

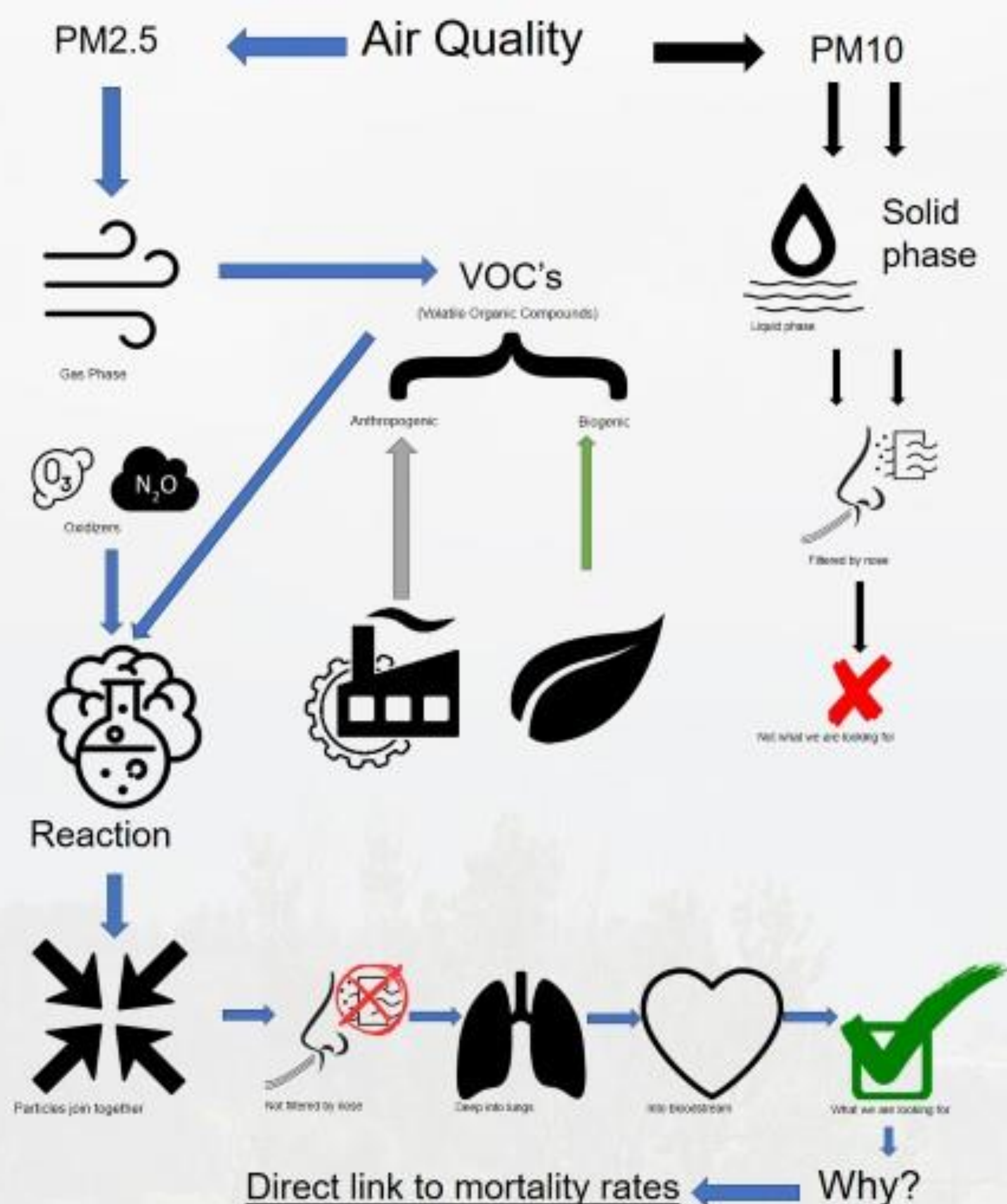


Spectroscopic Measurements of Chemical Composition of Organic Aerosol Particles Collected at Urban and Rural Locations Colorado

