Omnitext[®] Summary Report

Analysis of MS GA 35

MS GA 35

Description: Analysis of folios 128r - 133v

Summary of Findings:

1. <u>Date Prediction</u>: MS GA 35 most matches the evidence from 14th century manuscripts in the omnitextual Greek minuscule literary model.

2. <u>Closest Match Manuscript</u>: Of the manuscripts in this model, the attributes from MS GA 35 correspond most to an AD 1322 manuscript, GA 521, MS Gk.bib.d.1, in Oxford.¹

- 3. Most Impactful Attributes: The most impactful attributes for dating are:²
 - (a) lectionary markings with the first letter of the next line enlarged, ranging from the 13-15 c. in the model
 - (b) the letter inclination leaning right, ranging from the 14-17 c. in the model
 - (c) a circumflex linking the vowels of a diphthong, ranging from the 9-14 c. in the model
 - (d) a drop-shaped epsilon, ending in the 14th century in the model:

¹ The closest match manuscript is the model manuscript(s) with the greatest number of matching attributes compared to the manuscript under analysis.

² The most impactful attributes include (1) those that begin or end on the predicted date range for the manuscript under analysis and (2) those with the smallest date range that includes the projected manuscript date.