| Genus grouped by geographic distribution | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---------------|--|----------------------------------|------------------------------------|--------------|--------|--|---------------|---------------------|------------|-----------|---------|------------|-------------|------------|---------|--------------|--------------|----------|------|---------|---------|----------|
| North America | Ambystoma — Anaxyrus — Desmognathus — Hyla — Necturus — Pseudacris — Siren — | | | • 0 | | | · • | 0 | | | | | | | | | | | | | | | | |
| South America | Calyptocephalella – Ceratophrys – Lepidobatrachus – Melanophryniscus – Osteopilus – Trachycephalus – Phyllomedusa – | | • • | • | • | .:. : | • • | | | | | | | | | | | | | | | | | |
| Africa | Afrixalus – Amietophrynus – Breviseps – Chiromantis – Dyscophus – Hemisus – Heterixalus – Hyperolius – Kassina – Leptopelis – Mantella – Phrynomantis – Phychadena – Pyxicephalus – Scaphiophryne – Schismaderma – Tomopterna – Xenopus – | | | | | • | • | | : | • | | • | | :: | | | 000 | 00. | : . · | | | | | |
| Europe | Pseudepidalea - Salamandra - | | | | | | | | • • | | • | | | | | | | | | | | | | |
| Asia | Bombina — Cynops — Kaloula — Litoria — Megophrys — Pachytriton — Polypedates — Rhacophorus — Rhinella — | | •• | | • | • | • | · . | | | | | | | | | | | | | | | • | · · . |
| | | \$\frac{1}{2} | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5 ⁸ 5 ⁵⁵ 5 | \$ 16 ¹ 16 ⁸ | Jeg lev lev. | EN EN | \$ ¹ \\$6 ¹ \\$6 ¹ \\$6 | 1, to, to, to | g GK ¹ (| 34y Ch2 Ch | A CHE CHE | GHI GHB | the Chicky | HE HE HE HE | \$ \$P \$P | 1° 10 1 | > \t^ \t^2 \ | 18 A A | B 12 12° | 12 m | JP. 194 | ° 60′ € | 25 03 kg |
| Consignment grouped by county of origin and continent. | | North America | | | | | | | Africa | | | | | | | | | | Firone | edo in a | As | sia | | |

Fig. 2.7. Dot plot illustrating the presence of genera in consignments. Shaded boxes indicate where consignments origin and geographic distribution coincide. Consignment components testing positive for *Bd* circled in red.