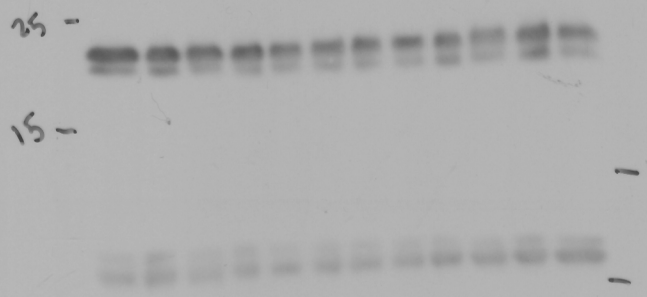


Cav 1 1:1K
Ext. P₁₃₅ 1:10K
2 films 5 sec

2522 3

Immediate 6 h post exposure

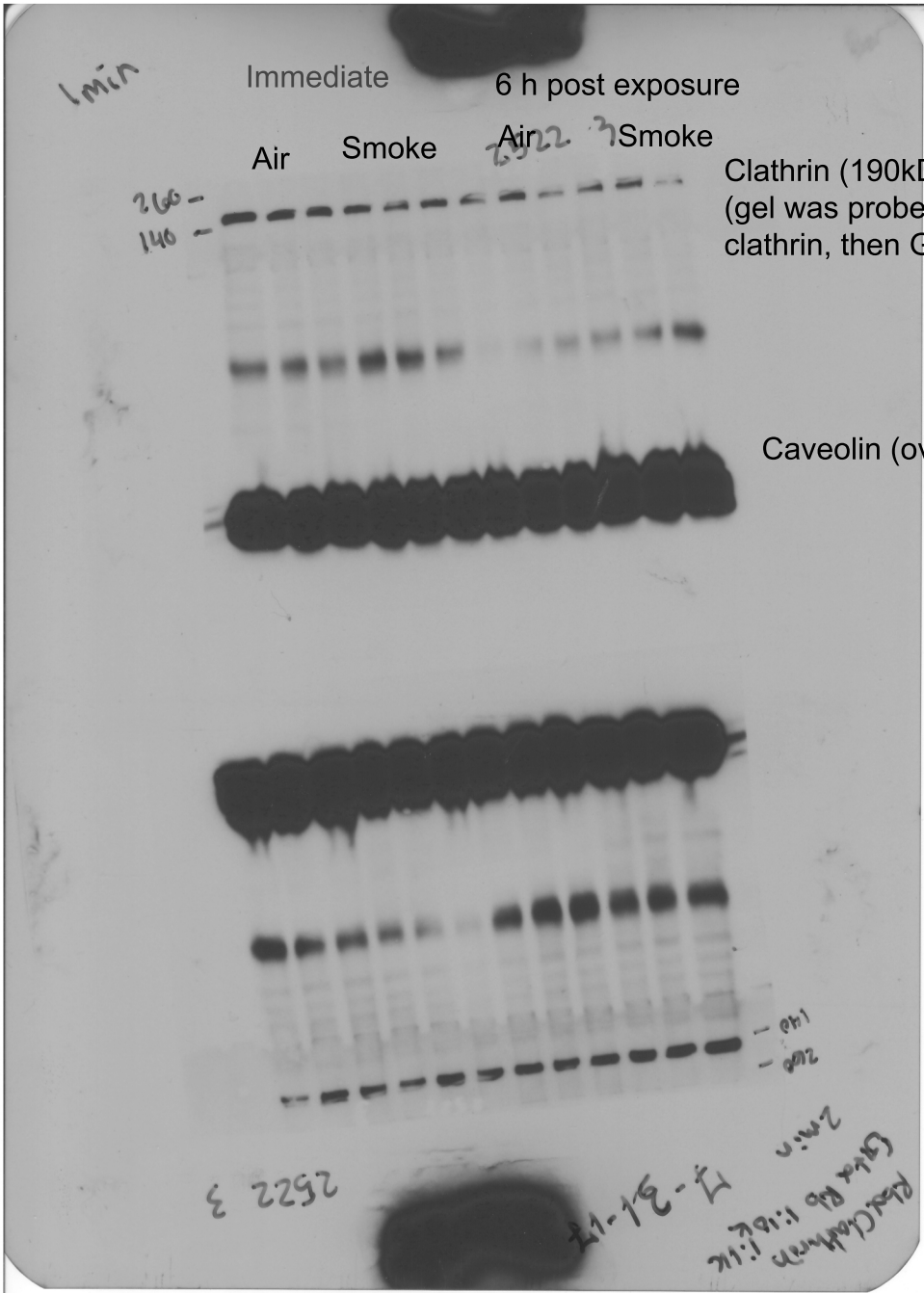
Air Smoke Air Smoke



Caveolin-1 (21, 24kDa)

2522 3

Cav 1
2 films
1 sec

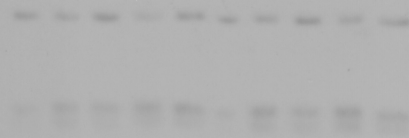


Same blot longer exposure

GAPDH
 1:40K
 Cytosol 1:10K
 2. Air/MS
 10sec
 8-2-17

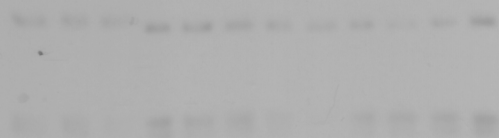
2522 5

35 -



2522 4

35 -



2522 3

	Immediate		6 h post exposure	
	Air	Smoke	Air	Smoke

GAPDH (36kDa) 35 -



Caveolin
 (gel was probed for caveolin first,
 then clathrin, then GAPDH, without stripping.
 Clathrin does not appear on this very short
 exposure.)