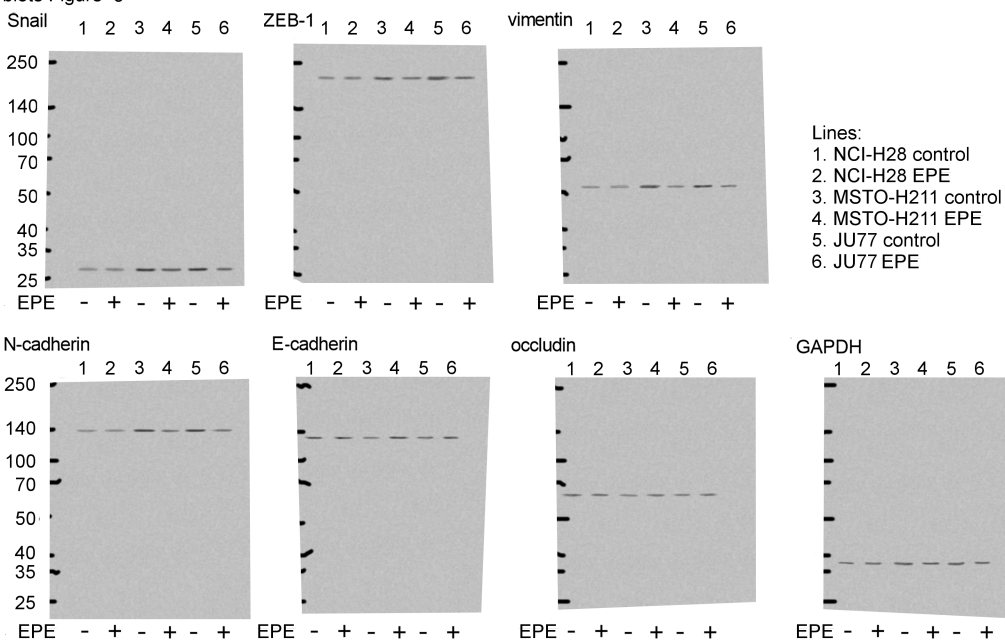
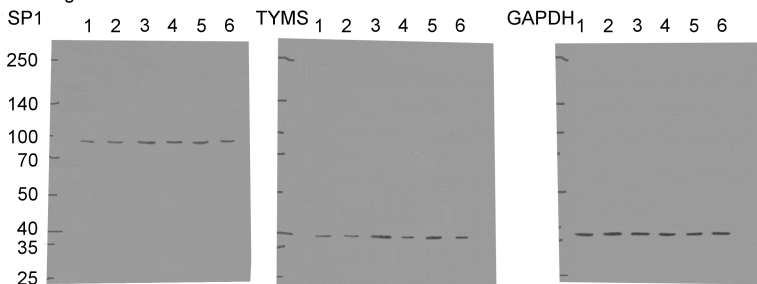


dots Figure 3

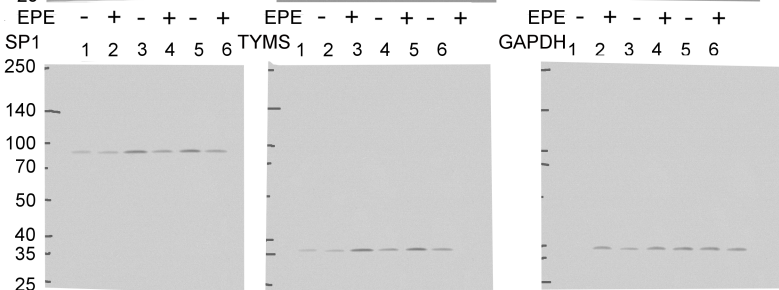


ots Figure 4



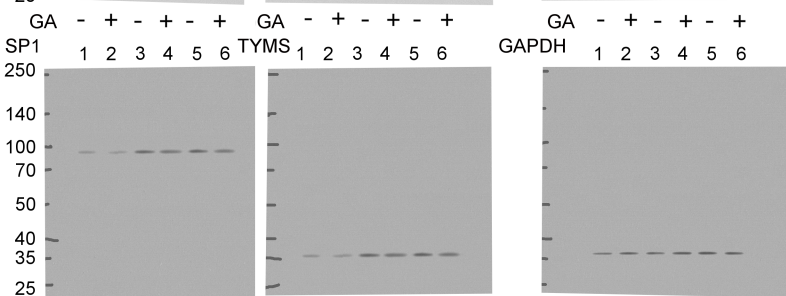
Lines:

