

Approaches

- B - A baseline that uses only the original Boolean query
- P - Original Boolean query, restricting fields to PICO
- cP - 'Course grain selection' of PICO elements
 - Iterate through each combination of fields and select the best (P & I & O, P & I, etc.)
- fP - 'Fine grain selection'
 - Iterate through each keyword, replacing the PICO field with abstract if it caused a reduction in recall

cP = Which one has the best recall?

```
1. tomography/  
2. tomography, optical coherence/  
3. ophthalmoscopy/  
4. (optical$ adj2 coherence$).tw.  
5. OCT.tw.  
6. or/1-5  
7. exp macular edema/  
8. (macula$ adj3 oedema).tw.  
9. (macula$ adj3 edema).tw.  
10. maculopath$.tw.  
11. (CME or CSME or CMO or CSMO).tw.  
12. (DMO or DME).tw.  
13. or/7-12  
14. exp diabetes mellitus/  
15. diabetic retinopathy/  
16. diabetes complications/  
17. diabet$.tw.  
18. retinopath$.tw.  
19. or/14-18  
20. 6 and 13 and 19
```

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2. tomography, optical coherence/  
3. ophthalmoscopy/  
4. (optical$ adj2 coherence$).tw.  
5. OCT.tw.  
6. or/1-5  
7. exp macular edema/  
8. (macula$ adj3 oedema).tw.  
9. (macula$ adj3 edema).tw.  
10. maculopath$.tw.  
11. (CME or CSME or CMO or CSMO).tw.  
12. (DMO or DME).tw.  
13. or/7-12  
14. exp diabetes mellitus/  
15. diabetic retinopathy/  
16. diabetes complications/  
17. diabet$.tw.  
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