## Bacteria – Air — Bat 750 ASVs 500 250 25000 50000 75000 Sampling effort (sequences) B 5 750 Shannon index 500-3 250 2 Kruskal-Wallis, p = 0.027 0 - Kruskal-Wallis, p = 0.0069 Bat . Bat wall Fungi Bat 0TUs 100 50 25000 50000 75000 100000 Sampling effort (sequences) 3 100 Shannon index OTU richness 50 Kruskal-Wallis, p Kruskal-Wallis, p = 0.00053 Bat Air Bat Wall . Wall