

# Optické metody

(pokračování)

Atomová absorpční spektrofotometrie

Vertikální fotometrie

Denzitometrie

Reflexní fotometrie





Table with 4 columns and 4 rows of numerical data.

1.1	1.2	1.3	1.4
1.5	1.6	1.7	1.8
1.9	2.0	2.1	2.2
2.3	2.4	2.5	2.6

SOLAR  
v.c. GE602093

AA SPECTROMETER

WARNING  
strong magnetic field  
Refer to manual  
AVERTISSEMENT  
champs magnétiques  
important (voir manuel)

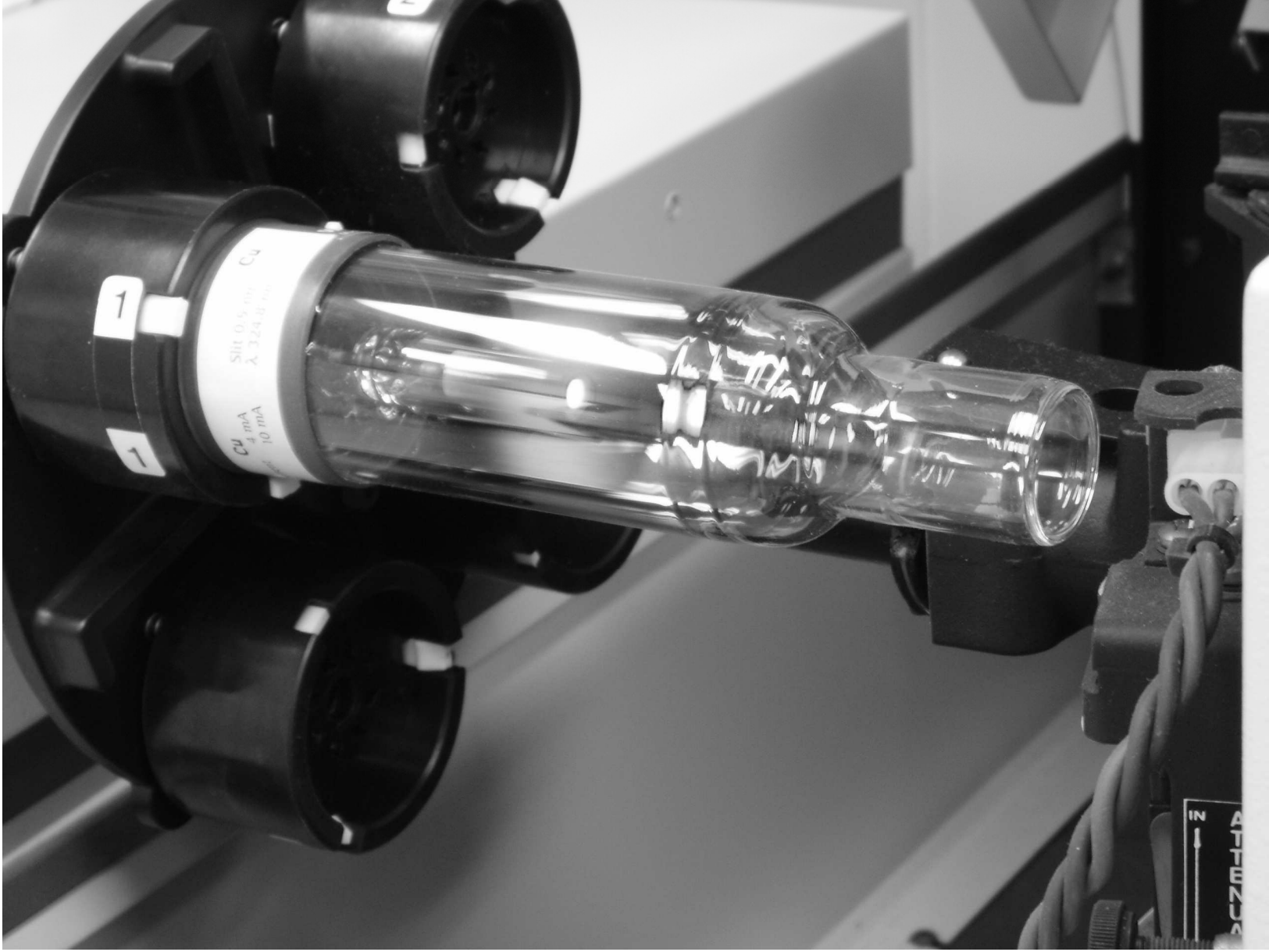
Thermo Elemental  
Type: AA-1200  
Serial: 12345678  
Date: 12/12/00  
Model: AA-1200

