

Raw Data Supplemental

RDS 1. Lab 1: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 2. Lab 1: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 3. Lab 1: Phase I and Phase II MTS and LDH (THP-1)

RDS 4. Lab 1: Phase I and Phase II IL-1 β (THP-1)

RDS 5. Lab 2: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 6. Lab 2: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 7. Lab 2: Phase I and Phase II MTS and LDH (THP-1)

RDS 8. Lab 2: Phase I and Phase II IL-1 β (THP-1)

RDS 9. Lab 3: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 10. Lab 3: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 11. Lab 3: Phase I and Phase II MTS and LDH (THP-1)

RDS 12. Lab 3: Phase I and Phase II IL-1 β (THP-1)

RDS 13. Lab 4: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 14. Lab 4: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 15. Lab 4: Phase I and Phase II MTS and LDH (THP-1)

RDS 16. Lab 4: Phase I and Phase II IL-1 β (THP-1)

RDS 17. Lab 5: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 18. Lab 5: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 19. Lab 5: Phase I and Phase II MTS and LDH (THP-1)

RDS 20. Lab 6: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 21. Lab 6: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 22. Lab 6: Phase I and Phase II MTS and LDH (THP-1)

RDS 23. Lab 6: Phase I and Phase II IL-1 β (THP-1)

RDS 24. Lab 7: Phase II MTS and LDH (RLE-6TN)

RDS 25. Lab 7: Phase I and Phase II MTS and LDH (BEAS-2B)

RDS 26. Lab 7: Phase I and Phase II MTS and LDH (THP-1)

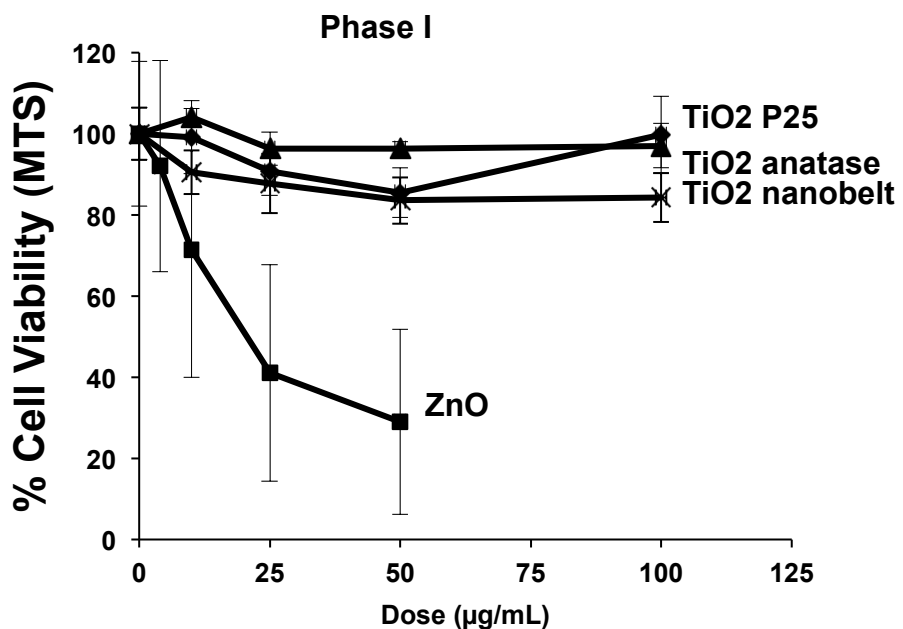
RDS 27. Lab 8: Phase I and Phase II MTS and LDH (RLE-6TN)

RDS 28. Lab 8: Phase I and Phase II MTS and LDH (BEAS-2B)

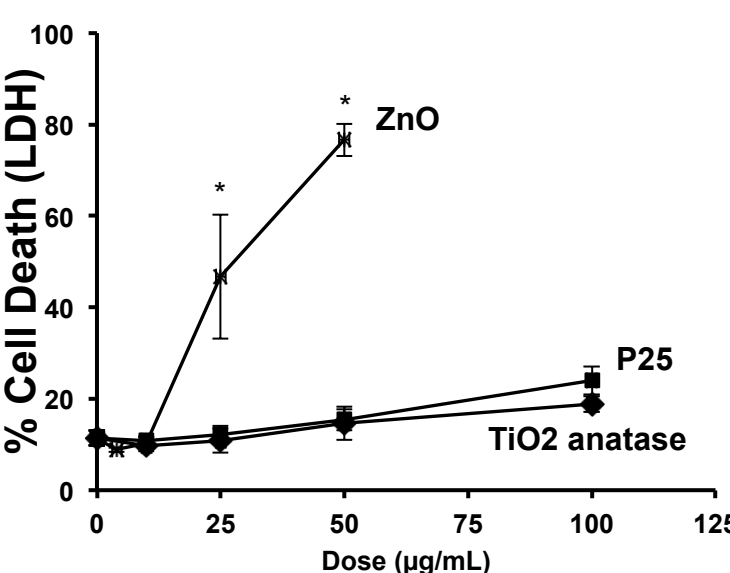
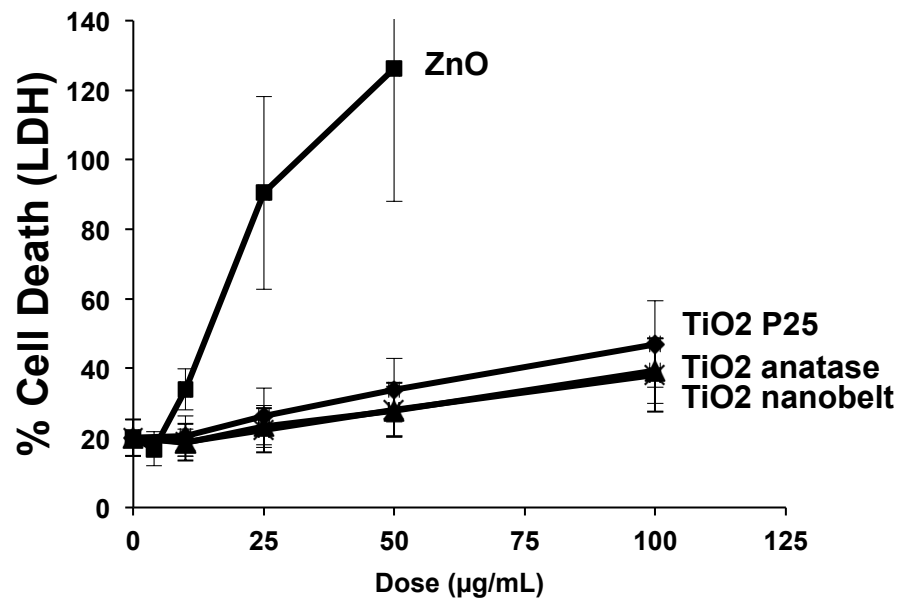
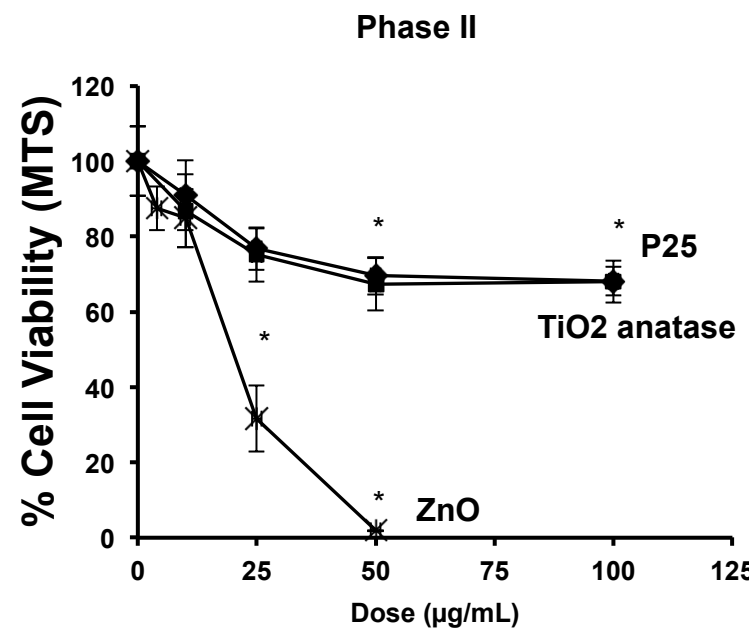
RDS 29. Lab 8: Phase I and Phase II MTS and LDH (THP-1)

RDS 30. Lab 8: Phase I and Phase II IL-1 β (THP-1)

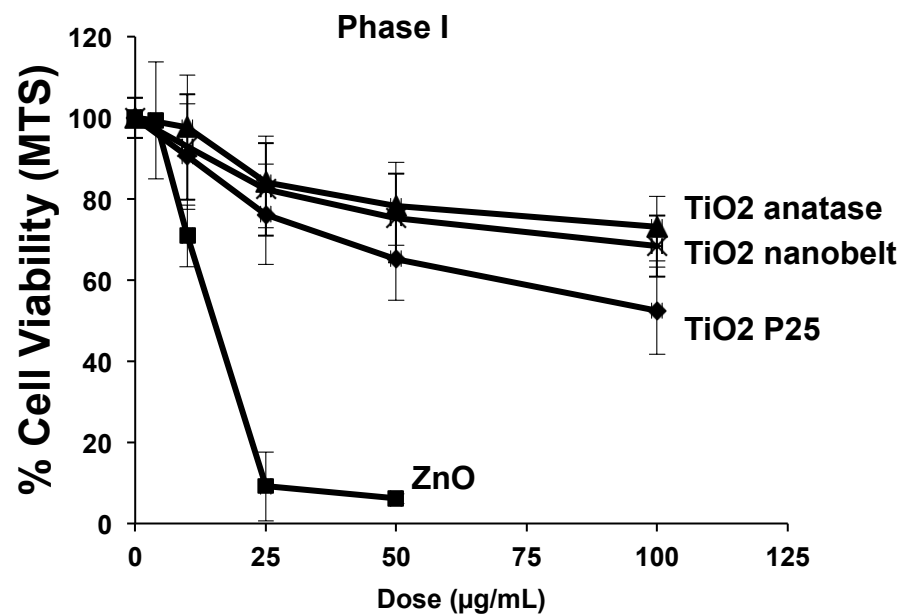
RLE-6TN cell line (rat alveolar type II cell line)



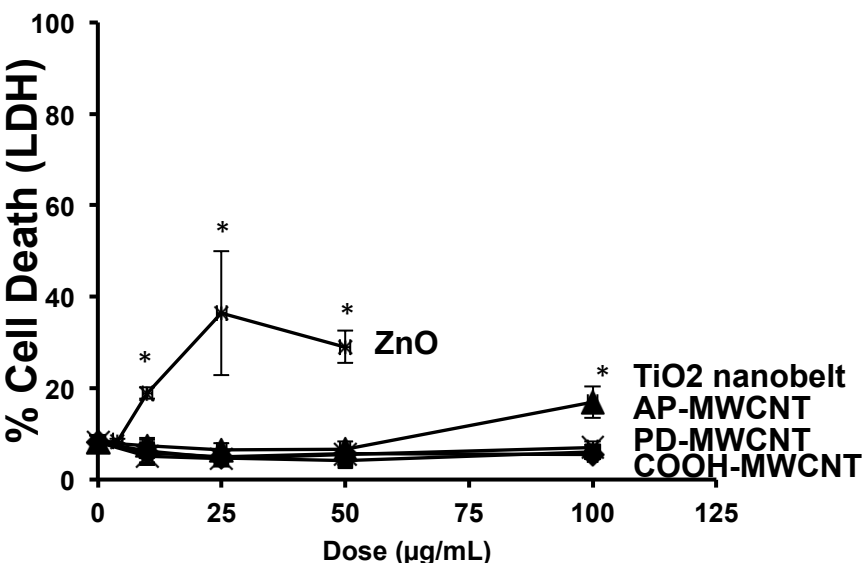
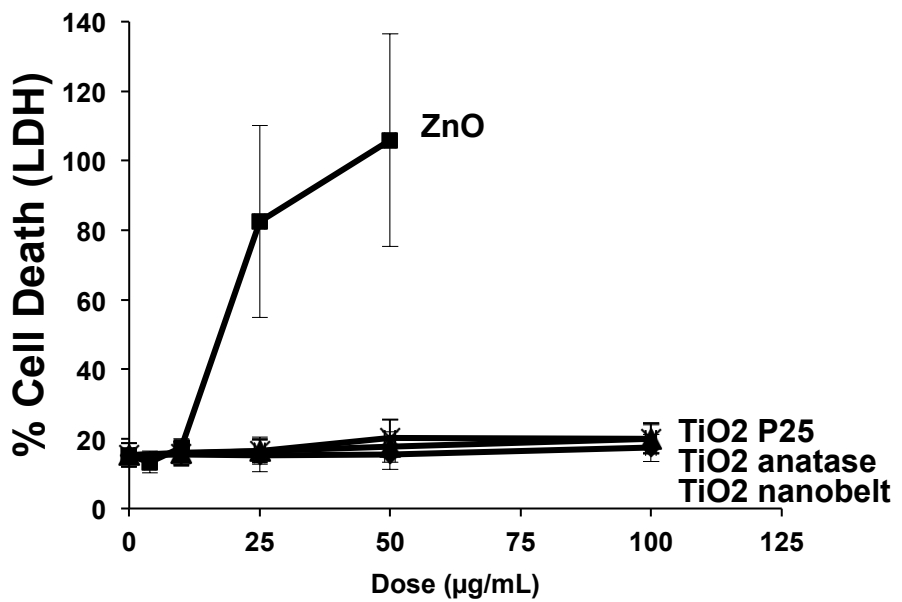
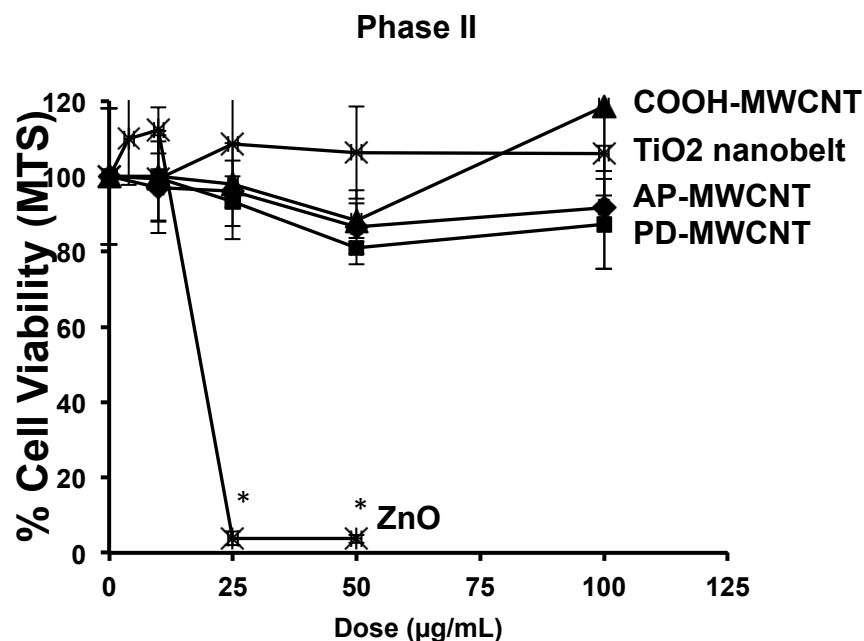
RDS 1



BEAS-2B cell line (human bronchial epithelial cell line)



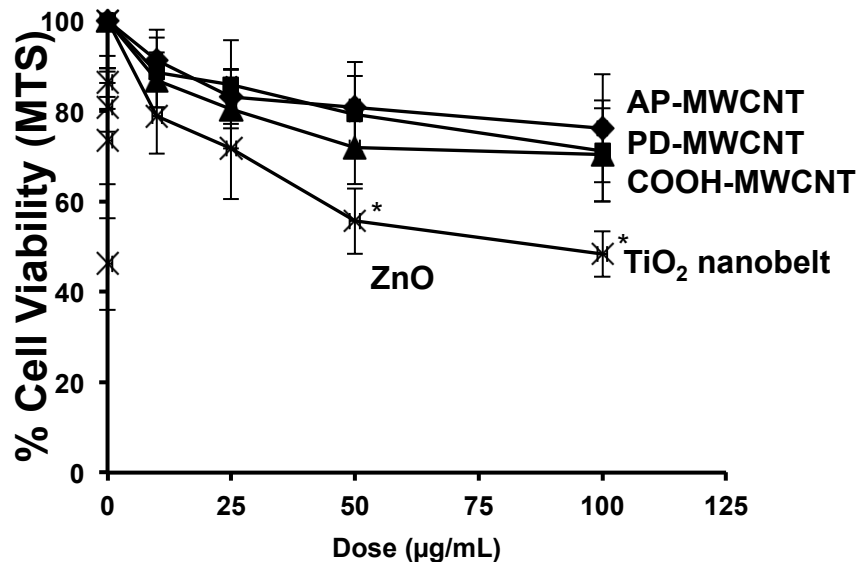
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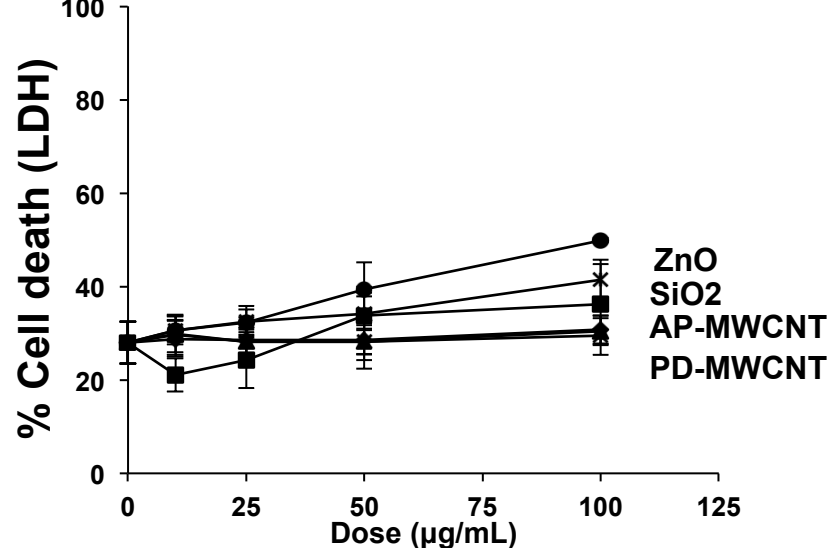
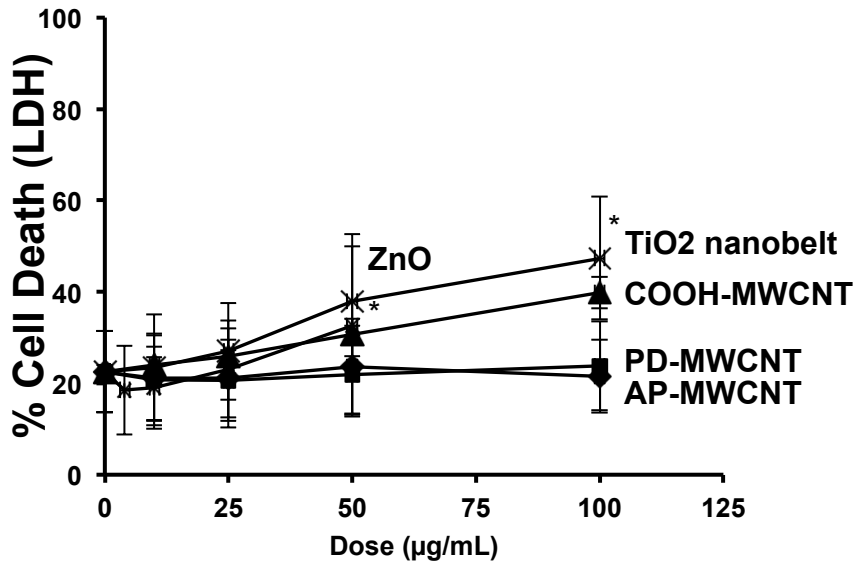
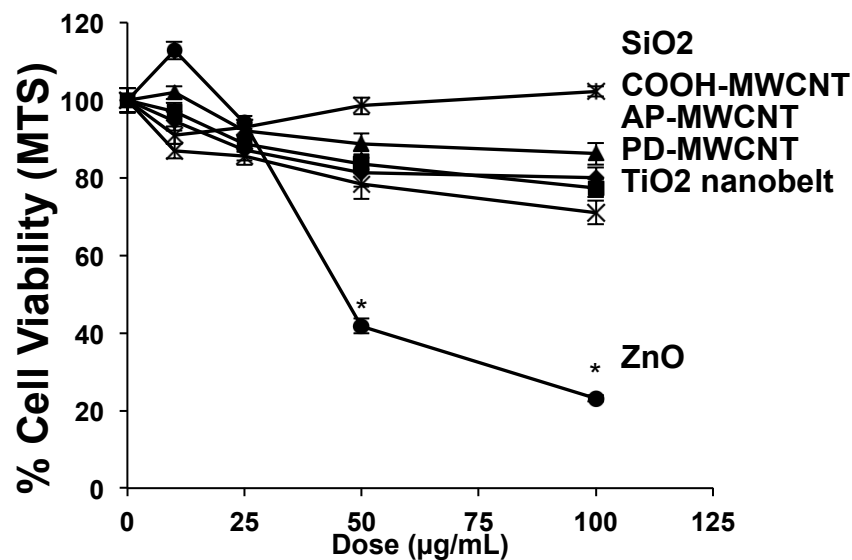
THP-1 cell line (Human acute monocytic leukemia cell line)