1. NCI-H28 control
2. NCI-H28 EPE
3. MSTO-H211 control
4. MSTO-H211 EPE
5. JU77 control
6. JU77 EPE



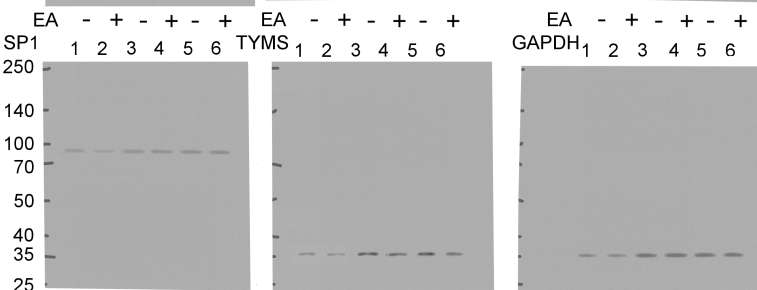
Lines:

1. NCI-H28 control
2. NCI-H28 GA
3. MSTO-H211 control
4. MSTO-H211 GA
5. JU77 control
6. JU77 GA



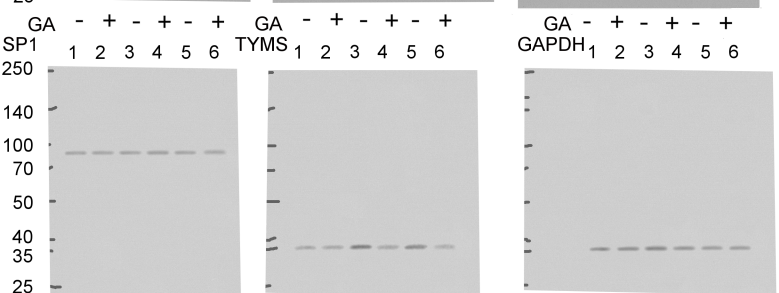
Lines:

1. NCI-H28 control
2. NCI-H28 EA
3. MSTO-H211 control
4. MSTO-H211 EA
5. JU77 control
6. JU77 EA



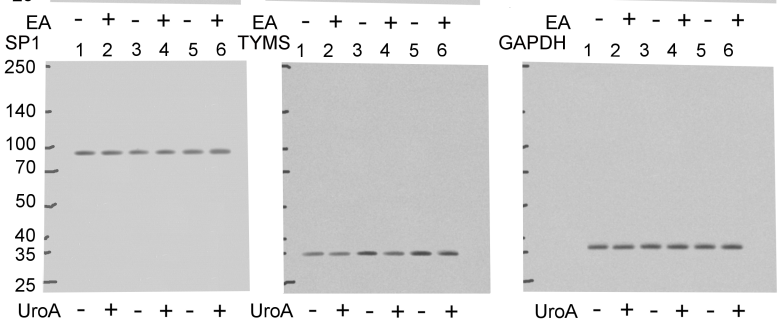
Lines:

1. NCI-H28 control
2. NCI-H28 GA
3. MSTO-H211 control
4. MSTO-H211 GA
5. JU77 control
6. JU77 GA



Lines:

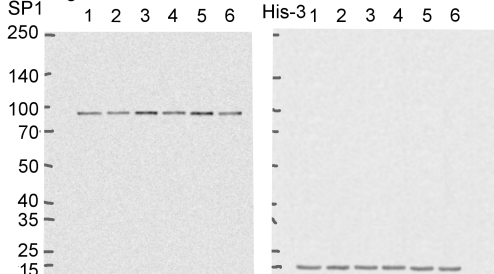
1. NCI-H28 control
2. NCI-H28 EA
3. MSTO-H211 control
4. MSTO-H211 EA
5. JU77 control
6. JU77 EA