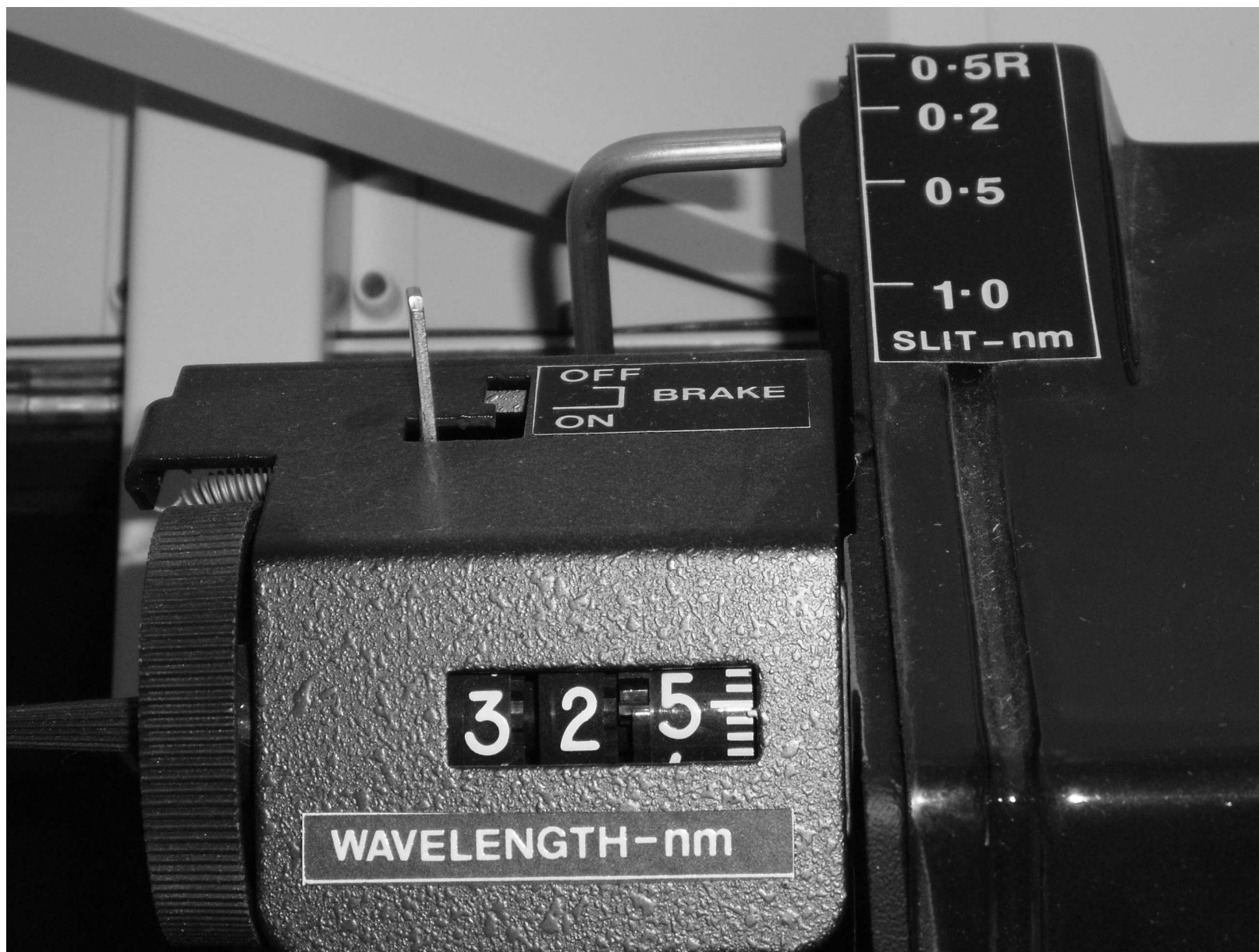
Thermo Elemental

HYUNDAI

DRUM





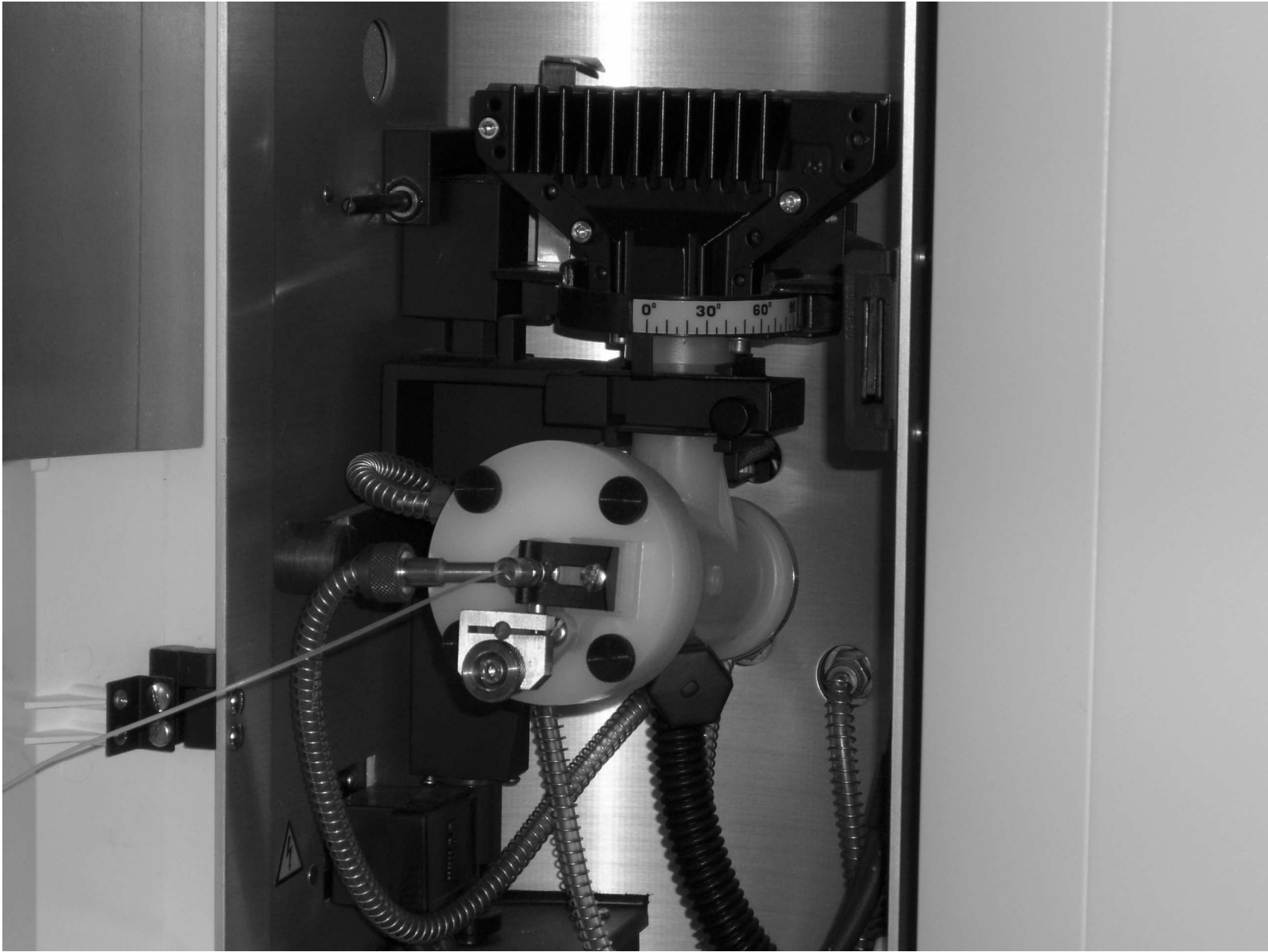


OFF  
ON  
BRAKE

3 2 . 5

WAVELENGTH-nm

0.5R  
0.2  
0.5  
1.0  
SLIT-nm



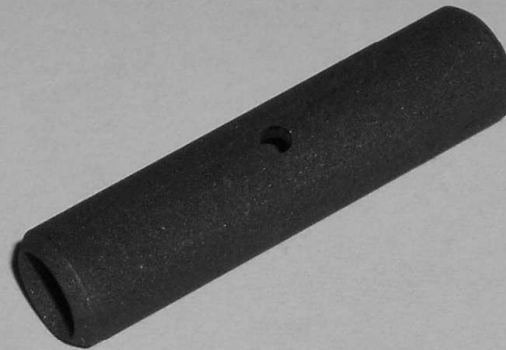


