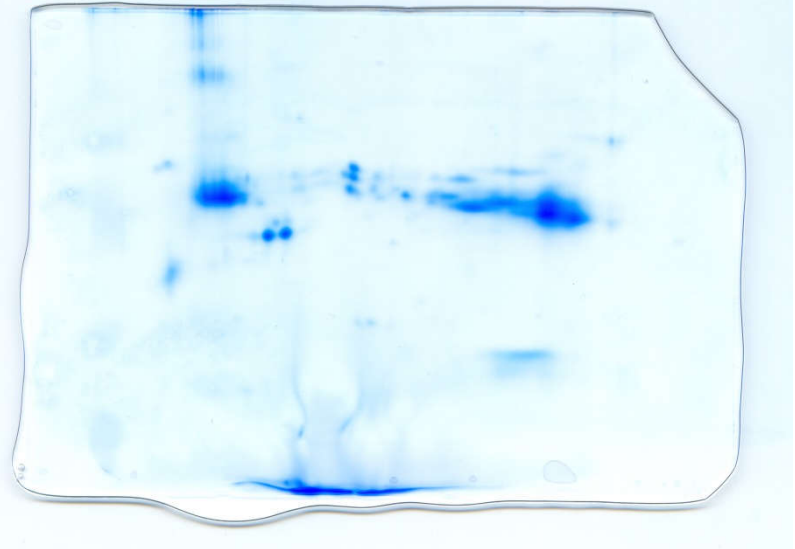
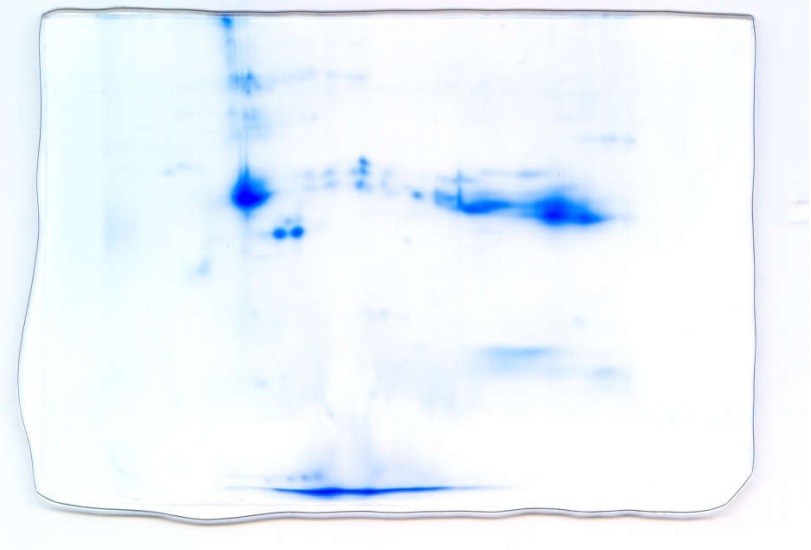
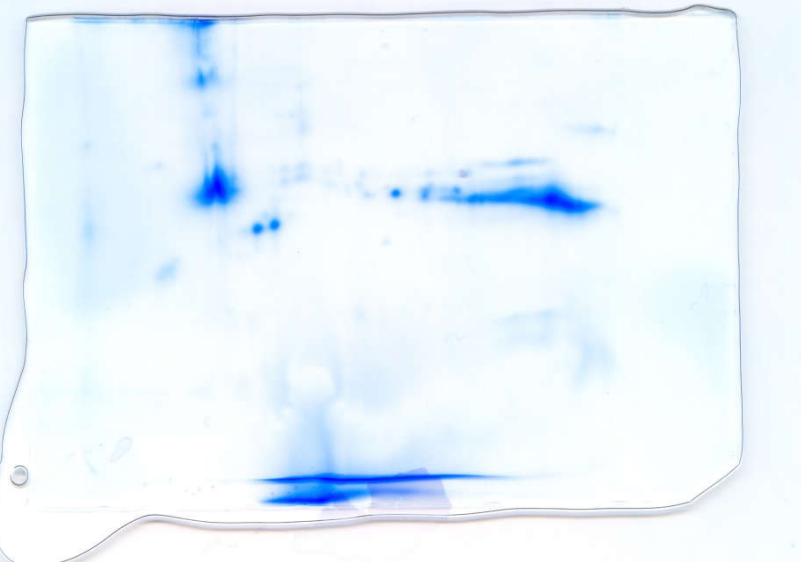
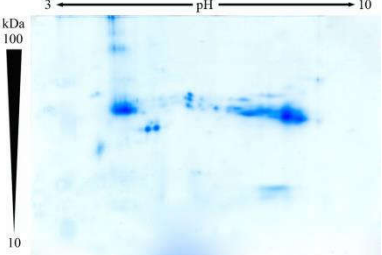


