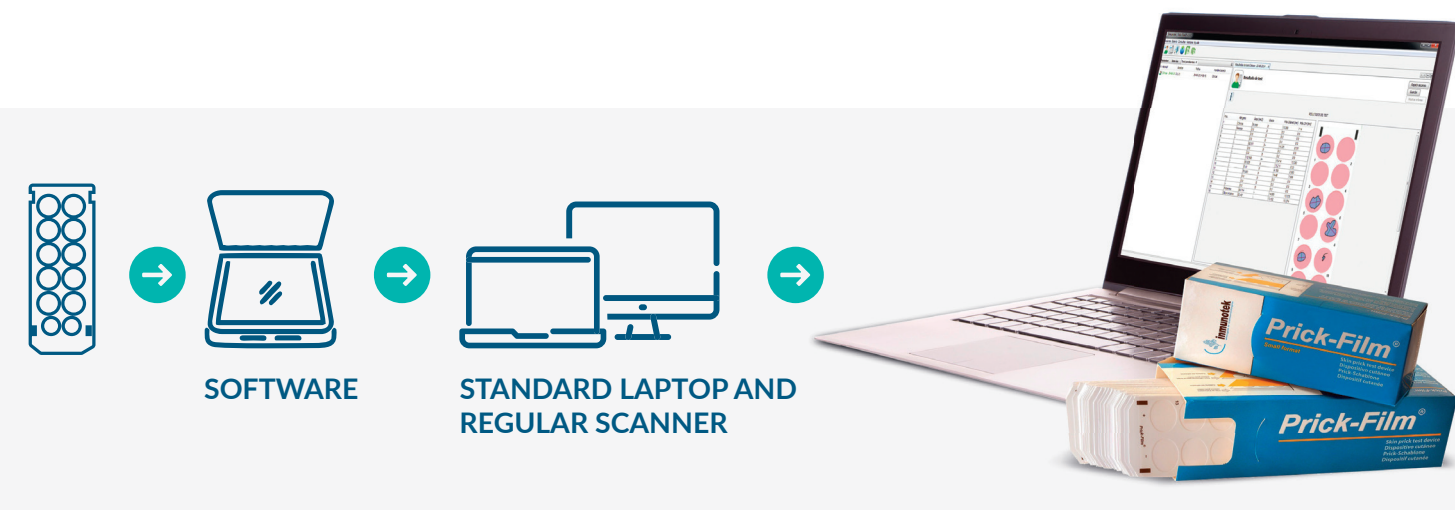


Skin Prick Test automatic processing

Prick-Film®
scanning skin prick test



AUTOMATIC | QUICK | REPRODUCIBLE



- Avoids drawing on the skin
- Optimal use of the skin surface area
- Patient management tool
- Automatic papule measurement
- Results available immediately
- Clean, quick and comfortable



Skin Prick Tests Catalogue



PRODUCT CHARACTERISTICS

Skin Prick Test is an allergen extract glycerinated solution for skin prick testing.

Composition: The active substance is the native allergen extract containing all relevant allergens.

The strength can be expressed as follows: HEP/mL (Histamine Equivalent in Prick testing).

– In mass units, expressed as protein concentration (micrograms per milliliter).

– In major allergen terms, expressed as protein concentration of the major allergen (micrograms MA per milliliter).

Excipients: di-Sodium Hydrogen Phosphate dodecahydrate, potassium di-Hydrogen phosphate, glycerol (E-422), phenol, sodium chloride and water for Injection.

Pharmaceutical form: Solution for skin-prick test.

Presentations: Amber glass vial (type I glass) screw-thread, closed with a dropper held by a sucker applicator. Each vial contains a volume of 2.5 mL of solution for prick testing.

Indications: **Skin Prick Test** is for diagnostic use only. It is used in the diagnosis of specific IgE mediated allergic diseases.

Administration instructions: **Skin Prick Test** should be administered by trained healthcare professionals.

The prick testing is carried out over the clean skin by placing a small drop of allergen test solution, positive (histamine dihydrochloride 10 mg/mL) and negative (saline solution) controls.

The epidermal surface is pierced with the tip of a sterile hypodermic lancet passing through the drop of the allergen solution, bleeding must be avoided. Drops containing allergens are pierced first, then the positive and negative controls. Lancet must be discarded after each solution.