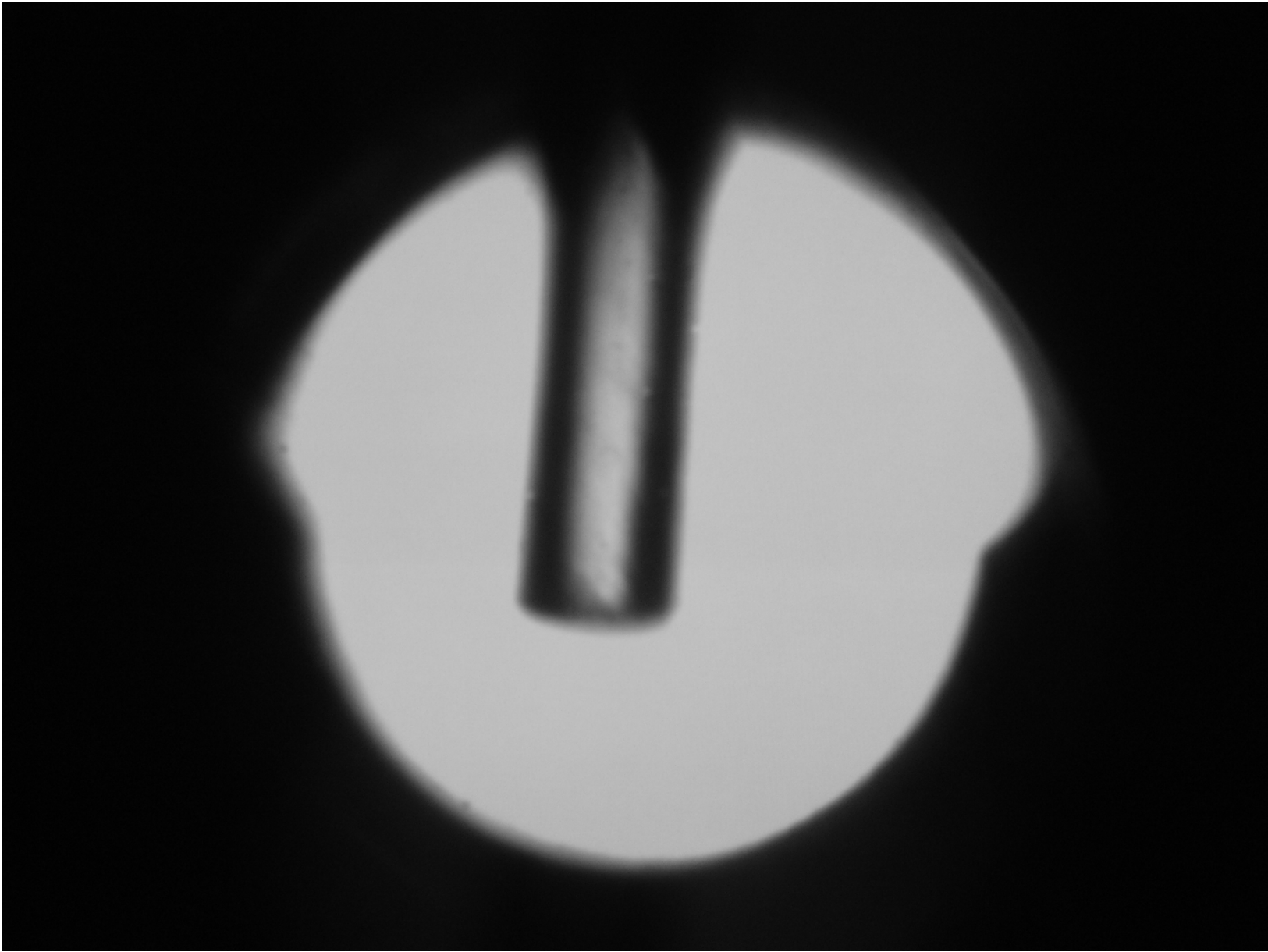


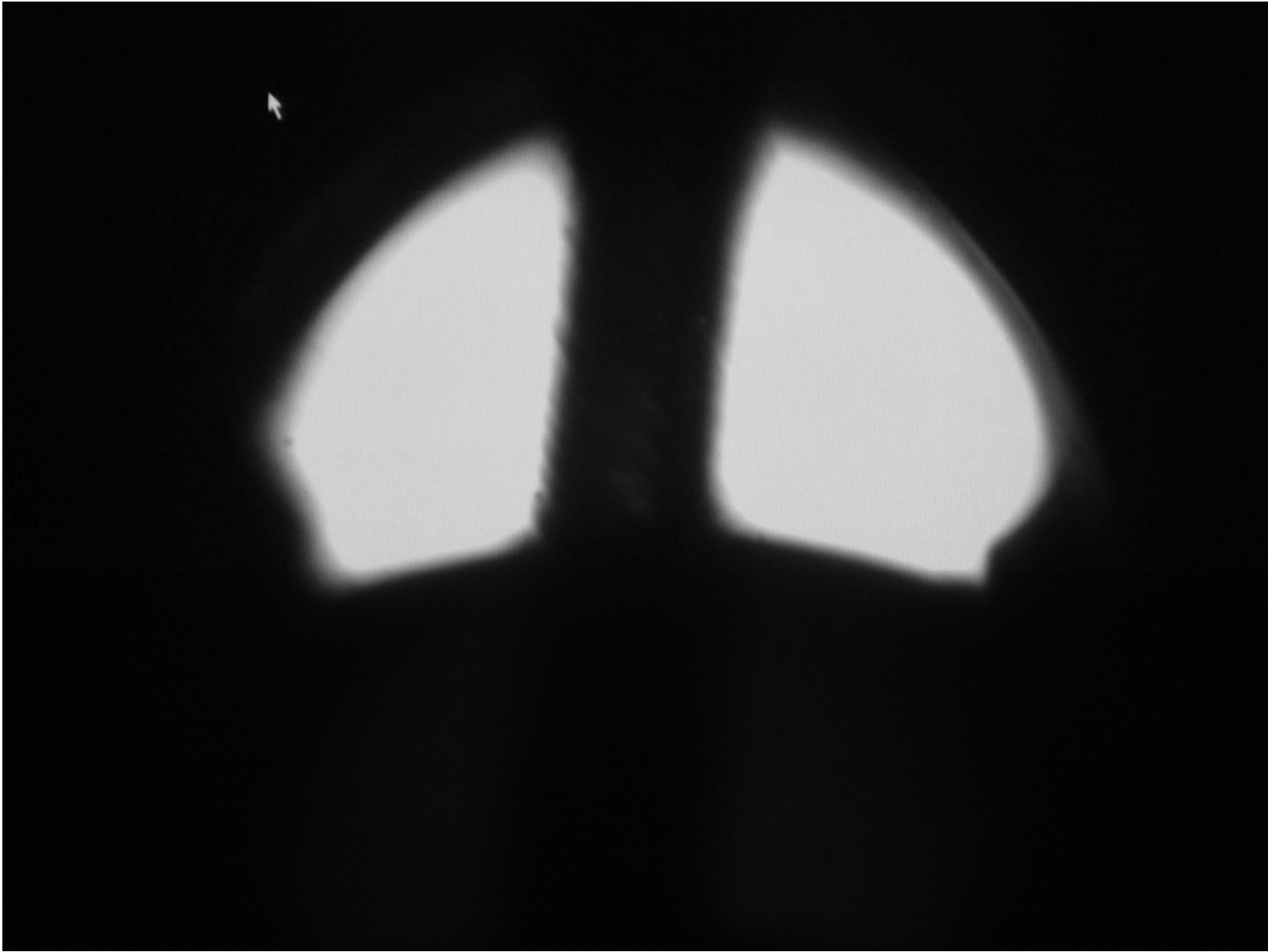


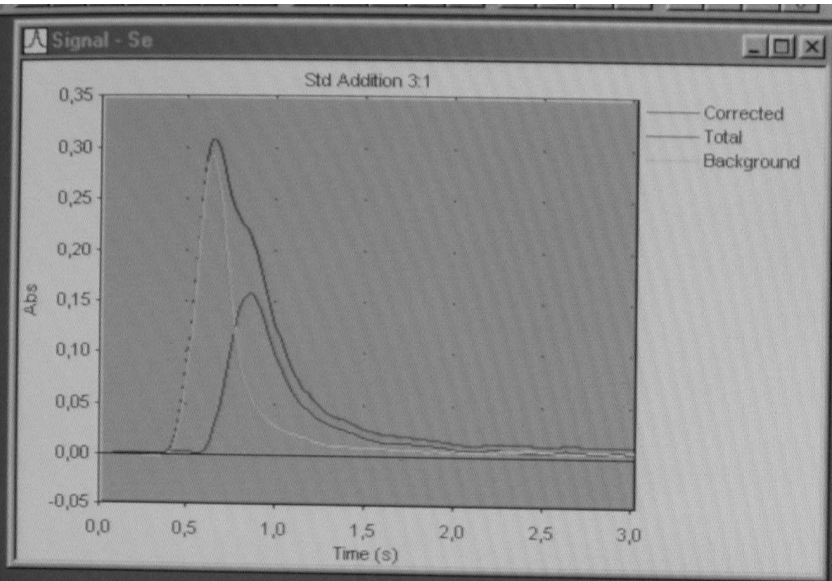












Furnace Status

Furnace Cycle

Phase	Temperature (°C)	Time (secs)

Inner Gas

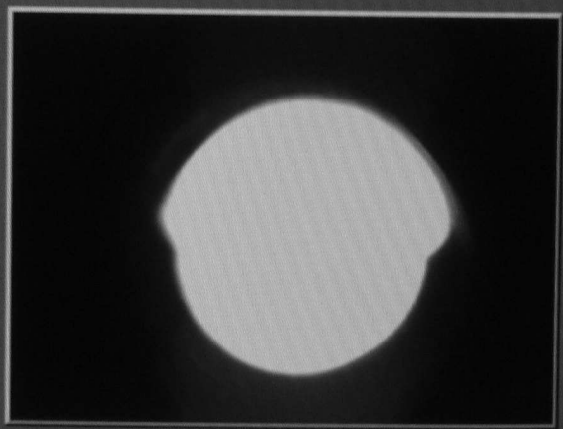
Flow (L/min)	Gas Type	Cuvette Firings
		153

Autosampler Status

Idle

Results - 1.2.2006.slr

Sample ID	Signal	Rsd	Concentration	Corrected Concentration
<b>Analysis 85</b>				
<b>Se</b>				
	<b>Abs (Height)</b>	<b>%</b>	<b>µmol/l</b>	
Blank	0,0036	10,0	0,00	
Seronorm	0,0351	3,4	0,15	0,73
Std Addition 1	0,0629	2,7	0,13	
Std Addition 2	0,1130	8,6	0,38	
<b>Std Addition 3</b>	<b>0,1578</b>	<b>0,0</b>	<b>0,83</b>	
Seronorm	0,0421	4,5	0,18	0,90
Sample ID 2	0,0510	2,1	0,23	1,13
Sample ID 3	0,0444	2,7	0,19	0,96
Sample ID 4	0,0407	3,7	0,17	0,87



