

| Service  | Internal/Federal Rate | External Rate | Description   |
|--|-----------------------|---------------|---|
| Consultant/Lab Assistance  | \$ 96.00              | \$ 182.40     | Hourly consultant/lab assistance rate   |
| Equipment Use & Minimal Assistance   | \$ 51.00              | \$ 96.90      | Usage rate per hour of Biotek Synergy Neo, FDSS/uCell, Cytation3, or Biomek FX (assisted) |
| <b>SCREENING RATES (FOR OPTIMIZED ASSAYS) *Custom quotes for Assay Development are available upon request*</b> |                       |               |   |
| <b>Pilot Screening (5k compounds)</b>  |                       |               |   |
| Pilot Screen - Biochemical (n=1)   | \$ 1,966.00           | \$ 3,735.40   | Pilot 5k compound library screen for biochemical assays                                   |
| Pilot Screen - Cellular (n=1)  | \$ 2,422.00           | \$ 4,601.80   | Pilot 5k compound library screen for cellular assay (mammalian/microbial)                 |
| Pilot Screen - High Content Imaging (n=1)  | \$ 3,378.00           | \$ 6,418.20   | Pilot 5k compound library screen for image based assay                                    |
| <b>Primary Screening (25k compounds)</b>   |                       |               |   |
| Primary Screen - Biochemical (n=1)   | \$ 9,797.00           | \$ 18,614.30  | Primary 25k compound library screen for biochemical assays                                |
| Primary Screen - Cellular (n=1)  | \$ 12,077.00          | \$ 22,946.30  | Primary 25k compound library screen for cellular assay (mammalian/microbial)              |
| Primary Screen - High Content Imaging (n=1)  | \$ 16,861.00          | \$ 32,035.90  | Primary 25k compound library screen for image based assay                                 |
| Confirmation - Single Concentration (n=2)  | \$ 1,775.00           | \$ 3,372.50   | Hit confirmation of 500 compounds (5 plates) at single concentration (n=2)                |
| Confirmation - Dose Response (n=1)   | \$ 891.00             | \$ 1,692.90   | Hit confirmation of 60 compounds (3 plates) in 8-point dose-response (n=1)                |
| Equipment Training- (Molecular Interactions Core)  | \$ 233.00             | \$ 442.70     | Training Session for ITC or SPR instrument  |
| Molecular Interaction Core Weekly Rate (equipment use only)*   | \$ 513.00             | \$ 974.70     | Weekly rate for unlimited access to the ADDRC Molecular Interactions Core                 |

*All assay/screening reagents are provided by the PI's lab*

*Screening rates are based on available plates within the core. Any additional costs for specialized plates will be charged to the PI's lab.*