

2. The provision of safety plans and manuals which shall be subject to the approval of the IBC.
3. The provision of proper training of personnel and appropriate operation and management safeguards and procedures to eliminate potential environmental and personal exposure to RDNA.
4. If the institution is engaged in RDNA research at the PJ Level of Containment or at Biosafety Level J as defined in the NIH Guidelines, a Biological Safety Officer, who shall be a member of the IBC shall be appointed.
5. If the Institution is engaged in RDNA use on a large scale as defined by the NIH Guidelines, all additional administrative requirements contained in the NIH Large-Scale Recommendations shall be complied with.

Section 6. Permits, Inspections, and Fees.

No institution shall experiment with or use RDNA technology in the Town without a currently valid permit from the Board of Health.

1. Such permit shall be issued upon certification by the IBC to the Board of Health and a separate finding of the Board of Health that the institution is in compliance with the provisions of this bylaw and NIH Guidelines.
2. The institution shall apply for a permit from the Board of Health on an annual basis.
3. The Board of Health shall inspect at least annually at each institution holding such a permit to ensure compliance with the provisions of this by-law and the NIH Guidelines. The Board of Health reserves the rights to select and contract with a certified health expert to determine such compliance. The payment for these services will be the responsibility of the institution.
4. The Board of Health may require from an institution such information and data as is necessary to ensure compliance with this bylaw and NIH Guidelines.

Section 7. Environmental Surveillance Programs.

All institutions employing RDNA technology within the Town of Millbury shall provide appropriate medical and environmental surveillance programs in accordance with the NIH Guidelines.

THIS IS NOT AN OFFICIAL DOCUMENT