



PROVA ORALE N.2 – DOMANDA TECNICA

Il candidato illustri le modalità di organizzazione, gestione ed esecuzione di un'attività di campionamento prevista dal Piano Integrato dei Controlli.

Candidato:

1. Enrico Formelo
2. Giorgia Anelli
3. Diretta Auronici
4. Vito Giuseppe Alessi
5. Alembro Enzo
6. Giuseppe Anni
7. Luciana Inesina Alessi
8. Logo Andrea
9. Marco Anni
10. De G. A. A. A.
11. 19/11/15

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PROVA ORALE N.2 – DOMANDA CODICE DI COMPORTAMENTO

Il dipendente può accettare regali, compensi o altre utilità?

Candidato:

- 1. Zamporo Gemelo
- 2. Giuseppe Adami
- 3. Diletta Auracioni
- 4. Vito Giuseppe Lillo
- 5. Alberto Capria
- 6. Gabriele David
- 7. Lorenzo Lopez Bruno
- 8. Cogo Andrea
- 9. Marco Corbelli
- 10. De L'Alto
- 11. M. M.

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PROVA ORALE N.2 – DOMANDA INFORMATICA

1. Cos'è Word? E per cosa può essere utilizzato?

Candidato:

- 1. Zuparo Pamela
- 2. Giorgio Andruelli
- 3. Diletta Arcanioni
- 4. Vito Giuseppe Lina
- 5. Alfredo Epina
- 6. Roberto Vanni
- 7. Luca Vignani Alessio
- 8. Cogo Andrea
- 9. Enrico Conti
- 10. De L'Amico
- 11. M...

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PROVA ORALE N.1 – DOMANDA INGLESE

Potential human health risk assessment of microplastic exposure: current scenario and future perspectives

Pritam Bajirao Patil 1 , Sourav Maity 1 , Angana Sarkar 2 Affiliations expand

• PMID: 36251091 DOI: 10.1007/s10661-022-10539-1

1. Abstract

The vast usage of synthetic plastics has led to the global problem of plastic pollution which in turn has positively impacted the concerns regarding microplastic pollution. The major factor responsible for the increased level of pollution is the smaller size of microplastics which helps in its transportation across the globe. It has been found in most remote areas like glaciers and Antarctic regions where it is difficult for other contaminants to reach. This is ensured by the physicochemical cycle of plastic. They can either be produced for different applications or generated through the fragmentation of large plastic particles. Different studies have shown the accumulation of microplastics in different organisms, especially in aquatic animals leading to their entry into the food chain. The ultimate fate of the microplastics is accumulation inside the human body posing the risk of different health conditions like cancer, diabetes, and allergic reactions. The present review summarizes a detailed discussion on the current status of microplastic pollution, their effect on different organisms, and its impact on human health with a case study on the human health risk assessment for analyzing the global rate of microplastic ingestion.

Keywords: Human health risk assessment; Microplastics; Physicochemical cycle; Plastic pollution; Toxicity.

Candidato:

1. Enrico Cornele
2. George Adulth
3. Diletta Caracciolo
4. Vito Giuseppe Lillo
5. Alonso Espin
6. Roberto Ueno
7. Dorena Wagner Russo
8. Logo Andrea
9. Marco Corini
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PROVA ORALE N.4 – DOMANDA CODICE DI COMPORTAMENTO

Cosa si intende per Principio di Imparzialità?

Candidato:

1. Giorgio Dettori

2. Luca Di...

3. Elisabetta Frascini

4. Corradino Gesso

5. Federico Geronzi

6. Roberto Guozeloni

7. Stano Moro Pigi

8. Andrea P...

9. Donella Pizzani

10. Franco...

11. Angela Antonella Hoban

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PROVA ORALE N.3 – DOMANDA TECNICA

Il candidato illustri le modalità di organizzazione, gestione ed esecuzione di un'attività di controllo non programmata a seguito di attivazione per segnalazione di un esponente.

Candidato:

1. Giorgio Dettori

2. Barbara Nigam

3. Elisabetta Frascellin

4. Flavia Maria Giallari

5. Federica Geronzi

6. Roberto Guardone

7. Flavia Maria Geronzi

8. Anna De

9. Donella Ricioni

10. Enrico

11. Lucrezia Antonella Colucci

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PROVA ORALE N.4 – DOMANDA INFORMATICA

Quale programma del pacchetto office utilizzeresti per fare delle slide?

Candidato:

- 1. Giuseppe Delta
- 2. Francesca D'Alagni
- 3. Elisabetta Maselli
- 4. Mariachiara Glaser
- 5. Federica Sprea
- 6. Roberto Giordano
- 7. Flavia Maria Fros
- 8. Andrea Di
- 9. Donato Min
- 10. Franco
- 11. Angela Antonella Molino

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PROVA ORALE N.4 – DOMANDA INGLESE

Antioxidant Potential of Propolis, Bee Pollen, and Royal Jelly: Possible Medical Application

Joanna Kocot 1, Małgorzata Kielczykowska 1, Dorota Luchowska-Kocot 1, Jacek Kurzepa 1, Irena Musik 1

PMID: 29854089 PMCID: PMC5954854 DOI: 10.1155/2018/7074209

Abstract

Having regarded the importance of acquiring drugs from natural sources, this review is aimed at updating the current state of knowledge of antioxidant capacity of selected bee products, namely, propolis, bee pollen, and royal jelly, and of their potential antioxidant-related therapeutic applications. Moreover, the particular attention has been attributed to the understanding of the mechanisms underlying antioxidant properties of bee products. The influence of bee species, plant origin, geographic location, and seasonality as well as type of extraction solutions on the composition of bee products extracts were also discussed.

