

UT Austin Individual Dose Report Instructions

Step 1: Log in at www.myldr.com

Username: UTAustin

Password: Radiation!
(Case sensitive)

Step 2: Select your account from the dropdown menu. On the next page, enter the account # and serial # on the back of your badge to retrieve information.



Step 3: View your data. • The summary screen allows you to view your most recent monthly or quarterly results, the last 2 years' totals, and lifetime. The View Details button allows you to see your exposure period by period for the last 2 years.

History Results
The doses are displayed in mrem

Dose Results

Total Records: 4
Doses as of 2013/03/13 20:12 CST

| Dose Period | Total DDE | Total LDE | Total SDE | Beta | Total Neutron | Extremity |
|-------------|-----------|-----------|-----------|------|---------------|-----------|
| Q32012 | M | M | M | | | |
| 2012 | 11 | 11 | 10 | | | |
| 2011 | 234 | 234 | 225 | | | |
| Lifetime | 888 | 888 | 859 | | | |

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Export Result to:

History Details

Dosimeter Dose

Total Records: 24
Doses as of 2013/03/13 20:12 CST

| Account | Subaccount Name | Subaccount Code | Begin Wear Date | End Wear Date | Dosimeter Type | Dosimeter Location | Total DDE | Total LDE | Total SDE | Beta | Total Neutron | Fast Neutron | Thermal Neutron | Extremity |
|---------|-----------------|-----------------|-----------------|---------------|----------------|--------------------|-----------|-----------|-----------|------|---------------|--------------|-----------------|-----------|
| 182051 | RAD | RAD | 2013/01/01 | 2013/01/31 | Pa | Chest | | | | | | | | |
| 182051 | RAD | RAD | 2012/12/01 | 2012/12/31 | Pa | Chest | | | | | | | | |
| 182051 | RAD | RAD | 2012/11/01 | 2012/11/30 | Pa | Chest | | | | | | | | |
| 182051 | RAD | RAD | 2012/10/01 | 2012/10/31 | Pa | Chest | | | | | | | | |
| 182051 | RAD | RAD | 2012/09/01 | 2012/09/30 | Pa | Chest | M | M | M | | | | | |
| 182051 | RAD | RAD | 2012/08/01 | 2012/08/31 | Pa | Chest | M | M | M | | | | | |
| 182051 | RAD | RAD | 2012/06/01 | 2012/06/30 | Pa | Chest | M | M | M | | | | | |
| 182051 | RAD | RAD | 2012/05/01 | 2012/05/31 | Pa | Chest | M | M | M | | | | | |

Step 4: Understand your dose.

- DDE (Deep Dose Equivalent) and SDE (Shallow Dose Equivalent) correspond to whole body dose while LDE (Lens Dose Equivalent) corresponds to the eye lens dose. Extremity dose corresponds to dose received by hands.

Please email radstaff@austin.utexas.edu for any questions or comments regarding dosimetry.