















**The Adamson Allergen Reference Menu for Drinks**

	celery	gluten	crusta- ceans	eggs	fish	lupin	milk	mollusc	mustard	nuts	peanuts	sesame seeds	soya	sulfur dioxide
														
<b>cocktails</b>														
<b>signature</b>														
lady dalton														V
smokey old fashioned														
the physician														V
cosmopolitan														V
mr black's espresso martini										T				
<b>sparkling</b>														
elderflower fizz														V
french 75														V
love on top														V
<b>house cocktails</b>														
gypsy eyes														V
french gimlet														V
scotch toddy														V
blackfriar's daisy	V													V
vixen										V				
zombie										V				
pornstar martini														V
<b>twisted classics</b>														
born on the bayou														V
elixir of life				V										V
the yacht club										V				V
pink lady														V
<b>doctors orders</b>														
east side														V
bounty hunter										T				V
paloma														V
silver bullet														V
watermelon martini														
<b>bartender's choice</b>														
negroni														
corpse reviver														V
aviation				V										V
dark cherry manhattan										T				
mojito														V
bellini														T
hemmingway daquiri														V
new york sour														V
<b>non-alcoholic</b>														
apple and blackberry mojito														V
raspberry sling														V
orange and passion fruit smash														V
all champagnes & sparklings														T
all white wines														T
all red wines														T
all rose wines														T
all dessert wines														T
all ports & sherries														T
all beers		V												T
all coffees										T				
all liquor coffees										T				T
all tea														

V in dish  
T trace amounts