# **Qualifying Examination Result**

(See Article 9.7.1 of the Graduate School Policy Handbook)

This form is submitted to the Graduate School, Room N204

Student Name:

Bavlor College of Medicine

GRADUATE SCHOOL

BCM ID #:

### Section 1: Original Grade

Examination Date:

PASS Result of Exam:

□ INCOMPLETE T FAIL

If the result of the examination is **Incomplete**, on a separate sheet list the requirements to remediate any deficiencies and/or complete the exam (including a date by which the examination must be completed). Upon resolution of the Incomplete, the final grade should be reported in Section 2 on a new form (all signatures are required again).

If the result of the examination is a **Fail**, on a separate sheet provide a summary statement outlining why the Fail was given and any recommendations for the student. If this is the first Fail, does the committee recommend that the 

### Date by which Incomplete must be resolved and/or second Qualifying Exam be taken: \_\_\_\_\_

Section 2: Resolution of Incomplete			
Date of Incomplete Resolution:	Incomplete is changed to:		
Date of Original Incomplete Exam:	PASS DIFAIL		

\*\*Regardless of exam result, a completed QE-Written Evaluation rubrics and QE-Oral Evaluation rubrics must be attached to this form and submitted to the Graduate School.

	Qualifying Examination Committee Members			
Printed Name	Signature	Printed Name	Signature	

Required Approvals				
	Printed Name	<u>Signature</u>	<u>Date</u>	
Major Advisor:				
Major Advisor:				
Qualifying Exam Chair:				
Graduate Program Director:				
Dean, Graduate S	chool of Biomedical Sciences:			

# **Qualifying Exam Written Rubrics**

#### Student Name:

Program:

Criterion	Unacceptable = 1 pt	Acceptable = 2 pts	Very Good = 3 pts	Outstanding = 4 pts	Score
Ability to critically evaluate research literature	<ul> <li>Demonstrates knowledge of factual material limited to a level appropriate for a undergraduate student</li> <li>Fails to identify relevant literature in the field of inquiry</li> </ul>	<ul> <li>Demonstrates an awareness of the research literature in the field of inquiry</li> <li>Identifies some unanswered questions/gaps in the literature</li> </ul>	<ul> <li>Understands and can integrate the current research literature in the field of inquiry</li> <li>Successfully identifies and illustrates the importance of unanswered questions/gaps in the literature</li> </ul>	<ul> <li>Demonstrates a command and deep understanding of the current literature in the field of inquiry</li> <li>Identifies unanswered questions/gaps in the literature and can relate these to more abstract or inter-related questions/ theories</li> </ul>	
Rationale and Research Question	<ul> <li>Fails to identify, summarize or explain the main problem or question</li> <li>Hypothesis is not clearly stated</li> <li>Research question lacks creativity or is not new; already been addressed in the literature</li> </ul>	<ul> <li>Identifies main question, but does not clearly articulate the rationale</li> <li>Hypothesis is clearly stated</li> <li>Research question is next logical step in established line of research</li> </ul>	literature • Successfully identifies and summarizes the main question, but does not explain significance of problem • Hypothesis is novel and supported by the preliminary data/ literature • Research question is original and/or creative; research will advance the field	<ul> <li>Clearly identifies and summarizes main problem and explains why it is significant</li> <li>Hypothesis is very original and/or creative and well justified by the preliminary data/ literature</li> <li>Research question is very creative or original with new and innovative ideas; strong potential for new outcomes</li> </ul>	
Imagination and Originality of Thought	Project addresses an issue that has very limited scientific value and is likely to produce only incremental information	Project addresses a significant scientific issue and has the potential to address an existing knowledge gap in field of inquiry	Project addresses an important scientific issue with high impact potential; finding would be expected to fill a gap in existing knowledge	Project addresses an important scientific issue with high impact potential; findings would be expected to fill a gap in existing knowledge and have a high probability of changing existing paradigms	
Research Design and Methods	<ul> <li>Specific aims are poorly developed and not well supported</li> <li>Specific aims do not address the central hypothesis</li> <li>Fails to recognize limitations in research design that compromise ability to address research question</li> </ul>	<ul> <li>Specific aims are clearly presented and address the central hypothesis</li> <li>Design reasonable to test hypothesis</li> <li>Can defend selected research approach, and explains use of positive and negative controls</li> </ul>	<ul> <li>Specific aims address the central hypothesis and each is comprised of a series of experiments</li> <li>Employs methodology that comprehensively tests hypothesis</li> <li>Anticipates outcomes, and understands limitation of the research approach and/or data analysis</li> </ul>	<ul> <li>Specific Aims are clearly defined and integrated to address the central hypothesis</li> <li>Each specific aim is comprised of a series of prioritized experiments; research design is feasible and will generate clear, interpretable data</li> <li>Analysis plan acknowledges limitations and critically considers alternatives</li> </ul>	
Rigor & Reproducibility	<ul> <li>Assessment of prior research lacks rigor</li> <li>Potential biases &amp; biological variables are not considered in research design</li> <li>No authentication of biological or chemical resources</li> </ul>	<ul> <li>Identifies major weaknesses in rigor of prior research</li> <li>Potential biases and biological variables are superficially addressed</li> <li>Need to authenticate resources is acknowledged</li> </ul>	<ul> <li>Describes strengths &amp; weaknesses in rigor of prior research</li> <li>Potential biases and biological variables are mostly addressed</li> <li>Good plan to authenticate resources</li> </ul>	• Demonstrate in-depth	
Writing Skills	<ul> <li>Writing does not effectively communicate message</li> <li>Numerous grammatical and/or spelling errors</li> <li>Organization is poor</li> <li>Quality of figures and tables is poor</li> <li>Citations are missing or inappropriate</li> </ul>	<ul> <li>Writing is weak, but essential elements are present</li> <li>Some grammatical and/or spelling errors</li> <li>Organization is adequate</li> <li>Figures and tables are complete and convey information effectively</li> <li>Citations are appropriate</li> </ul>	<ul> <li>Writing is adequate</li> <li>Few to no grammatical or spelling errors</li> <li>Organization is generally logical but with some minor gaps</li> <li>Presentation of figures and tables enhances writing effectiveness</li> <li>Skillful use of citations</li> </ul>	<ul> <li>Writing is publication quality</li> <li>Rules of grammar, syntax, and spelling are consistently followed</li> <li>Organization is excellent with smooth transitions</li> <li>Figures and tables reflect careful consideration of effective data presentation</li> <li>Skillful use of citations</li> </ul>	

