ACCOUNT I	NFORMATION		Missouri 63110 • (314) 36 PATIENT INFORMATION	2-1470	BJC HealthCare	
NAME		PATIENT LAST NAME OR ID#	DB SEX			
ADDRESS		ADDRESS SSN				
CITY	STATE ZIP	CITY	STATE	ZIP PH	ONE	
PHONE		ICD-9 <i>OR</i> Diagnosis Code }		REFERENCE NO. }	RACE }	
PHYSICIAN PRINTED NAME		, ,	LL TO: ACCOUNT P	ATIENT INSURANCE	RESEARCH ACCT.	
PHYSICIAN SIGNATURE		☐ Medicare (must include Alpha	Code) Medicaid	☐ CARE PARTNERS		
		ID#	_	☐ GHP ☐ OTHER	1	
ACCOUNT PATIENT	ACCT. RESEARCH ACCT.	INSURANCE CO.		I.D. #		
		ADDRESS		GRP. #		
STAT CALL RESULT	S TO: COMPLETE AND ATTACH STAT FLYER	INSURED NAME		PLAN NAME		
COLLECTION INFORMATION:		(IF NOT PATIENT) PARENT OR GUARDIAN		GUARANTOR		
DATE TIME	INITIALS					
			sicians should only order tests testing that is "investigative" o			
components of the organ of	r disease panels/combinatio	ons printed below may also	be ordered individually. Comp	onents may be billed sep	parately if allowed by the payer.	
			each allergen reques			
Indoor Screen	Allergen Screens Infant and Toddler Scre	·	gen + 0.1 mL serum per ade rgens MO/IL Screen	ditional allergens		
Cat dander	Alternaria tenuis	Birch common silver		Alternaria tenius	Dog dander	
Dog dander	Cat dander	Elm	Johnson grass	Aspergillus fumigatus	Mouse mix	
Cockroach	Dog dander	Maple/box elder	Timothy grass	Cladosporium berbarum		
Dermatophagoides Farinae	Cockroach	Montain juniper	Plantain english	Penicillium chrysogenum		
Derm. Pteronyssinus Mouse mix	Dermatophagoides Farin Derm. Pteronyssinus	ae Mulberry Oak	Lamb's quarter Pigweed	Cat dander Cockroach		
Rat mix	Mouse mix	Sycamore	Ragweed	Dermatophagoides Farin	ae l	
T CONTRACTOR OF THE CONTRACTOR	Rat mix	Walnut	Nettle	Derm. Pteronyssinus		
			ergen + 0.1 mL serum per a	dditional allergens		
Animal		Rye grass wild	☐ Brazil nut	Ash white	Pumpkin	
Ascaris		☐ Timothy grass	Cashew nut	Beech american	☐ Tomato	
Cat dander		☐ Vernal grass sweet☐ June grass/kentucky blue	☐ Cashew cascade ☐ Chestnut	☐ Birch common silver ☐ Chestnut tree	Weed Pollens Cocklebur	
☐ Dog dander☐ Epithelia cow/dander	☐ Cherry	Hymenoptera	☐ Hazelnut/filbert	Cottonwood	☐ Cocklebur☐ Dandelion☐	
☐ Epithelia goat/dander	<u> </u>	☐ Fire ant	☐ Hazelnut component 1	☐ Elm	☐ English plantain	
Epithelia guinea pig/dander		Honeybee	☐ Hazelnut component 8	☐ Hazelnut tree	☐ Firebrush/kochia	
☐ Epithelia hamster/dander		☐ Hornet white face	☐ Hazelnut component 9	☐ Maple/Box elder	☐ Lamb's quarter	
Epithelia horse/dander		Hornet yellow	Hazelnut component 14	Mountain juniper	Marsh elder rough	
Epithelia rabbit/dander		Mosquito	Macadamia nut	Mulberry	Mugwort	
☐ Epithelia rat ☐ Epithelia sheep/dander	i	☐ Wasp common/yellow jacket☐ Wasp paper	☐ Peanut ☐ Peanut cascade	Oak red Pecan	☐ Nettle ☐ Pigweed, rough	
Feathers chicken	☐ Orange	Meat/Poultry/Protein	Pecan nut	☐ Pine white	Ox-eye daisy	
☐ Feathers duck		☐ Beef	☐ Pine nut/pignoles	☐ Sycamore, american	☐ Ragweed false	
☐ Feathers goose		☐ Chicken meat	☐ Pistachio	☐ Walnut	☐ Ragweed giant	
Egg/Dairy/Cheese		Gelatin	Poppy seed	☐ Willow black	Ragweed, short/common	
Casein		Mutton	Pumpkin seed	Vegetable	Ragweed western	
☐ Cheese bleu mold ☐ Chesse cheddar		☐ Pork ☐ Turkey	☐ Sugar beet seed/beta vulgaris ☐ Walnut	S Asparagus Avocado	☐ Sheep sorrel/dock ☐ Thistle russian	
Egg white	☐ Watermelon	Mold Mold	Walnut component 1	☐ Bean green	Misc	
☐ Egg yolk		☐ Alternaria tenuis	☐ Walnut component 3	☐ Bean kidney/red	☐ Alpha-gal	
Ovalbumin/egg component	☐ Barley	☐ Aspergillus	Shellfish	☐ Bean white	☐ Carmine red/cochinal extract	
Ovomucoid/egg component	☐ Buckwheat	bronchopulmonary (ABPA)	☐ Clam	☐ Broccoli	☐ Cocoa	
Milk		Aspergillus fumigatus	Crab	Carrot	Coffee	
a-Lactalbumin		Aspergillus fumigatus IgG	Lobster	Cauliflower	☐ Dust house Hollister-Stier	
□ b-Lactoglobin Fish		☐ Aureobasidium pullulans☐ Botrytis cinerea	☐ Mussel blue ☐ Oyster	☐ Celery ☐ Chick pea/garbanzo bea	□ Dust house Greer an □ Latex	
☐ Catfish	· ·	Candida albicans (yeast)	☐ Shrimp	Cucumber	☐ Mustard	
Codfish		Cladosporium herbarum	☐ Scallop	☐ Eggplant	Penicillin G	
☐ Halibut	☐ Wheat cultivated ☐	Curvularia lunata	Spices	Lentil	☐ Penicillin V	
☐ Mackerel		☐ Epicoccum purpurascens	☐ Basil	☐ Lettuce	☐ Phtalic anhydrid	
		Fusarium proliferatum	Cinnamon	☐ Maize	☐ Tea	
Salmon		Mucor racemosus	☐ Dill	Mushroom	Yeast baker's	
☐ Squid	☐ Cocksfoot/orchard grass	Penicillium chrysogenum	Garlic	☐ Olive☐ Onion	Write in additional allergens:	
☐ Squid ☐ Swordfish		Phoma hotao		ti I vanual	1	
☐ Squid ☐ Swordfish ☐ Tilapia	☐ A Fescue meadow	Phoma betae Rhizopus nigricans	Paprika/red pepper	1=		
□ Squid □ Swordfish □ Tilapia □ Trout	☐ A Fescue meadow ☐ Johnson grass	Rhizopus nigricans	☐ Parsley	☐ Pea		
☐ Squid ☐ Swordfish ☐ Tilapia	☐ A Fescue meadow ☐ Johnson grass			1=		

