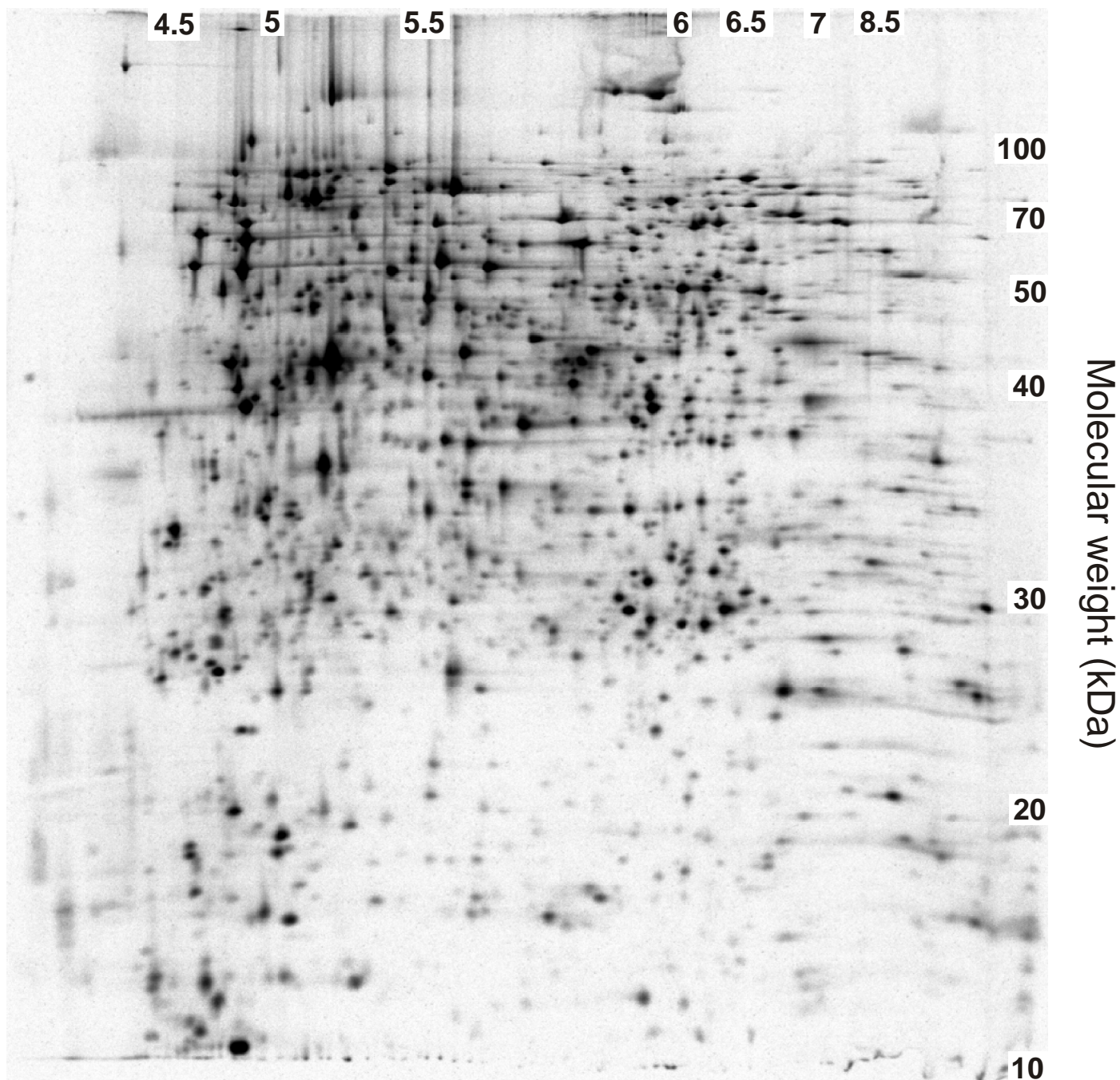
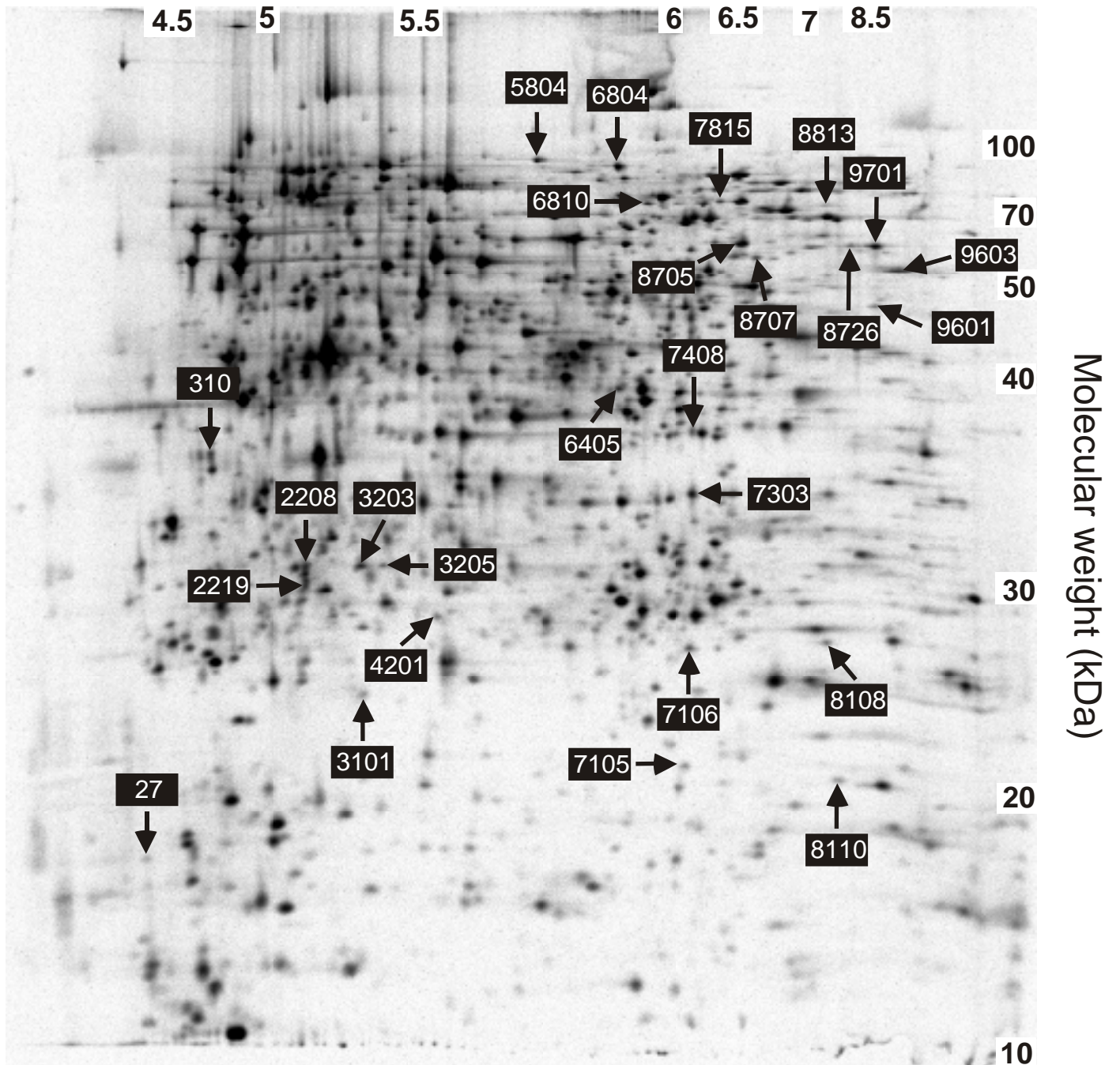