TOTAL:

Baylor <sup>College of</sup> Medicine

# **Qualifying Exam Oral Rubrics**

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Student Name:

Program:

Criterion	Unacceptable = 1 pt	Acceptable = 2 pts	Very Good = 3 pts	Outstanding = 4 pts	Score
Background scientific knowledge	Displays general knowledge of biomedical sciences appropriate for a baccalaureate student	Demonstrates basic, general knowledge of biomedical sciences, consistent with graduate level training	Demonstrates in-depth understanding of biomedical sciences and can apply them to their field of study	Demonstrates in-depth understanding of fundamental biomedical sciences, related research literature, and implications to closely related fields of study	
Discipline- specific knowledge	Knowledge of bioscience related to the student's research area fails to incorporate research literature	Displays an awareness of the literature in the area of research	Exhibits a command of the literature related to area of research	Displays evidence of critical assessment and synthesis of the research literature yielding enhanced knowledge of bioscience.	
Oral presentation skills	<ul> <li>Reads material from slides</li> <li>Not comfortable with topic/presentation appears unpracticed</li> <li>Presentation/slides are poorly prepared and/or missing key information</li> <li>Presentation is unfocussed</li> <li>Visual materials poorly support key points in presentation</li> </ul>	<ul> <li>Relies too much on slides during presentation</li> <li>Somewhat comfortable with the topic/presentation</li> <li>Presentation is adequately paced</li> <li>Slides are appropriately organized</li> <li>Visual materials support key concepts in presentation</li> </ul>	<ul> <li>Uses slides as a guide</li> <li>Is easily understandable</li> <li>Comfortable with topic/ presentation; establishes eye contact with audience</li> <li>Overall presentation is effectively organized</li> <li>Visual materials facilitate understanding of abstract or difficult concepts</li> </ul>	<ul> <li>Using slides as a guide, gives detailed explanations that are easily understandable</li> <li>Keeps appropriate eye contact with the audience</li> <li>Effective speaking style</li> <li>Presentation is well- organized</li> <li>Slides effectively support and enhance the presentation</li> </ul>	
Response to questions	<ul> <li>Answers questions incorrectly; guesses answers</li> <li>Responses are weak and show little to no understanding of the question/research</li> <li>Consistently fails to be appropriately responsive to questions unless prompted</li> <li>Structure of responses is weak and/or difficult to follow</li> </ul>	<ul> <li>Answers questions but with little insight</li> <li>Responses show basic understanding of research methods and findings</li> <li>Generally independently responsive to questions with only occasional prompting or leading required</li> <li>Structure of response adequate, but some clarification/expansion of answers maybe required</li> </ul>	<ul> <li>Competently addresses questions</li> <li>Responses display an in- depth comprehension of the research, including hypothesis, experimental design and significance</li> <li>Independently responsive to questions with limited need for prompts or clarification</li> <li>Structure of responses provides evidence of reflective organization of information</li> </ul>	<ul> <li>Provides clear and insightful answers to questions</li> <li>Responses relate the hypothesis, methods, results and significance of the research to more abstract ideas in the field of inquiry</li> <li>Independently responsive to questions</li> <li>Structure and breadth of content of responses provides evidence of reflective and creative organization of information</li> </ul>	

TOTAL:

#### **Comments:** (please use additional sheet for comments if needed)