

# ADVIA Centaur 事件代码手册 (500 XX XX)

| 代码        | 子系统            | 事件信息  | 错误描述  |
|-----------|----------------|---|---|
| 500 00 27 | LIS<br>实验室信息系统 | Message transmission canceled by remote station<br>信息传送被对方取消                          | Transmissions were intentionally canceled at the remote station.If the ADVIA Centaur system is operating in batch mode,the transmission can resume at a later time.Data already received by the ADVIA Centaur system is retained.<br>信息传送被对方取消。若Centaur工作于批处理模式，稍后会重新传送。Centaur已认可的数据会保留      |
| 500 00 38 | LIS<br>实验室信息系统 | LIS interface daemon is terminating<br>LIS界面后台程序被终止                                   | The Laboratory Information System interface cannot recover from an error so it is terminating<br>LIS界面不能从一个错误中恢复，所以终止   |
| 500 01 33 | LIS<br>实验室信息系统 | Could not initialize Oracle interface<br>不能初始化操作界面                                    | The Laboratory Information System(LIS) interface cannot communicate with Oracle.The LIS cannot schedule tests.The LIS interface terminates.<br>LIS与操作界面不能通讯，LIS不能编排测试，LIS界面终止   |
| 500 01 34 | LIS<br>实验室信息系统 | Could not allocate Oracle interface context<br>不能分配操作界面前后顺序                           | The Laboratory Information System(LIS) interface cannot communicate with Oracle.The LIS cannot schedule tests.The LIS interface terminates.<br>LIS与操作界面不能通讯，LIS不能编排测试，LIS界面终止   |
| 500 01 37 | LIS<br>实验室信息系统 | Database error while reading communication setup data<br>读取通讯设置数据时数据库错误               | ADVIA Centaur system cannot read the configuration information in the database<br>Centaur不能从数据库中读取配置信息  |
| 500 02 00 | LIS<br>实验室信息系统 | RS-232 SBUS PC board failed<br>RS-232 SBUS 控制板失败                                      | The ADVIA Centaur system is unable to communicate with the internal serial board located on the User Interface Sparc PC board.<br>Centaur不能与用户界面的计算机板保持通讯   |
| 500 02 40 | LIS<br>实验室信息系统 | Communication port write error at the ADVIA Centaur system<br>Centaur上通讯端口写错误         | Retrying<br>重试  |
| 500 02 58 | LIS<br>实验室信息系统 | ADVIA Centaur system is unable to transmit results to the LIS<br>Centaur不能传送结果至LIS    | The ADVIA Centaur system has generated at least 50 results that are waiting to be transmittedto the LIS.The LIS is not accepting these results.<br>Centaur发送至少50个结果等待传送至LIS，LIS不能接受这些结果。  |
| 500 03 01 | LIS<br>实验室信息系统 | Unknown record type received<br>接收到未知的记录格式  | The ADVIA Centaur system does not recognize the format of the information received from the Laboratory Information System<br>仪器不能识别从LIS接收到的信息格式   |
| 500 03 02 | LIS<br>实验室信息系统 | Record separator is missing<br>记录分隔符丢失  | The ADVIA Centaur system recognizes the information being sent form the LIS,but the ADVIA Centaur system did not receive the character designating the end of a record within the message<br>仪器从LIS接收到信息，但未收到信息结尾的终止字符  |
| 500 03 03 | LIS<br>实验室信息系统 | Message format received is invalid<br>收到的信息格式是无效的                                     | ADVIA Centaur system did not receive all required fields in the message from the LIS.The specimen ID should be in this format:Patient ID(PID is optional),SID,Rack ID.If the SID is not available the Rack ID must be provided<br>仪器未从LIS收到信息的全部内容。样本编号应包括以下格式：病人编号(可选)，样品编号，架编号。若不用，则架编号是必须的 |
| 500 03 04 | LIS<br>实验室信息系统 | Unexpected patient sequence number<br>无效的病人序号   | The record number received by the ADVIA Centaur system is out of sequence<br>仪器接收到的记录号超出序列  |
| 500 03 05 | LIS<br>实验室信息系统 | Patient format is invalid<br>无效的病人格式  | The information received by the ADVIA Centaur system is not in the expected format<br>仪器接受到的信息格式是无效的  |
| 500 03 06 | LIS<br>实验室信息系统 | Manufacturer's order record was received without a QC sample ID<br>收到厂商指令记录，但没有质控样品编号 | ADVIA Centaur system did not receive a sample ID for the QC sample.<br>仪器未接收到质控样品的编号  |
| 500 03 07 | LIS<br>实验室信息系统 | Specimen ID is missing from order record<br>指令记录中没有样本编号                               | ADVIA Centaur system did not receive from the LIS the information that indicates whether the sample is a QC sample or patient sample<br>仪器未从LIS收到信息，无论样品是质控或病人。   |
| 500 03 11 | LIS<br>实验室信息系统 | Diagnostic message received is invalid<br>收到的诊断信息是无效的                                 | Diagnostic message format is invalid<br>诊断信息格式无效  |
| 500 03 12 | LIS<br>实验室信息系统 | ASTM protocol violation<br>违反ASTM协议   | Format of the information does not comply with ASTM specifications<br>信息格式不符合ASTM规范   |