RDS 3

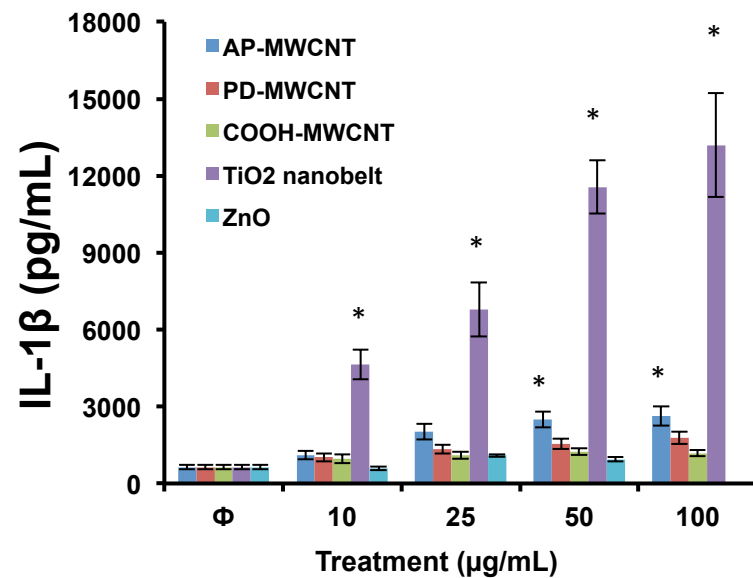
Phase I



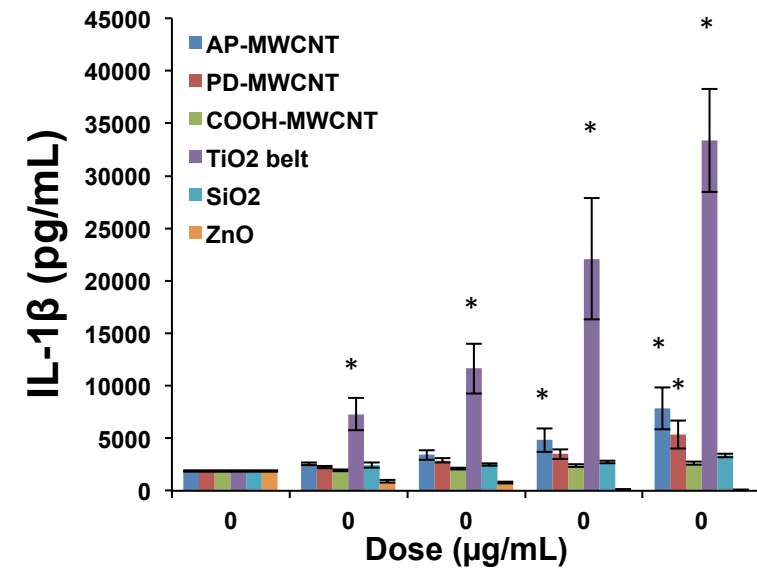
Phase II



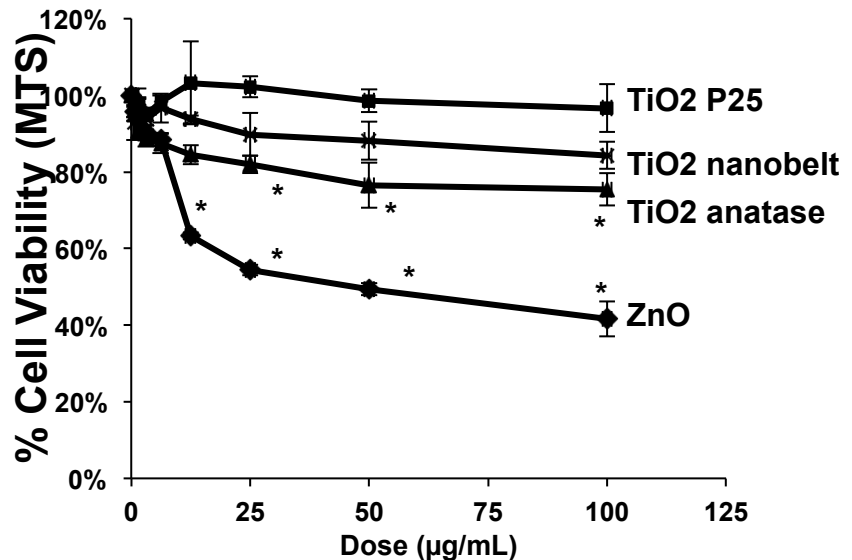
Phase I



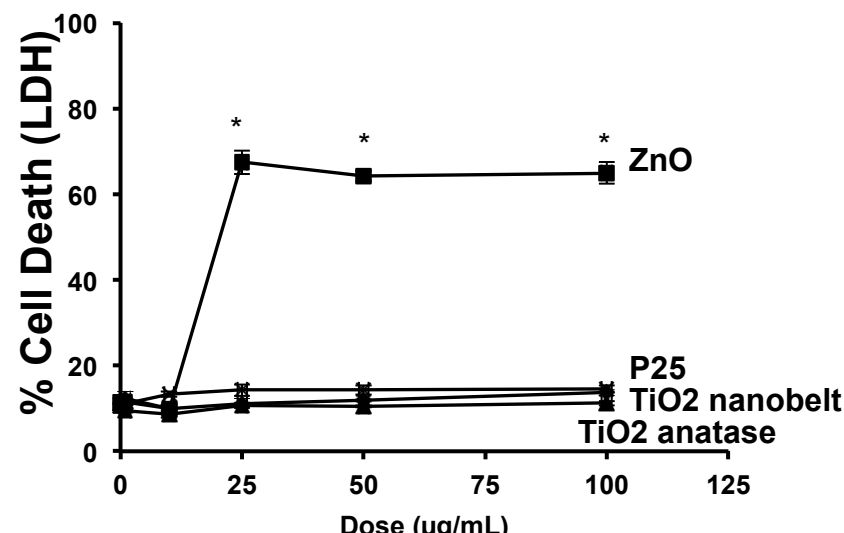
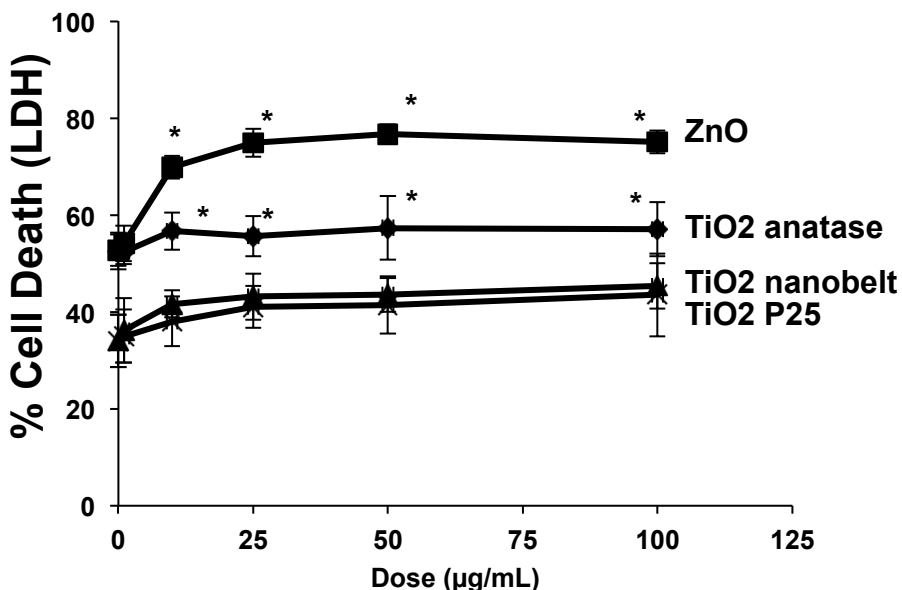
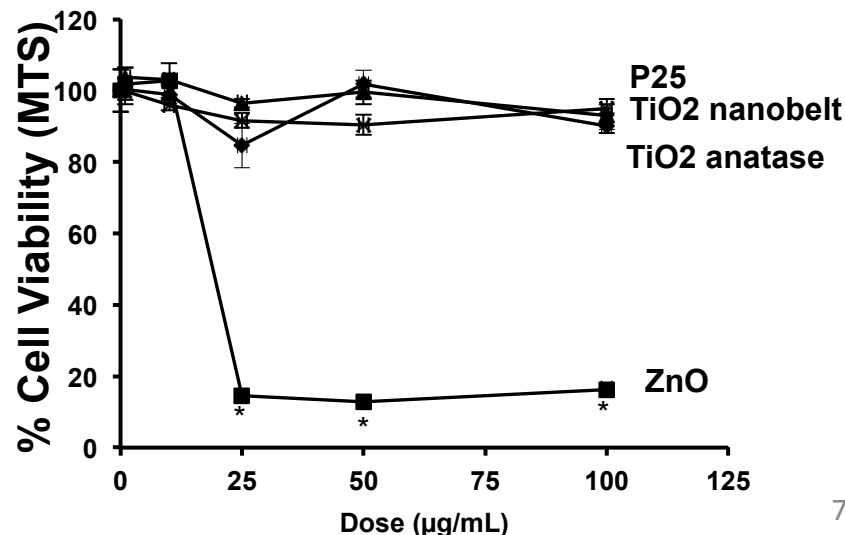
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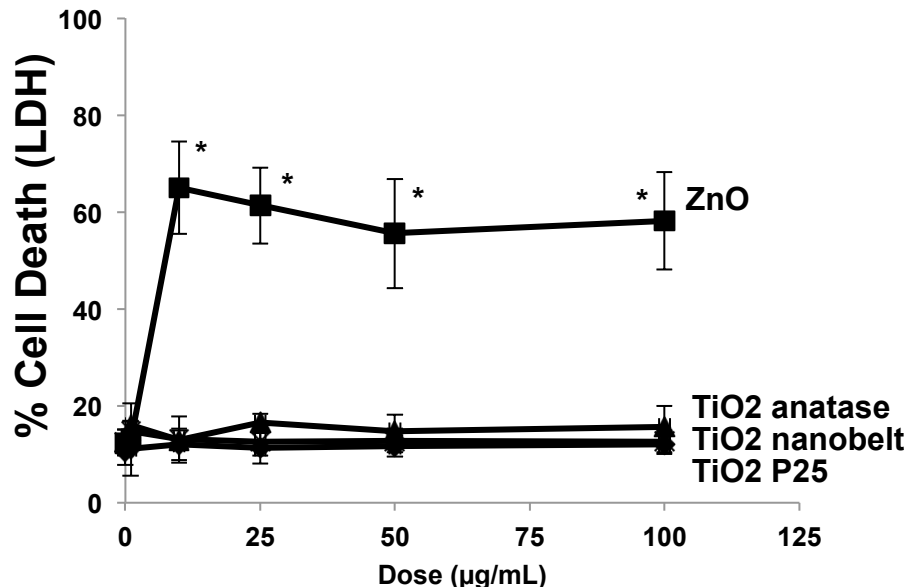
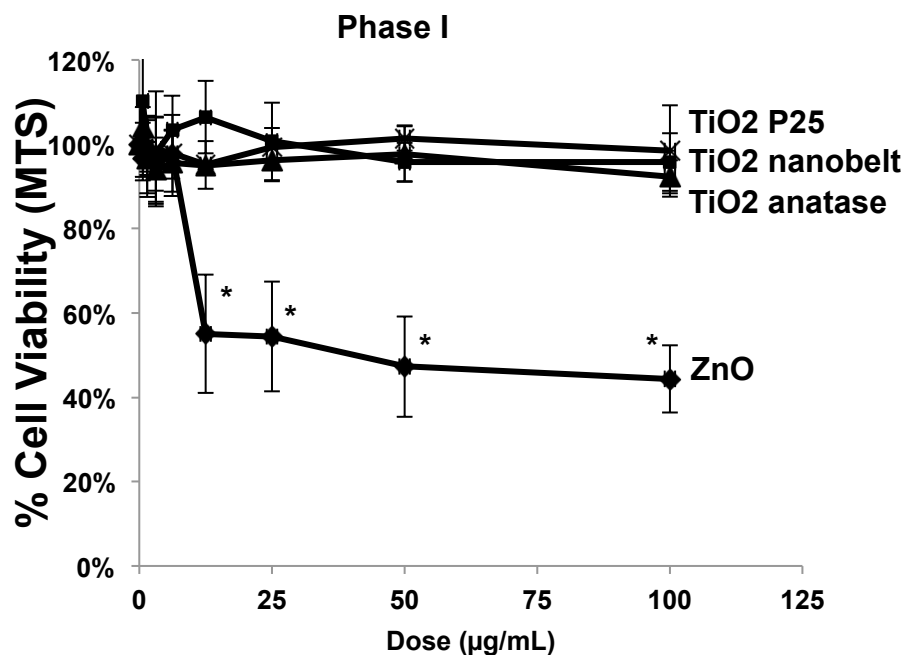
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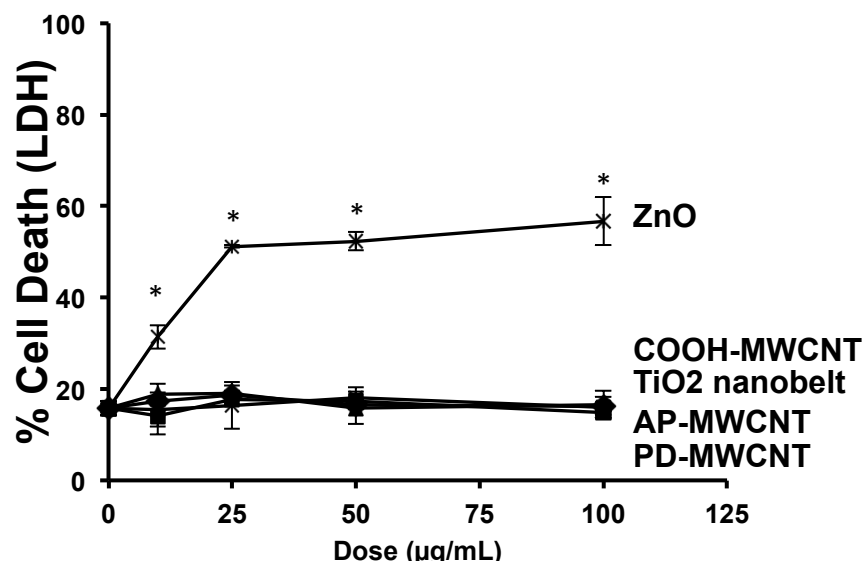
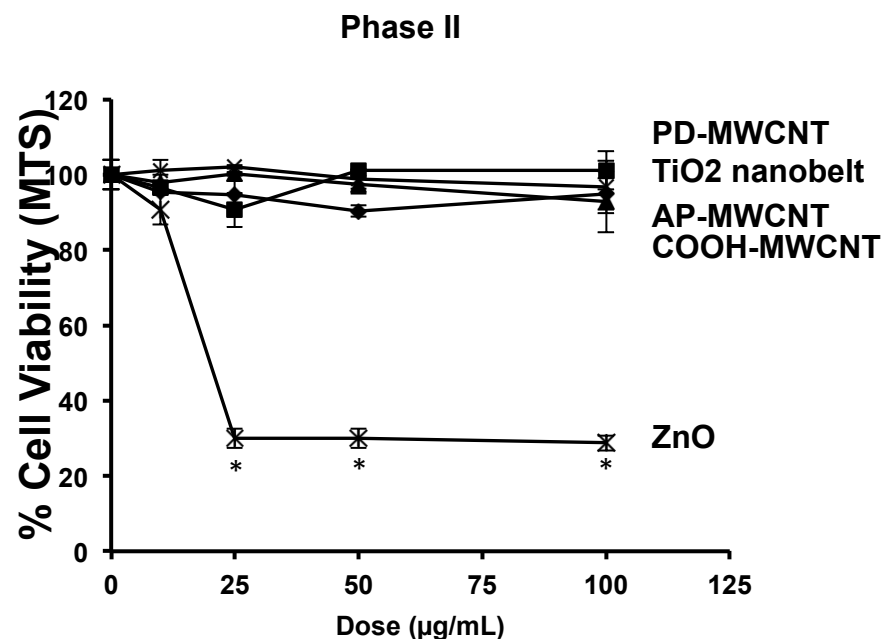
Phase II



BEAS-2B cell line (human bronchial epithelial cell line)



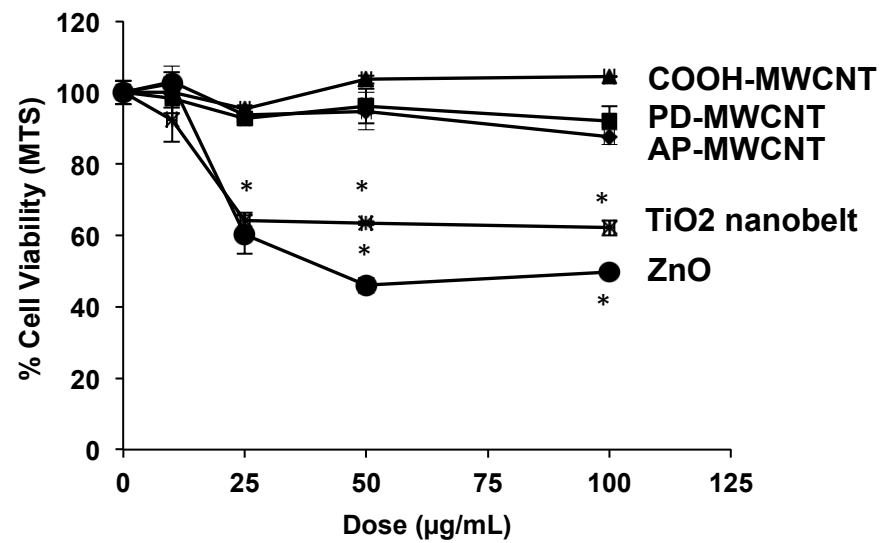
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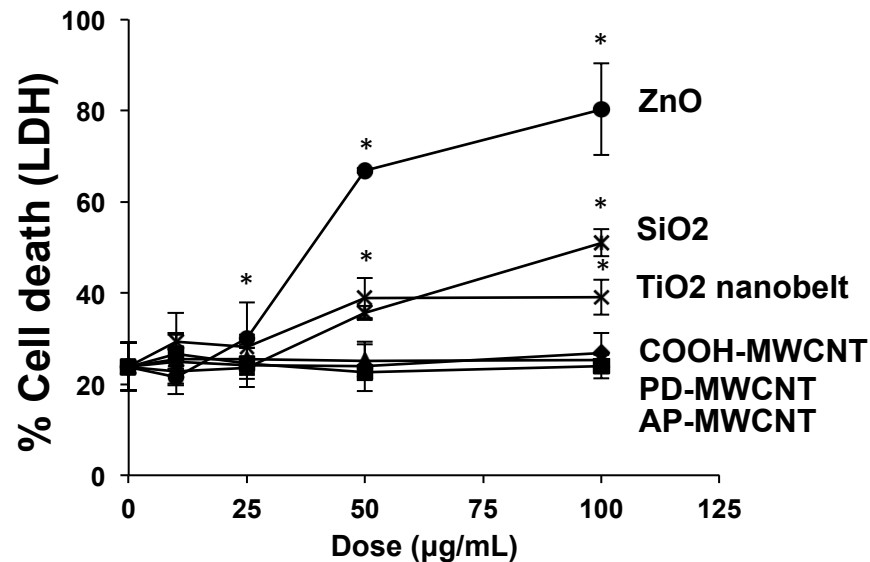
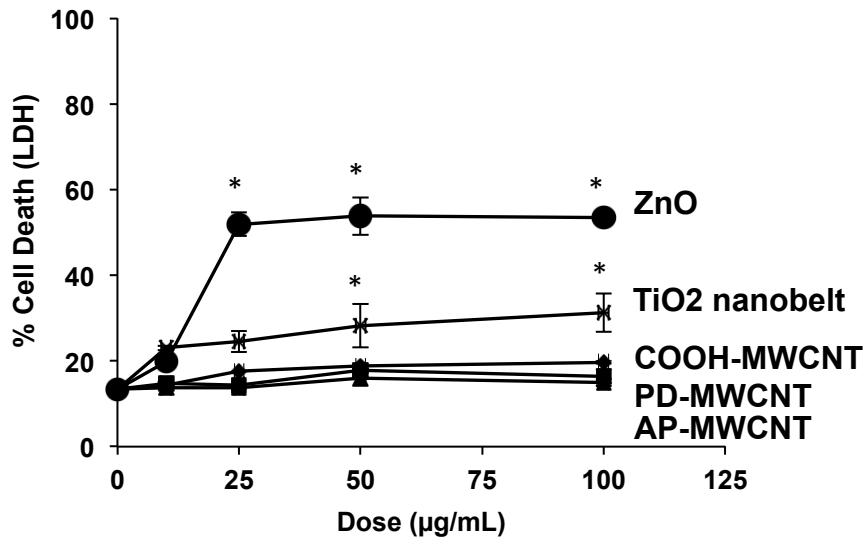
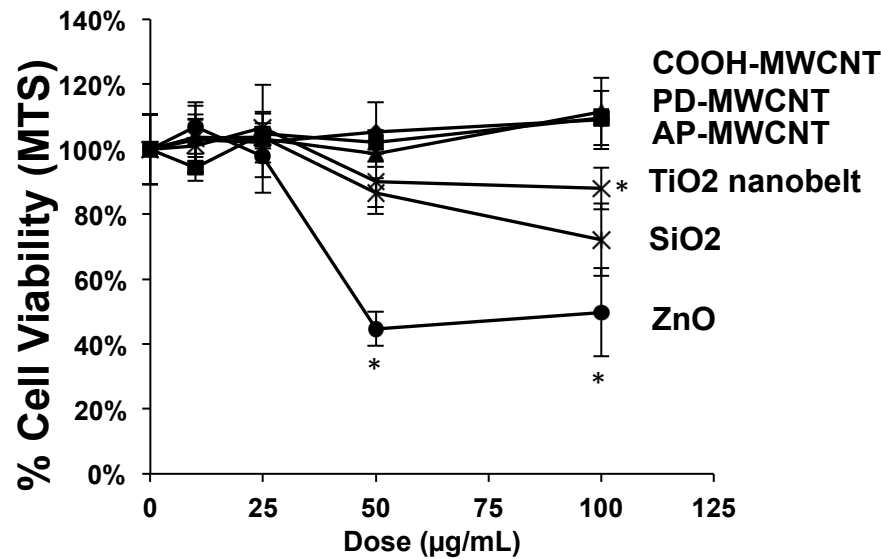
THP-1 cell line (Human acute monocytic leukemia cell line)