····

····

ACCOUNT I	NFORMATION		Missouri 63110 • (314) 36 PATIENT INFORMATION	2-1470	BJC HealthCare	
NAME		PATIENT LAST NAME OR ID#	DB SEX			
ADDRESS		ADDRESS SSN				
CITY	STATE ZIP	CITY	STATE	ZIP PH	ONE	
PHONE		ICD-9 <i>OR</i> Diagnosis Code }		REFERENCE NO. }	RACE }	
PHYSICIAN PRINTED NAME		, ,	LL TO: ACCOUNT P	ATIENT INSURANCE	RESEARCH ACCT.	
PHYSICIAN SIGNATURE		☐ Medicare (must include Alpha	Code) Medicaid	☐ CARE PARTNERS		
		ID#	_	☐ GHP ☐ OTHER	1	
ACCOUNT PATIENT	ACCT. RESEARCH ACCT.	INSURANCE CO.		I.D. #		
		ADDRESS		GRP. #		
STAT CALL RESULT	S TO: COMPLETE AND ATTACH STAT FLYER	INSURED NAME		PLAN NAME		
COLLECTION INFORMATION:		(IF NOT PATIENT) PARENT OR GUARDIAN		GUARANTOR		
DATE TIME	INITIALS					
			sicians should only order tests testing that is "investigative" o			
components of the organ of	r disease panels/combinatio	ons printed below may also	be ordered individually. Comp	onents may be billed sep	parately if allowed by the payer.	
			each allergen reques			
Indoor Screen	Allergen Screens Infant and Toddler Scre	·	gen + 0.1 mL serum per ade rgens MO/IL Screen	ditional allergens		
Cat dander	Alternaria tenuis	Birch common silver		Alternaria tenius	Dog dander	
Dog dander	Cat dander	Elm	Johnson grass	Aspergillus fumigatus	Mouse mix	
Cockroach	Dog dander	Maple/box elder	Timothy grass	Cladosporium berbarum		
Dermatophagoides Farinae	Cockroach	Montain juniper	Plantain english	Penicillium chrysogenum		
Derm. Pteronyssinus Mouse mix	Dermatophagoides Farin Derm. Pteronyssinus	ae Mulberry Oak	Lamb's quarter Pigweed	Cat dander Cockroach		
Rat mix	Mouse mix	Sycamore	Ragweed	Dermatophagoides Farin	ae l	
T CONTRACTOR OF THE CONTRACTOR	Rat mix	Walnut	Nettle	Derm. Pteronyssinus		
			ergen + 0.1 mL serum per a	dditional allergens		
Animal		Rye grass wild	☐ Brazil nut	Ash white	Pumpkin	
Ascaris		☐ Timothy grass	Cashew nut	Beech american	☐ Tomato	
Cat dander		☐ Vernal grass sweet☐ June grass/kentucky blue	☐ Cashew cascade ☐ Chestnut	☐ Birch common silver ☐ Chestnut tree	Weed Pollens Cocklebur	
☐ Dog dander☐ Epithelia cow/dander	☐ Cherry	Hymenoptera	☐ Hazelnut/filbert	Cottonwood	☐ Cocklebur☐ Dandelion☐	
☐ Epithelia goat/dander	<u> </u>	☐ Fire ant	☐ Hazelnut component 1	☐ Elm	☐ English plantain	
Epithelia guinea pig/dander		Honeybee	☐ Hazelnut component 8	☐ Hazelnut tree	☐ Firebrush/kochia	
