

Project: Search

(Edamam Recipe API)



By: Tan Hai Ling

Common Food Allergies



Dairy



Eggs



Peanuts



Soy



Wheat



Fish



Tree nuts



Shellfish

What my friend is allergic to



Dairy



Eggs



Peanuts



Soy



Wheat



Fish



Tree nuts



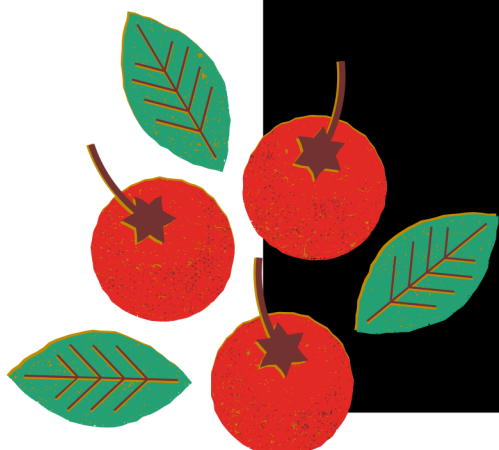
Shellfish

Banana Cranberry Bread

Recipe from : [Edamam](#)

Ingredients:

- Cranberries, 1 cup, whole
- Molasses, 2 tbsp
- Oat Flour - 1.5 cup
- Salt, .25 tsp
- Coconut Oil, 2 tbsp
- 1 Tablespoon Baking Powder
- 2 Bananas
- 3 Medium Eggs
- Vanilla Extract, 1 tsp
- Olive Oil, 1 1tsp

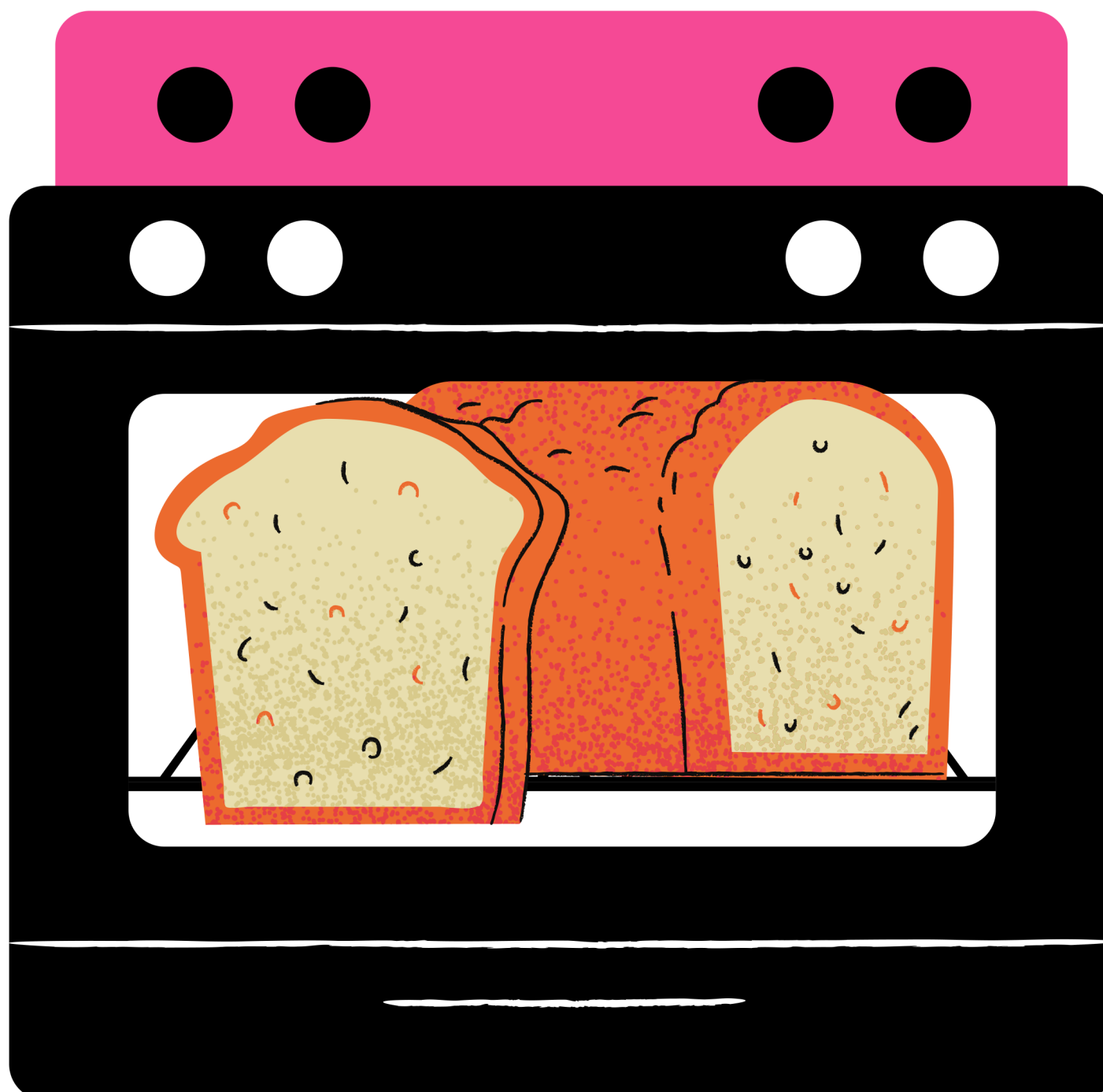


Instructions:

1. In a small saucepan heat the olive oil, then add cranberries. Saute over medium heat until the cranberries burst, about 3 minutes.
2. Preheat oven to 350°F. Lightly spray a loaf pan with baking spray.
3. In a medium bowl, combine flour, baking soda and salt with a wire whisk. Set aside.



Instructions:



4. In a large bowl cream butter and brown sugar with an electric mixer. Add egg whites, bananas, and vanilla, and beat at medium speed until thick. Scrape down sides of the bowl.
5. Add flour mixture and blend at low speed until combined, do not over mix. Fold in cranberries and pour batter into the prepared loaf pan; sprinkle with turbinado sugar on top and bake in the center rack for about 60 minutes, or until a toothpick inserted in the center comes out clean.
7. Transfer the pan to a wire rack and let the pan cool at least 25 minutes, bread should be room temperature before slicing.





```
31     def __init__(self, path=None, debug=False):
32         self._path = path
33         self.file = None
34         self.fingerprints = set()
35         self.logdups = True
36         self.debug = debug
37         self.logger = logging.getLogger(__name__)
38         if path:
39             self.file = open(os.path.join(path, 'fingerprint.log'), 'a')
40             self.file.seek(0)
41             self.fingerprints.update(a.rstrip() for a in self.file)
42
43     @classmethod
44     def from_settings(cls, settings):
45         debug = settings.getbool('superuser_debug')
46         return cls(job_dir(settings), debug)
47
48     def request_seen(self, request):
49         fp = self.request_fingerprint(request)
50         if fp in self.fingerprints:
51             return True
52         self.fingerprints.add(fp)
53         if self.file:
54             self.file.write(fp + os.linesep)
55
56     def request_fingerprint(self, request):
57         return request_fingerprint(request)
```

Thank You!

Especially to the instructors and also
everyone here <3

