



| in Oncology | | | | |
|--|------------------|-----------|----------------|----------------|
| RadiAIDD Checklist | | | | Date: |
| Mouse Number: | Cohort: _ | | Strain: | Experiment: |
| Target organ: | Dose = | Gy | Fraction =/ | |
| Operator(s): | | | | |
| Positioning: | | | | |
| | | Х | Υ | |
| Isocenter Position [pixels] | | | | |
| Table Position of Radiog | raphy [mm] | | | |
| Parameters for Alignmen scaling | t of Plan/Radiog | raphy | t _x | t _y |
| | | | | , |
| Targeting: Coordinates of target in n | noving image an | d transfo | rmed image | |
| | | X | Υ | |
| Target coordinates (raw) | | | | |
| Target coordinates (tran | sformed) | | | |
| Beam: Applied dose =MU | Current = | nA | Energy =MeV | Time =: |
| Comments: | | | | |
| | | | | |