

## Standard Operating Procedure (SOP) for an exterminator working for Brain Food

This Standard Operating Procedure (SOP) outlines the specific procedures that exterminators must follow when providing pest control services at Brain Food. The objective is to maintain a pest-free environment, protect food safety, and ensure compliance with health regulations.

### Responsibilities

1. **Exterminator:** Responsible for conducting pest control services in accordance with this SOP.
2. **Restaurant Management:** Responsible for facilitating exterminator access to the facility and addressing any issues identified during inspections.

### Pre-Service Preparations

1. **Appointment Scheduling:** All pest control services are scheduled in advance, and both parties agree on the date and time.
2. **Communication:** The restaurant management informs the exterminator of any specific concerns or recent pest sightings before the scheduled service.
3. **Access:** The restaurant management provides access to all areas requiring inspection and treatment, including kitchens, storage areas, and dining areas.

### Pest Inspection and Treatment

1. **Initial Inspection:**
  - The exterminator conducts a thorough inspection of the entire restaurant, focusing on areas prone to pest activity, such as food storage, preparation areas, and waste disposal.
2. **Identification:**
  - The exterminator identifies any pests present and notes their locations and levels of infestation.
3. **Treatment Plan:**
  - Based on the inspection results, the exterminator develops a treatment plan. This plan includes the choice of pesticides, baits, traps, or other methods and is in compliance with applicable regulations.
4. **Safe Handling of Pesticides:**
  - The exterminator ensures that all pesticides are handled and applied safely, following manufacturer instructions and safety guidelines.

#### 5. **Record Keeping:**

- The exterminator maintains detailed records of inspections, findings, treatments, and recommendations. These records include date, time, pest species, treatment applied, and any follow-up actions required.

#### Post-Service Procedures

##### 1. **Notification:**

- After the service is completed, the exterminator informs the restaurant management of the actions taken and any recommendations for prevention.

##### 2. **Re-Inspection:**

- The exterminator may schedule follow-up inspections as needed to assess the effectiveness of the treatment.

##### 3. **Recommendations:**

- The exterminator may provide the restaurant management with recommendations for maintaining a pest-free environment, such as sealing entry points and improving sanitation practices.

#### Emergency Response

In case of an emergency, such as an outbreak of pests, the exterminator will take immediate action to address the situation, including providing additional treatments and recommendations to eliminate the problem promptly.

#### ## Review and Updates

This SOP is reviewed periodically to ensure it remains effective and in compliance with any changes in regulations, technologies, or best practices.

In addition to the provided SOP please review the log of visitation conducted by the current company, One Shot Pest Services.

**ONE SHOT PEST SERVICES**

Client's Copy for New York Health Department  
NYS REG. CERT NO. # 16725

Brain Feed  
111 Court St  
Brooklyn, NY 11201  
FREQUENCY OF SERVICE 2X PER MONTH TREAT FOR Roaches / Fly's / mice

SERVICED ON		INFESTATION FOUND	LOCATION(S) OF INFESTATION(S)	CORRECTIVE MEASURES TAKEN	SERVICE BY
DATE	TIME				
2/16/23	am	none	none	IPM	MS
3/16/23	am	none	none	IPM	MS
4/13/23	am	none	none	IPM	MS
4/27/23	am	none	none	IPM	MS
5/11/23	am	none	none	IPM	MS
5/25/23	am	none	none	IPM	MS
6/18/23	am	none	none	IPM	MS
6/22/22	am	none	none	IPM	MS
7/6/23	am	none	none	IPM	MS
7/11/23	am	none	none	IPM	MS
7/20/23	am	none	none	IPM	MS
7/27/23	am	none	Wases	IPM	MS
8/21/23	am	none	none	IPM	MS
8/26/23	am	none	none	IPM	MS
9/17/23	am	none	none	IPM	MS
9/21/23	am	none	none	IPM	MS
9/14/23	am	none	none	IPM	MS
9/20/23	am	none	none	IPM	MS
9/28/23	am	none	none	IPM	MS
10/10/23	am	none	none	IPM	MS
10/24/23	am	none	none	IPM	MS