Isoelectric point (pH)



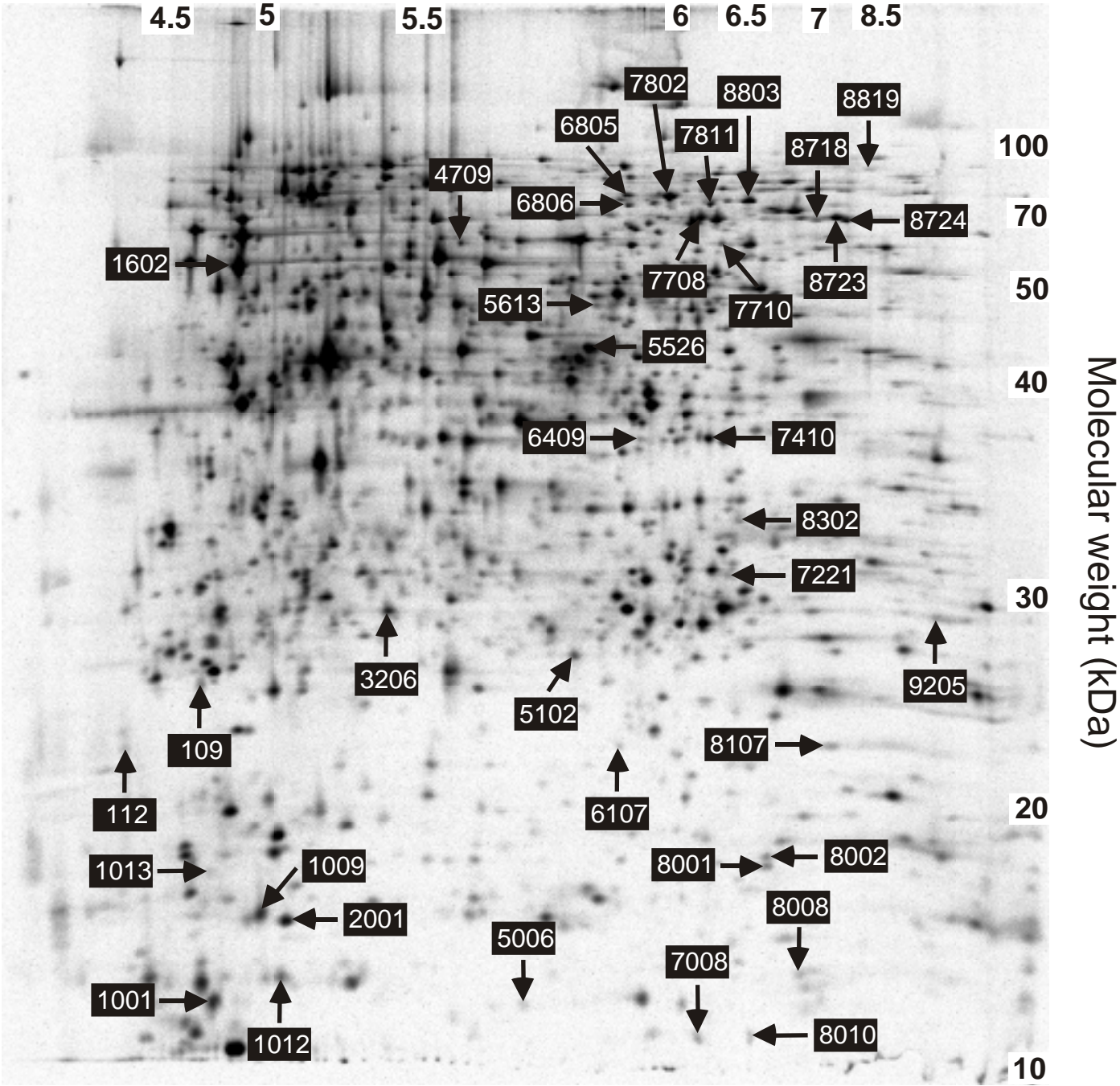
Spots of cell cycle expression clusters 1, 2, 3, 4

