

# How Related Are Food Allergies To Other Allergies?



























































If Allergic to:	Risk of Reaction to at Least One:	Risk:
<b>A legume*</b> peanut 	<b>Other legumes</b> peas  lentils  beans 	5% 
<b>A tree nut</b> walnut 	<b>Other tree nuts</b> brazil  cashew  hazelnut 	37% 
<b>A fish*</b> salmon 	<b>Other fish</b> swordfish  sole 	50% 
<b>A shellfish</b> shrimp 	<b>Other shellfish</b> crab  lobster 	75% 
<b>A grain*</b> wheat 	<b>Other grains</b> barley  rye 	20% 
<b>Cow's milk*</b> 	<b>Beef</b> hamburger 	10% 
<b>Cow's milk*</b> 	<b>Goat's milk</b> goat 	92% 
<b>Cow's milk*</b> 	<b>Mare's milk</b> horse 	4% 
<b>Pollen</b> birch  ragweed 	<b>Fruits/vegetables</b> apple  peach  honeydew 	55% 
<b>Peach*</b> 	<b>Other Rosaceae</b> plum  pear  apple  cherry 	55% 
<b>Melon*</b> cantaloupe 	<b>Other fruits</b> watermelon  banana  avocado 	92% 
<b>Latex*</b> latex glove 	<b>Fruits</b> kiwi  banana  avocado 	35% 
<b>Fruits</b> kiwi  avocado  banana 	<b>Latex</b> latex glove 	11% 

FIG 1. Approximate rate of clinical reactivity to at least 1 other related food. The probability of reacting to related foods varies, depending on numerous factors (see text). \*Data derived from studies with DBPCFCs.