| 代码        | 子系统            | 事件信息  | 错误描述  |
|-----------|----------------|---|---|
| 500 03 13 | LIS<br>实验室信息系统 | Unknown receiver ID in message header record<br>收到的信息头部记录编号无效           | ADVIA Centaur system does not recognize the sender of the message<br>仪器不能识别收到信息的来源  |
| 500 03 14 | LIS<br>实验室信息系统 | Processing ID in message header record is invalid<br>信息头部记录的处理编号无效      | ADVIA Centaur system does not recognize a portion of the message header record<br>仪器不能识别收到信息的一部分头部记录                        |
| 500 03 15 | LIS<br>实验室信息系统 | Unsupported ASTM message format version received<br>收到版本不支持的ASTM信息格式    | LIS is not using ASTM version 1.0<br>LIS没有使用1.0版本的ASTM  |
| 500 03 16 | LIS<br>实验室信息系统 | Data link protocol error<br>数据链接协议错误                                    | Problem with the ADVIA Centaur operating system or hardware<br>仪器操作系统或硬件问题  |
| 500 03 18 | LIS<br>实验室信息系统 | Control lot number is missing from received QC order<br>收到的质控指令中没有质控批号  | LIS did not include the lot number for the control in the request<br>从LIS收到的质控工单中没有质控批号                                     |
| 500 03 25 | LIS<br>实验室信息系统 | Character in message contents is illegal<br>信息中有非法字符                    |   |
| 500 03 28 | LIS<br>实验室信息系统 | End of message marker is missing<br>信息结束标记丢失                            | JCLA end of message marker is missing from the message received by the ADVIA Centaur system<br>仪器收到的信息中没有结束标记               |
| 500 03 29 | LIS<br>实验室信息系统 | Dilution specification is invalid<br>稀释定义是无效的                           | The dilution ratio is not consistent with the dilution protocol specified<br>稀释比率不符合稀释定义                                    |
| 500 03 46 | LIS<br>实验室信息系统 | Unexpected order record sequence number<br>无效的指令序号                      |   |
| 500 03 47 | LIS<br>实验室信息系统 | Order record format is invalid<br>指令记录格式无效                              | The information received by the ADVIA Centaur system is not in the expected format<br>仪器收到的信息格式错误                           |
| 500 03 48 | LIS<br>实验室信息系统 | Unexpected query record sequence number<br>无效的查询序号                      |   |
| 500 03 49 | LIS<br>实验室信息系统 | Query record format is invalid<br>查询记录格式无效                              | The information received by the ADVIA Centaur system is not in the expected format<br>仪器收到的信息格式错误                           |
| 500 03 50 | LIS<br>实验室信息系统 | Sequence number in the manufacturer's record is unexpected<br>厂商记录的序号无效 |   |
| 500 03 51 | LIS<br>实验室信息系统 | Manufacturer's record format is invalid<br>厂商记录的格式无效                    | Manufacturer's record format does not comply to the ADVIA Centaur system manufacturer's record format<br>厂商记录格式与仪器的厂商记录格式不符 |
| 500 03 52 | LIS<br>实验室信息系统 | Sequence number in the comment record is unexpected<br>命令记录的序号无效        |   |
| 500 03 53 | LIS<br>实验室信息系统 | Comment record format is invalid<br>命令记录的格式无效                           | The information received by the ADVIA Centaur system is not in the expected format<br>仪器收到的信息格式错误                           |
| 500 03 54 | LIS<br>实验室信息系统 | Sequence number in the terminator message is unexpected<br>终止信息的序号无效    |   |
| 500 03 55 | LIS<br>实验室信息系统 | Message terminator format is invalid<br>终止信息的格式无效                       | The value at the terminator code field of the terminator record is incorrect<br>终止记录的终止码值错误                                 |
| 500 03 56 | LIS<br>实验室信息系统 | Unexpected scientific record sequence number<br>科学记录的序号无效               |   |
| 500 03 57 | LIS<br>实验室信息系统 | Scientific record message format is invalid<br>科学记录信息的格式无效              | The information received by the ADVIA Centaur system is not in the expected format<br>仪器收到的信息格式错误                           |