RDS 7

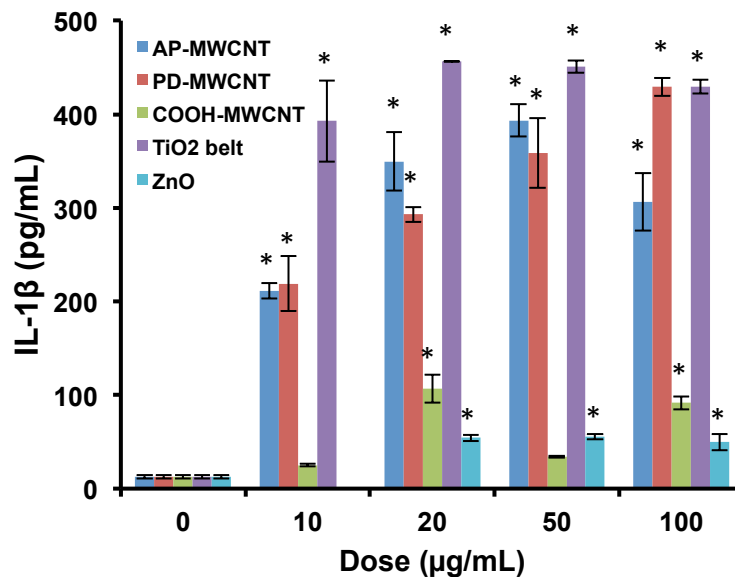
Phase I



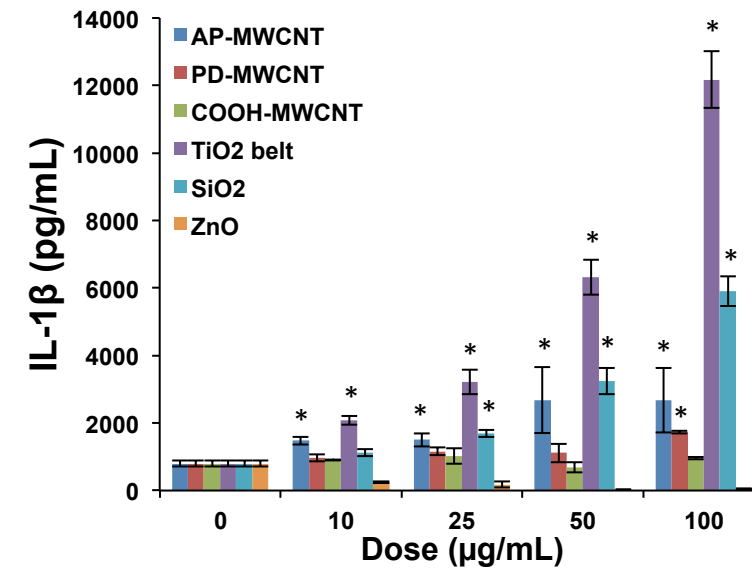
Phase II



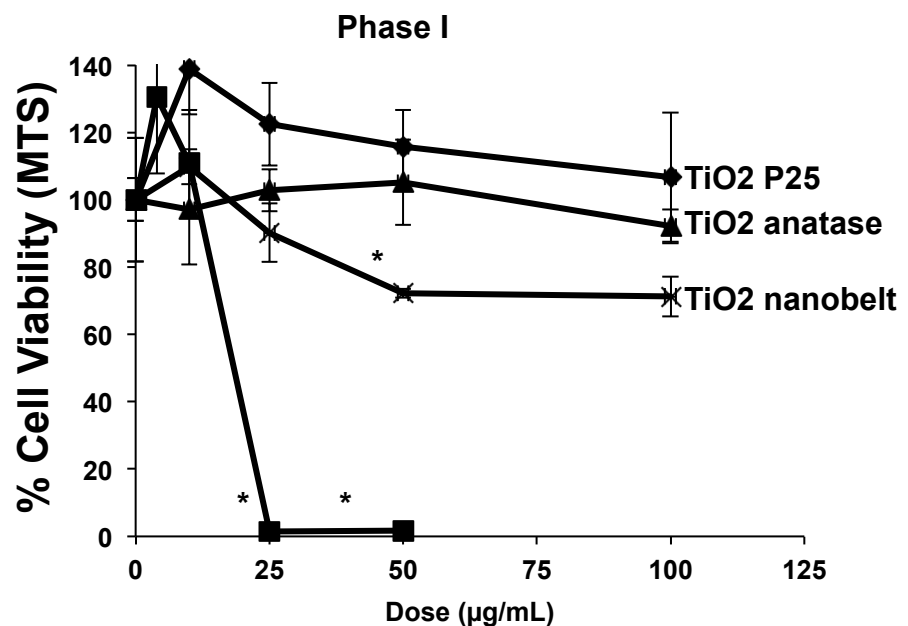
Phase I



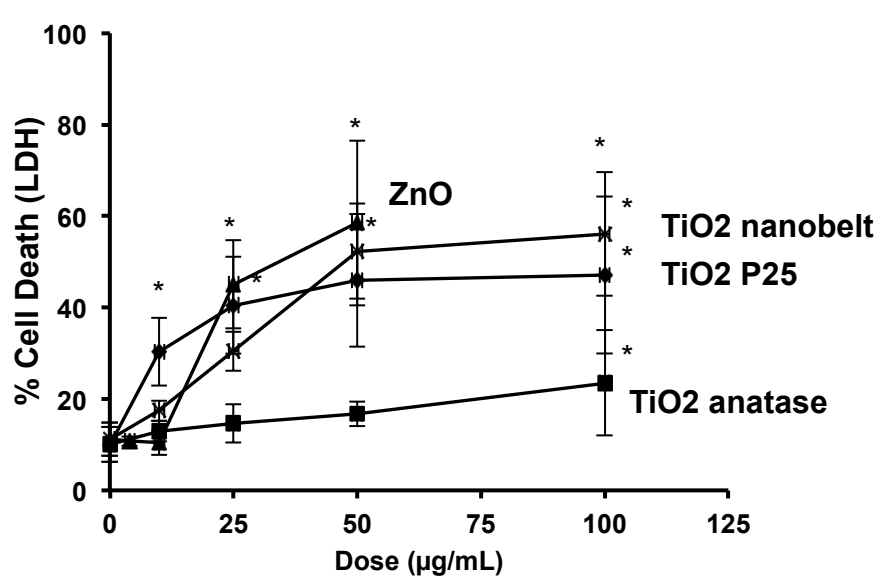
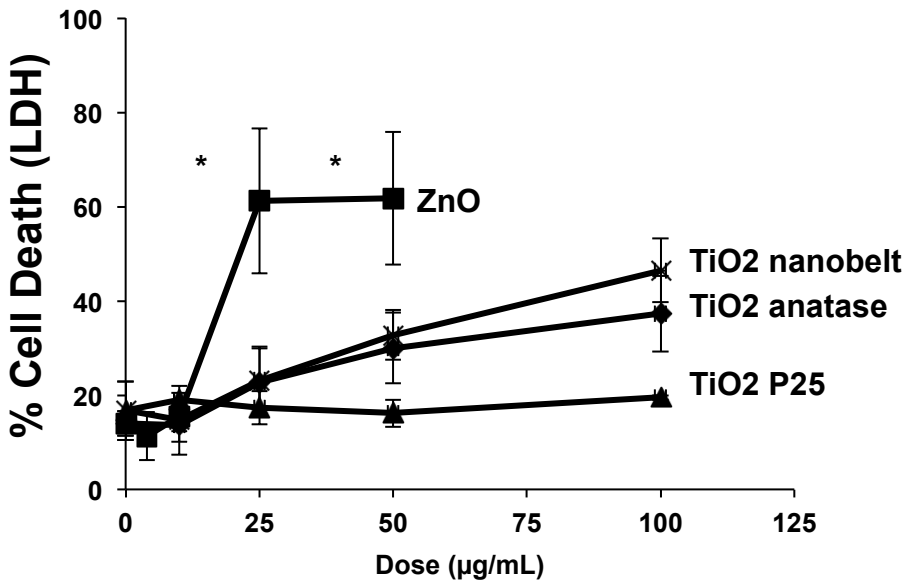
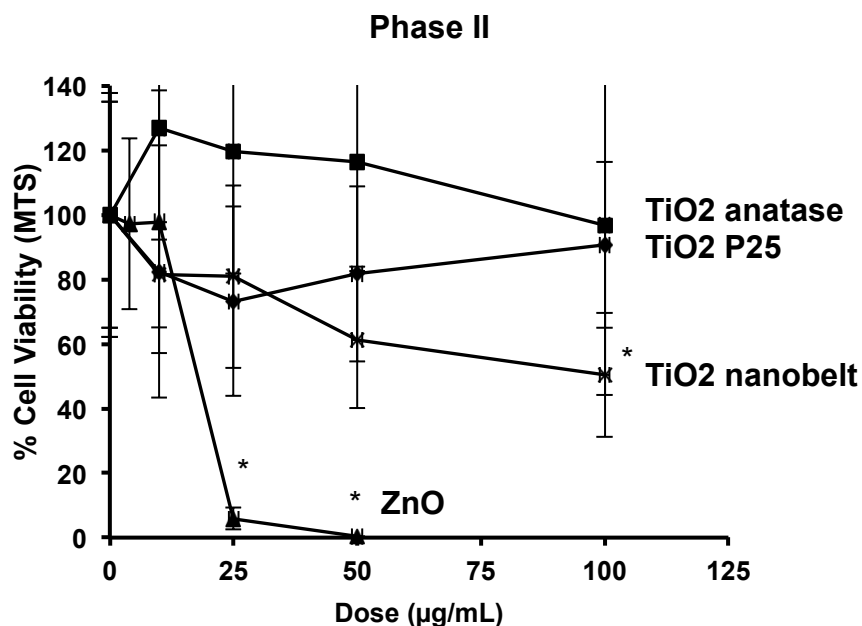
Phase II



RLE-6TN cell line (rat alveolar type II cell line)

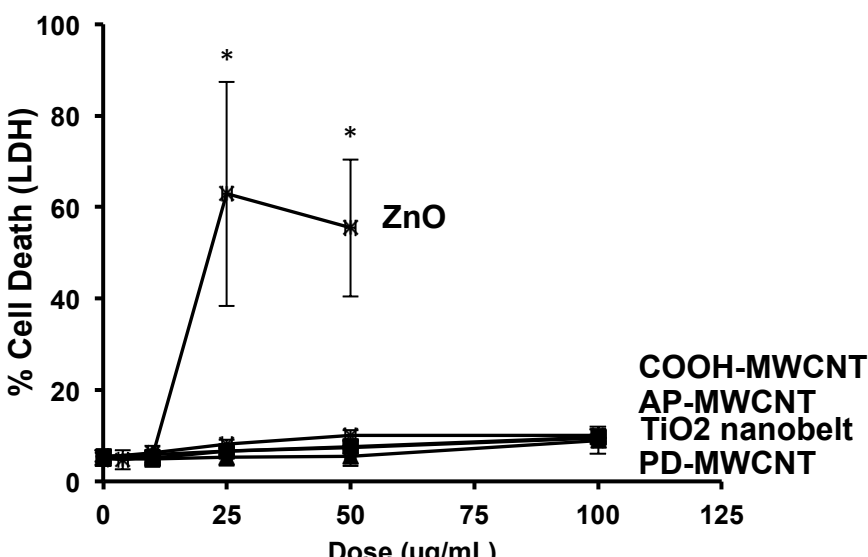
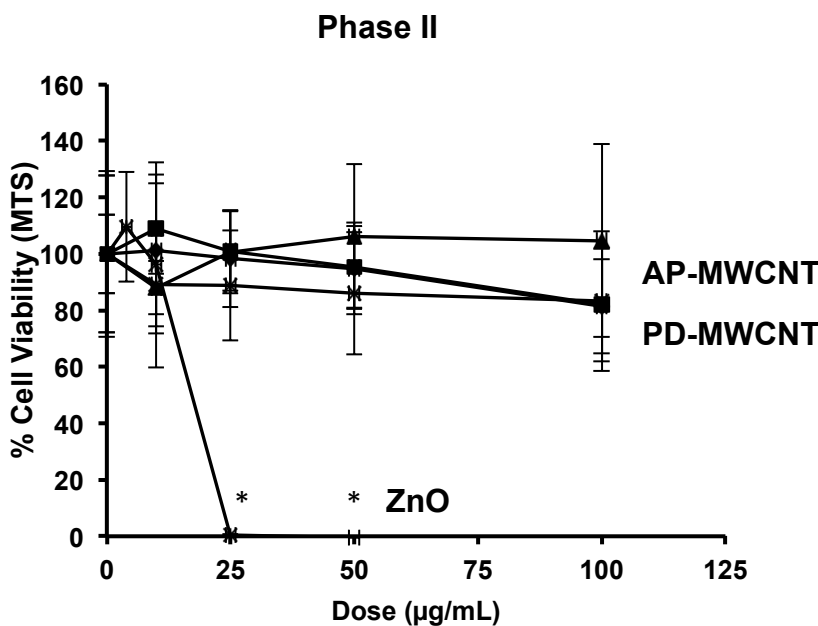
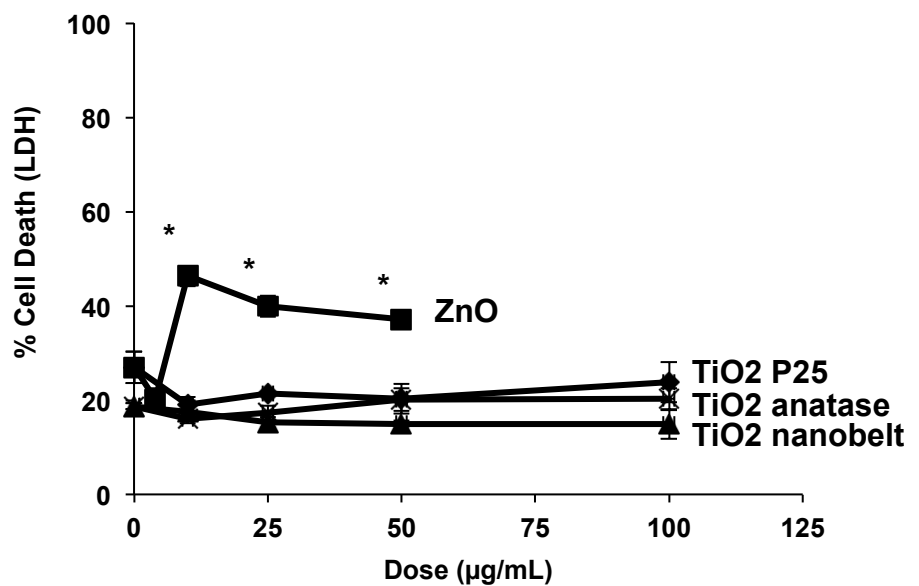
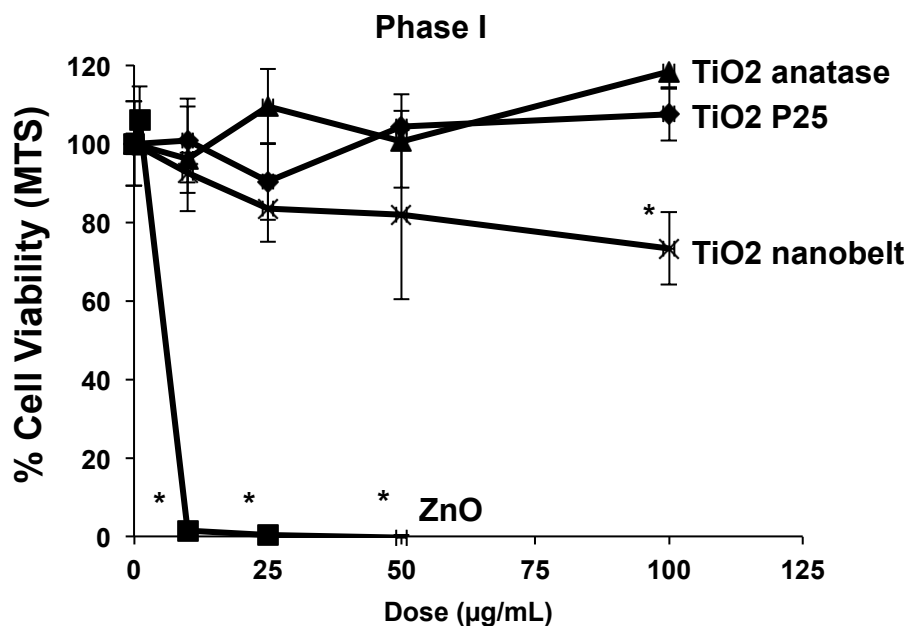


RDS 9



BEAS-2B cell line (human bronchial epithelial cell line)

