15 steps
(Al would be helpful to streamline & expedite)

- *Copy and paste several chapters from Machon Mamre Heb only text *Purge out verse, chapter and other extraneous markings, not part of Hebrew words
- *Replace spaces and hyphens w commas
- 4.Import all words to excel in one row
- *Extract first letters in reading order
- *Extract last letter in reading order
- *Substitute all letters into alphanumeric
- English (א-ת in Heb => 1-9, A-M in Eng)
- *Export block of all extracted letters into word, separating the first letter from last letter blocks by couple of paragraph markers
- *Search w alphanumeric code, eg 15A5 for Ahieh and 5A51 for reverse.

- *Identify position in block eg 4567th character, using character count *Identify cell reference of column in excel where acrostic occurs, eg dge.
- *Confirm acrostic presence in the Heb text excel spread sheet with all characters in each word (4 above)
- *Search Heb text in Heb lang app My Tenach using rarer words in or near acrostic
- *Record character no, cell ref, acrostic phrase, verse ref and whether in last or first letter in text file labelled with the chapters from which the acrostics are extracted.

False positives 0.
False negatives highly possible from extraction errors

*Consider apparent significance, if discerned, of the acrostic placement

Searches used:

YHVH

AHYH

False screens to examine for patterns of character clustering YHYH, HHHH etc

AHVH

THVH

NHVH

YHVV

•