# Cat Chemistry: Allergies, catnip and urine

### What causes allergies to cats?



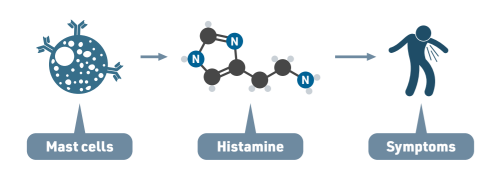
Eight different cat allergens are currently recognised by the World Health Organisation. They're designated as Fel d 1-8. Of these, Fel d 1 is the primary cat allergen.

### FELD1 Saliva Fur & skin **MAIN ALLERGEN** A protein, the biological function of which is still unknown. Found in over 99% of homes.



(note: neutered males produce Feld 1 levels similar to those of females)

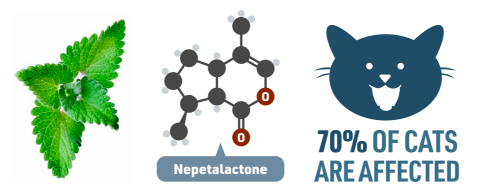
Inhalation of Fel d 1 causes an immune response in people who are allergic. As a defence mechanism, the body produces antibodies. The antibodies trigger the release of histamine from mast cells. Histamine causes the symptoms of allergies.





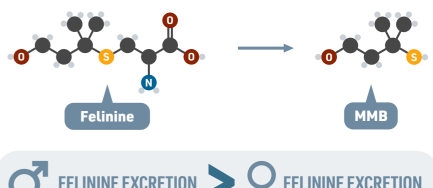
KEY: Carbon O Oxygen N Nitrogen S Sulfur • Hydrogen

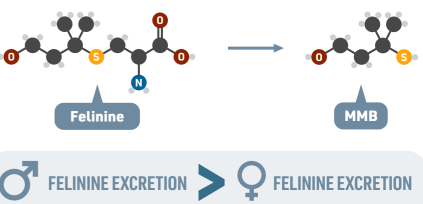
### Why do cats go crazy for catnip?



Neptalactone causes catnip's effect on cats. It binds to protein receptors in the cat's nasal passages. This triggers responses in the cat's brain that cause behaviour similar to that triggered by cat pheromones, including rolling, rubbing and salivating. The effects last for around ten minutes before wearing off.

Fresh cat urine doesn't have a strong odour. However, over time, it develops a strong smell. Felinine, an amino acid in cat urine, gets broken down by enzymes into 3-methyl-3sulfanylbutan-1-ol (MMB). This, along with the ammonia produced by the breakdown, gives cat urine its pungent smell.





(note: neutered males excrete felinine at levels similar to that of females)



Cat ketone (4-methyl-4-sulfanylpentan-2-one) is another key cat urine odorant. It also occurs naturally in Sauvignon grapes, and is a key contributor to the odour of blackcurrants.



Cat litter absorbs urine and odours. In cases where cats urinate elsewhere around your house, enzymatic cleaners should be used. These break down odorous compounds.

## www.compoundchem.com



### Why does cat urine smell so bad?

### Cat litter composition

Clay-based, e.g. calcium bentonite; biodegradable and silica gel litters are less commonly used.