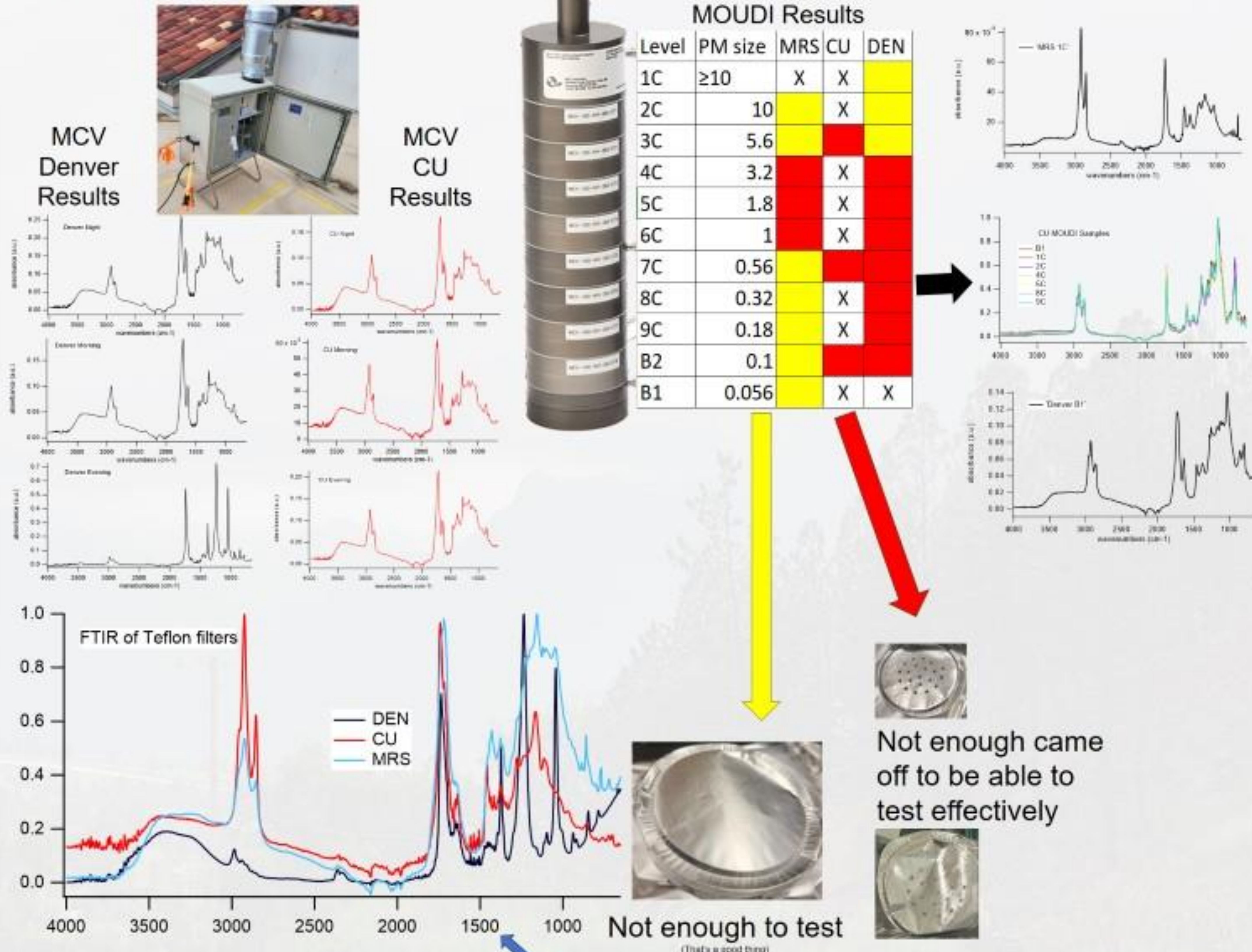


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1 Background



3 Results



4 Conclusions

- The particulate is different at different locations
- Pollen and salt residue observed in MRS
- Carbon residue observed in Denver
- Wide array of sizes of particulate observed
- Future Directions**
 - More complete chemical analysis

References

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- <https://www.who.int/teams/environment-climate-change-and-health/air-quality-and-health/health-impacts/types-of-pollutants>
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2 Methods