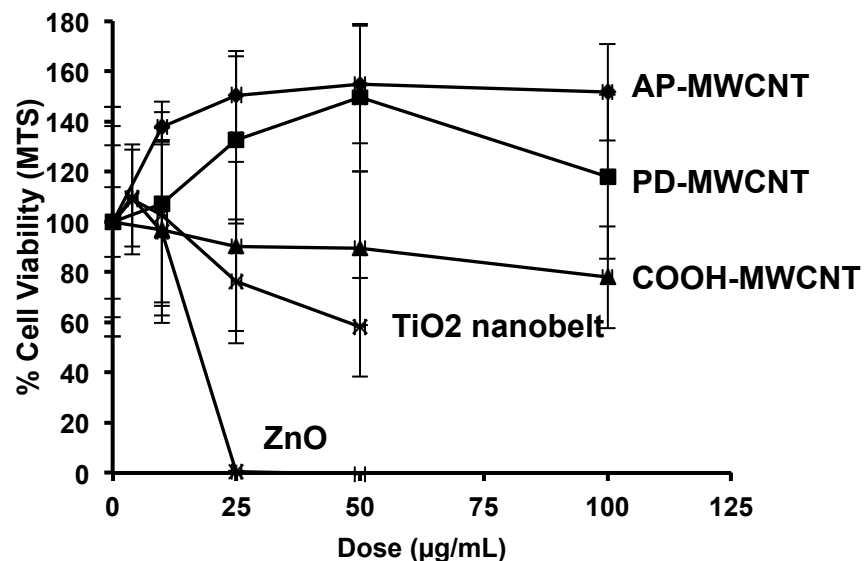
RDS 10



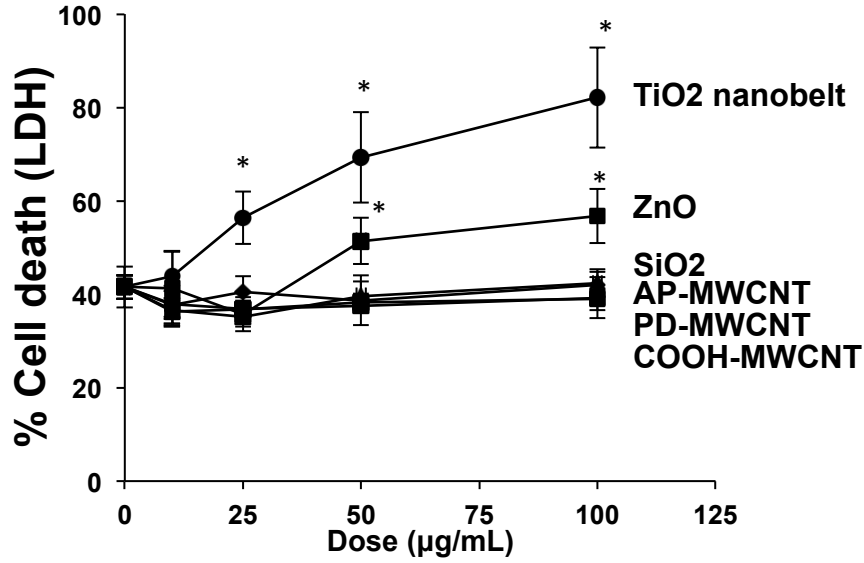
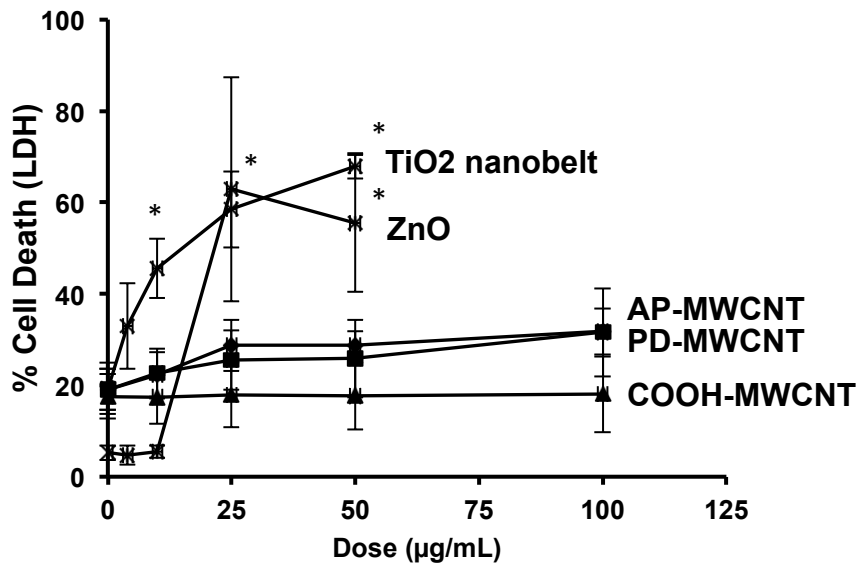
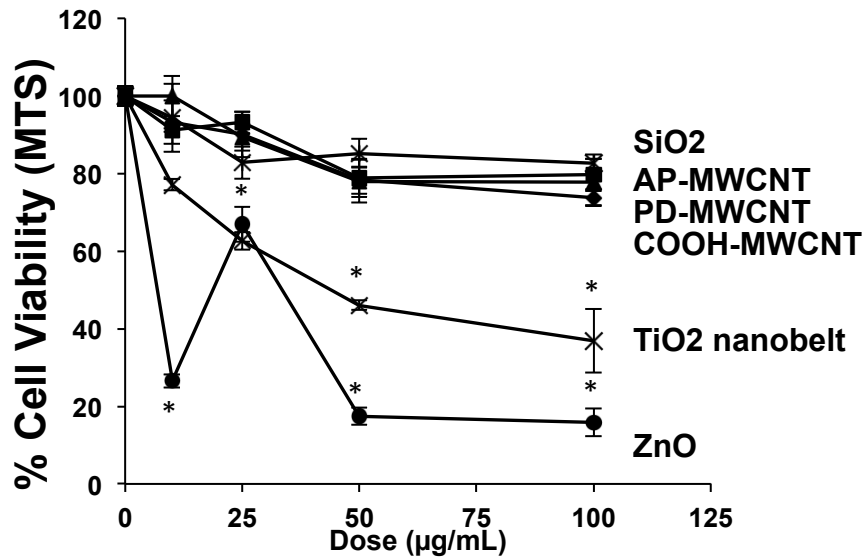
THP-1 cell line (Human acute monocytic leukemia cell line)

RDS 11

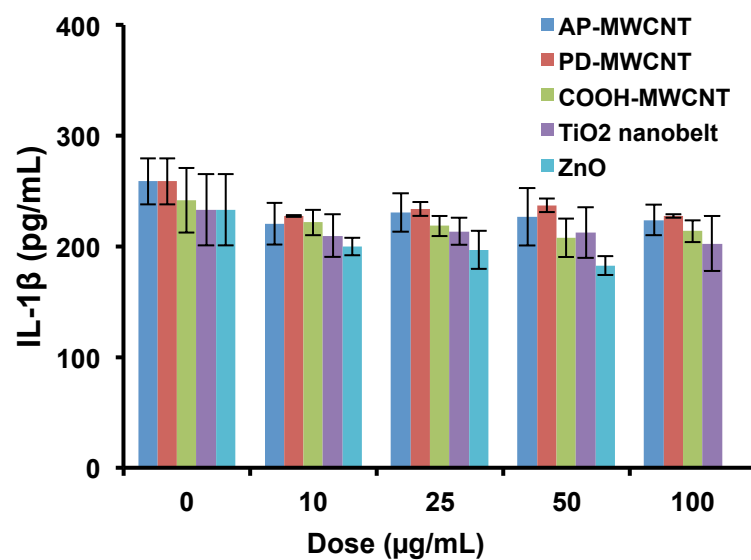
Phase I



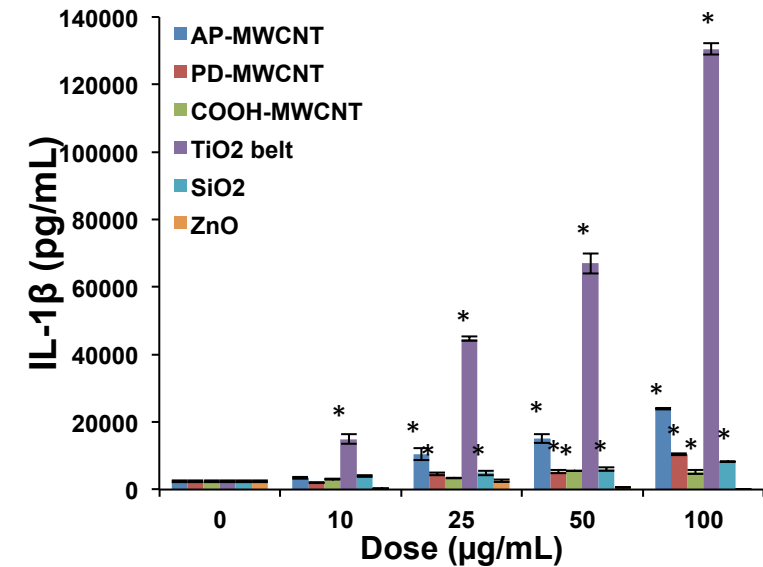
Phase II



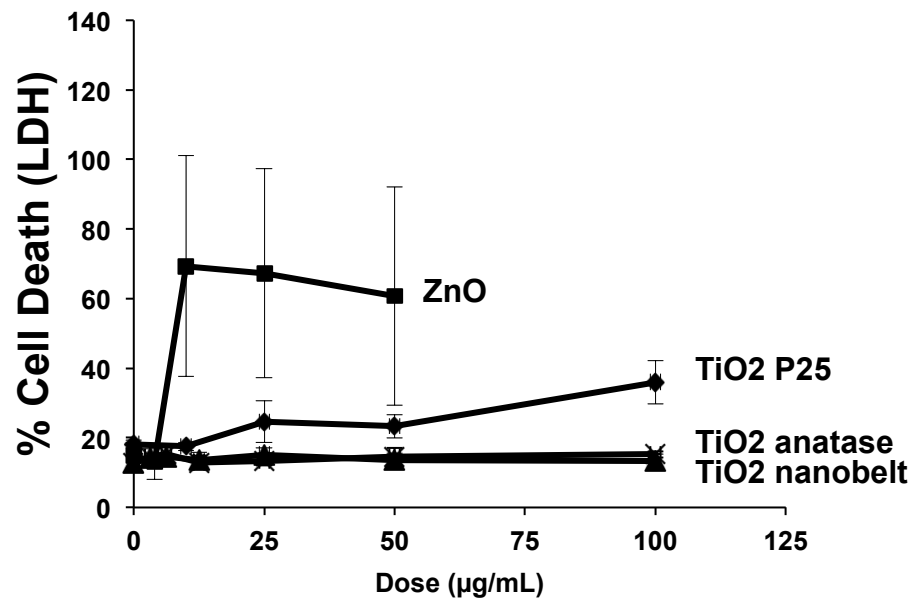
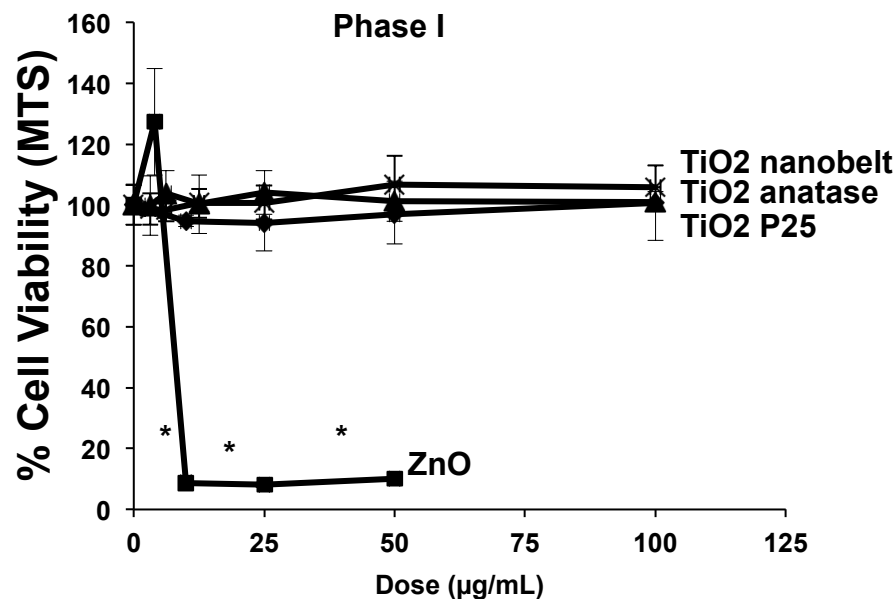
Phase I



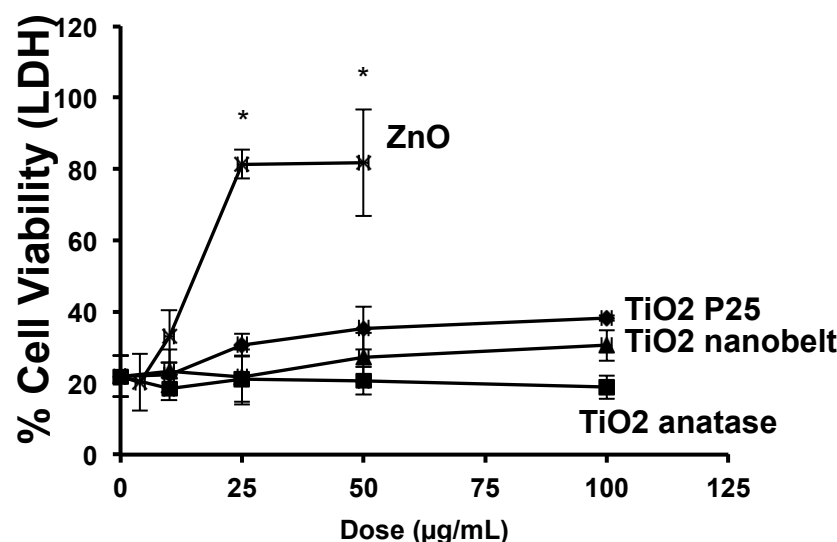
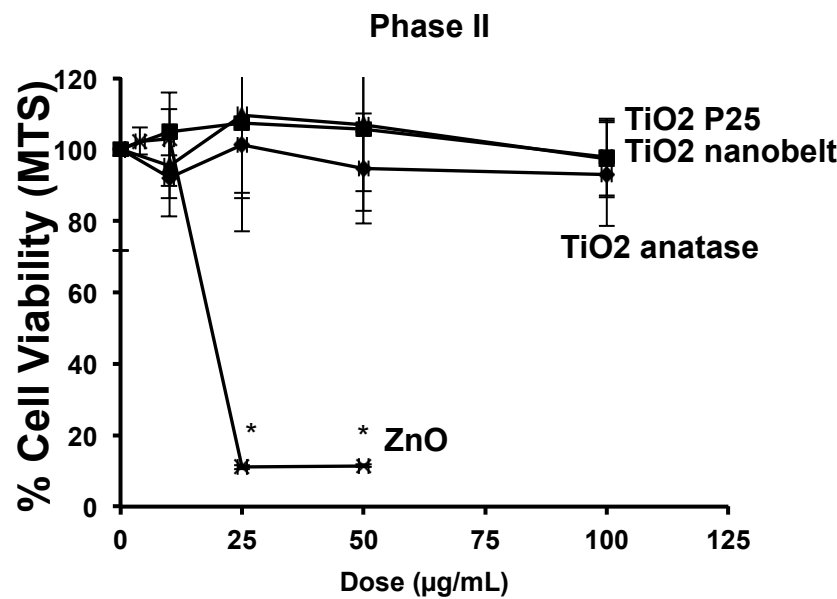
Phase II



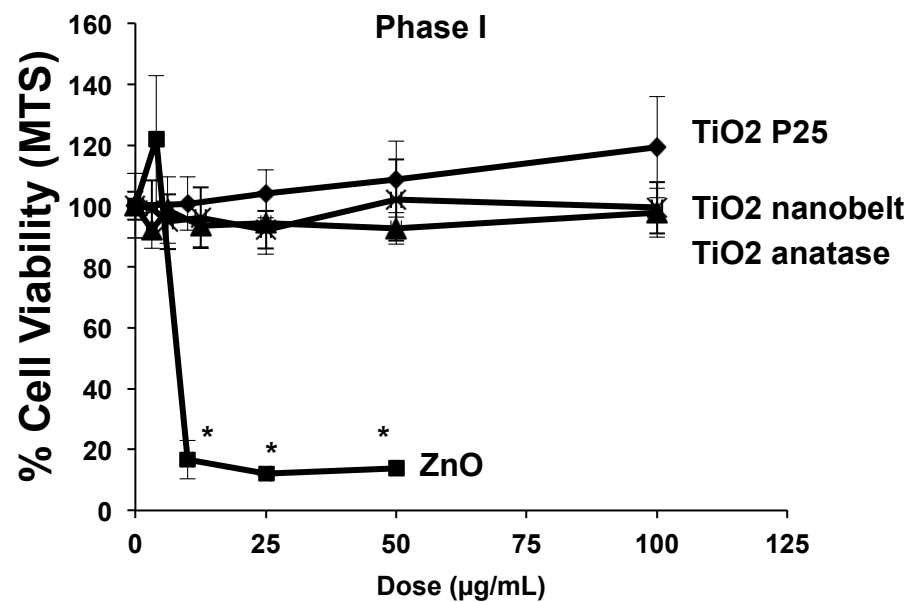
RLE-6TN cell line (rat alveolar type II cell line)



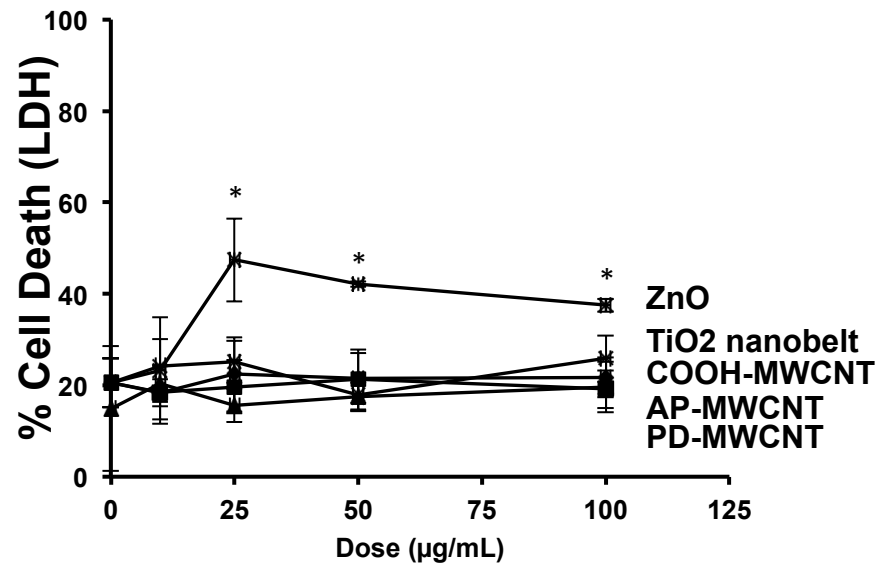
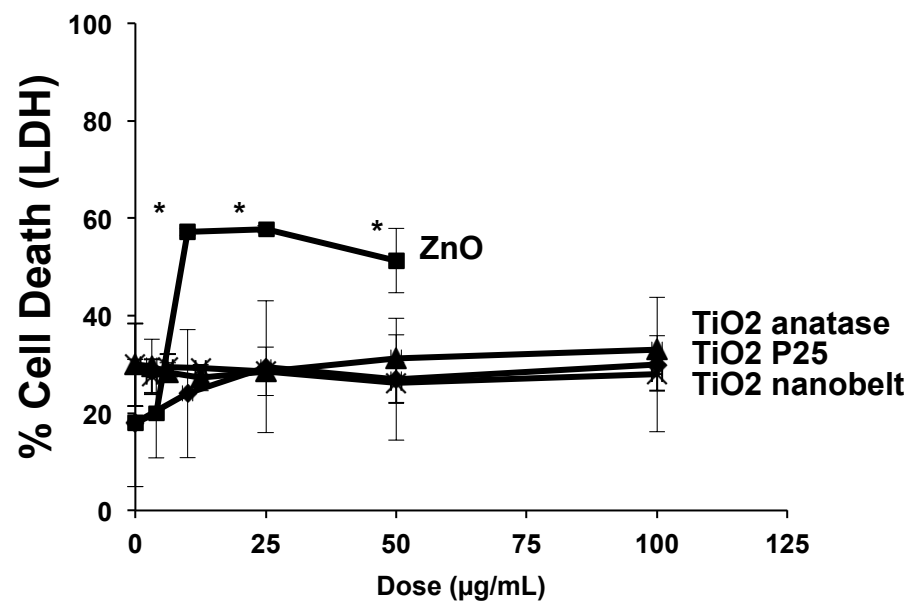
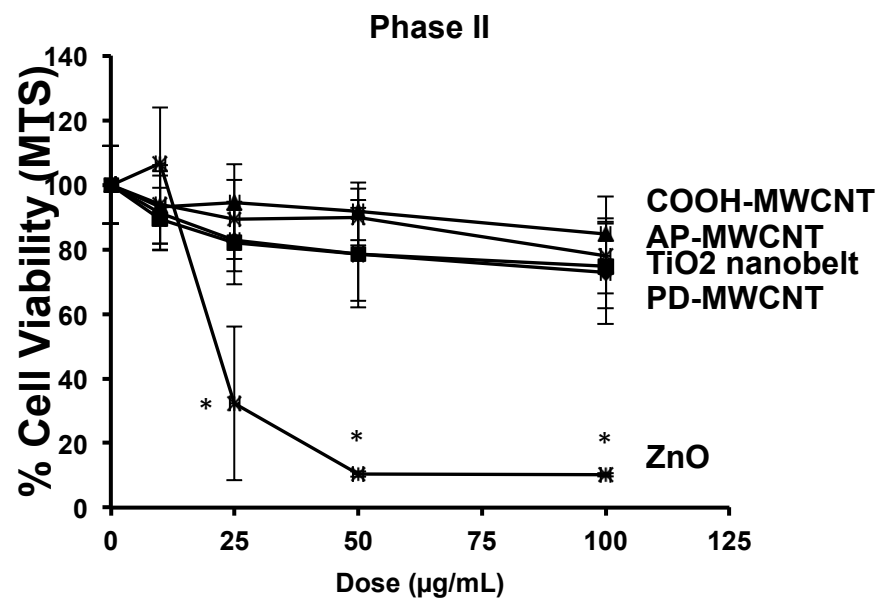
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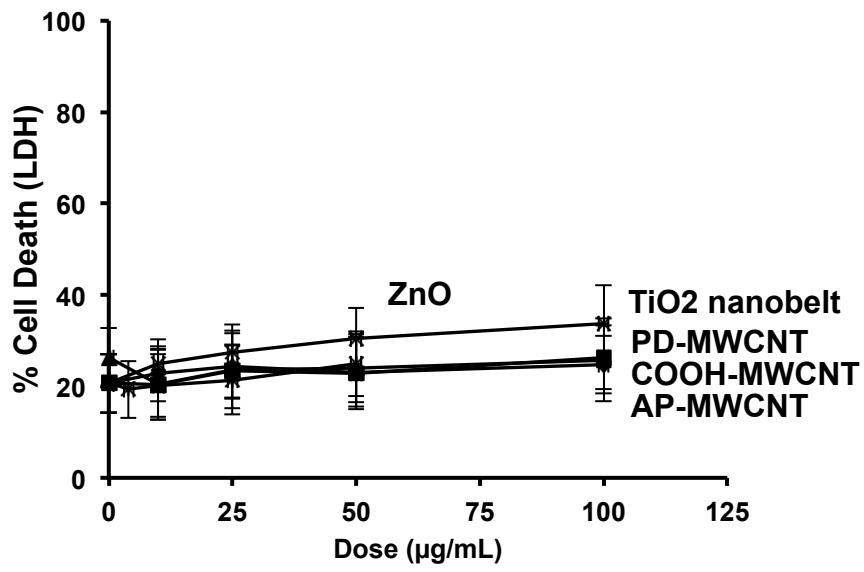
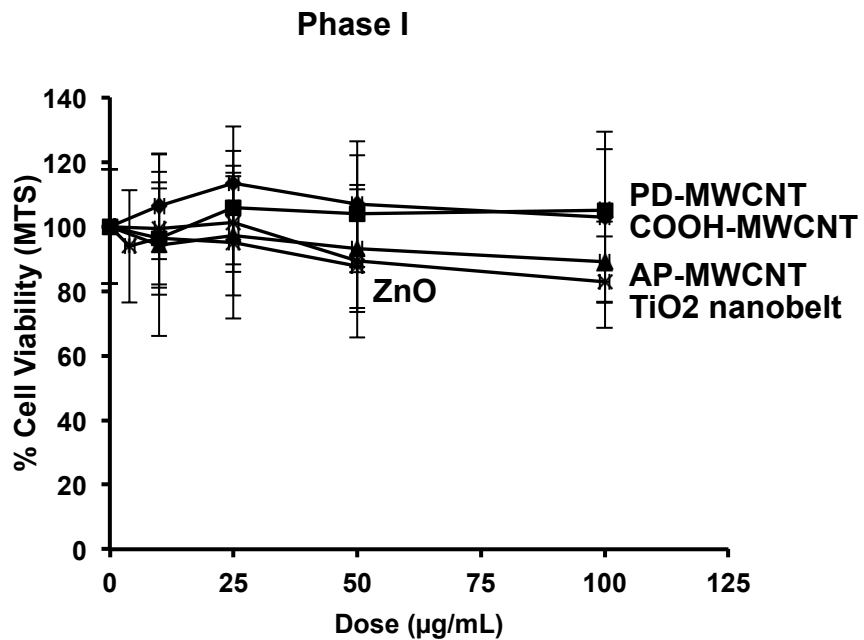
BEAS-2B cell line (human bronchial epithelial cell line)



