

## Composición del panel GPID

	1	2	3	4
A	<u>Urea*</u> (13g/L)	Esculina (0.02g/L)	Arginina (10g/L)	$\beta$ -D-Galactopiranosido MU (0.1g/L) FR13
B	$\beta$ -D-Ribofuranosido MU (0.11g/L) FR16	Ramnosa (9g/L)	Alanina AMC (0.04g/L) FR15	Manitol (9g/L)
C	$\beta$ -D- Glucopiranosido MU (0.1g/L) FR14	Trehalosa (9g/L)	D-Alanina AMC (0.05g/L) FR17	Maltosa (9g/L)
D	$\beta$ -D-Manopiranosido MU (0.07g/L) FR18	Ornitina AMC (0.05g/L) FR19	Arginina AMC (0.05g/L) FR20	$\beta$ -D Glucuronido MU (0.1g/L) FR21
E	$\alpha$ -D- Glucopiranosido MU (0.1g/L) FR22	Cisteína AMC (0.05g/L) FR23	Glicerol (9.68g/L)	Treonina AMC (0.05g/L) FR24

13

F	Metionina AMC (0.05g/L) FR25	Glucosa (9g/L)	Sacarosa (9g/L)	Prolina AMC (0.05g/L) FR26
G	Serina AMC (0.05g/L) FR27	$\beta$ -MetilGlucosido (9g/L)	Citrulina AMC (0.05g/L) FR28	Piroglutamato AMC (0.05g/L) FR29
H	Sorbitol (9g/L)	Tirosina AMC (0.05g/L) FR30	Leucina AMC (0.05g/L) FR31	Valina AMC (0.05g/L) FR32