☐ Epithelia hamster/dander		☐ Hornet white face	☐ Hazelnut component 9	☐ Maple/Box elder	☐ Lamb's quarter	
Epithelia horse/dander		Hornet yellow	Hazelnut component 14	Mountain juniper	Marsh elder rough	
Epithelia rabbit/dander		Mosquito	Macadamia nut	Mulberry	Mugwort	
☐ Epithelia rat ☐ Epithelia sheep/dander	i	☐ Wasp common/yellow jacket☐ Wasp paper	☐ Peanut ☐ Peanut cascade	Oak red Pecan	☐ Nettle ☐ Pigweed, rough	
Feathers chicken	☐ Orange	Meat/Poultry/Protein	Pecan nut	☐ Pine white	Ox-eye daisy	
☐ Feathers duck		☐ Beef	☐ Pine nut/pignoles	☐ Sycamore, american	☐ Ragweed false	
☐ Feathers goose		☐ Chicken meat	☐ Pistachio	☐ Walnut	☐ Ragweed giant	
Egg/Dairy/Cheese		Gelatin	Poppy seed	☐ Willow black	Ragweed, short/common	
Casein		Mutton	Pumpkin seed	Vegetable	Ragweed western	
☐ Cheese bleu mold ☐ Chesse cheddar		☐ Pork ☐ Turkey	☐ Sugar beet seed/beta vulgaris ☐ Walnut	S Asparagus Avocado	☐ Sheep sorrel/dock ☐ Thistle russian	
Egg white	☐ Watermelon	Mold Mold	Walnut component 1	☐ Bean green	Misc	
☐ Egg yolk		☐ Alternaria tenuis	☐ Walnut component 3	☐ Bean kidney/red	☐ Alpha-gal	
Ovalbumin/egg component	☐ Barley	☐ Aspergillus	Shellfish	☐ Bean white	☐ Carmine red/cochinal extract	
Ovomucoid/egg component	☐ Buckwheat	bronchopulmonary (ABPA)	☐ Clam	☐ Broccoli	☐ Cocoa	
Milk		Aspergillus fumigatus	Crab	Carrot	Coffee	
a-Lactalbumin		Aspergillus fumigatus IgG	Lobster	Cauliflower	☐ Dust house Hollister-Stier	
□ b-Lactoglobin Fish		☐ Aureobasidium pullulans☐ Botrytis cinerea	☐ Mussel blue ☐ Oyster	☐ Celery ☐ Chick pea/garbanzo bea	□ Dust house Greer an □ Latex	
☐ Catfish	· ·	Candida albicans (yeast)	☐ Shrimp	Cucumber	☐ Mustard	
Codfish		Cladosporium herbarum	☐ Scallop	☐ Eggplant	Penicillin G	
☐ Halibut	☐ Wheat cultivated ☐	Curvularia lunata	Spices	Lentil	☐ Penicillin V	
☐ Mackerel		☐ Epicoccum purpurascens	☐ Basil	☐ Lettuce	☐ Phtalic anhydrid	
		Fusarium proliferatum	Cinnamon	☐ Maize	☐ Tea	
Salmon		Mucor racemosus	☐ Dill	Mushroom	Yeast baker's	
☐ Squid	☐ Cocksfoot/orchard grass	Penicillium chrysogenum	Garlic	☐ Olive☐ Onion	Write in additional allergens:	
☐ Squid ☐ Swordfish		Phoma hotao		ti I vanual	1	
☐ Squid ☐ Swordfish ☐ Tilapia	☐ A Fescue meadow	Phoma betae Rhizopus nigricans	Paprika/red pepper	1=		
□ Squid □ Swordfish □ Tilapia □ Trout	☐ A Fescue meadow ☐ Johnson grass	Rhizopus nigricans	☐ Parsley	☐ Pea		
☐ Squid ☐ Swordfish ☐ Tilapia	☐ A Fescue meadow ☐ Johnson grass			1=		

····

····