Isoelectric point (pH)



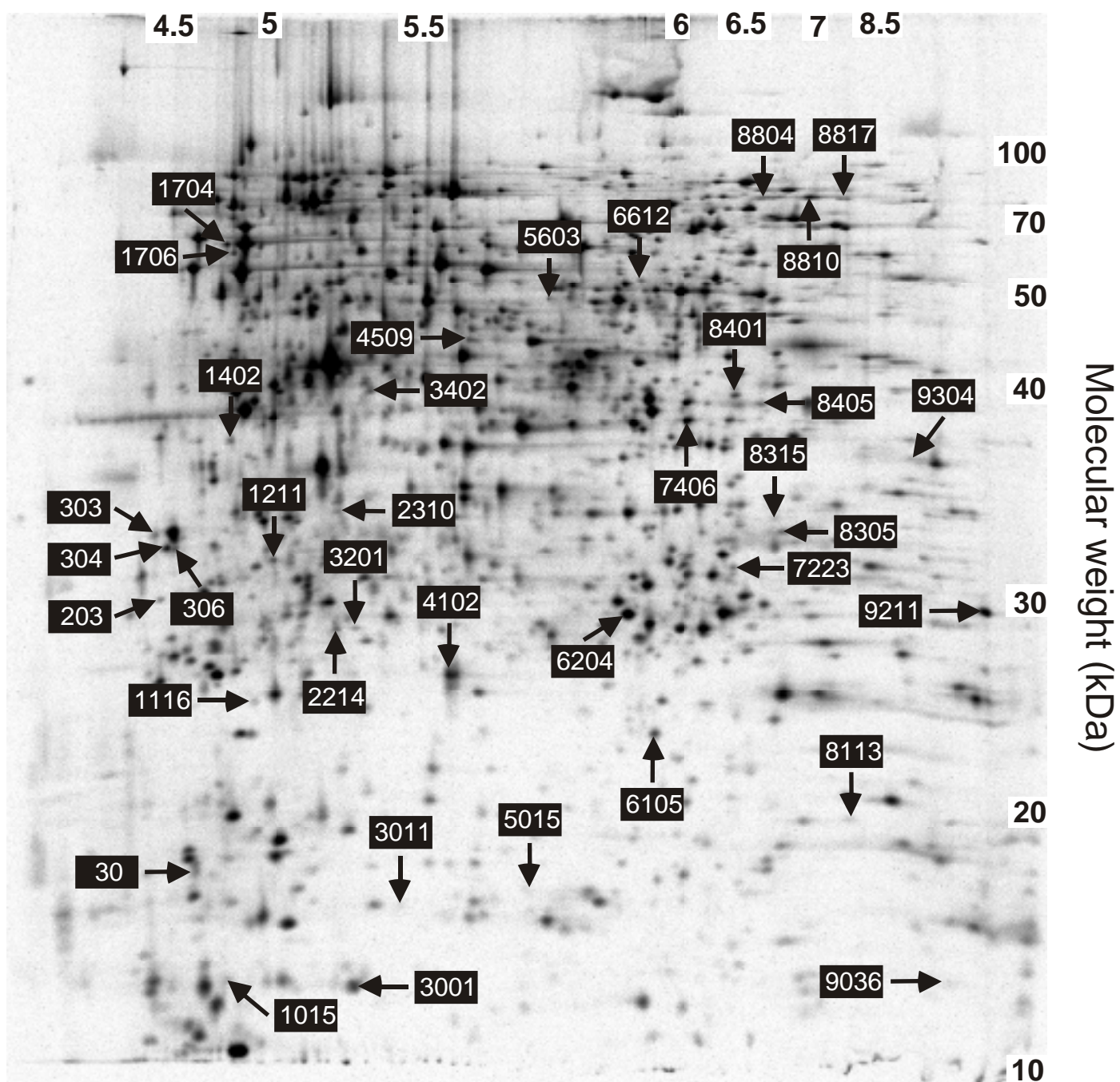
Spots of cell cycle expression clusters 5, 6, 7, 8, 9, 10

