

**Supplementary Table II.** Type of candidiasis based on affected organs/niches

Biological sample collected	Organ/niche affected	Type of candidiasis
Blood, pus	Blood	Invasive Candidiasis (IC), candidemia
Urine	Urinary tract	Candiduria
Endotracheal aspirate, endotracheal secretion, bronchoalveolar lavage, pleural fluid, lung nodule, lung aspirate	Lungs	IC
Ascitic fluid, peritoneal fluid, iliac fluid, gastric lavage	Abdomen	IC
Vaginal swabs, high vaginal swabs, vaginal discharge	Vagina	Vulvovaginal candidiasis (VVC)
Saliva, sputum, oral swabs, oropharyngeal swabs	Oropharynx/oral cavity	Oropharyngeal candidiasis (OPC)/ Oral candidiasis (OC)
Stool, rectal swabs, feces, perianal region swab	Intestine	Enteric candidiasis, IC
Skin, groin swabs, fingers, nails, nail scrapings, wound swabs, skin scrapings, axillary swabs, wound discharge	Skin	Cutaneous candidiasis
Cerebrospinal fluid	Central nervous system	IC
Pancreatic tissue	Pancreas	IC
Bile aspirate	Gallbladder	IC
Middle ear discharge	Ear	IC
Corneal scraping, vitreous fluid	Eyes	Ocular candidiasis, Candida keratitis
Umbilicus	Umbilicus	IC
Blood (heart)	Heart	IC
Bone marrow	Bone marrow	IC

The type of candidiasis was determined based on the culture-positive biological samples collected and organs infected with *Candida* spp