Spectromet

Flame Status

QC Protocol

Calibration

For Help, press F1

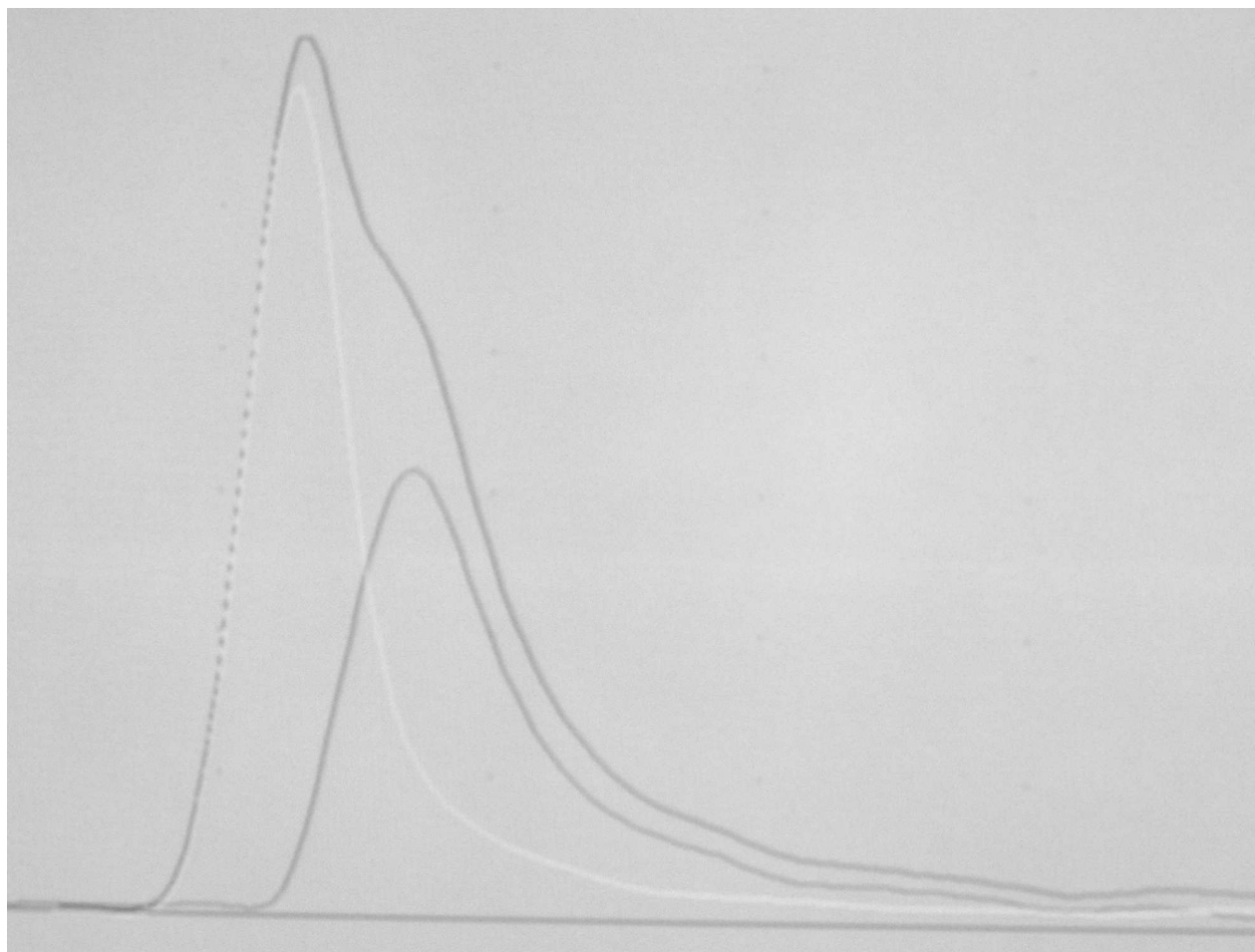
Start

SOLAAR AA System

PCTV Vision - VCR

Se

ON



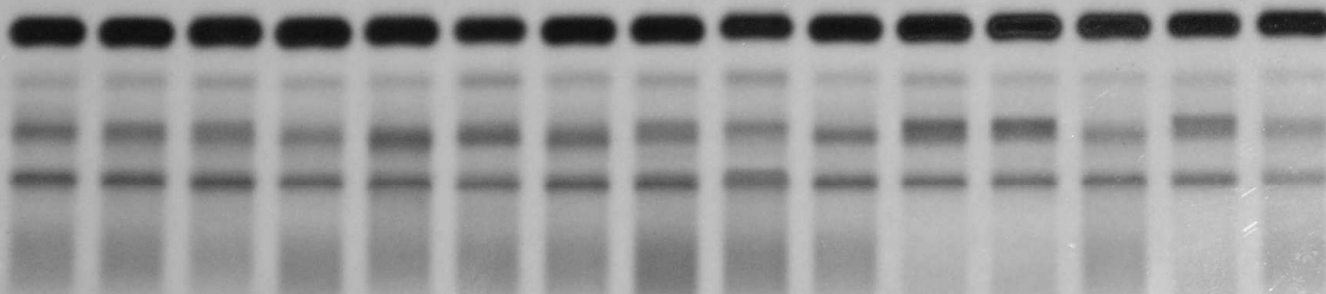
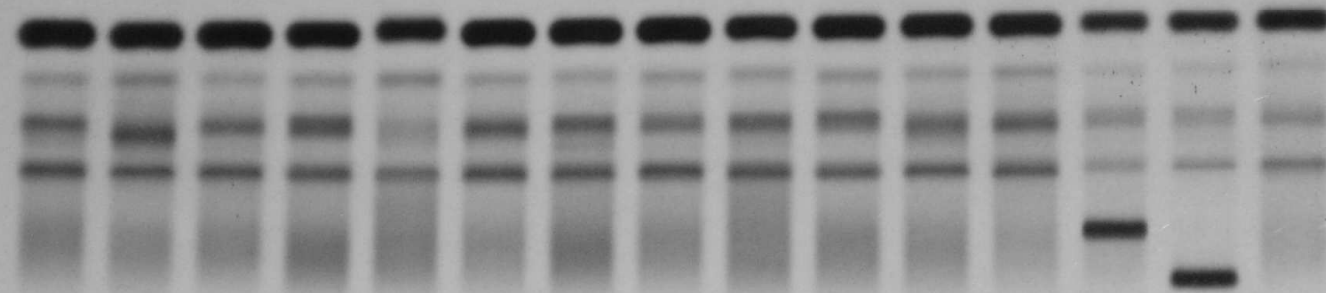


# Denzitometr

HYDRAGEL PROTEIN(E) 15/30

13.3.06

16 17 18 19 20 21 22 23 24 25 26 27 28 29 30



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



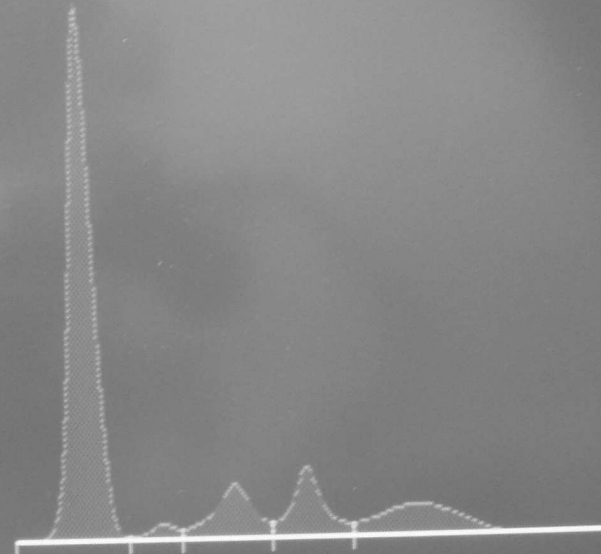
15/03/2006 13:04

Results Minimum Fractions Base Comments Frac.name Label [Next page](#) 1/3

Seq.Smpl. Patient ID Name  
A 001 2665/9/3  
Hydrigel Protein Hydrasys

A/G = 1.66

Fraction	%
Albumin	62.4
Alpha 1	2.3
