR EACH TYPE VISIBLE PRE-CONTRAST

CONSIDER LARGEST LESION VISIBLE PRE-CONTRAST

FOR EACH POST-CONTRAST SEQUENCE/ECHO

Lesion Visibility Post-Contrast

Lesion visible
Lesion not visible T -30o2t2 12 hLest-Cit nott-Contrast

Enhancement reflects pre-gadolinium morphology ? (Yes/No)

CONSIDER OTHER LESIONS OF SAME TYPE PRE-CONTRAST

Other Lesions of same type - Enhancement

All enhanced Some enhanced None enhanced

If All or Some Enhanced

then specify Effect of Enhancement on Appearance

Effect of Enhancement on Appearance of (Majority of) Lesions of Same Type

Throughout lesion
Focal structure only
Focal structure appeared
All except focal structure
Ring enhancement
Extends beyond lesion edge
Of pathological blood vessels
Other than patterns described above

Additional lesions of similar post-contrast appearance

Additional lesions appeared of similar post-contrast appearance ? (Yes/No)

FOR EACH POST-CONTRAST SEQUENCE/ECHO

Other additional lesions visible post-contrast

Other lesions appeared not resembling post-contrast appearance of any type above ? (Yes/No)

If Yes

then specify Appearance Post-Contrast

Appearance Post-Contrast

Throughout lesion
Focal structure only
Focal structure appeared
All except focal structure
Ring enhancement
Extends beyond lesion edge
Of pathological blood vessels
Other than patterns described above

Post-contrast other signs

Meningeal enhancement

Widespread enhancement