

Dept of Pathology & Laboratory Medicine 2401 Gillham Rd Kansas City, MO 64108 (816) 234-3835

**CMH Website Resources** 

Patient's Name: Last	First		Middle	Birthdat	e	Gender
Address			City, S	itate, Zip	Phone	
Client/Practice Name		Address		City, State, Zip	Phone	
Ordering Provider		Clinician Signature		Fax		
ICD 10 (Diagnosis)		MEDICAL NECES that when orderi Medicaid, the tes	SITY REGULATIONS: at the governing tests expected to be paid under ting must meet the following cont ary for the treatment and diagnos	r federal health care pr ditions: (1) included as	ograms, such as covered services	Medicare and , (2) reasonable, (3)
Billing:  Self-pay  Insurance - Attac	h conv of car	l (both side)	Patient is: Child	□Self □S	pouse 🗆	Other (specify)
Subscriber: Last, First, MI		Primary: carrier & po				
Employer			Secondary: carrier & policy number			
Insurance Authorization			Valid Date(s):			
Food Algorithms Environment Panels			Common Indiv			
<ul> <li>Egg Algorithm         Egg Whole; if &gt;0.35 includes:         Egg white, Ovalbumin &amp; Ovomucoid</li> <li>Milk Algorithm         Cow, if &gt;0.35 includes:         Alpha lactalbumin, Beta lactoglobulin &amp; Casein</li> <li>Peanut Algorithm         Peanut Algorithm         Peanut IgE, if &gt;0.10 includes:         Ara: H1, H2, H3, H6, H8 &amp; H9     </li> <li>Food Panels         Childhood Food Panel         Codfish, Egg, Milk, Peanut, Soybean, Wheat</li> <li>Fish Panel         Catfish, Codfish, Salmon, Tilapia, Tuna</li> <li>Nut Panel – Peanut NOT included         Almond, Brazil nut, Cashew, Chestnut,         Hazelnut, Macadamia, Pecan, Pistachio,         Walnut *Peanut is NOT included*</li> <li>Shellfish Panel         Clams, Crab, Lobster, Mussels, Oyster,         Scallops, Shrimp</li> </ul>	<ul> <li>Aero-A Alternar Cladosp Cockroa D pterou Johnson Ragwee</li> <li>Aero-A Includes Beech T Epicoccu Kochia, Phoma B Russian</li> <li>Tree Pa Ash, Biru Maple (fi</li> <li>Weed</li> <li>Cockleb Marshel</li> </ul>	Illergen Screen ia, Bermuda grass orium, Cockroach ch-German, Cotte hyssinus, Dock so grass, Mountain d, Timothy grass, Illergen Compress all found in the S ree, Birch, C. glob um, Hackberry, H Lambs Quarter, M betae, Pecan Trees Olive, S. herbaru anel ch, Cottonwood, Box-elder), Mulbe Panel ur, Doc/Sorrel, Ku	s, Boxelder, Cat dander, n-American, onwood, D farinae, rrel, Dog dander, Elm, Juniper, Oak, Penicillium, Walnut tree, White Ash <b>ehensive Panel</b> Screen AND: Aspergillus, posum, Cocklebur, elminthosporium, Augwort, Mullberry, e, Pigweed, Plantain, m, Sycamore, Willow	Almond         Brazil nu         Coconut         Cashew         Egg whit         Egg who         Ovalbun         Ovomuc         Hazelnu         Milk (cov	t e le nin oid t mia nut v) ctalbumin albumin	
Food Component Panels         Brazil Nut Component Panel*         Brazil nut & rBer e1         Cashew Component Panel*         Cashew & rANA O 3         Egg Component Panel	Allergie     Total IgE     Aspergil	a, Johnson & Gra <b>c Broncho-Pulmo</b> :, if >500 include: lus fumigatus – Ig	nary Aspergillosis s:	□ D. farina □ D. ptero	nyssinus helium & dar	nder
<ul> <li>Egg Component Panel Egg White, Whole, Ovalbumin &amp; Ovomucoid</li> <li>Hazelnut Component Panel* Hazelnut, nCor a 9, rCor: a 1, a 14 &amp; a 8</li> <li>Milk Component Panel Milk, α-lactalbumin, β-lactoglobulin &amp; Caseir</li> <li>Peanut Ara Component Panel* Ara: H1, H2, H3, H6, H8 &amp; H9</li> <li>Walnut Component Panel* Walnut, rJug r 1 &amp; rJug r 3 LTP</li> </ul>	fFel d 1, Dog Co rCan f 1, Horse C rEqu c 1 All tests from	nponent Pane r Fel d 2, r Fel d 4 mponent Pane rCan f 2, rCan f 3 Component Pa	: & r Fel d 7 :  , rCan f 4, rCan f 5 & rCan f 6 nel s & panels	A full test menu is Other IgE (specify):	s avaliable Or	i the <u>Test Catalog</u>

\*Nuts are not available as a reflex algorithm; add on testing is available for components