Alpha 2	10.9
Beta	11.4
Gamma	13.0



MATĚJEK  
2924/10

-11- M

POPOVOVÁ  
2922/10

-11- M

PADEŽEK  
2923/10

-11- M

RINKOVIČOVÁ  
2902/13

-11- M

RUSCHKA  
2910/13

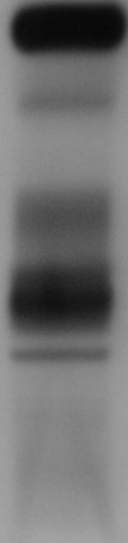
-11- M

ELIÁŠ  
2912/13

-11- M

14.3.06

(1)



MATĚNEK  
2921/10

- II - M

POPOVOVÁ  
2922/10

- II - M

PADELEK  
2923/10

- II - M

ROUKOVIŘOVÁ  
2902/13

- II - M

RUSCHKA  
2910/13

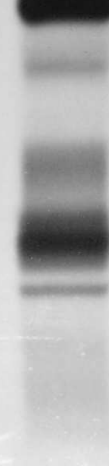
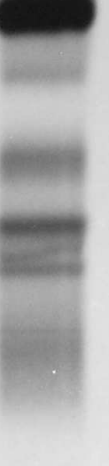
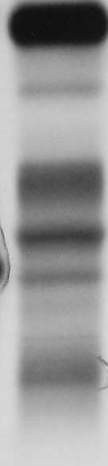
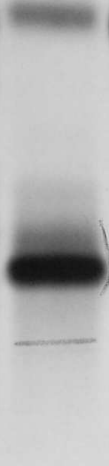
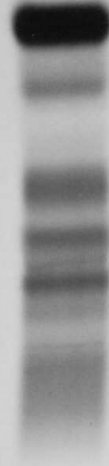
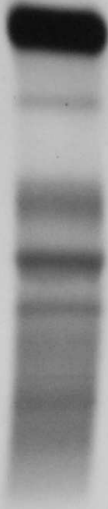
- II - M