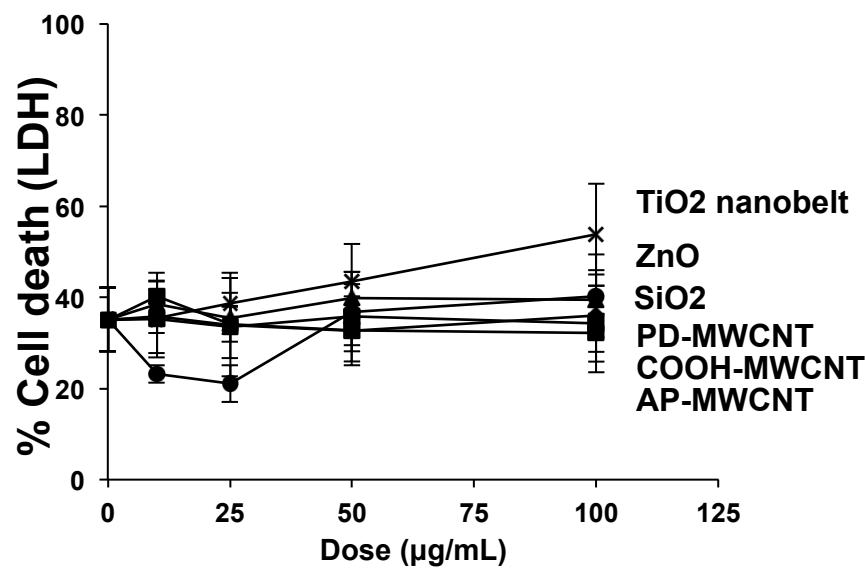
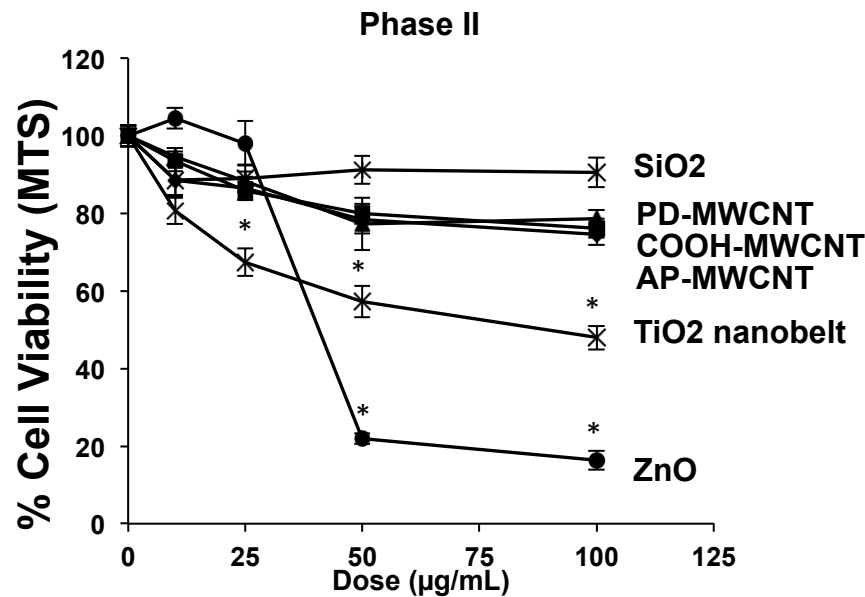
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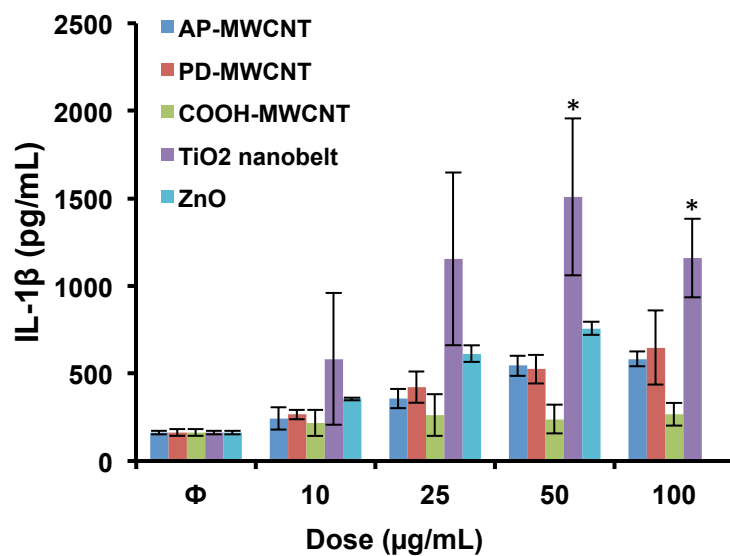
THP-1 cell line (Human acute monocytic leukemia cell line)



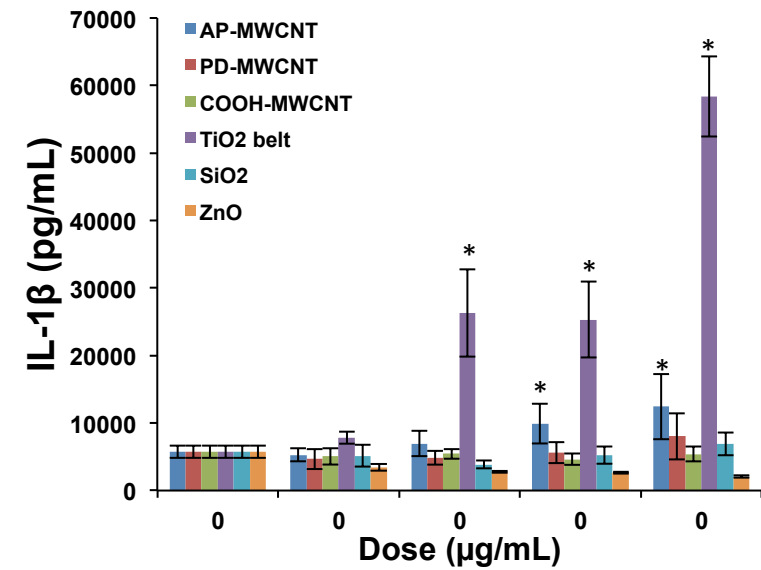
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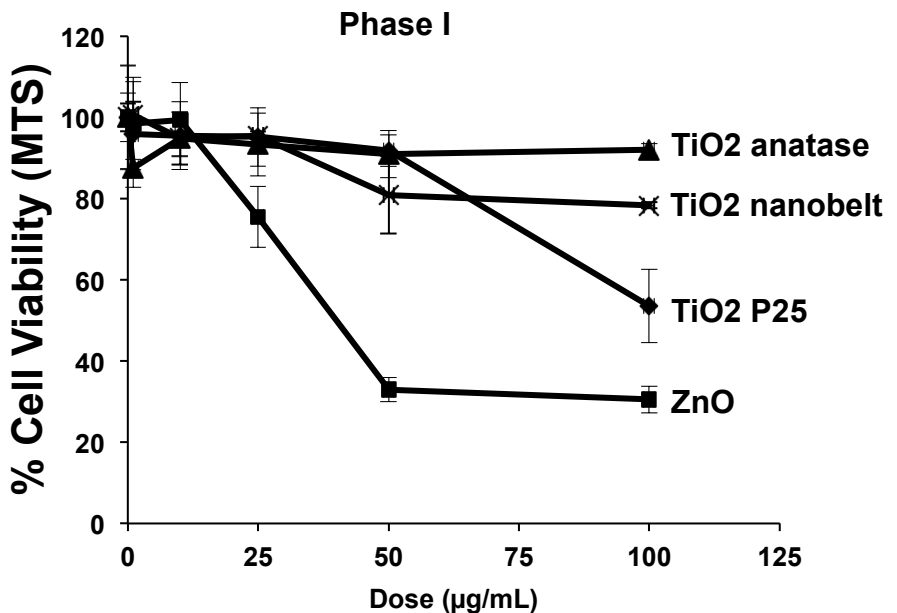
Phase I



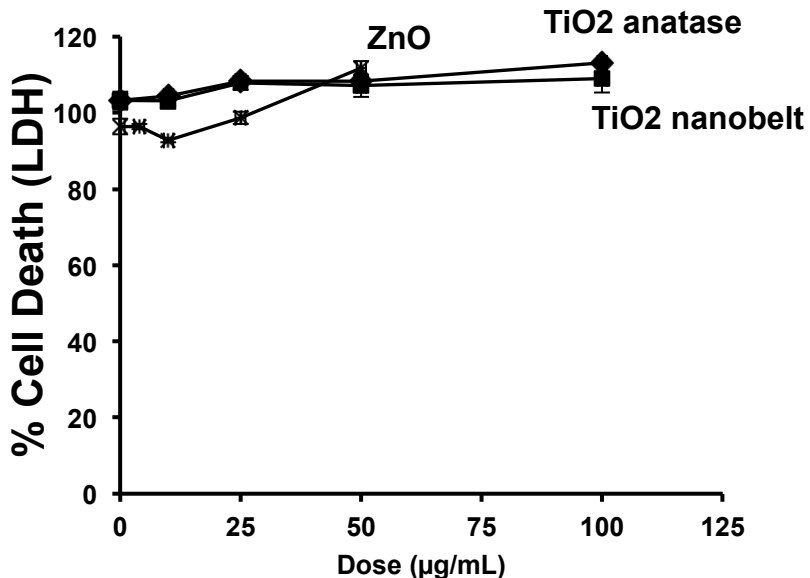
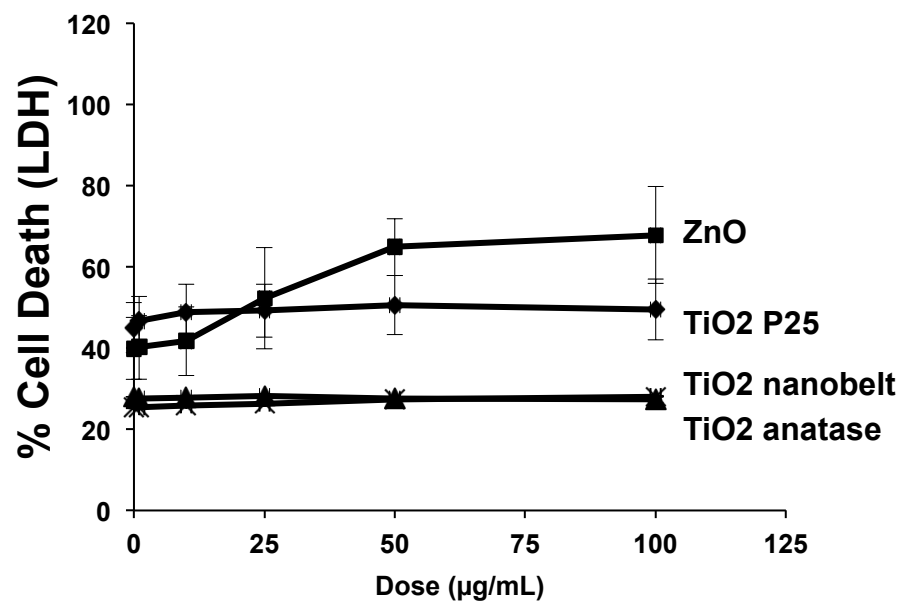
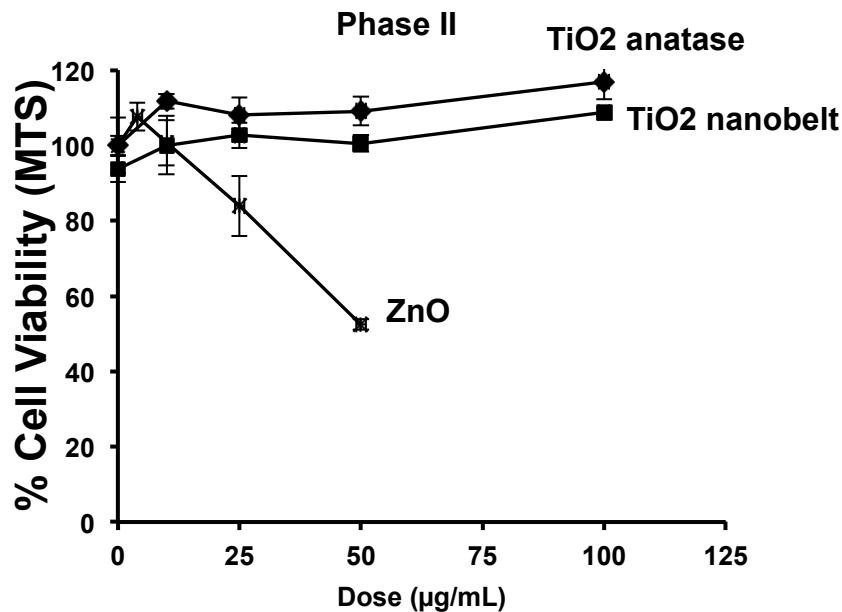
Phase II



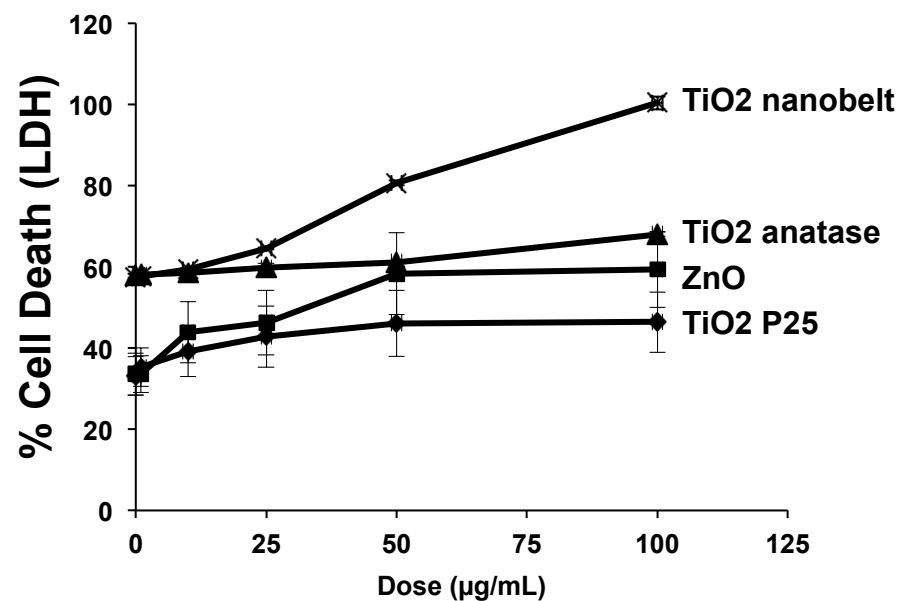
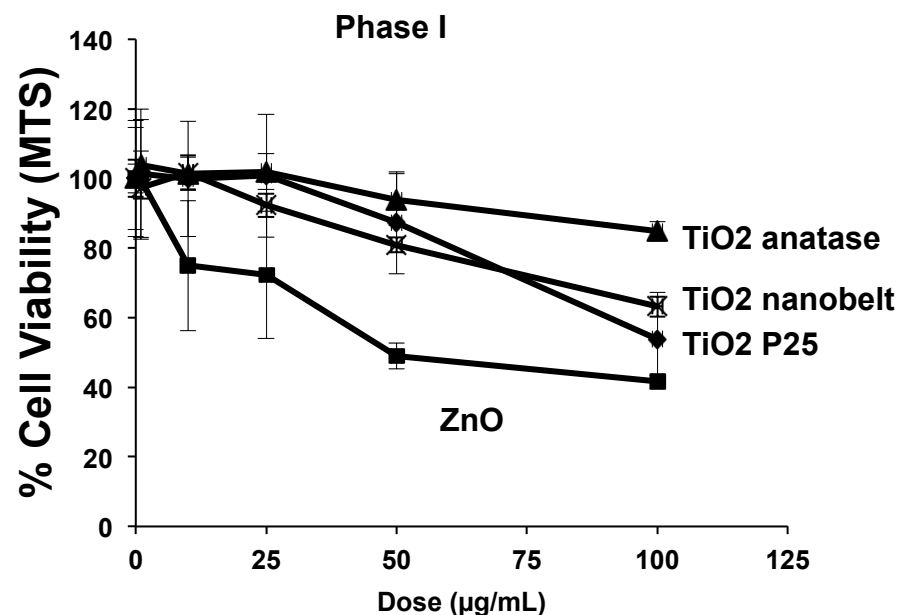
RLE-6TN cell line (rat alveolar type II cell line)



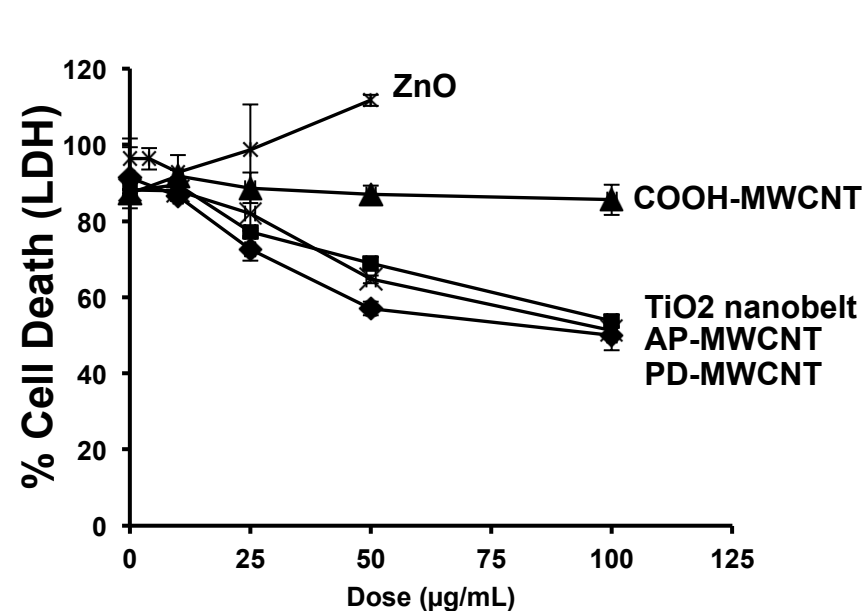
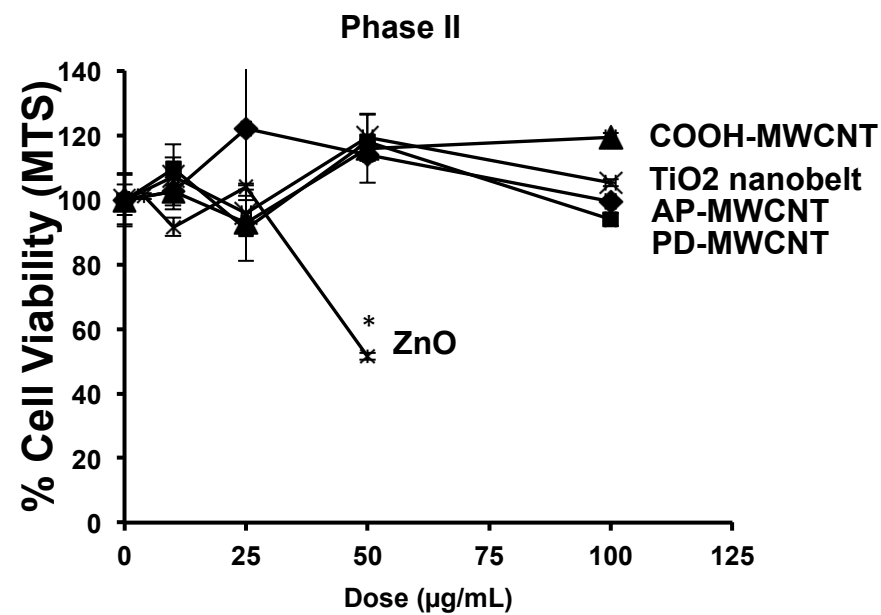
RDS 17



