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| **Entering Results for Rh Only** |
| **Purpose** | This procedure provides instruction for entering Rh Typing results in Sunquest grids. Rh only results must be entered directly into the patient’s Blood Administration Record. |
| **Test Codes** | **RH**[Children's of Minnesota - Rh Only](http://www.childrensmn.org/Manuals/Lab/TransfusionSvc/012738.asp) |
| **Related****Documents** | [TS 5.2 Blood Order Processing](http://khan.childrensmn.org/Manuals/Lab/SOP/TS/SpecRR/202247.pdf)[TS 4.8 Grading and Interpretation of Tube Reactions](http://khan.childrensmn.org/Manuals/Lab/SOP/TS/PatTest/202225.pdf)[TS 5.3 Making Changes to a Blood Administration Record](http://khan.childrensmn.org/Manuals/Lab/SOP/TS/SpecRR/202248.pdf) |
| **Procedure** |  |
|  | **Step** | Action |
|  | 1 | Enter Blood Order Processing by the patient sample accession number.  |
|  | 2 | Click on the Patient Specimen tab. |
|  | 3 | Press the Home key or Click in the first cell of the grid entry field. |
|  | 4 | * Enter the grading of the tube agglutination reading in the appropriate grid cell.
* Enter NT (key N) if tube/phase is Not Tested.

**GRID CELL**D= Anti D tubeDIN=Anti D tube after incubation DIA =Anti D tube at AHGDCC= Anti D tube with Coombs Control CellsRHC=Rh control |
|  | 5 | Record the Rh type interpretation in the grid entry interpretation field then press Tab. Interpretation entries: Positive = P key Negative = N key |
|  | 6 | Review tube reaction results and interpretation entry if QA failures occurs.

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| **If** | **Then** |
| An enter error was made | Re-enter tube reading results and/or interpretation. |
| Entry confirmed | * Acknowledge QA warnings. **All QA failures have to be reviewed and responed by a second tech.**
* Respond to QA failures with a reason code or free text entry
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|  | 7 | Save results. |
|  | 8 | Enter the Blood Bank Administrative Data Entry folder to enter the patient’s Rh Type into the permanent record.Note: If the patient’s Rh is interpreted as D (Rh) Positive after weak D testing, add Problem Patient comment **WDP** (patient weak D-use Rh Negative products unless approved by pathology) to patient’s BAD file. |
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| **Approval****Workflow** | Transfusion Service/Laboratory Director |
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| **Historical Record** | **Version** | **Written/Revised by:** | **Effective Date:** | **Summary of Revisions** |
| 1 | J Wenzel | 1/05/2009 | Initial Version |
| 2 | S Cassidy | 5/12/09 | Change Rh grids |
| 3 | J Wenzel | 4/10/2012 | Added Purpose statement regarding entry of Rh into the BAD file. |
|  | 4 | S Cassidy | 07/03/2019 | Added statement that all QA failures have to be reviewed and responed by a second tech. |