Table SIV. Summary of management of cases of cutaneous infections with Cladophialophora bantiana

Management	Number and proportion of cases (%) <sup>a</sup>
Combination of surgical and medical therapy	15 (56%) of 27 cases
Medical management alone	9 (33%) of 27 cases
Surgical management alone	2 (7%) of 27 cases
No management	1 (4%) of 27 cases
Drugs used most commonly in cases where medical management was used in combination with surgery or alone	
Most common: itraconazole	12 (50%) of 24 cases
Second most common: voriconazole	7 (29%) of 24 cases
Third most common: amphotericin B	6 (25%) of 24 cases
For cases where surgical and medical management were used in combination or surgical management was used alone, cases requiring further surgery	6 (35%) of 17 cases

<sup>&</sup>lt;sup>a</sup>Cases from which the data presented on cutaneous infections in Tables SIV are calculated are found in Table SI. The data were calculated from cases that reported the relevant information.