

ALLEGATO 3**Ricerche sulla letteratura primaria: risultati ottenuti,
studi inclusi ed esclusi**

	1° AUTORE	ANNO	TITOLO	INCLUSO	MOTIVO DI ESCLUSIONE
1	Dominguez Tello	2015	Application of hollow fiber liquid phase microextraction for simultaneous determination of regulated and emerging iodinated trihalomethanes in drinking water	SI	
2	Salas LA	2014	Use of urinary trichloroacetic acid as an exposure biomarker of disinfection by-products in cancer studies.	NO	Il campione non è acqua potabile
3	Luo Q	2014	Simultaneous and high-throughput analysis of iodo-trihalomethanes, haloacetonitriles, and halonitromethanes in drinking water using solid-phase microextraction/gas chromatography-mass spectrometry: an optimization of sample preparation	SI	
4	Ueta I	2013	Needle-type extraction device for the purge and trap analysis of 23 volatile organic compounds in tap water	NO	Riguarda le modalità di campionamento
5	Wu D	2013	Quantitative analysis of earthy and musty odors in drinking water sources impacted by wastewater and algal derived contaminants.	NO	Gli analiti non sono metalli
6	Tsai SS	2013	Trihalomethanes in drinking water and the risk of death from esophageal cancer: does hardness in drinking water matter?	NO	L'oggetto dello studio è diverso
7	Jia C	2012	Blood/air distribution of volatile organic compounds (VOCs) in a nationally representative sample.	NO	Il campione non è acqua potabile
8	Ma H	2011	[A novel vapor dynamic headspace enrichment equipment for nontarget screening of volatile organic compounds in drinking water]	NO	Riguarda le modalità di campionamento
9	Lund V	2011	Long-term study of migration of volatile organic compounds from cross-linked polyethylene (PEX) pipes and effects	NO	L'oggetto dello studio è diverso