Distributions of significant logFC values for deletions 0 Alcohol with >=10 logFC difference across inhibitors Aldehyde Azole 10 -Cationic toxin/IL Fungicide X Iron chelator Phenolic acid X X Phenolic aldehyde × Phenolic amide 5 -Phenone Pyrazine Salt Small acid Solvent Terpene logFC NA Inhibitor EtOH FeruloylAmide 4OHBenzoicAcid ∇ Isobutanol AzelaicAcid 40HAcetophenone \boxtimes \boxtimes 0 ∇ ∇ 5HMF BenzoicAcid AcetoSyringone \boxtimes Furfural CaffeicAcid Acetovanillone 24Dimethylimidazole CinnamicAcid 26Dimethylpyrazine 0 SodiumGlyoxylate 2Methylimidazole CoumaricAcid \boxtimes 45Methylimidazole FerulicAcid LevulinicAcid **BMIMCI** SinapicAcid Methylglyoxal -10 **-**CV SyringicAcid Acetamide X **EMIMCI** VanillicAcid **GVL** X 4OHBenzaldehyde NAO MBO Syringaldehyde **DMSO** Benomyl Mycobutanil Vanillin SodiumAcetate 22Dipyridyl CoumaroylAmide Significant deletion w/ logFC tradeoff of >=10 across conditions

Class