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| **Table for Animal Experimental Ethical Inspection** | **No.：** |
| Concernedinformationwritten byapplicant | Applicant： |
| Education of applicant： | Professional title： |
| Study title： |
| Aim of experiment： |
| Fund sources： |
| AnimalInformation  | Source of animal： |
| Species or strain： Grade： Specifications： |
| Number： ♀： ♂：  | Application date： mm dd yy |
| Entering date： mm dd yy  | Ending date： mm dd yy  |
| 1.Outline of experiments； experimental methods；observational index：2.Humane endpoint or experimental terminative indicator3.Executing animal method：4.Major measure for 3Rs： |
| Signature of applicant： Telephone： |
| Results ofinspection | Study director： | Agree | □ | Disagree | □ | Signature:Date: mm dd yy |
| Opinion from laboratory animal facility：Agree □ Disagree □Signature:Date: mm dd yy |
| The Animal Care & Welfare Committee： Agree □ Disagree □Signature(Stamp):Date: mm dd yy |
| Supplement： First trial □ reexamine No. |

Notes : Animal ethics review follows the *Guiding Opinions on the Treatment of Laboratory Animals* issued by the Ministry of Science and Technology of the People's Republic of China and the  *Laboratory Animal-Guideline for Ethical Review of Animal Welfare* issued by the National Standard GB/T35892-2018 of the People's Republic of China. If there are any uncertainties, please refer to these two documents or consult The Animal Care & Welfare Committee of Guangxi Medical University.