BEAS-2B cell line (human bronchial epithelial cell line)

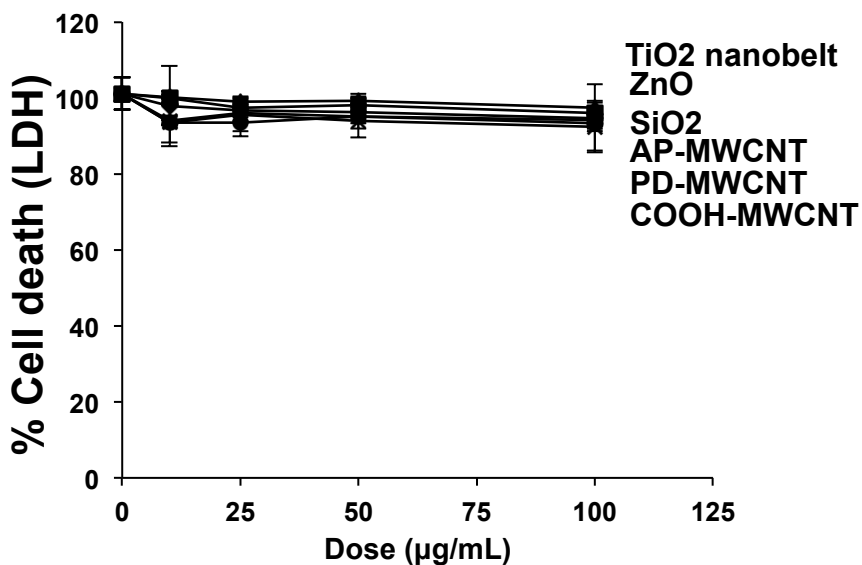
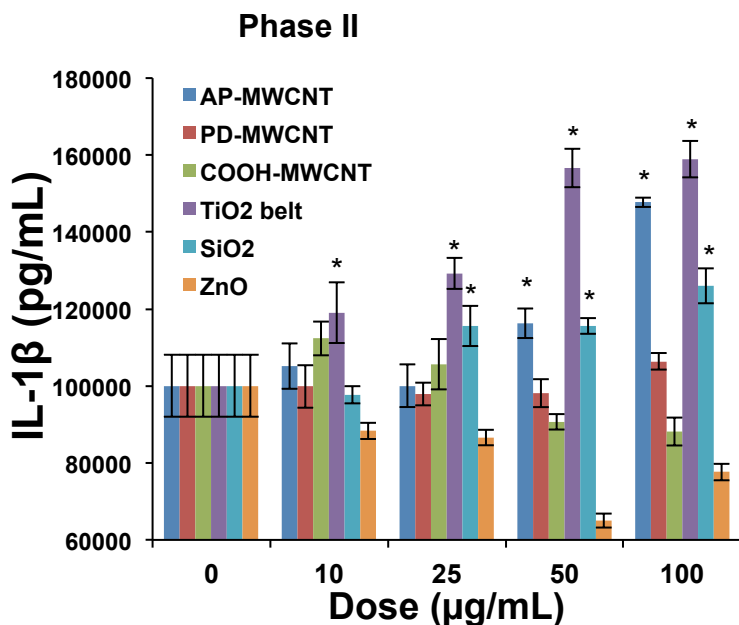
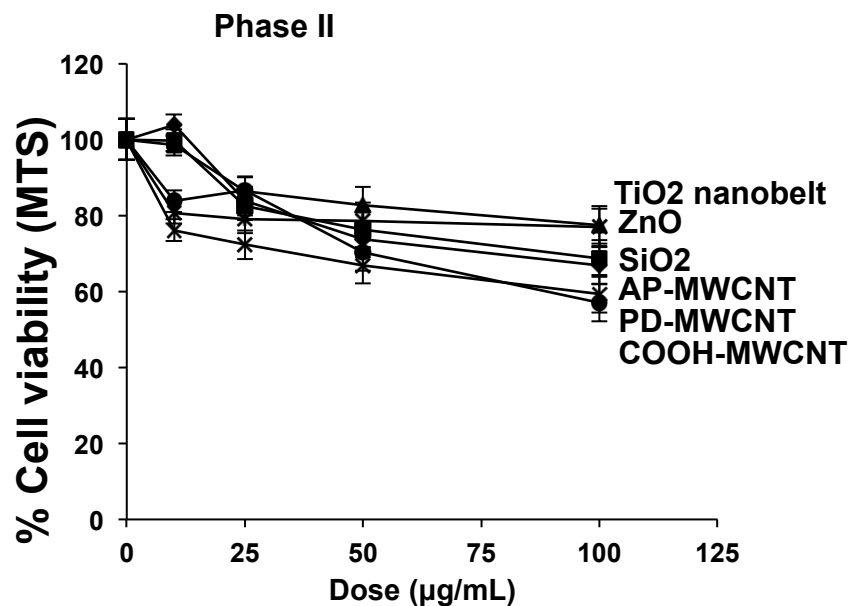


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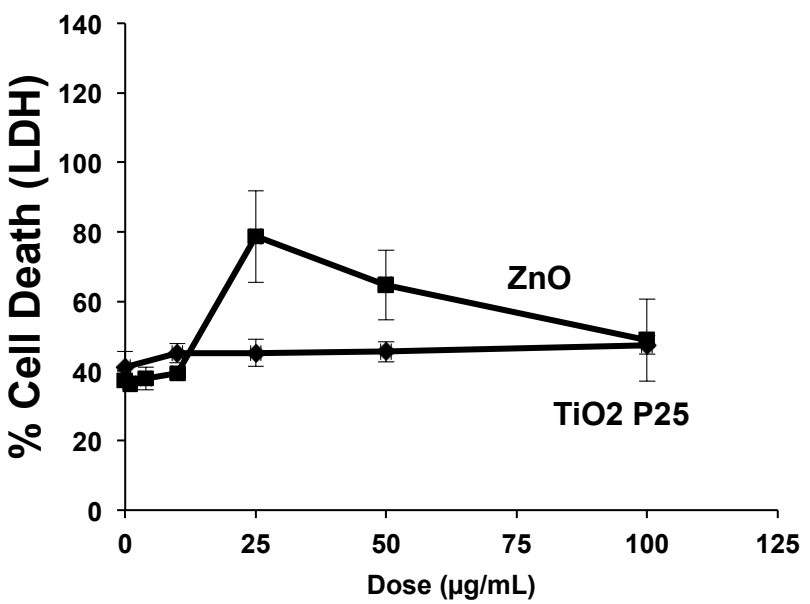
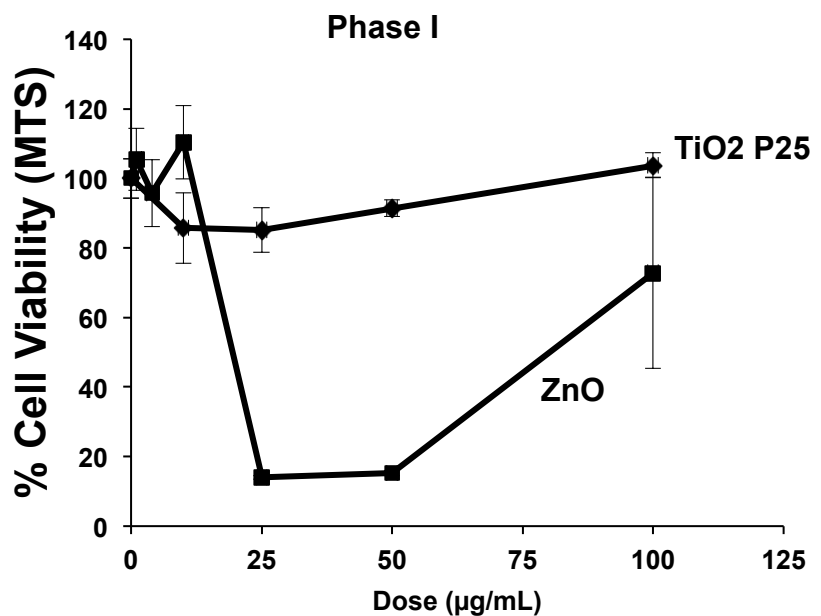


THP-1 cell line (Human acute monocytic leukemia cell line)

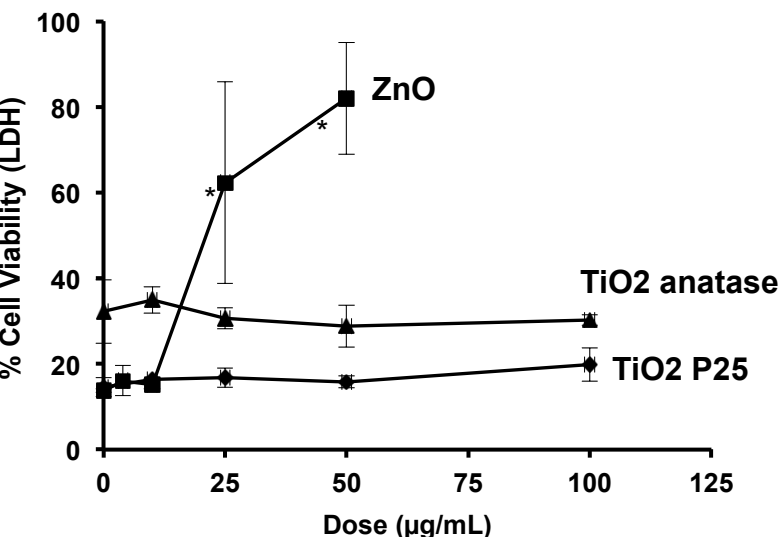
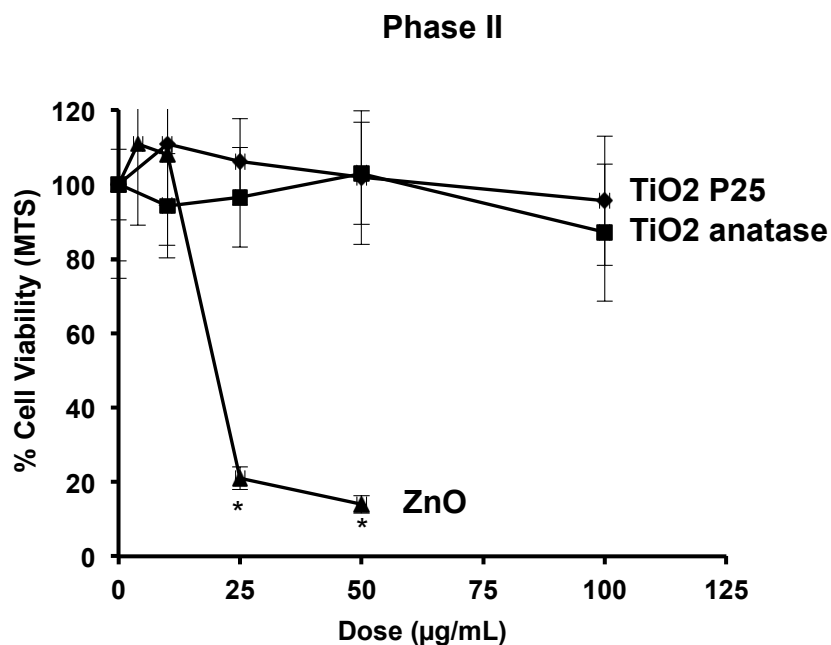
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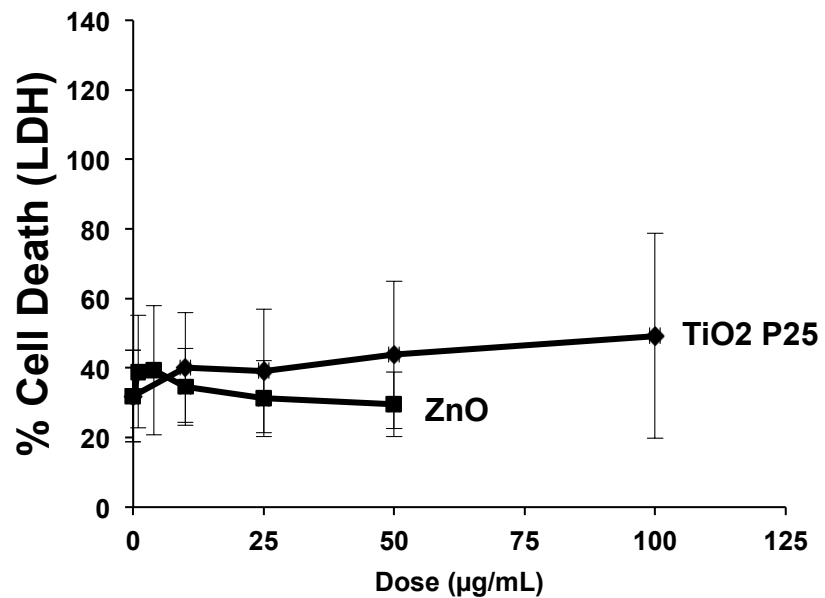
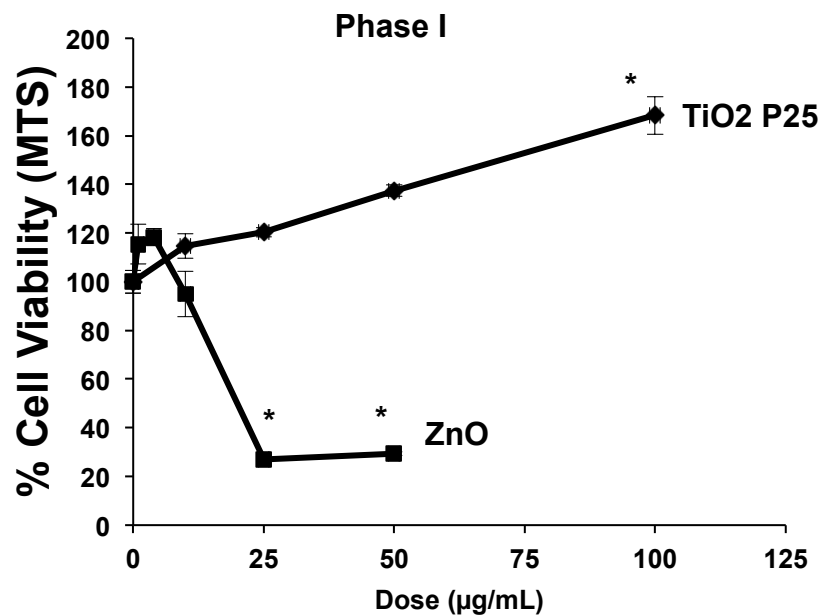
RLE-6TN cell line (rat alveolar type II cell line)



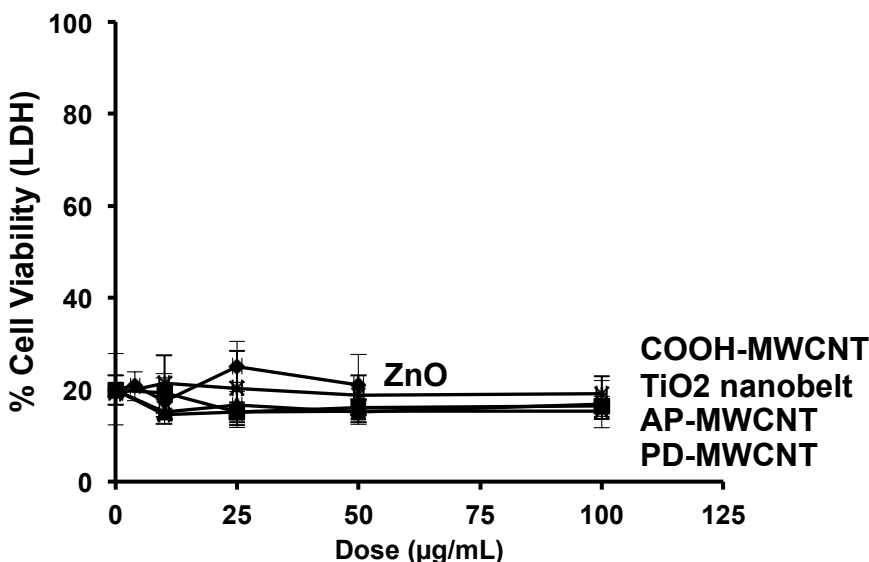
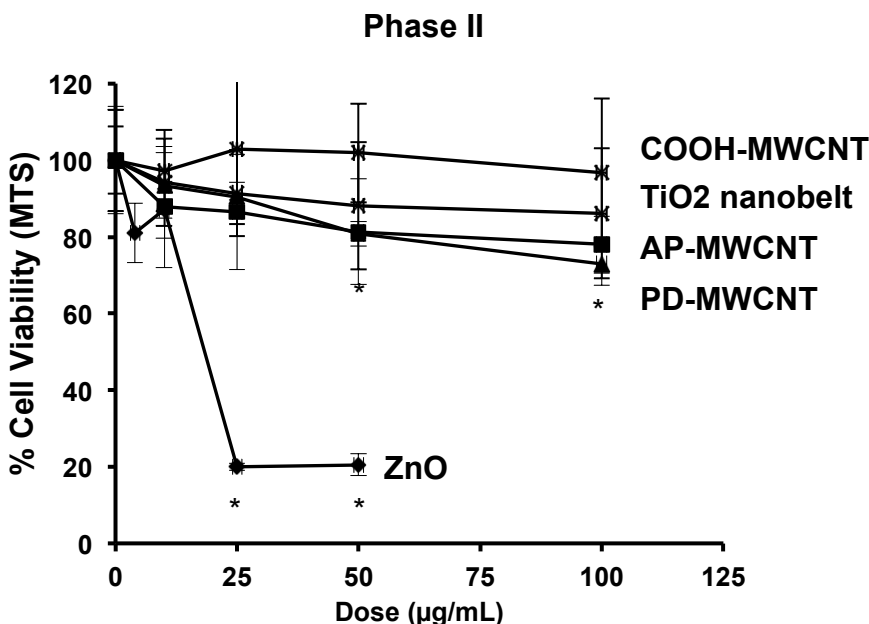
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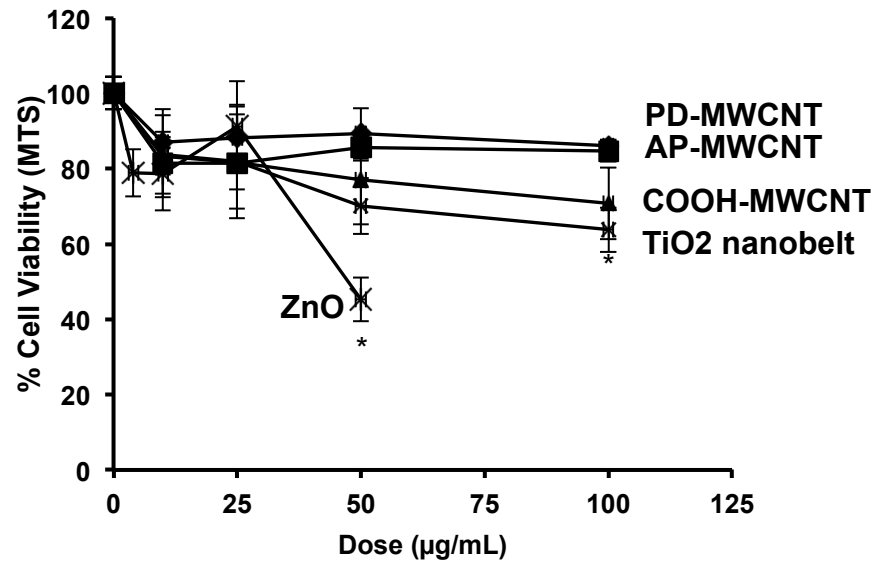
BEAS-2B cell line (human bronchial epithelial cell line)



