VI_RA_002 Issue 017 - May 2015 (TBJ)



Risk Assessment – VI-RA-017- Transfection of 293Tcells

Scope

Human Embryonic Kidney 293 cells, also often referred to as HEK 293, HEK-293, 293 cells, or less precisely as HEK cells, are a specific cell line originally derived from human embryonic kidney cells grown in tissue culture. HEK 293 cells are very easy to grow and transfect very readily and have been widely used in cell biology research for many years. They are also used by the biotechnology industry to produce therapeutic proteins and viruses for gene therapy.

| Carried out by: | Tiphaine | Date carried out: May 2015 Review Due: | | Review Due: | May 2018 | |
|-------------------------------------|--------------|---|-------------------------|----------------------------|----------|-----------------|
| | Bouriez- | | | | | |
| | Jones | | | | | |
| Hazard | Affected | Existing controls | | | Risk | Further actions |
| (Cause and consequence) | Groups | | | | | |
| Exposure to Trypan Blue | Staff, | Chemical stock are a | vailable in solution on | y. | Medium | None |
| Health hazard: H350 May cause | students | Via skin adsorption: | User must wear gloves | and labcoat at all time. | | |
| cancer | and visitors | Only plastic slides wi | II be used to reduce th | e risk of cut. | | |
| | | | | y spectacles at all time. | | |
| | | See specific COSHH I | | | | |
| Exposure to Virkon powder or Virkon | Staff, | Via inhalation: stock | of powdered Virkon k | ept away from draft, with | Medium | None |
| solution | students | its lid in place. | | | | |
| | and visitors | Via skin adsorption: User must wear gloves and labcoat at all time. | | | | |
| | | | | y spectacles at all time. | | |
| | | See specific COSHH I | risk assessment. | | | |
| Exposure to chemical involve in the | Staff, | Users are trained to | use and store chemica | ls safely. | Medium | None |
| procedure | students | Inhalation: Stock are in solution only – no aerosol should be | | | | |
| Geneticin (G418) | and visitors | produced in this assa | ıy. | | | |
| H317 -May cause an allergic skin | | Skin adsorption: Use | rs must wear gloves w | hilst working in CL2 | | |
| reaction | | laboratories. | | | | |
| | | | | ctacles at all time whilst | | |
| | | working in CL2 labora | atories. | | | |

VI_RA_002 Issue 017 - May 2015 (TBJ)



Risk Assessment – VI-RA-017- Transfection of 293Tcells

| H34 -May cause allergy or asthma | | |
|---------------------------------------|--|--|
| symptoms or breathing difficulties if | | |
| inhaled | | |
| H316 -Cause mild skin irritation | | |
| Industrial Methylated Spirit (IMS): | | |
| H225 Highly flammable liquid and | | |
| vapour. | | |
| H302 Harmful if swallowed. | | |
| Lipofectamine: | | |
| H316 -Cause mild skin irritation | | |
| H351 -Suspected of causing cancer | | |
| | | |

It is the users responsibility to ensure what controls are needed to ensure that the health of themselves and others around them. It is imperative that you **DO NOT** start any work until you are absolutely sure of the appropriate precautions that need to be employed. If you are unsure seek advice from your line/laboratory manager or your departmental safety officer (DSO).