Candidato:

1. Giorgio Delta

2. Francesca Di...

3. Elisabetta Brasella

4. Veronica Galasso

5. Federica Grossi

6. Roberto Grossi

7. Flavia Maria Vec

8. Andrea...

9. Donella Minionni

10. Francesca...

11. Ariela Antonella Peluso

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PROVA ORALE N.2 – DOMANDA INGLESE

Cow milk protein allergy and other common food allergies and intolerances

Wiparat Manuyakorn 1, Pornthep Tanpowpong 1

PMID: 30014782 DOI: 10.1080/20469047.2018.1490099

Abstract

The prevalence of food allergy and food intolerance is increasing and it is an important public health problem affecting children. Food allergy results from an immunological reaction to certain food(s) and affects numerous organs in the body. Food intolerances are non-immunological reactions including metabolic, toxic, pharmacological and undefined mechanisms. Cow milk is the most common cause of food allergy and food intolerance, especially in young children. Food intolerance can present with similar symptoms to those of food allergy. Health-care personnel, patients and their caregivers often confuse food intolerance with food allergy. This review focuses on the clinical manifestations, diagnostic evaluation, treatment and prevention of food allergy and food intolerance.

Keywords: DBPCFC: double-blind placebo-controlled food challenge; FDEIA: food-dependent exercise-induced anaphylaxis; FGIDs: functional gastrointestinal disorders; FPE: food protein-induced enteropathy; FPIAP: food protein-induced allergic proctitis; FPIES: food protein-induced enterocolitis syndrome; Food allergy; IBS: irritable bowel syndrome; IgE-mediated; MSG: monosodium glutamate; children; coeliac disease; food intolerance; histamine; lactose; non-IgE-mediated.

Candidato:

- 1. Giuse Meli
- 2. Daniela Herzogkron
- 3. Nemi Lorenzo
- 4. Flavia Olivi
- 5. Micaela Pizzoni
- 6. Anna Pizzoni
- 7. Maria Lisa Scavulli
- 8. Emilia Sarno
- 9. Barbara Scavulli
- 10. Luca
- 11. Vera Elisabetta Sofia

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PROVA ORALE N.1 – DOMANDA INFORMATICA

Cos'è Excel? E per cosa può essere utilizzato?

Candidato:

- 1. Gaue Aeli
- 2. Daniela Mecchediconato
- 3. Nanni Lorenzo
- 4. Ilario Oli
- 5. Dicord Pimare
- 6. Francesco
- 7. Scavonei Mario Luca
- 8. Luella Sime
- 9. Veronica Ebertaullo
- 10. Mi Ren
- 11. Vero Elisabetta Sofia

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PROVA ORALE N.1 – DOMANDA TECNICA

Il candidato illustri le modalità di organizzazione, gestione ed esecuzione di un'attività ispettiva programmata prevista dal Piano Integrato dei Controlli.

Candidato:

1. Gara Neli

2. Donatella Mezzaccoli sotto

3. Neri Lorenzo

4. Fiori Olu

5. Mario Pimare

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7. Maria Lisa Scavozzi

8. Conella Sdrus

9. Romario Sebastiano

10. Mi Tull

11. Vero Elisabetta Sofia

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PROVA ORALE N.1 – DOMANDA CODICE DI COMPORTAMENTO

1. Cosa si intende per segreto d'ufficio?

Candidato:

1. Gaue Telli

2. Daniella Perco Pediconto

3. Nanni Lorenzo

4. Flavia Oli

5. Michela Piner

6. Franca

7. Maria Lora Scavari

8. Concetta Schi

9. Barbara Schiavelli

10. M. G.

11. Renzo Elisabetta Sika

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Sistema Socio Sanitario



Regione Lombardia

ATS Brianza

PROVA ORALE N.3 – DOMANDA INFORMATICA

Quale programma del Pacchetto Office utilizzeresti per elaborare dati?

Candidato:

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PROVA ORALE N.3 – DOMANDA INGLESE

Antioxidant Potential of Propolis, Bee Pollen, and Royal Jelly: Possible Medical Application

Joanna Kocot 1, Małgorzata Kielczykowska 1, Dorota Luchowska-Kocot 1, Jacek Kurzepa 1, Irena Musik 1

PMID: 29854089 PMCID: PMC5954854 DOI: 10.1155/2018/7074209

Abstract

Honeybees products comprise of numerous substances, including propolis, bee pollen, and royal jelly, which have long been known for their medicinal and health-promoting properties. Their wide biological effects have been known and used since antiquity. Bee products are considered to be a potential source of natural antioxidants such as flavonoids, phenolic acids, or terpenoids.

Nowadays, the still growing concern in natural substances capable of counteracting the effects of oxidative stress underlying the pathogenesis of numerous diseases, such as neurodegenerative disorders, cancer, diabetes, and atherosclerosis, as well as negative effects of different harmful factors and drugs, is being observed.

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Sistema Socio Sanitario



ATS Brianza



PROVA ORALE N.3 – DOMANDA CODICE DI COMPORTAMENTO

È possibile prendere decisioni/effettuare un sopralluogo presso un'attività di proprietà del proprio coniuge?

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Sistema Socio Sanitario



Regione
Lombardia




ATS Brianza

PROVA ORALE N.4 – DOMANDA TECNICA

Il candidato illustri le modalità di organizzazione, gestione ed esecuzione di un'attività di controllo in collaborazione con Enti esterni ad ATS Brianza.

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