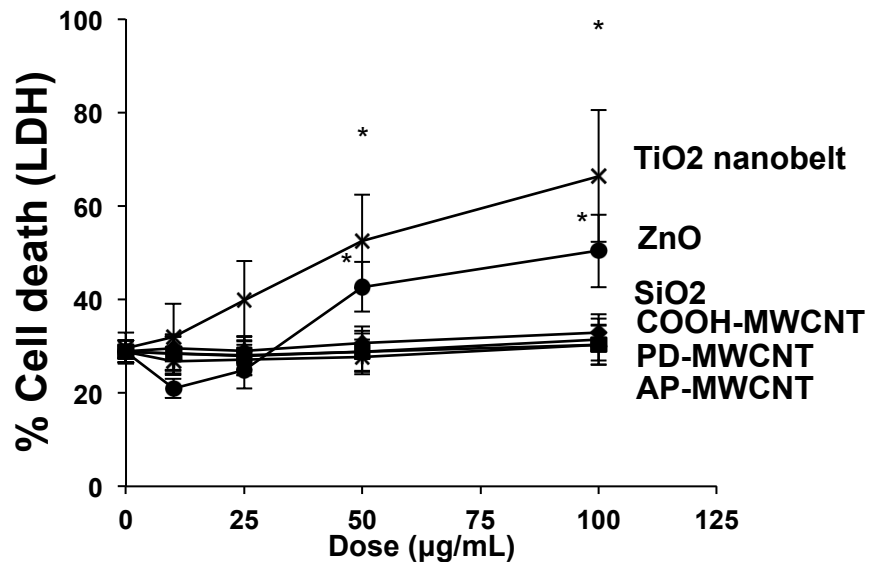
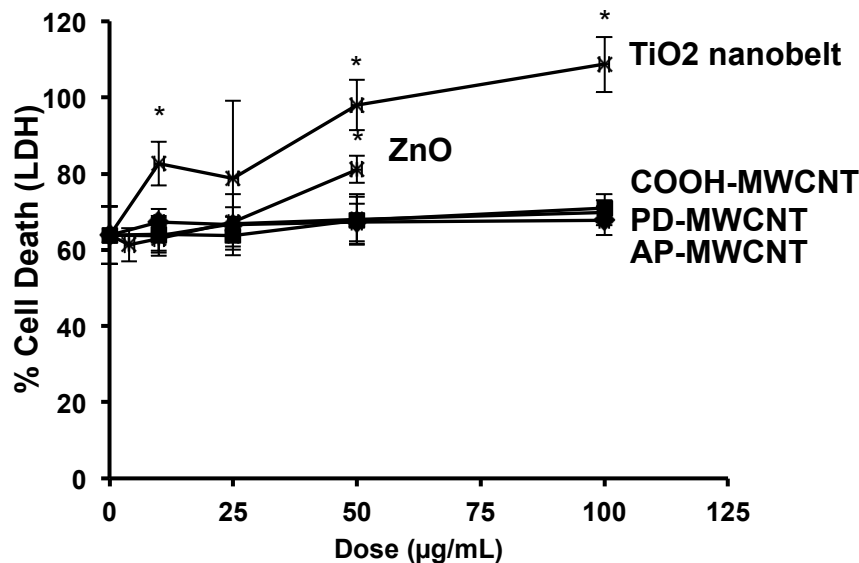
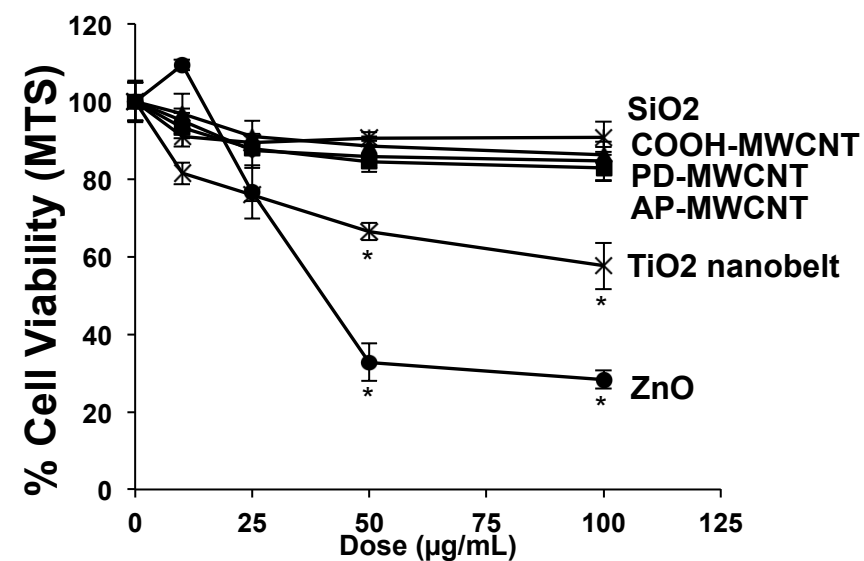
RDS 21



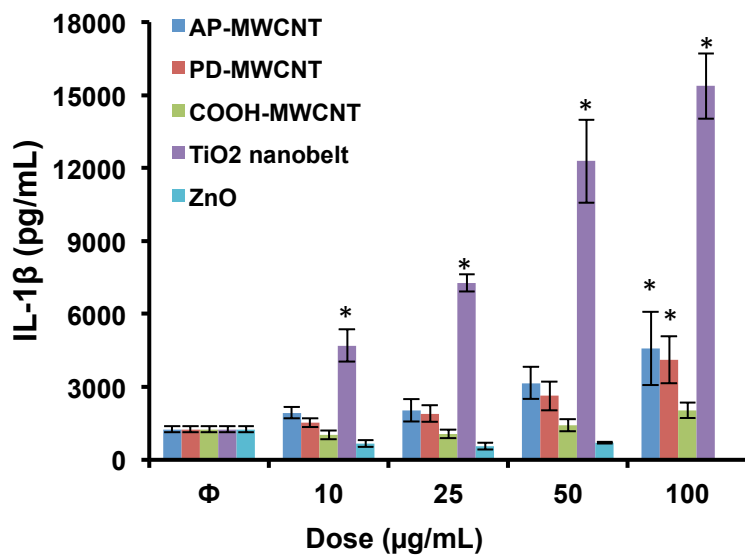
Phase I



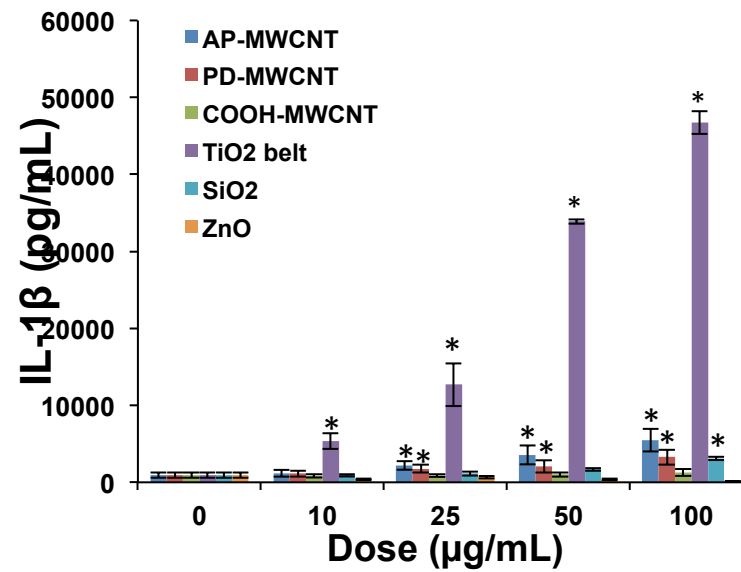
Phase II



Phase I

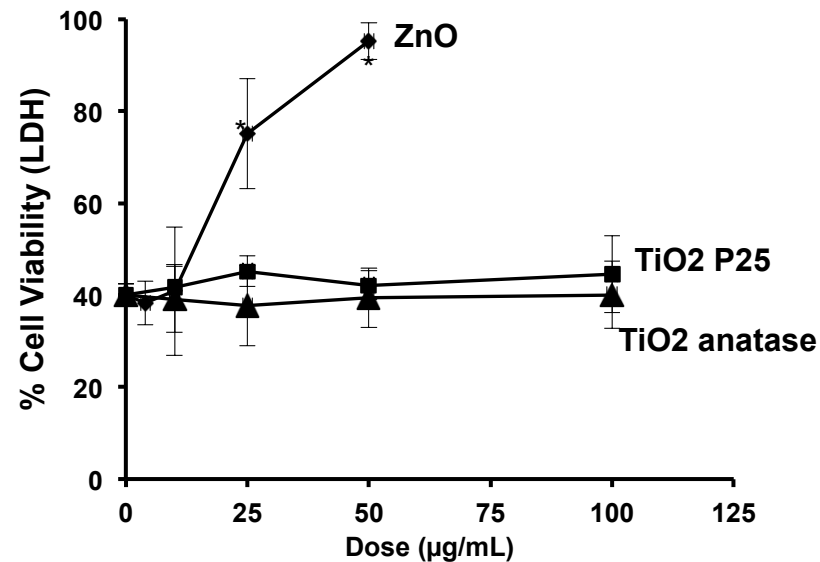
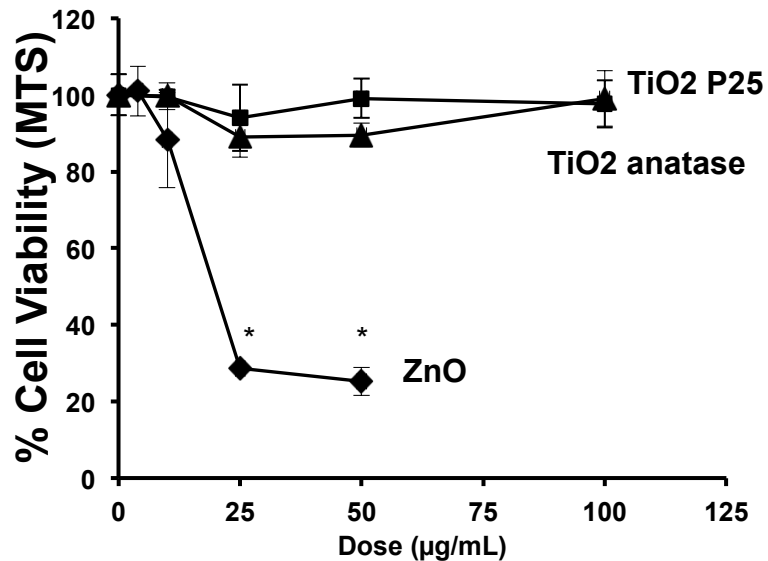


Phase II

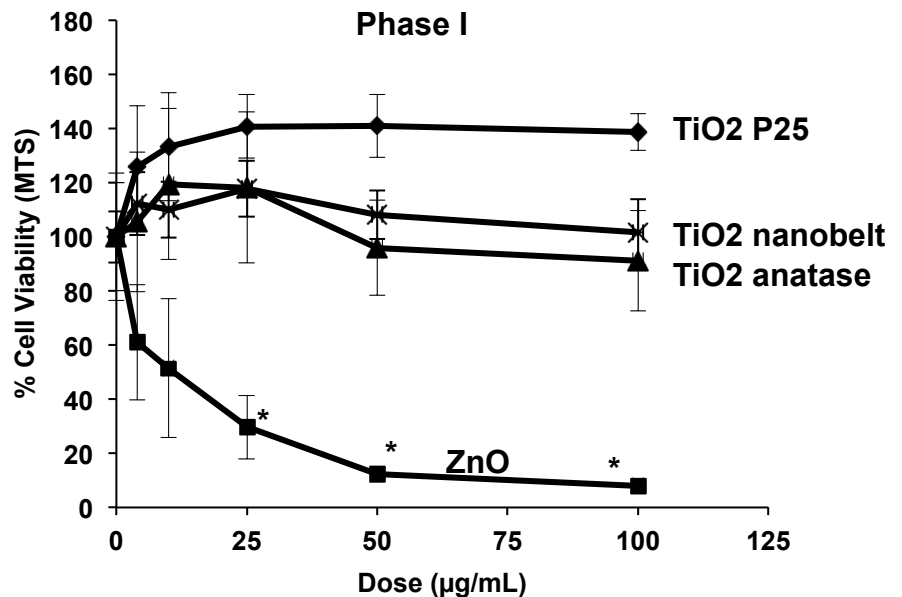


Phase I

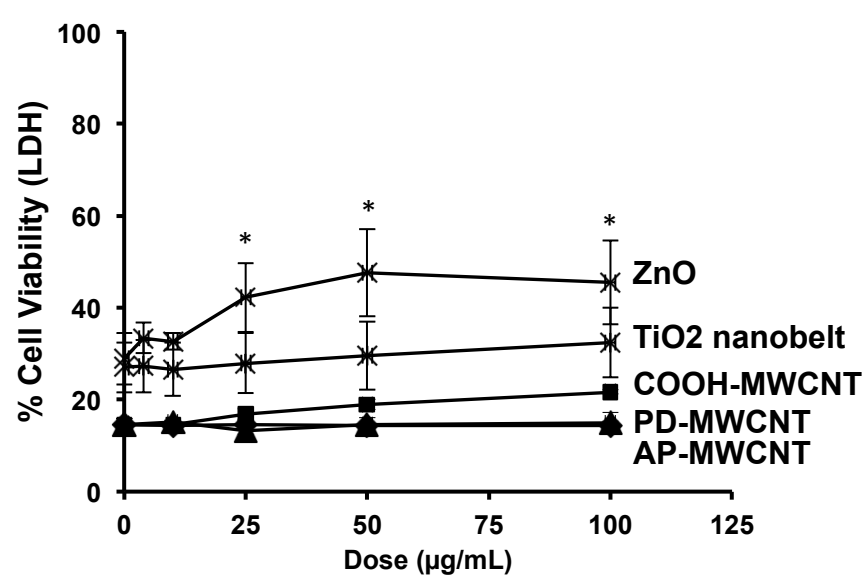
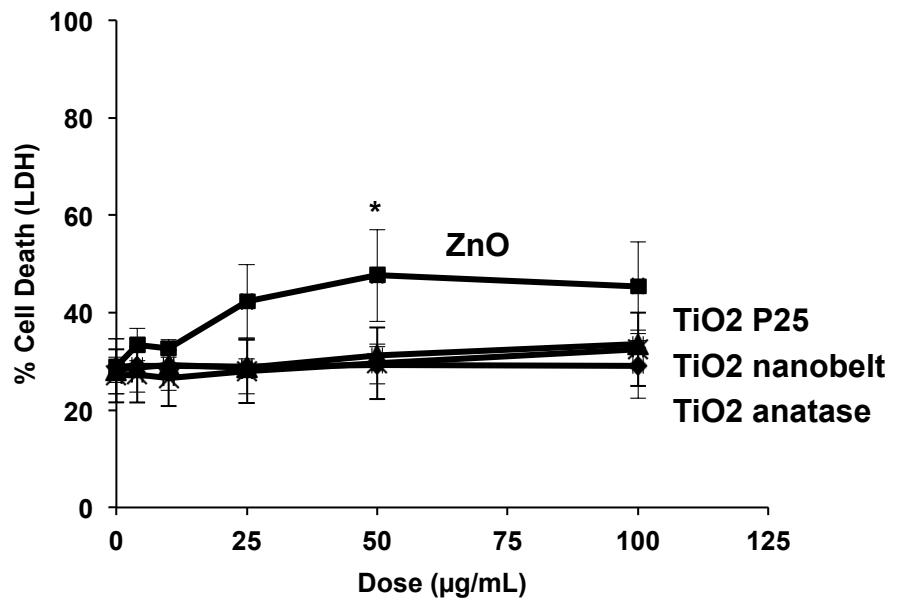
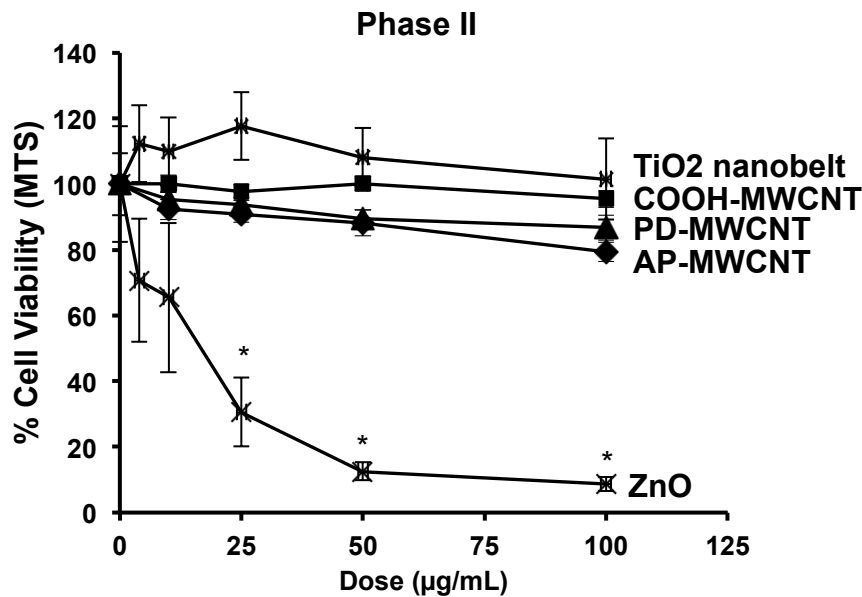
Phase II



BEAS-2B cell line (human bronchial epithelial cell line) 24 hr

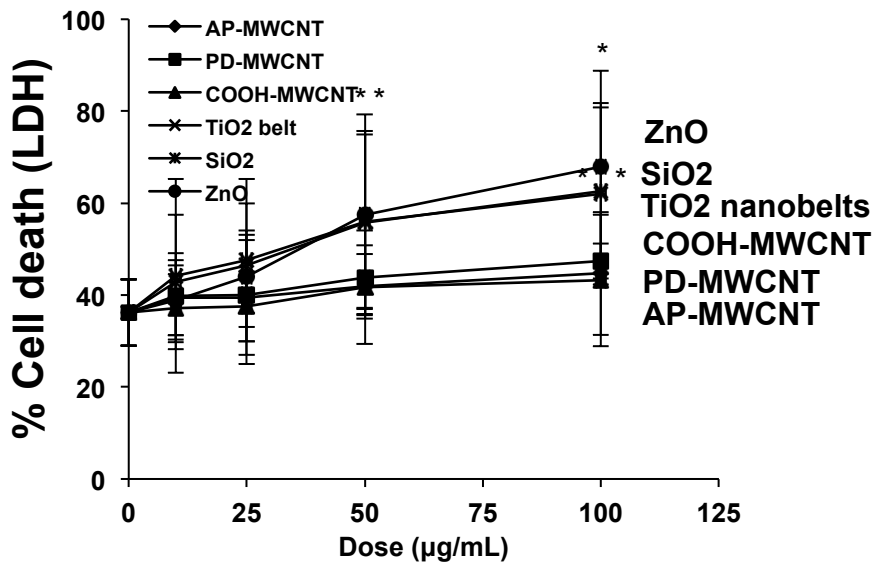
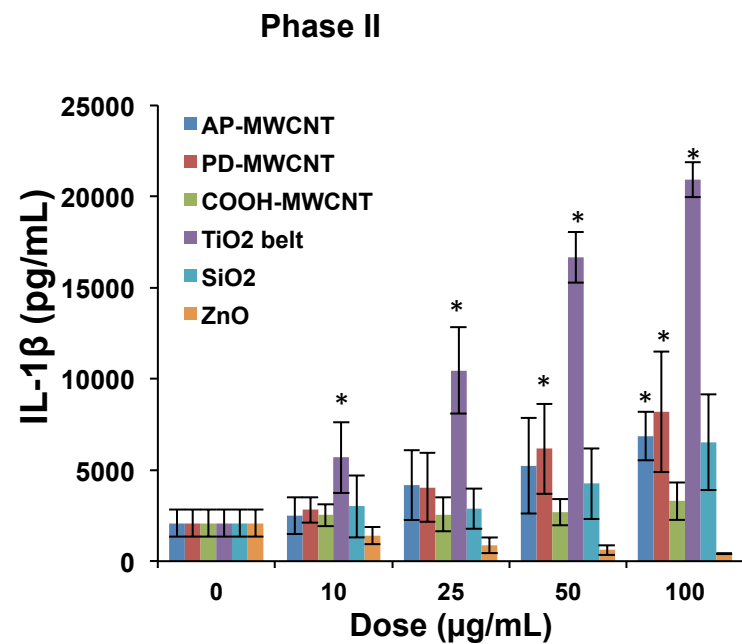
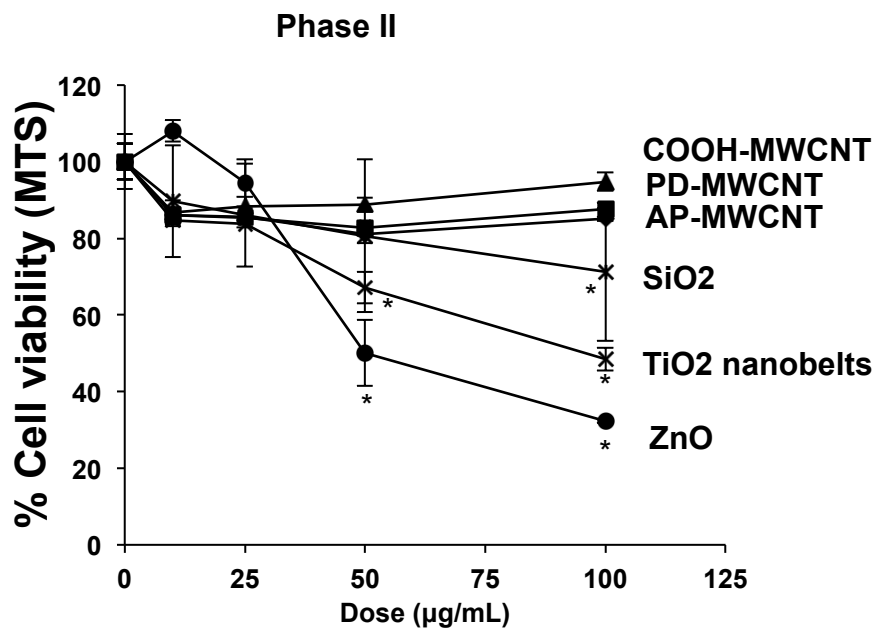


