

Outline of Toxicology

K.P. Rao*

Department of Pharmaceutics, H.K.E 's College of Pharmacy Mahadevappa Rampure Marg, Sedam Road, Kalaburagi, Karnataka, India

L E

A start g start

- ..., . . , ...)
- , , , . . . , (**. .** , , . . .) . .



, . **,** . . , . *I*

References

- P[{ æ}}\Üİtå^\X\i^+\Üİt\`o^\©\^} ●\`TŠŁÓ^&\\>ÓİtÖitç^}\PŒİt^dæ∐iÇGEFÏDİA primer on systematic reviews in toxicology. Arch Toxicol 91: 2551-2575.
- Cole R (2019) Toxicology in the super-resolution era. Curr Protoc Toxicol 80:e77.
- Maurer HH (2010) Analytical toxicology. Molecular Clinical and Environmental Toxicology 317-338.
- Liu S, Yin N, Faiola F (2017) Prospects and frontiers of stem cell toxicology. Stem Cells Dev 26:1528-1539.
- Satoh T (2016) History of japanese society of toxicology. J Toxicol Sci 41:SP1-SP9.

*Corresponding author: K.P. Rao, Department of Pharmaceutics, H.K.E's College of Pharmacy, Mahadevappa Rampure Marg, Sedam Road, Kalaburagi, Karnataka, India, Tel: 9121712008; E-mail: kp.ra123@gmail.com

Received: 03-Feb-2022, Manuscript No: ijrdpl-22-54387, Editor assigned: 05-Feb-2022, PreQC No: ijrdpl-22-54387 (PQ), Reviewed: 11-Feb-2022, QC No: ijrdpl-22-54387, Revised: 16-Feb-2022, Manuscript No: ijrdpl-22-54387 (R) Published: 23-Feb-2022, DOI: 10.4172/2278-0238.1000120

Citation: Rao KP (2022) Outline of Toxicology. Int J Res Dev Pharm L Sci, 8: 120.

Copyright: © 2022 Rao KP. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.