Isoelectric point (pH)



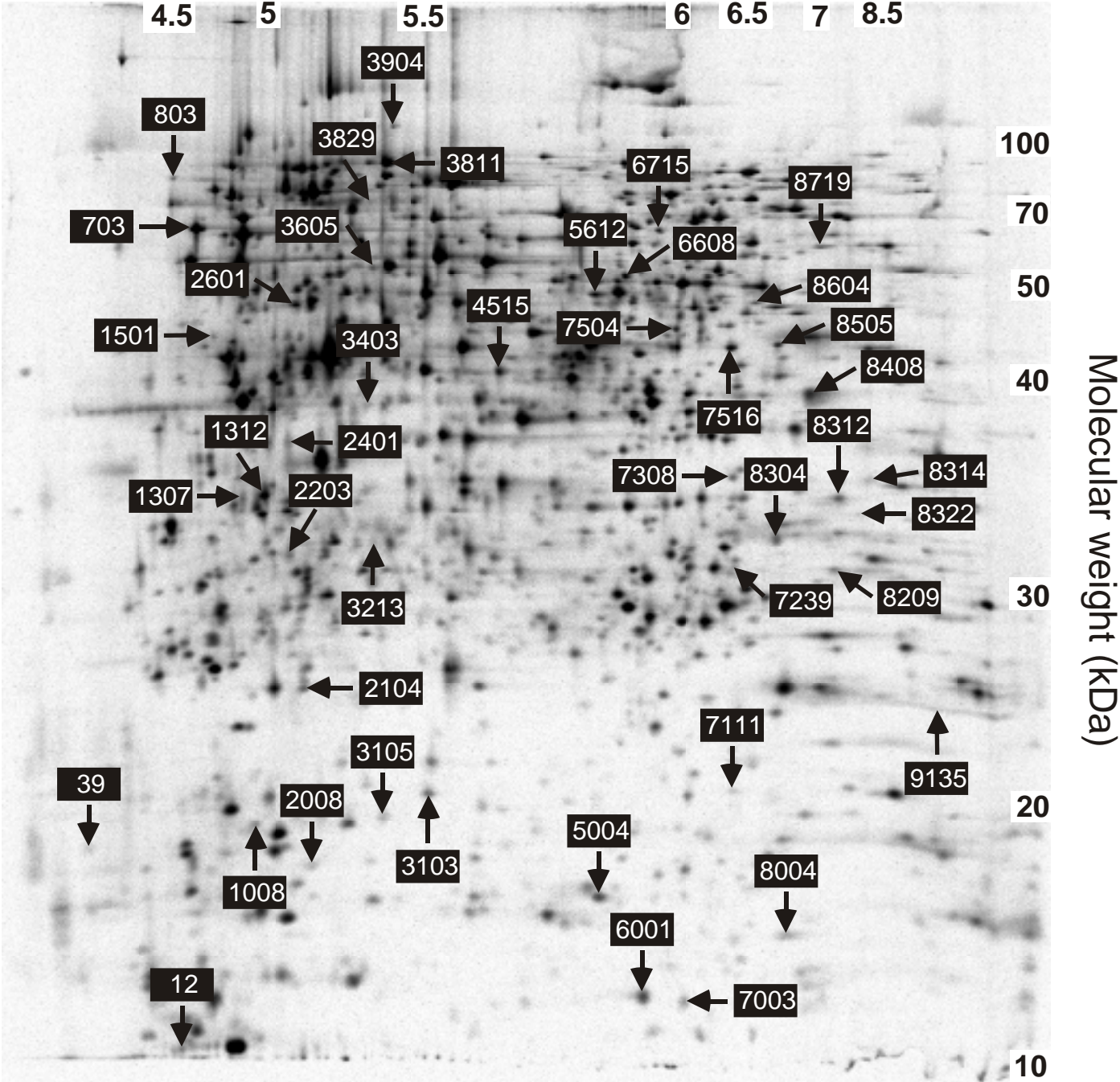
Spots of cell cycle expression clusters 11, 12, 13, 14, 15

Isoelectric point (pH)