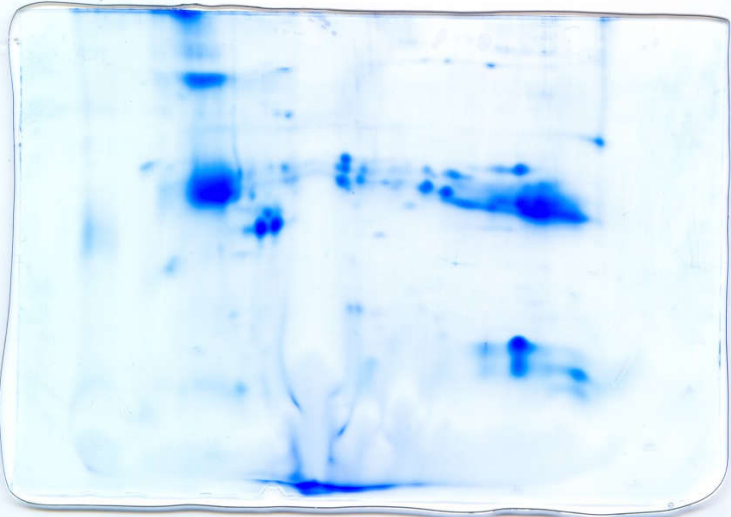
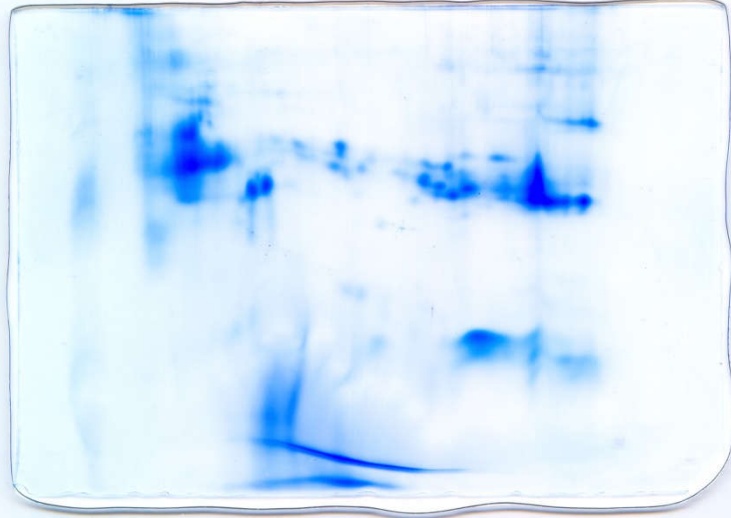
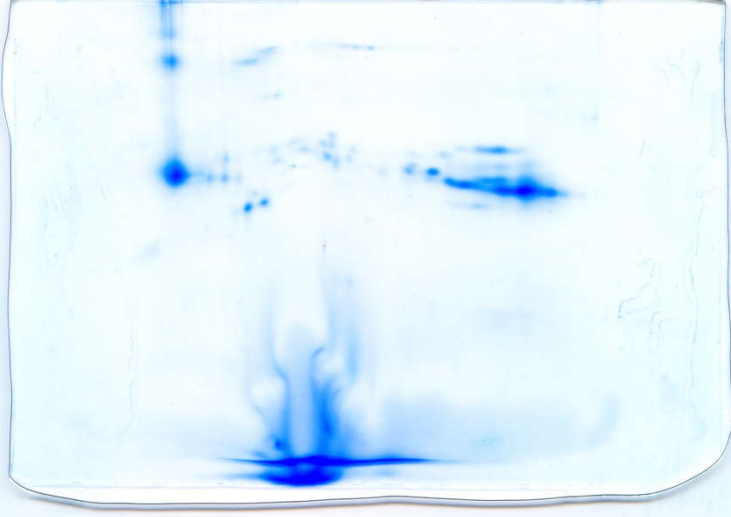
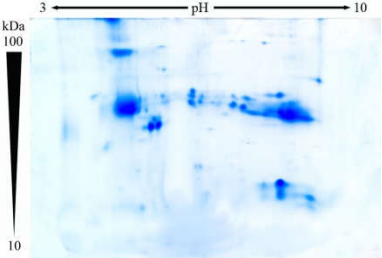
Morph-specific protein patterns in the femoral gland secretions of a colour polymorphic lizard