The excess of allergenic solution and controls is removed with a cotton or tissue paper by soaking and avoiding dragging.

The reactions can be read after 15 minutes.

Storage: Store in a refrigerator (2–8°C). Do not freeze.

Date of preparation: February 2020.



Punto Mobi, 5 | Parque Científico Tecnológico
28805 Alcalá de Henares | Madrid, Spain | Tel.: 912 908 942

www.inmunotek.com

www.samanpharma.com

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Ref.	Foods / Alimentos	Prick Test	Quant
MILK & DERIVATIVES / LECHE Y DERIVADOS			
F002	Cow Milk/Leche de vaca*	■	
F076	Alpha Lactalbumin / Alfa-lactoalbúmina	■	
F077	Beta Lactoglobulin / Beta-lactoglobulina	■	
F078	Casein / Caseína	■	
EGG & FRACTIONS / HUEVO Y FRACCIONES			
F245	Whole Egg / Huevo entero	■	
F246	Ovalbumin / Ovoalbúmina	■	
F247	Ovomucoid / Ovomucoide	■	
F075	Egg Yolk / Yema huevo	■	
F001	Egg White / Clara huevo	■	
FRUITS / FRUTAS			
F209	Grapefruit / Pomelo	■ C	
F210	Pineapple / Piña	■	
F242	Cherry / Cereza	■	
F329	Watermelon / Sandía	■ C	
F049	Apple / Manzana	■	
F084	Kiwi / Kiwi	■ C	
F087	Melon / Melón	■ C	
F092	Banana / Plátano	■	
F095	Peach / Melocotón	■	
F302	Tangerine / Mandarina	■ C	
F044	Strawberry / Fresa	■	
FISH / PESCADOS			
F204	Trout / Trucha	■ C	
F307	Hake / Merluza	■	
F308	Sardine / Sardina	■ C	
F337	Sole / Lenguado	■ C	
F040	Tuna / Atún	■	
F041	Salmon / Salmón	■	
MF11	White Fish mix / Pescado blanco	■	
SEAFOODS / MARISCOS			
F023	Crab / Cangrejo	■ C	
F304	King Prawn / Langostino	■	
F037	Mussel / Mejillón	■	
F059	Octopus / Pulpo	■ C	
F258	Squid / Calamar	■ C	
SPICES / ESPECIAS			
F271	Anise / Anís	■ C	
F280	Black Pepper / Pimienta negra	■ C	
F281	Curry / Curry	■ C	
F286	White Pepper / Pimienta blanca	■ C	
F089	Mustard / Mostaza	■ C	
F265	Cumin / Comino	■ C	

Ref.	Foods / Alimentos	Prick Test	Quant
VEGETABLES & BEANS / VERDURAS Y LEGUMBRES			
F012	Pea / Guisante	■ C	
F015	Haricot bean / Alubia blanca	■ C	
F263	Pepper / Pimiento	■	
F235	Lentil / Lenteja	■	
F025	Tomato / Tomate	■	
F262	Eggplant / Berenjena	■ C	
F309	Chickpea / Garbanzo	■ C	
F031	Carrot / Zanahoria	■	
F319	Beetroot / Remolacha	■ C	
F035	Potato / Patata	■	
F048	Onion / Cebolla	■ C	
F086	Parsley / Perejil	■ C	
NUTS & SEEDS / FRUTOS SECOS Y SEMILLAS			
F010	Sesame seed / Sésamo	■ C	
F013	Peanut / Cacahuete	■	
F017	Hazelnut / Avellana	■	
F018	Brazil Nut / Nuez Brasil	■ C	
F020	Almond / Almendra	■	
F203	Pistachio / Pistacho	■	
F253	Pine Nut / Piñón	■ C	
F256	Walnut / Nuez de nogal	■	
F299	Chestnut / Castaña	■ C	
F400	Sunflower Seed / Pipa de girasol	■ C	
F401	Raw Cashew / Anacardo crudo	■ C	
F408	Macadamia Nut / Nuez de macadamia	■ C	
MEATS / CARNES			
F213	Rabbit Meat / Carne de conejo	■ C	
F026	Pork Meat / Carne de cerdo	■	
F027	Beef / Carne de ternera	■	
F284	Turkey Meat / Carne de pavo	■	
F083	Chicken Meat / Carne de pollo	■	
F088	Lamb Meat / Carne de cordero	■ C	
F097	Duck Meat / Carne de pato	■ C	
FLOURS / HARINAS			
F004	Wheat Flour / Harina de trigo	■	
F005	Rye Flour / Harina de centeno	■	
F413	Rice Flour / Harina de arroz	■	
F014	Soy Flour / Harina de soja	■	
F008	Corn Flour / Harina de maíz	■	
F093	Cocoa / Cacao	■	
F409	Lupin Flour / Harina de Altramuz	■ C	