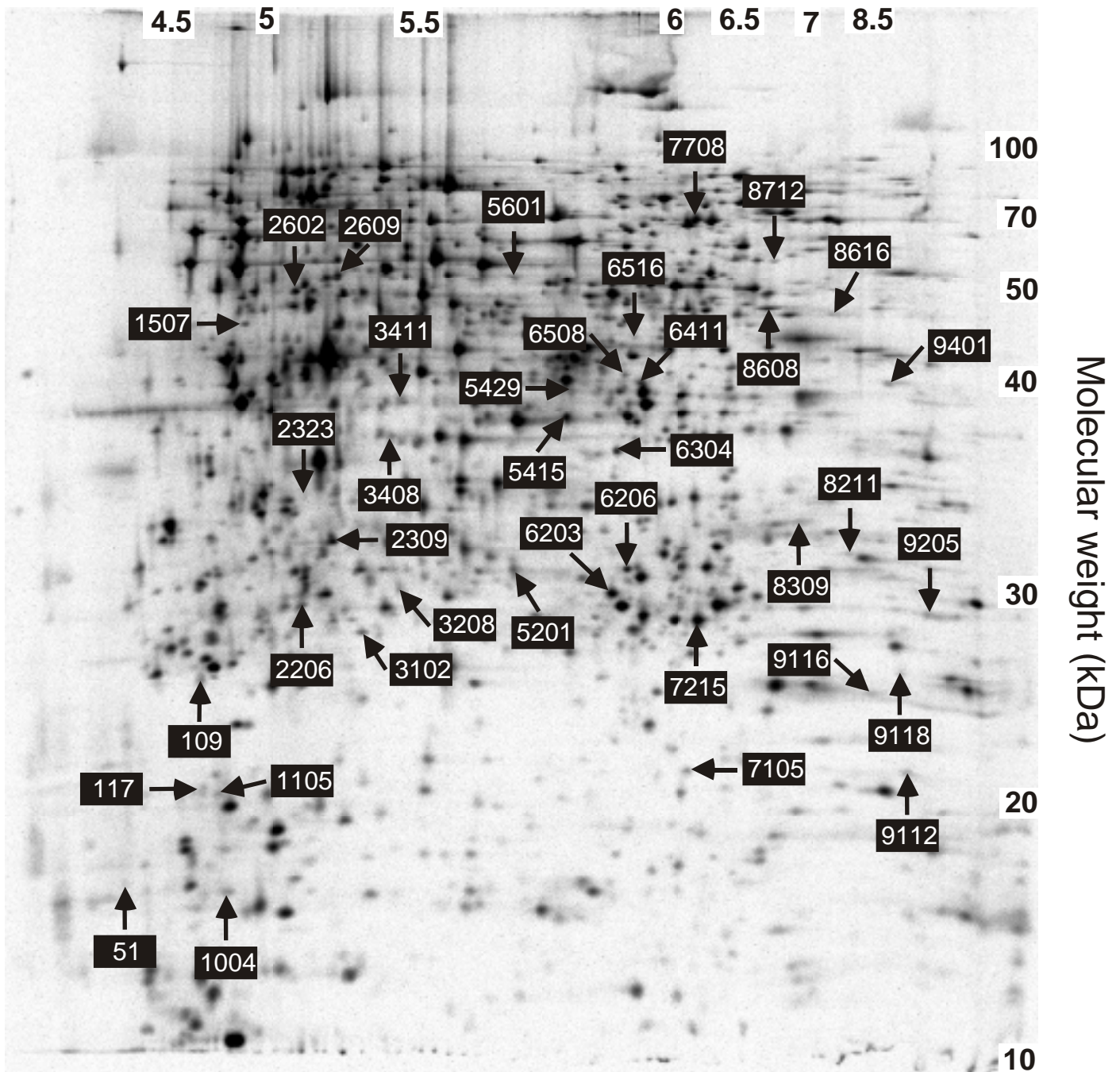
Spots of cell cycle expression clusters
16, 17, 18, 19, 20, 21, 22, 23

Isoelectric point (pH)



