Supplementary Material Table 3. Antimicrobial Prevalence by Medical Prophylaxis Site for Adult, Pediatric and Neonatal Wards

Adult	All	AMW	НО-	Т-	P-	ASW	AICU
	wards		AMW	AMW	AMW		
Total number of antimicrobials prescribed for medical prophylaxis,	749	227	175	178	37	73	59
N Prophylaxis site, N							
Fever in a neutropenic patient	2	0	2	0	0	0	0
General medical prophylaxis without targeting a specific site	425	86	158	115	9	27	30
Medical prophylaxis for maternal risk factors	6	6	0	0	0	0	0
Other	15	7	1	0	3	0	4
Bone and Joint	16	9	0	1	0	6	0
Central Nervous System	3	2	0	0	0	1	0
Cardiovascular System	3	3	0	0	0	0	0
Ear, Nose, Throat	16	3	0	10	0	0	3
Gastrointestinal Tract	57	23	1	11	1	13	8
Obstetrics or Gynecological	7	3	0	0	0	4	0
Respiratory Tract	165	64	11	40	24	12	14
Urinary Tract	30	19	1	0	0	10	0
Tuberculosis	1	0	0	1	0	0	0
Unknown	3	2	1	0	0	0	0
Pediatric and Neonatal	All wards	PMW	GNMW	HO- PMW	PSW	PICU	NICU
Total number of antimicrobials prescribed for medical prophylaxis,	76	7	2	24	4	9	30
Prophylaxis site, N							
General medical prophylaxis without targeting a specific site	28	0	0	16	1	3	8

Appendix 4, as supplied by the authors. Appendix to: German GJ, Frenette C, Caissy J-A, et al. The 2018 Global Point Prevalence Survey of antimicrobial consumption and resistance in 47 Canadian hospitals: a cross-sectional survey. *CMAJ Open* 2021. doi: 10.9778/cmajo.20200274. Copyright©2021 The Author(s) or their employer(s). To receive this resource in an accessible format, please contact us at cmajgroup@cmaj.ca.

Medical prophylaxis							
for newborn risk	14	0	2	0	0	0	12
factors							
Respiratory Tract	13	3	0	6	0	4	0
Urinary Tract	4	2	0	0	0	0	2
PUO/PUO-HO	6	2	0	2	2	0	0
Bacteremia with no							
clear anatomic site	10	0	0	0	0	2	8
and no shock							
Skin, soft tissue	1	0	0	0	1	0	0

Abbreviations: AMW, adult medical ward; HO-AMW, hematology-oncology-AMW, T-AMW, transplant-AMW; P-AMW, pneumology-AMW; ASW, adult surgical ward; AICU, adult intensive care unit; PMW, pediatric medical ward; GNMW, general neonatal medical ward; PSW, pediatric surgical ward; PICU, pediatric intensive care unit; NICU, neonatal intensive care unit