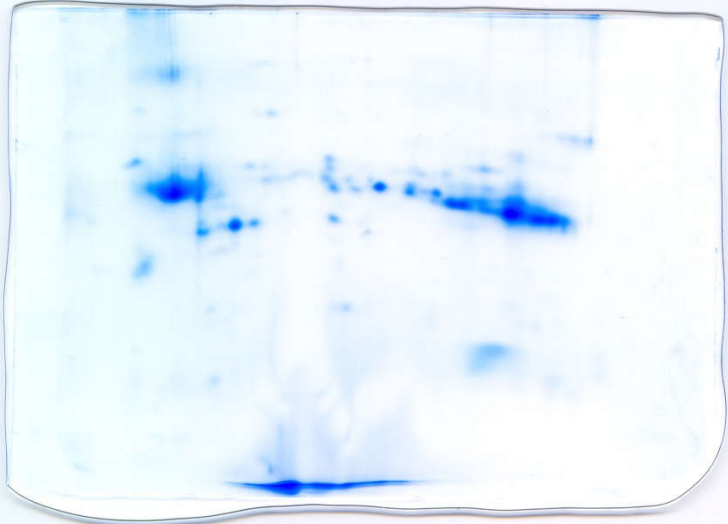
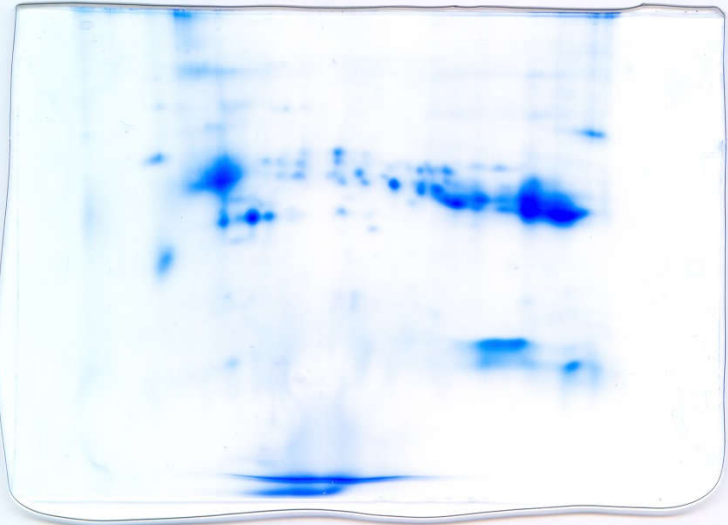
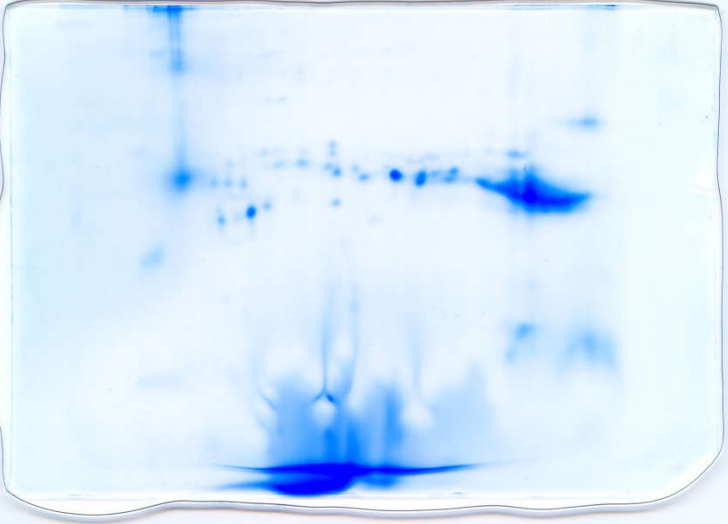
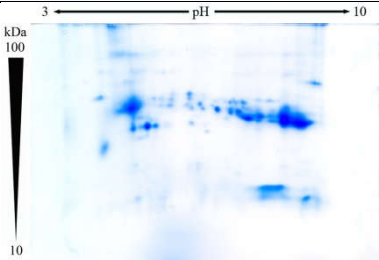
Marco Mangiacotti, Marco Fumagalli, Maddalena Cagnone, Simona Viglio, Anna Maria Bardoni, Stefano Scali, Roberto Sacchi

SUPPLEMENTARY INFORMATION

Original 2DE gels. Here it follows the image list of the gels from the two-dimensional electrophoresis as they were originally acquired by VersaDoc Imaging Model 3000 (BioRad). Images were not manipulated, nor contrast and luminosity were altered. The same settings were used in each acquisition. For each colour-morph, the three best replicates actually used in the analysis are reported. Further, for each morph series, an inset with pH and weight scales has been added.

Red morph		replicate #
		1
		2
		3
		scale

White morph		replicate #
		1
		2
		3
 <p>kDa 100 10</p> <p>3 ← pH → 10</p>		scale

Yellow morph		replicate #
		1
		2
		3
 <p> 3 ← pH → 10 kDa 100 10 </p>		scale