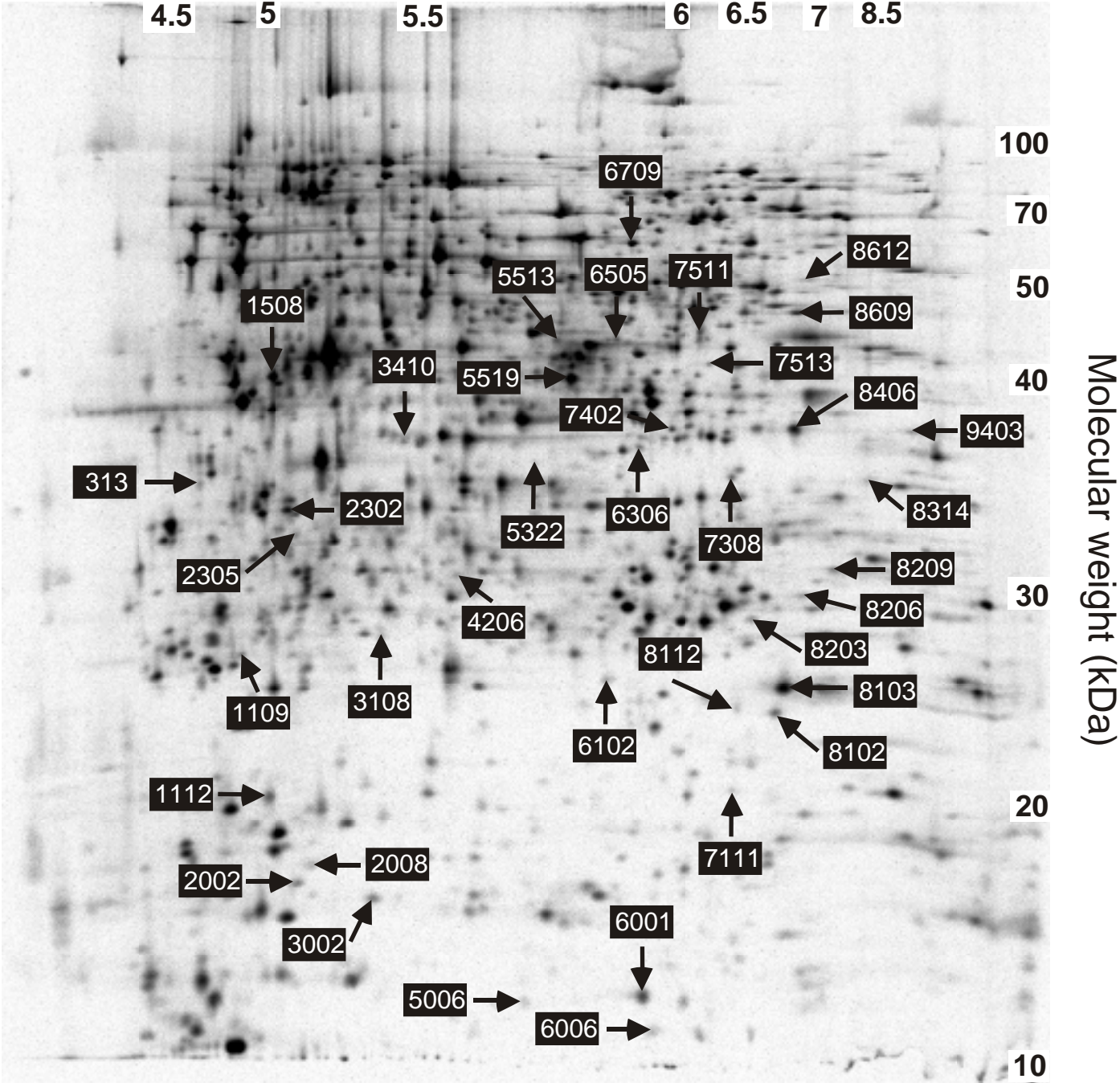
Spots induced by synchronization procedure (1)

Isoelectric point (pH)



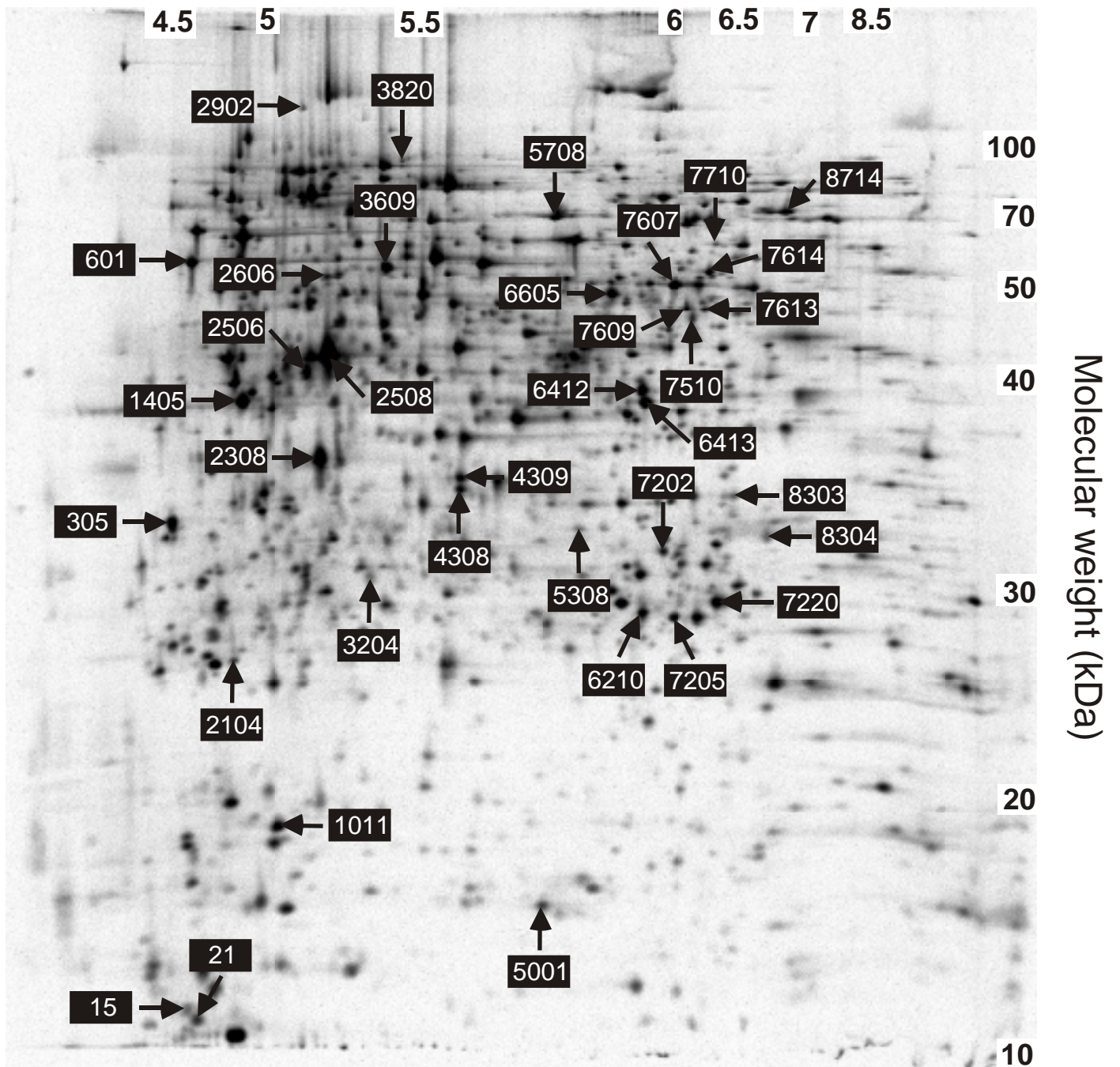
Spots induced by synchronization procedure (2)