Ref.	Epithelia and feathers / Epitelios y plumas	Prick Test	Quant
E801	Cat Dander / Epitelio de gato	■	
E802	Dog Dander / Epitelio de perro	■	
E803	Rabbit Dander / Epitelio de conejo	■	
E804	Guinea Pig Dander / Epitelio de cobaya	■	
E805	Hamster Dander / Epitelio de hamster	■	
E806	Chicken Feathers / Plumaz de pollo	■	
E807	Horse Dander / Epitelio de caballo	■	
E808	Cow Dander / Epitelio de vaca	■ C	
E809	Sheep Dander / Epitelio de oveja	■ C	
E810	Pig Dander / Epitelio de cerdo	■ C	
E814	Parakeet Feathers / Plumaz de periquito	■	
E815	Goose Feathers / Plumaz de ganso	■	
E819	Pigeon Feathers / Plumaz de paloma	■ C	

Ref.	Insects / Insectos	Prick Test	Quant
I701	German Cockroach / <i>Blatella germanica</i> / Cucaracha blanca	■	
I702	Oriental Cockroach / <i>Blatta orientalis</i> / Cucaracha negra	■	
I703	American Cockroach / <i>Periplaneta americana</i> / Cucaracha americana	■	
I708	Fire Ant / <i>Solenopsis invicta</i> / Hormiga roja	■ C	

Ref.	Pollens of Weeds, Flowers and Bushes / Polen de arbustos, malezas y flores	Prick Test	Quant
W301	Common Ragweed / <i>Ambrosia elatior</i> / Ambrosia	■	
W302	Mugwort / <i>Artemisia vulgaris</i> / Artemisia	■	
W303	Nettle / <i>Urtica dioica</i> / Ortiga	■	
W304	Amaranthus / <i>Amaranthus retroflexus</i> / Amaranto	■	
W305	Goosefoot / <i>Chenopodium album</i> / Cenizo	■	
W306	Wall Pellitory / <i>Parietaria judaica</i> / Hierba de muro	■	
W308	Dandelion / <i>Taraxacum o. cinale</i> / Diente de león	■	
W310	Rapeseed / <i>Brassica napus</i> / Colza	■	
W311	Russian Thistle / <i>Salsola kali</i> / Barrilla	■	
W312	Garden Sorrel / <i>Rumex acetosella</i> / Acedera	■	
W314	English Plantain / <i>Plantago lanceolata</i> / Llantén	■	
B403	Sunflower / <i>Helianthus annuus</i> / Girasol	■ C	
MW57	Weed Mix / <i>Artemisia, Chenopodium, Salsola, Plantago</i> / Mezcla de malezas	■	

Ref.	Grass pollens / Polen de gramíneas	Prick Test	Quant
G101	Velvet Grass / <i>Holcus lanatus</i> / Heno blanco	■	
G102	Bermuda Grass / <i>Cynodon dactylon</i> / Grama común	■	
G103	Orchard Grass / <i>Dactylis glomerata</i> / Caracolillo	■	
G105	Ryegrass / <i>Lolium perenne</i> / Ballico	■	
G107	Common Reed / <i>Phragmites communis</i> / Caña común	■ C	
G109	Johnson Grass / <i>Sorghum halepense</i> / Sorgo	■	
G110	Timothy Grass / <i>Phleum pratense</i> / Hierba timotea	■	
G111	Kentucky Blue Grass / <i>Poa pratensis</i> / Grama de los prados	■	
G112	Meadow Fescue / <i>Festuca elatior</i> / Cañuela	■	
G114	Bahia Grass / <i>Paspalum notatum</i> / Pasto bahía	■	
G201	Barley / <i>Hordeum vulgare</i> / Cebada	■ C	
G202	Oat / <i>Avena sativa</i> / Avena	■	
G203	Wild Oat / <i>Trisetum paniceum</i> / Avena silvestre	■	
G204	Corn / <i>Zea mays</i> / Maíz	■	
G205	Rye / <i>Secale cereale</i> / Centeno	■	
G206	Wheat / <i>Triticum aestivum</i> / Trigo	■	
MG01	6 Grass Mix / <i>Holcus, Dactylis, Festuca, Poa, Lolium, Phleum</i> / Mezcla 6 Gramíneas	■	
MG02	4 Cereal Mix / <i>Hordeum, Avena, Secale, Triticum</i> / Mezcla 4 Cereales	■	

