

Speech Analysis Report

Expected Phrase:

an apple a day keeps the doctor away

Transcription:

in a bird the dog the the

Overall Similarity Score:

0.46

Detailed Analysis:

Expected: an, Transcribed: in, Similarity: 0.50

Expected: apple, Transcribed: a, Similarity: 0.33

Expected: a, Transcribed: bird, Similarity: 0.00

Expected: day, Transcribed: the, Similarity: 0.00

Expected: keeps, Transcribed: dog, Similarity: 0.00

Expected: the, Transcribed: the, Similarity: 1.00

Expected: doctor, Transcribed: the, Similarity: 0.22

Phoneme-level Analysis:

Phoneme: ??n (from word 'in'), Analysis: The '??n' sound is a stressed near-close near-front unrounded vowel. Example: 'in'.

Phoneme: ?e? (from word 'a'), Analysis: The '?e?' sound is a stressed close-mid front unrounded

vowel. Example: 'a'.

Phoneme: b??d (from word 'bird'), Analysis: The 'b??d' sound is a voiced bilabial stop followed by a stressed open-mid central unrounded vowel. Example: 'bird'.

Phoneme: ð?? (from word 'the'), Analysis: The 'ð??' sound is a voiced dental fricative followed by a stressed mid-central vowel. Example: 'the'.

Phoneme: d??? (from word 'dog'), Analysis: The 'd???' sound is a voiced alveolar stop followed by a stressed open back rounded vowel. Example: 'dog'.

Phoneme: ð?? (from word 'the'), Analysis: The 'ð??' sound is a voiced dental fricative followed by a stressed mid-central vowel. Example: 'the'.

Phoneme: ð?? (from word 'the'), Analysis: The 'ð??' sound is a voiced dental fricative followed by a stressed mid-central vowel. Example: 'the'.