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Table 4. COFFI Closed Cohort post-infection outcomes

Cohort	CASES	CASES	CONTROLS	CONTROLS
	CF/S	IBS	CF/S	IBS
Barts Infectious Mononucleosis (IM) cohort, UK (White, 1998 ⁵)	9-22% CFS @ 6 mos. following IM, depending upon CFS definition used		0-6% CFS @ 6 mos. following URI depending upon CFS definition used	
Prospective Study of the Natural History of IM Caused by EBV (Seattle, USA) Buchwald, 2000 ⁶	12% of IM failed to recover @ 6 mos.			
Dubbo Infection Outcomes Study (DIOS), Australia. (Hickie 2006 ³⁸)	12% CFS @ 6 mos., 9% @ 12 mos. following IM, Q fever or RRV			
Prospective Study of CFS following IM (Chicago, USA) (Katz 2009 ⁷)	13% CFS @ 6 mos., 7% @ 12 mos., 4% @ 24 mos. following IM			
CEBA (Chronic fatigue following acute EBV infection in Adolescents), Norway; Clinicaltrials.gov	June 2017: Data being analyzed			
Auckland IM & Campylobacter gastroenteritis (CG) cohorts, NZ (Spence 2007 ²¹)	8% CFS @ 6 mos. following IM 5% CFS @ 6 mos. following CG	8% IBS @ 6 mos. following IM 11% IBS @ 6 mos. following CG		
Dutch Q fever (and Legionnaires' disease) studies: Cohort 2010-11; Legionnaires' disease (Van Loenhout 2014, ³⁰ 2015 ³¹)	60% severe fatigue @ 12 mos. and 37% @ 24 mos. following Q fever 50% severe fatigue @ 12 mos. following Legionnaire's disease			
Qure Study, NL (Keijmel 2017 ⁴²)	42% CFS @ 5 years following Q fever 8-19% @ 10 years following Q fever	26% CFS @ 5 years following Q fever 0-4 % @ 10 years following Q fever		
Bergen Giardiasis cohort, Norway (Wensaas 2012, ¹⁴ Hanevik 2014 ¹⁸)	15-46% CF @ 3 years (depending on severity) and 9-31% @ 6 years following giardiasis	13-46% IBS @ 3 years (depending on severity) and 7-39% @ 6 years following giardiasis	2-12% CF @3 years (depending on severity) and 3-11% @ 6 years following giardiasis	3-14% IBS @ 3 years (depending on severity) and 2-12% @ 6 years following giardiasis