Isoelectric point (pH)



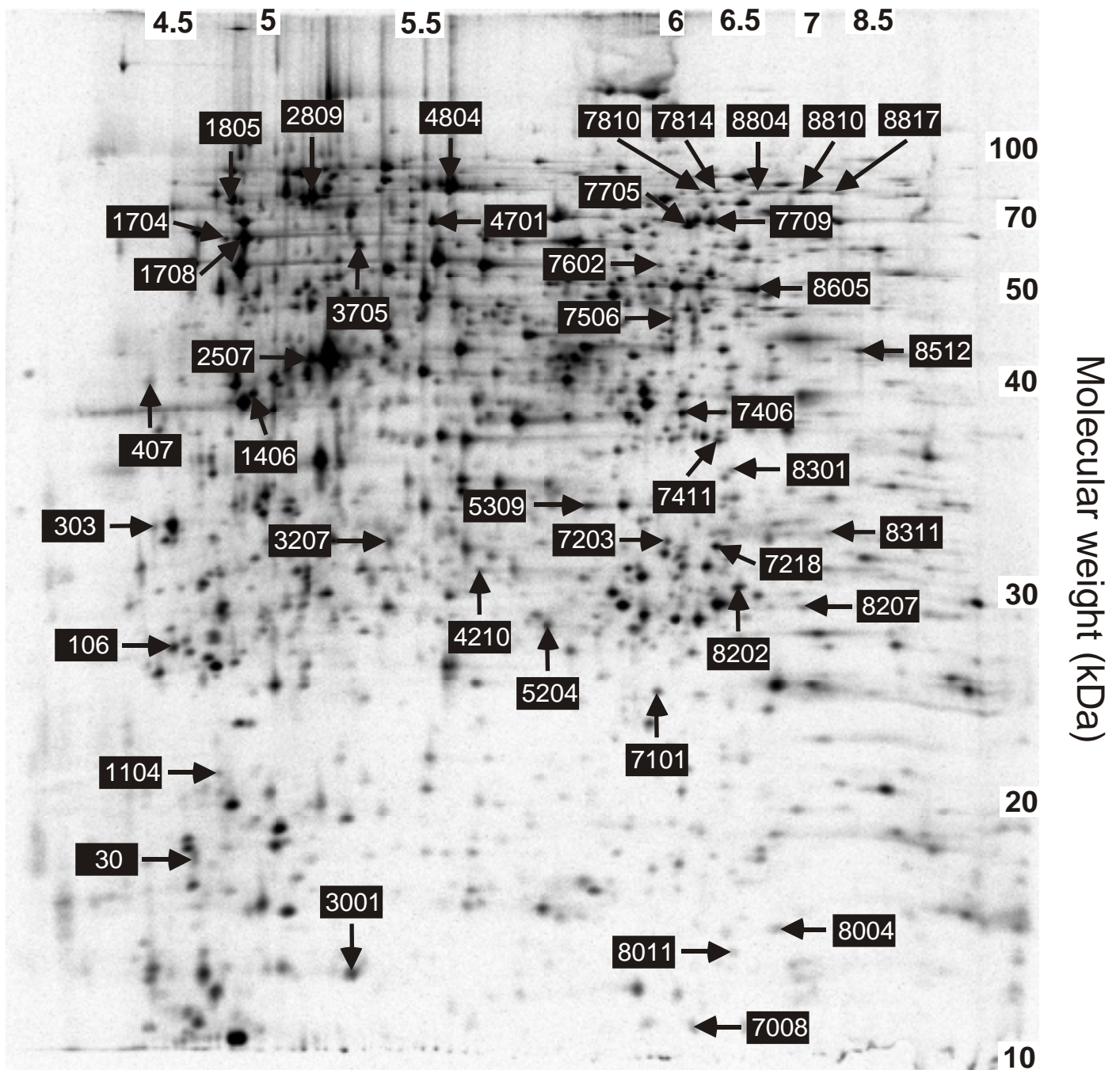
Spots repressed by synchronization procedure (1)

