

CYTOTOXICITY TESTS ON

MEM Extracts of
Five Mammary Implant Components

L-929 MOUSE FIBROBLAST CELLS:
MEM ELUTION ASSAY

FINAL REPORT

CONCLUSIONS

Under the conditions of administration of this assay, the MEM extracts of P/N

gel [REDACTED], Leaf valve assembly [REDACTED]

[REDACTED] shell [REDACTED], RTV shells [REDACTED]

[REDACTED] and [REDACTED],

and [REDACTED] were not cytotoxic to mouse fibroblast

L-929 cells after 24 hours or 48 hours of exposure.

REFERENCES

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Wilsnack, R.E., Meyer, F.J. and Smith J.G., "Human Cell Culture Toxicity Testing of Medical Devices and Correlation to Animal Tests," Biomat., Med. Dev., Art. Org., 1:543-562, 1973.