








MONITORAGGIO AEROBIOLOGICO DELLE SPORE FUNGINE
Stazioni di : Firenze, Lido di Camaiore, Pistoia e Grosseto

Settimana dal 28 ottobre al 3 novembre 2013

Per le spore di *Alternaria* e *Cladosporium*, che hanno interesse allergologico, vengono indicati i valori soglia che possono scatenare una sintomatologia allergica.








Numero di spore per metro cubo d'aria

Pistoia		lun 28	mar 29	mer 30	gio 31	ven 1	sab 2	dom 3	TENDENZA
	Alternaria		81,1	48,4	46,1	32,0	34,9	15,4	96,7
Cladosporium		323,5	147,4	211,4	358,8	253,1	259,5	768,8	↔

	Concentrazione bassa		assente		Tendenza in aumento
	Concentrazione alta				Tendenza stazionaria
	non pervenuto				Tendenza in diminuzione








Numero di spore per metro cubo d'aria

Firenze		lun 28	mar 29	mer 30	gio 31	ven 1	sab 2	dom 3	TENDENZA
	Alternaria		np	np	16,7	16,7	16,3	10,3	79,8

	Concentrazione bassa		assente		Tendenza in aumento
	Concentrazione alta				Tendenza stazionaria
	non pervenuto				Tendenza in diminuzione








Numero di spore per metro cubo d'aria

Lido di Camaiore		lun 28	mar 29	mer 30	gio 31	ven 1	sab 2	dom 3	TENDENZA
	Alternaria		0,0	1,6	1,3	4,5	2,2	1,0	0,3

	Concentrazione bassa		assente		Tendenza in aumento
	Concentrazione alta				Tendenza stazionaria
	non pervenuto				Tendenza in diminuzione

Numero di spore per metro cubo d'aria

Grosseto		lun 28	mar 29	mer 30	gio 31	ven 1	sab 2	dom 3	TENDENZA
	Alternaria		26,9	45,8	42,6	72,1	40,0	18,6	53,5

	Concentrazione bassa		assente		Tendenza in aumento
	Concentrazione alta				Tendenza stazionaria
	non pervenuto				Tendenza in diminuzione

Firenze – Pistoia - Grosseto: campionamento e analisi sono effettuati da ARPAT, in conformità alla Norma UNI 11108:2004
 Lido di Camaiore: il campionamento è eseguito dalla AUSL 12 della Versilia, le fasi successive sono gestite da ARPAT, secondo la Norma UNI 11108:2004
 Predisposizione del bollettino a cura di ARPAT, Area Vasta Centro
 Inserimento dati :Dott.ssa V.Bigagli Dott J.Vannini
 Dott.ssa M.Onorari



Se hai un telefono cellulare o uno smartphone già predisposti, puoi fotografare questo codice QR (quick response) e memorizzare l'indirizzo Web (URL) di questa pagina per vedere gli aggiornamenti settimanali

Se ancora non hai un programma per leggere i codici QR puoi trovare informazioni su come scaricarlo gratuitamente all'indirizzo:

<http://www.arp.at.toscana.it/tools/qr-code>