EZIAS  
2912/13

- II - M

14.3.06

(17)



HYDRAGEL ISO CK/LD 15/30

10.3.06

16 17 18 19 20 21 22 23 24 25 26 27 28 29 30



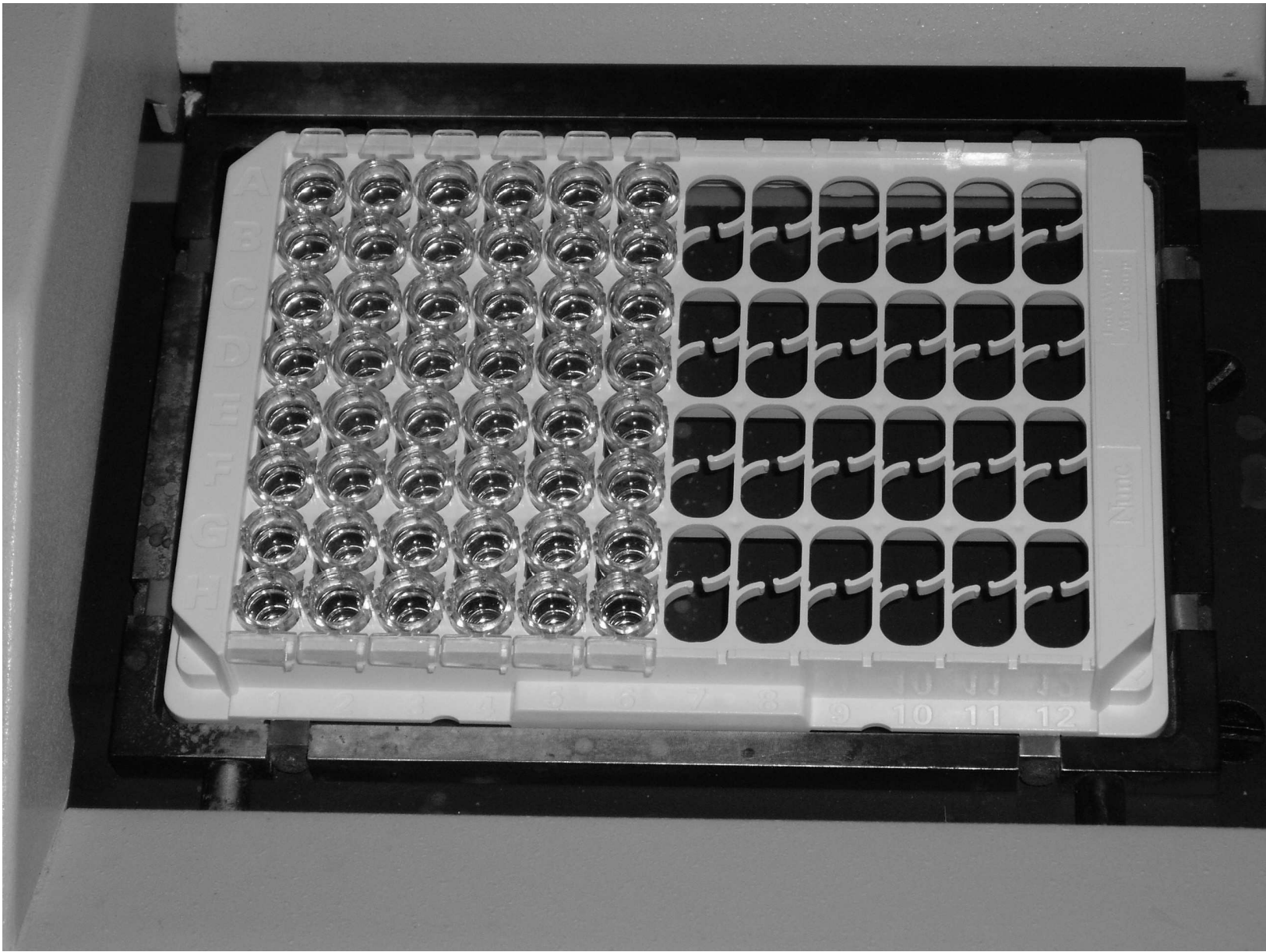
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

**Vertikální fotometr**

**Microplate reader**









# reflectance spectrophotometer