RDS 25

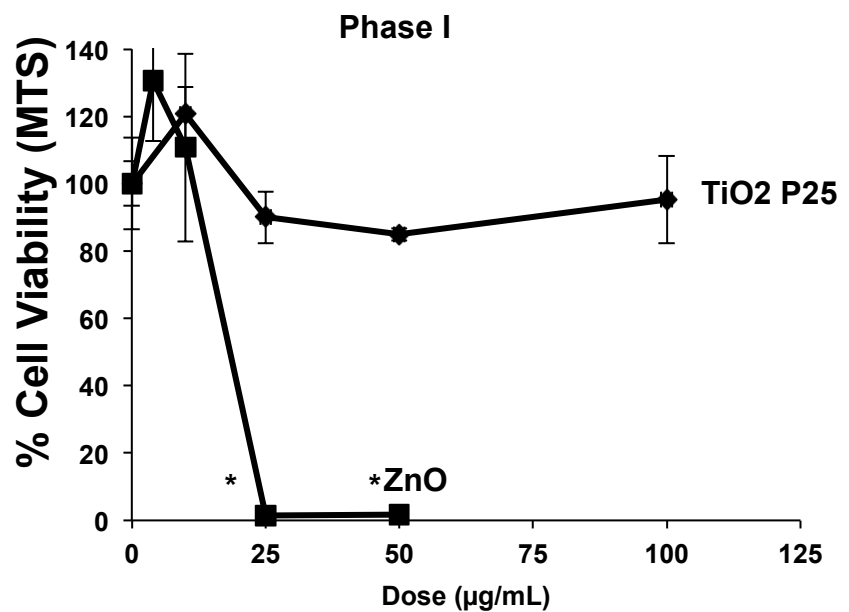


THP-1 cell line (Human acute monocytic leukemia cell line)

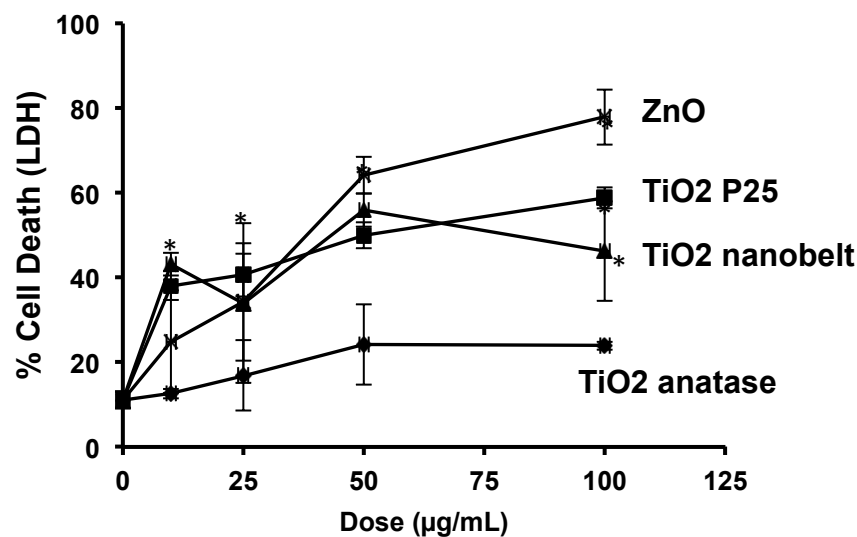
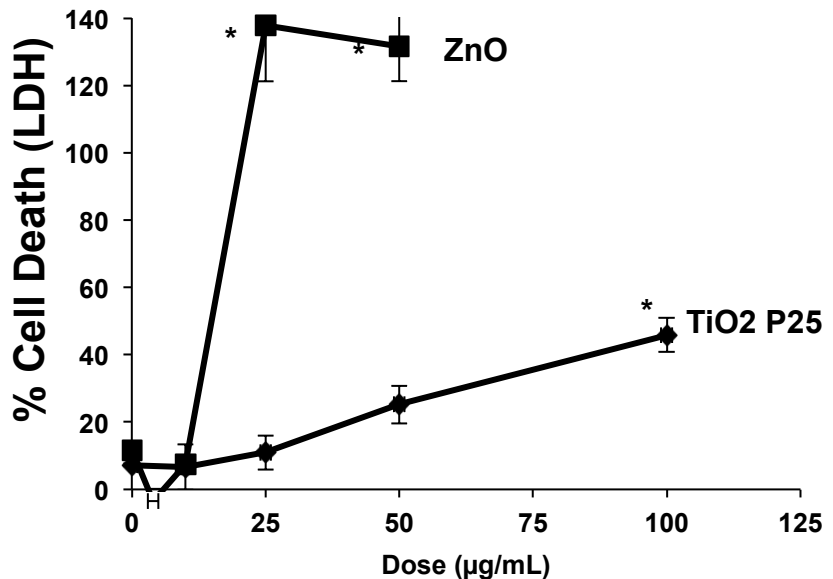
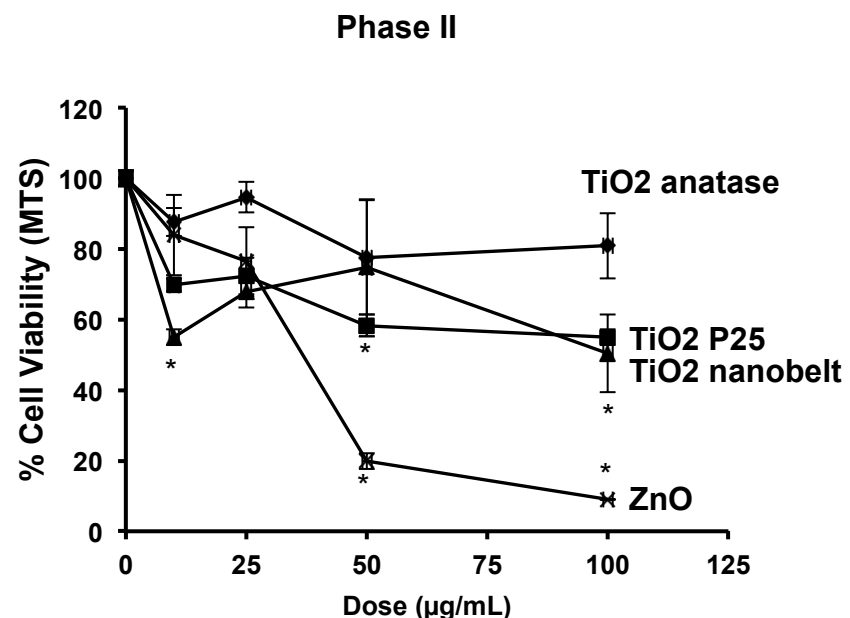
RDS 26



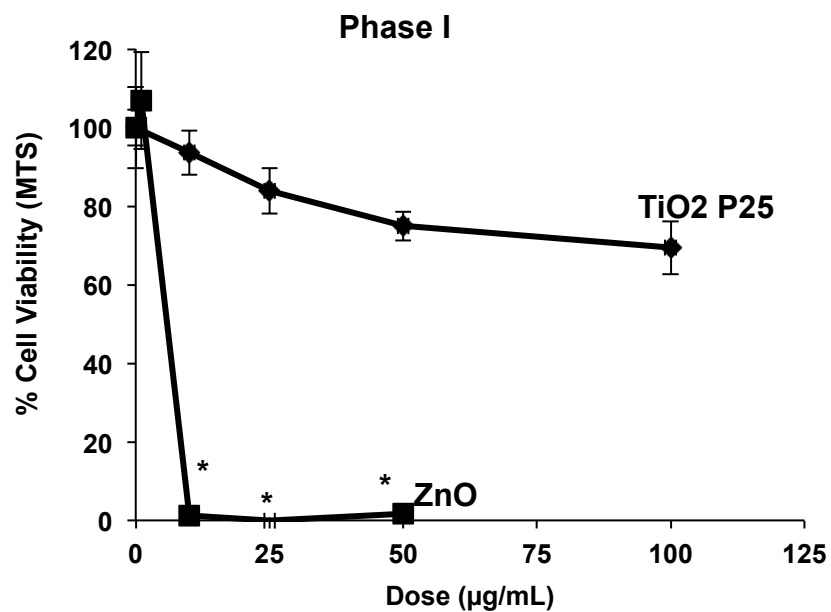
RLE-6TN cell line (rat alveolar type II cell line)



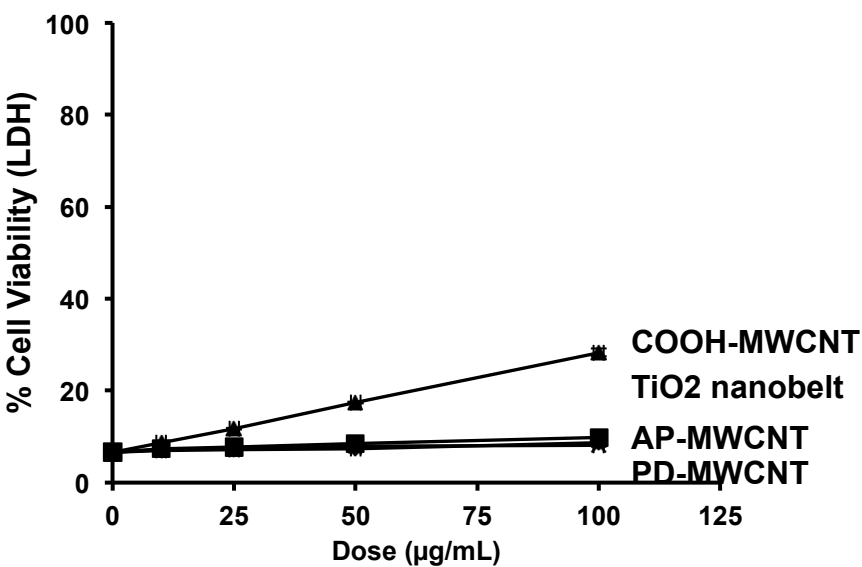
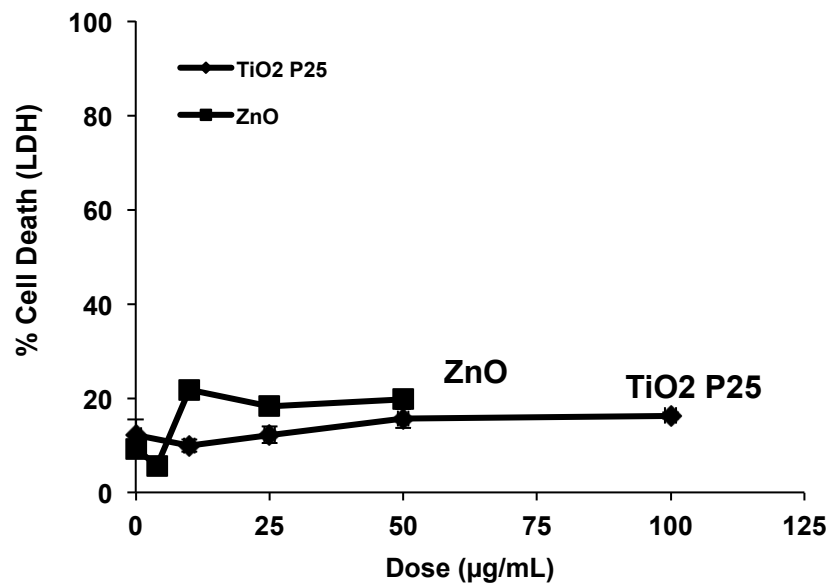
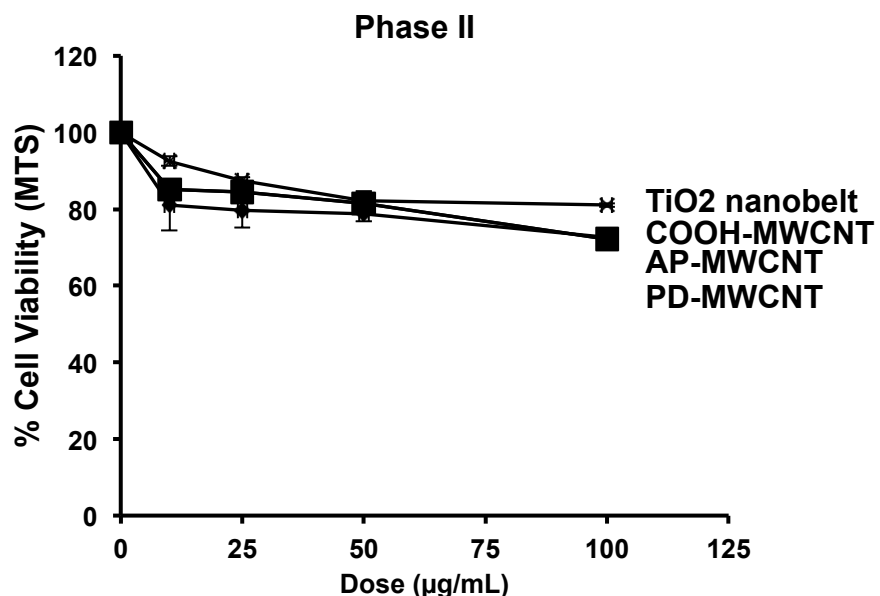
RDS 27



BEAS-2B cell line (human bronchial epithelial cell line)



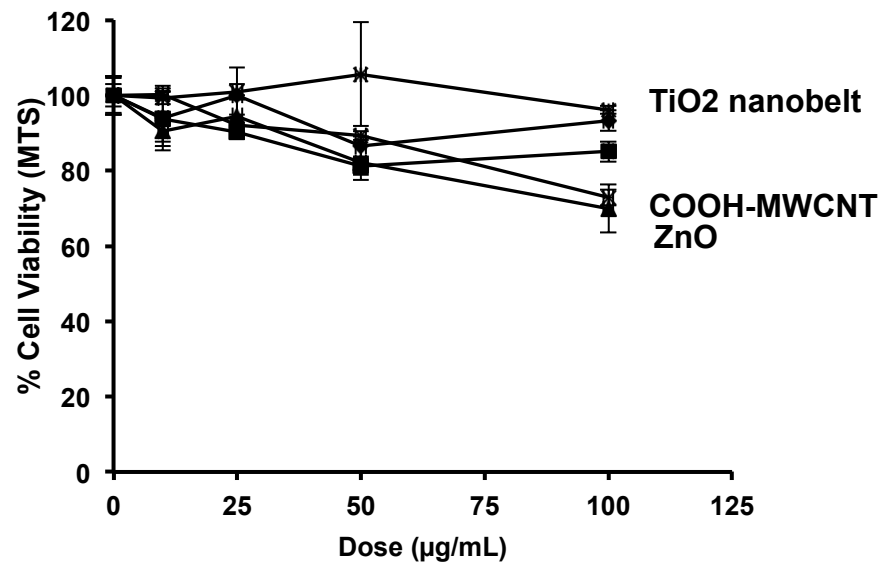
RDS 28



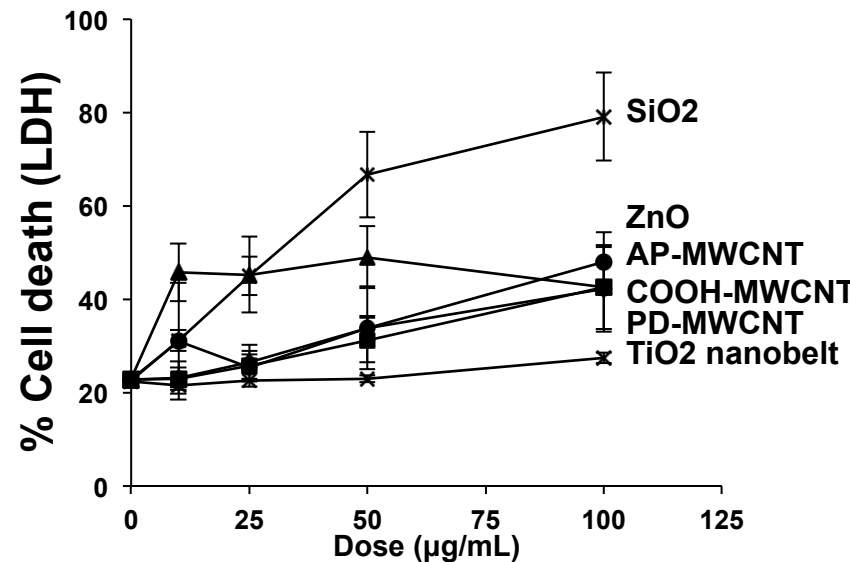
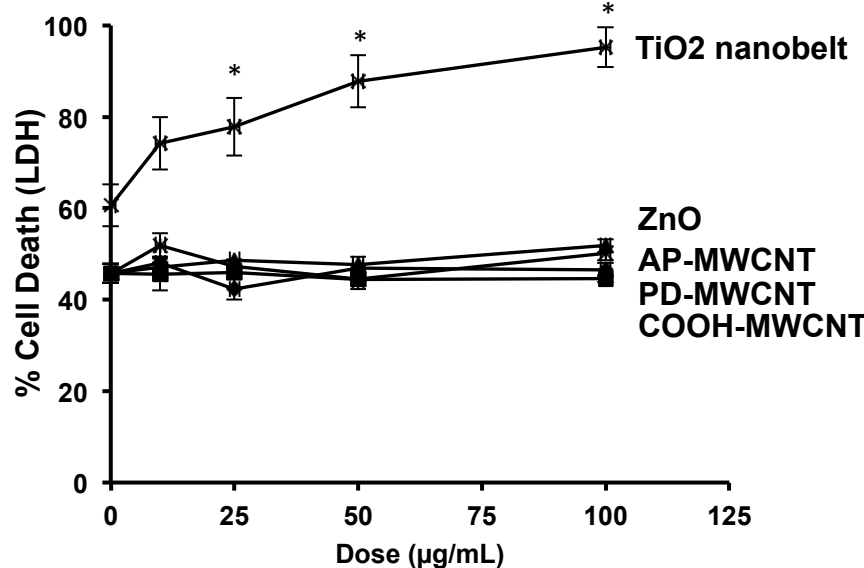
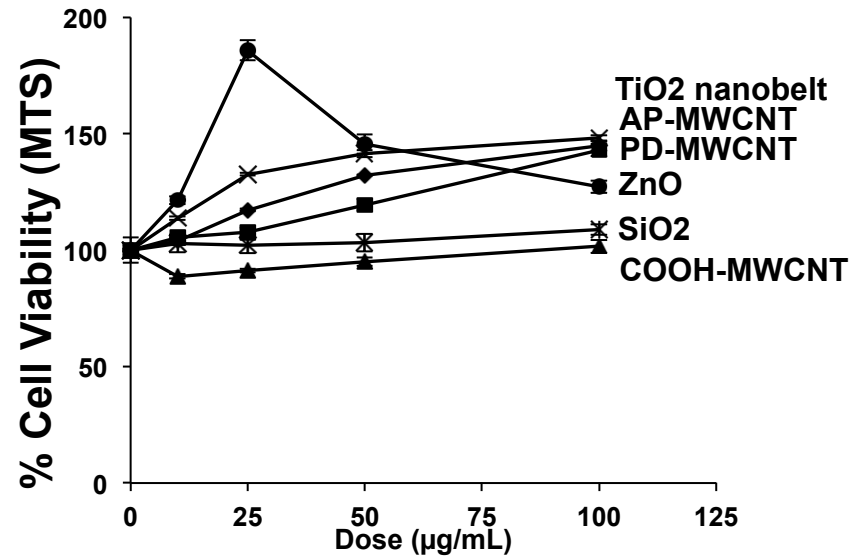
THP-1 cell line (Human acute monocytic leukemia cell line)

RDS 29

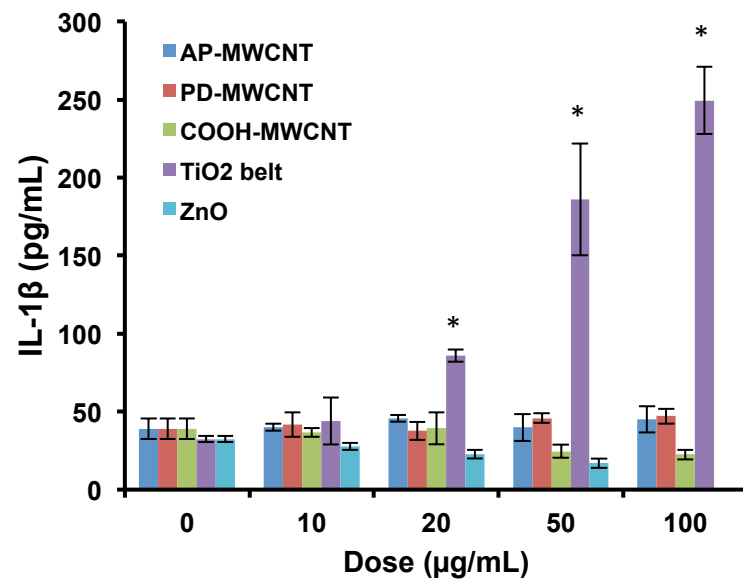
Phase I



Phase II



Phase I



Phase II