Ref.	Tree pollens / Polen de árboles	Prick Test	Quant
T501	Box Elder / <i>Acer negundo</i> / Arce	■	
T502	Silver Birch / <i>Betula verrucosa</i> / Abedul	■	
T503	European Beech / <i>Fagus sylvatica</i> / Haya	■	
T506	Oak / <i>Quercus robur</i> / Roble	■	
T507	Alder / <i>Alnus glutinosa</i> / Aliso	■	
T508	European Ash / <i>Fraxinus excelsior</i> / Fresno	■	
T511	Hazelnut Tree / <i>Corylus avellana</i> / Avellano	■	
T512	Chestnut / <i>Castanea sativa</i> / Castaño	■ C	
T513	Scots pine / <i>Pinus sylvestris</i> / Pino albar	■	
T515	Linden / <i>Tilia cordata</i> / Tilo	■	
T516	White Mulberry / <i>Morus alba</i> / Morera	■	
T517	Olive Tree / <i>Olea europaea</i> / Olivo	■	
T518	White Poplar / <i>Populus alba</i> / Chopo, álamo blanco	■	
T520	Elm / <i>Ulmus campestris</i> / Olmo	■ C	
T521	Juniper / <i>Juniperus oxicedrus</i> / Enebro	■	
T522	Crack Willow / <i>Salix fragilis</i> / Sauce	■	
T523	Arizona Cypress / <i>Cupressus arizonica</i> / Ciprés de arizona	■	
T524	Mediterranean Cypress / <i>Cupressus sempervirens</i> / Ciprés	■	
T526	<i>Pinus sp</i>	■	
T535	Platanus hispanica / <i>Platanus hispanica</i> / Plátano	■	
T536	Stone pine / <i>Pinus pinea</i> / Pino piñonero	■	
T537	Date Palm / <i>Phoenix dactylifera</i> / Palmera datilera	■ C	

Ref.	Mites / Ácaros	Prick Test	Quant
M601	<i>Dermatophagoides pteronyssinus</i>	■	
M602	<i>Dermatophagoides farinae</i>	■	
M603	<i>Lepidoglyphus destructor</i>	■	
M604	<i>Tyrophagus putrescentiae</i>	■	
M605	<i>Acarus siro</i>	■	
M607	<i>Euroglyphus maynei</i>	■	
M608	<i>Blomia tropicalis</i>	■	
M609	<i>Glycyphagus domesticus</i>	■ C	
M610	<i>Chortoglyphus arcuatus</i>	■	

Ref.	Moulds / Hongos	Prick Test	Quant
P901	<i>Alternaria alternata</i>	■	
P902	<i>Aspergillus fumigatus</i>	■	
P904	<i>Candida albicans</i>	■	
P905	<i>Cladosporium herbarum</i>	■	
P907	<i>Mucor mucedo</i>	■	
P908	<i>Penicillium notatum</i>	■	
P910	<i>Botrytis cinerea</i>	■	

Ref.	Other allergenic extracts / Otros extractos alérgenicos	Prick Test	Quant
L001	Latex - Hevea / <i>Hevea brasiliensis</i> / Látex	■	
S015	<i>Anisakis simplex</i>	■	

Ref.	Controls / Controles	Prick Test	Quant
K200	Positive Control (Histamine) / Control positivo (Histamina)	■	
K100	Negative Control (Glycerol-saline) / Control negativo (Glicerol-salino)		

*This allergen contains most cow milk proteins

■	Standardised in protein content / Estandarizado en proteínas
■	Standardised in major allergen content / Estandarizado en alérgeno mayor
■	Standardised biologically / Estandarizado biológicamente
■ C	Subject to availability / Consultar disponibilidad