

Physical examination terms	Diagnosis terms	Other terms
<i>Clinical</i> *[tw]	<i>Predictive value of tests</i> [MeSH]	<i>hasabstract</i>
<i>Symptom</i> *[tw]	<i>"Sensitivity and specificity"</i> [ MeSH]	<i>NOT ultraso</i> *[ti]
<i>Exam</i> *[tw]	<i>Predict</i> *[tw]	<i>NOT MRI</i> [ti]
<i>Criteria</i> [tw]	<i>Diagnostic</i> * [MeSH]	<i>NOT magnetic reson</i> *[ti]
<i>Finding</i> *[tw]	<i>Specificity</i> [TIAB]	<i>NOT CT</i> [ti]
<i>Tests</i> [tw]	<i>Specific</i> *[tw]	<i>NOT tomogr</i> *[ti]
<i>Test</i> [tw]	<i>Diagnosis</i> [tw]	<i>NOT assay</i> *[ti]
<i>Physical</i> [tw]	<i>Diagnosis</i> [sh:noexp]	<i>NOT scintig</i> *[ti]
Signs and Symptoms[MeSH]	Variable*[tw]	<i>NOT radiog</i> [ti]
<i>Physical Examination</i> [MeSH]	Testing[tw]	<i>NOT radionuc</i> *[ti]
<i>Histor</i> *[tw]	<i>Diagnosis</i> [sh]	<i>NOT Editorial</i> [pt]
Sign[tw]	<i>Diagnos</i> *[tw]	<i>NOT Letter</i> [pt]
Signs[tw]	<i>Diagnosis</i> [MeSH]	<i>NOT Practice Guideline</i> [pt]
Physical exam*[tw]	Du[sh]	<i>NOT Randomized Controlled Trial</i> [pt]
Feature*[tw]	Diagnostic* [MESH:noexp]	<i>NOT Addresses</i> [pt]
Auscultat*[tw]	"Diagnosis, differential"[MESH]	<i>NOT Bibliography</i> [pt]
Palpa*[tw]	Post-test probab*[tw]	<i>NOT Biography</i> [pt]
Percuss*[tw]	Pre-test probab*[tw]	<i>NOT Comment</i> [pt]
Inspect*[tw]	Likelihood ratio*[tw]	<i>NOT review</i> [pt]
Medical History Taking[MeSH]	ROC[tw]	
	Bayes theorem[tw]	
	Diagnostic accuracy[tw]	
	Correlat*[tw]	
	<i>Associat</i> *[tw]	
	Relat*[tw]	
	Marker [tw]	

<sup>a</sup>PubMed uses the asterisk \* as its truncation symbol.

<sup>b</sup>Terms used in recursive partition model are italicized.

<sup>c</sup> [tw] = text word; [MeSH] = National Library of Medicine's Medical Subject Heading; [sh] = MeSH subheading; [TIAB] = Title or abstract; [pt] = publication type; [ti] = title; du[sh] = diagnostic use MeSH subheading; noexp = do not explode