| 代码        | 子系统            | 事件信息   | 错误描述   |
|-----------|----------------|--|--|
| 500 04 08 | LIS<br>实验室信息系统 | Too many specimen IDs<br>过多的样本编号   | Descriptor size over 1 KB<br>描述符大小超过1KB  |
| 500 04 09 | LIS<br>实验室信息系统 | Too many sample IDs specified in received order<br>收到的指令中有过多的样品编号  |  |
| 500 04 10 | LIS<br>实验室信息系统 | Too many range IDs specified in received query<br>收到的查询中有过多的范围编号   |  |
| 500 04 17 | LIS<br>实验室信息系统 | Internal message type is invalid<br>内部信息类型无效   | Internal communication problem.The information from the UI or RT Sparc PC board is not what the ADVIA Centaur expected<br>内部通讯问题。仪器未收到来自用户界面或实时系统的信息   |
| 500 04 19 | LIS<br>实验室信息系统 | Lost connection to Real Time or User Interface software<br>失去与实时系统或用户界面的连接   | Internal communication error<br>内部通讯问题   |
| 500 04 20 | LIS<br>实验室信息系统 | Message ignored because the message priority from Real Time PC board or User Interface PC board is invalid<br>来自实时系统或用户界面的信息无效 | The LIS interface does not recognize what is being sent to it either from the UI or RT Sparc PC board<br>LIS不能识别来自实时系统或用户界面的信息   |
| 500 04 21 | LIS<br>实验室信息系统 | IPC queue operation failed<br>进程间通讯队列操作失败  | Interprocess communication error<br>进程间通讯错误  |
| 500 04 22 | LIS<br>实验室信息系统 | Partial message on IPC queue;message ignored<br>进程间通讯队列上部分通讯失败   | LIS Interprocess Communication queue did not receive what was expected from RT or UI Sparc PC board<br>LIS 进程间通讯队列未收到来自实时系统或用户界面的信息  |
| 500 04 23 | LIS<br>实验室信息系统 | Unexpected IPC message format;message ignored<br>进程间通讯信息格式错误, 通讯失败   | The message format of the Interprocess Communications was not what was expected<br>进程间通讯信息格式错误   |
| 500 04 24 | LIS<br>实验室信息系统 | Parser creation failed during protocol switch<br>转换协议时分列创建失败   | Operating system error switching between JCLA and ASTM.The default protocol is ASTM<br>转换JCLA和ASTM时操作系统错误, 默认协议是ASTM   |
| 500 04 30 | LIS<br>实验室信息系统 | Too many test IDs in order record<br>命令记录中有过多的测试编号   | You can request up to 100 tests per sample at one time<br>每个样品同时只能编排至多100个测试   |
| 500 04 31 | LIS<br>实验室信息系统 | Attempt to transmit invalid results<br>企图发送无效的结果   | Result data in the database is corrupt. The error occurs when the ADVIA Centaur tries to send a result with a signal error.The data corruption is caused by the data being saved in the database interface or a calculation task before the result is saved<br>数据库中结果错误。此错误由仪器尝试发送一个有信号错误的结果引起。此数据错误由于结果保存前, 此结果已被存入数据库界面或是一个计算值 |
| 500 04 32 | LIS<br>实验室信息系统 | Too many manufacturer's records in QC order<br>质控指令中有过多的厂商记录   | There should be only one manufacturer record per QC order<br>每一质控指令中只能有一个厂商记录  |
| 500 04 35 | LIS<br>实验室信息系统 | Could not connect to the Oracle database server<br>不能连接到操作数据库服务器   | The laboratory interface System (LIS) interface cannot communicate with Oracle. The LIS cannot schedule tests. The LIS interface terminates.<br>LIS与操作界面不能通讯, LIS不能编排测试, LIS界面终止   |
| 500 04 36 | LIS<br>实验室信息系统 | SQL statement generated by the LIS interface is invalid<br>LIS界面产生的结构化查询语言陈述无效   | Laboratory Information System(LIS) interface error in the Structured Query Language(SQL).Debugging information is saved in a temporary file. Notify your technical representative as soon as possible so the information can be retrieved.<br>LIS界面的SQL错误。调试信息保存于一个临时文件。尽快通知技术代表重新获得此信息。   |
| 500 04 39 | LIS<br>实验室信息系统 | Data link transmission retry limit exhausted<br>数据链接传输重试超出限制   | Data link layer is unable to transmit information to the Laboratory Information System after six unsuccessful attempts. The ADVIA Centaur continues to attempt application message transfer until the transmission is successful<br>6次传输失败后, 数据链接不能传送信息至LIS, 仪器继续尝试应用信息传送直至传输成功  |
| 500 04 41 | LIS<br>实验室信息系统 | Communication port read error at the ADVIA Centaur system<br>仪器通讯端口读取错误  | Retrying<br>重试   |
| 500 04 42 | LIS<br>实验室信息系统 | LIS transmitter daemon thread create error<br>LIS传输后台程序线索创建错误  | The transmitter module at the ADVIA Centaur failed during startup or while LIS communications were being reset<br>启动时或LIS通讯重新设置后, 仪器传输模块失败   |

| 代码        | 子系统            | 事件信息  | 错误描述  |
|-----------|----------------|---|---|
| 500 04 43 | LIS<br>实验室信息系统 | ADVIA Centaur system could not start due to a daemon error<br>由于后台程序错误仪器无法启动  | Severe system error<br>严重的系统错误  |
| 500 04 44 | LIS<br>实验室信息系统 | LIS daemon database error at the ADVIA Centaur system<br>仪器LIS后台程序数据库错误   | An attempt to access the ADVIA Centaur database failed in the LIS interface<br>LIS界面尝试访问仪器数据库失败 |
| 500 04 45 | LIS<br>实验室信息系统 | LIS daemon-Real Time or User Interface connection between the ADVIA Centaur system and the LIS failed<br>在仪器和LIS间，LIS后台程序与实时系统或用户界面连接失败 |   |