ALLERGEN COMPONENT REQUISITION

THIS AREA IS FOR LAB USE

Patient PHN							
First	Initial(s)	Date of Birth	Sex				
		DAY MONTH YEAR	□ F □ M				
City, Province	Postal Code	Phone Number					
	Сору То						
Physician Address							
	Date	Physician Signature					
	DAY MONTH YE	AR					
	First	First Initial(s) City, Province Postal Code Copy To Copy To Date	First Initial(s) Date of Birth DAY MONTH YEAR City, Province Postal Code Phone Number Copy To Copy To Vear Date Physician Signature				

ALLERGEN COMPONENT TESTING

fol abc

Components may be ordered individually or as a complete panel (if available). Please allow up to 4-8 weeks for Allergen Component Testing, with the exception of components for Peanut, Hazelnut, Egg (ovalbumin and ovomucoid) and Cow's Milk (TAT 3-7 days). Whole allergens are also available. Please do not add any tests to this requisition. If additional tests are required, use the SAIGE requisition to order. Note that a mandatory interpretation fee will be applied to each patient order (one per accession).

Peanut					
Peanut Component Panel	PC6				
🔲 rAra h 1	f422				
🔲 rAra h 2	f423				
🔲 rAra h 3	f424				
🔲 rAra h 6	f447				
rAra h 8	f352				
🔲 rAra h 9	f427				
Hazelnut					
🗌 rCor a 1	f428				
🔲 rCor a 8	f425				
nCor a 9	f440				
rCor a 14	f439				
Cashew					
🗌 rAna o 3	f443				
Walnut					
🗌 rJug r 1	f441				
🗌 rJug r 3	f442				
Soy					
🔲 rGly m 4	f353				
nGly m 5	f431				
nGly m 6	f432				
Wheat					
🗌 rTri a 14	f433				
🔲 rTri a 19 (Omega-5 gliadin)	f416				
Cow's Milk					
\Box nBos d 4 ($lpha$ Lactalbumin)	f76				
nBos d 5 (β Lactoglobulin) and nBos d 8 (Casein) are also available. Use SAIGE requisition to order.					

plica to cach patient oracl (one					
Alpha Gal					
nGal-alpha-1,3-Gal	o215				
(alpha-Gal) Thyroglobulin, bovine					
Egg					
🔲 nGal d 1 (Ovalbumin)	f232				
🔲 nGal d 2(Ovomucoid)	f233				
🔲 nGal d 3 (Conalbumin)	f323				
🔲 nGal d 4 (Lysozyme)	k208				
Apple					
🗌 rMal d 1	f434				
rMal d 3	f435				
🗌 rPhl p 12	g212				
Peach					
🔲 rPru p 1	f419				
rPru p 3	f420				
rPru p 4	f421				
rPru p 7	f454				
Grass & Weed Pollen					
Timothy Grass					
rPhl p 1	g205				
rPhl p 5b	g215				
rPhl p 7	g210				
Giant Ragweed	g212				
nAmb a 1	w230				
Mugwort	W230				
nArt v 1	w231				
nArt v 3	w233				
🔲 rPar j 2 (Wall Pellitory)	w211				
🔲 rPla I 1 (Plantain)	w234				
🔲 nSal k 1(Saltwort)	w232				

We collect use and disclose your personal information in accordance with British Columbia privacy laws. We only collect and use your personal health information: to verify your identity; accurately match your specimen with your results; follow-up for testing; enable payment; use of specimen for quality assurance and book and confirm appointments. We may also use population-level, aggregate information to evaluate our performance, contribute to health system improvement and to support market research. We disclose your results information to healthcare practitioners involved in providing care. If we are asked to disclose personal health information about you for another reason, other than as required or permitted by law, we will contact you to obtain your consent. Our privacy policy is available at www.lifelabs.com. Samples may be referred to a testing laboratory outside of British Columbia (to another province or Country). By agreeing to move forward with the laboratory test, you agree to the terms set out above.

Tree Pollen Common Silver Birch rBet v 1 t215 rBet v 2 t216 rBet v 4 t220 rBet v 6 t225 nCup a 1 (Cypress) t226 ☐ rOle e 1 (Olive) ☐ rPla a 1 (Plane tree) t224 t241 **Dust Mite** 🗌 rDer p 1 d202 rDer p 2 d203 rDer p 10 d205 rDer p 23 d209 Animal Dog Dander rCan f 1 e101 _____ rCan f 2 e102 nCan f 3 e221 rCan f 4 e229 rCan f 5 e226 🗌 rCan f 6 e230 Cat Dander 🗌 rFel d 1 e94 ____ rFel d 2 e220 rFel d 4 e228 🗌 rFel d 7 e231 Horse Dander 🗌 rEqu c 1 e227 **Honey Bee** 🗌 rApi m 1 i208 🗌 rApi m 2 i214 rApi m 3 i215 rApi m 5 i216 rApi m 10 i217 **Common Wasp (Yellow Jacket)** rVes v 5 i209 rVes v 1 i211

Γ	Date of Collection	Time of Collection	Data Entry	Collector

Ver 1.0