Isoelectric point (pH)



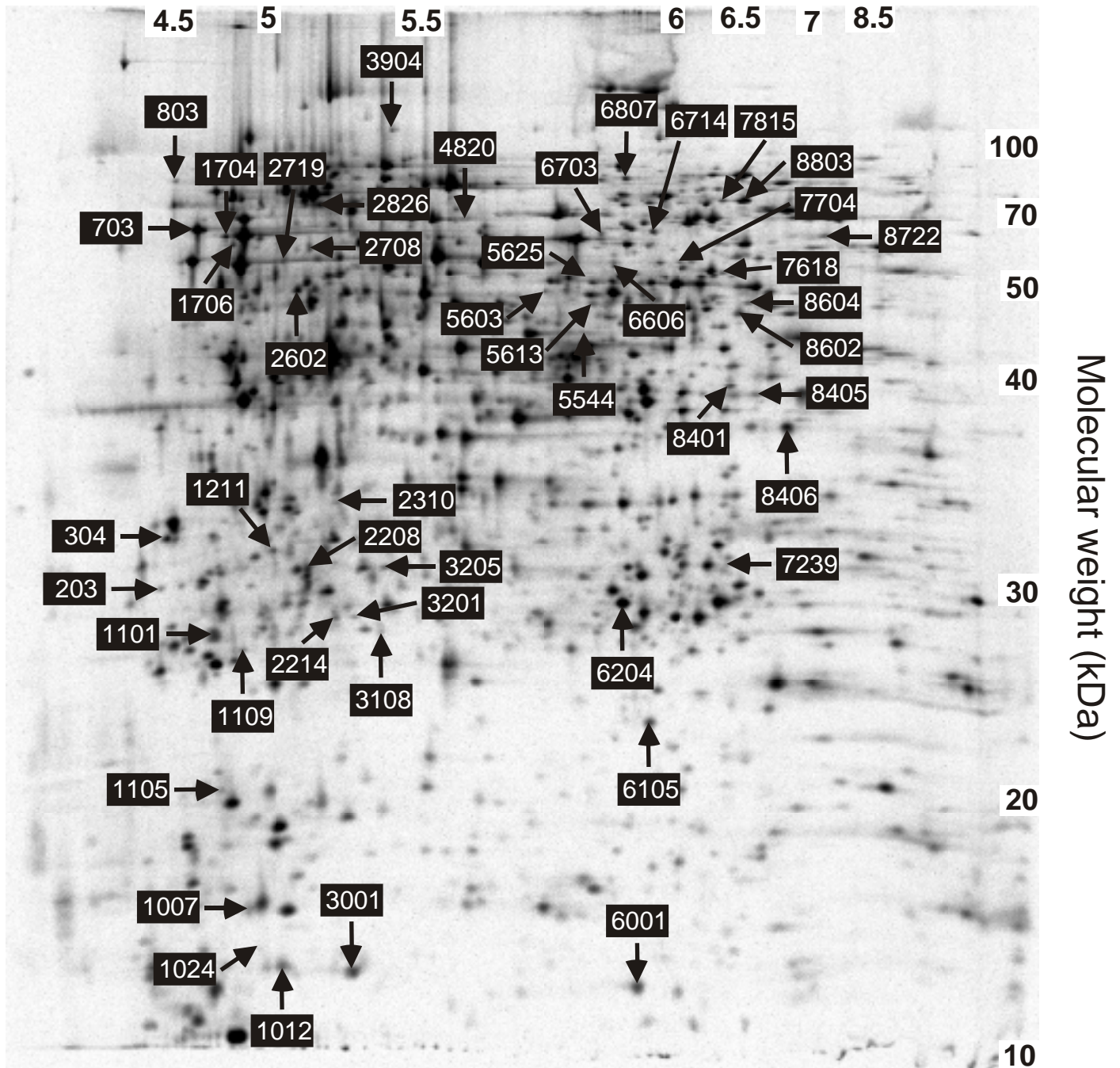
Spots repressed by synchronization procedure (2)

Isoelectric point (pH)



Spots decreasing during pulse-chase

Isoelectric point (pH)



Spots increasing during pulse-chase

Isoelectric point (pH)