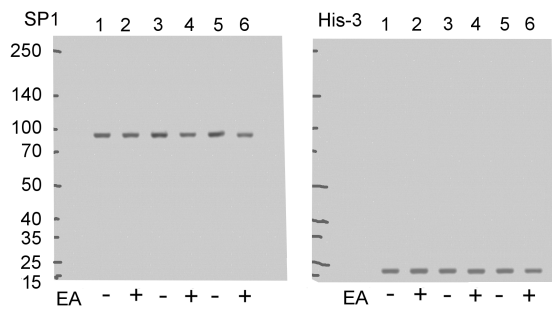
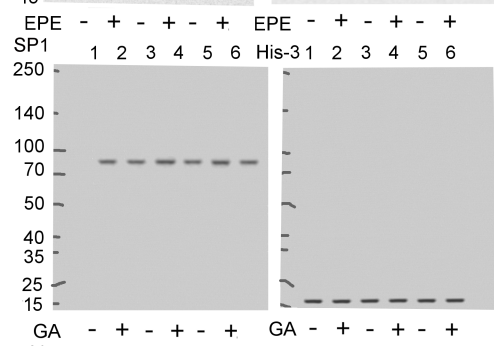
Lines:

1. NCI-H28 control
2. NCI-H28 UroA
3. MSTO-H211 control
4. MSTO-H211 UroA
5. JU77 control
6. JU77 UroA

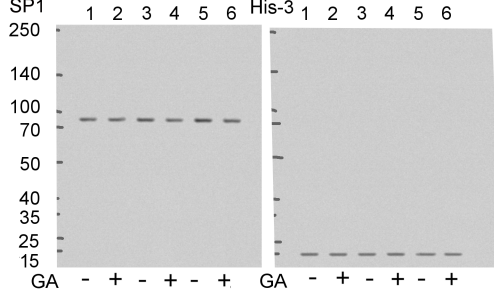
blots Figure 5



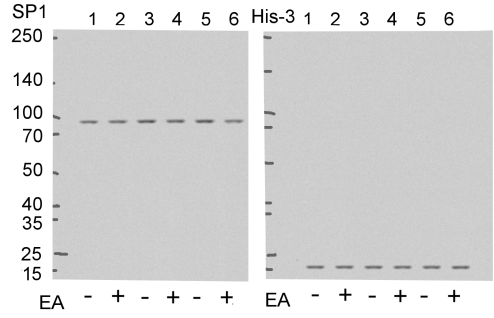
- Lines:
1. NCI-H28 control
 2. NCI-H28 EPE
 3. MSTO-H211 control
 4. MSTO-H211 EPE
 5. JU77 control
 6. JU77 EPE



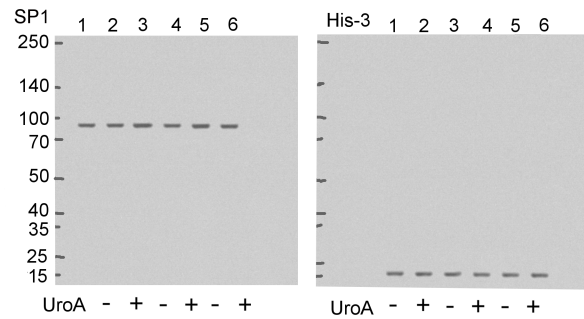
- GA - + - + - +
- 1 2 3 4 5 6
- His-3 1 2 3 4 5 6
- Lines:
1. NCI-H28 control
 2. NCI-H28 GA
 3. MSTO-H211 control
 4. MSTO-H211 GA
 5. JU77 control
 6. JU77 GA



- Lines:
1. NCI-H28 control
 2. NCI-H28 GA
 3. MSTO-H211 control
 4. MSTO-H211 GA
 5. JU77 control
 6. JU77 GA

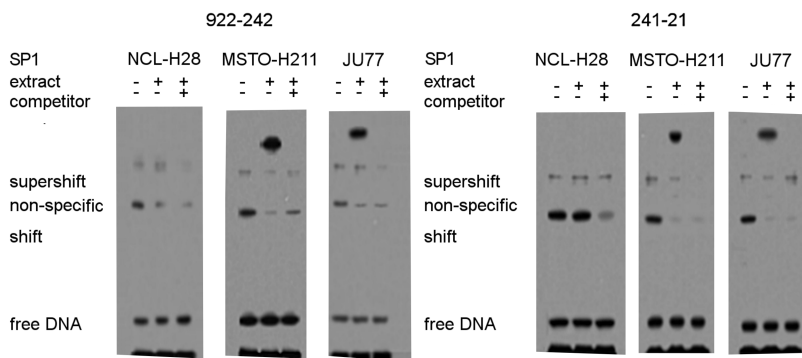


- Lines:
1. NCI-H28 control
 2. NCI-H28 EA
 3. MSTO-H211 control
 4. MSTO-H211 EA
 5. JU77 control
 6. JU77 EA

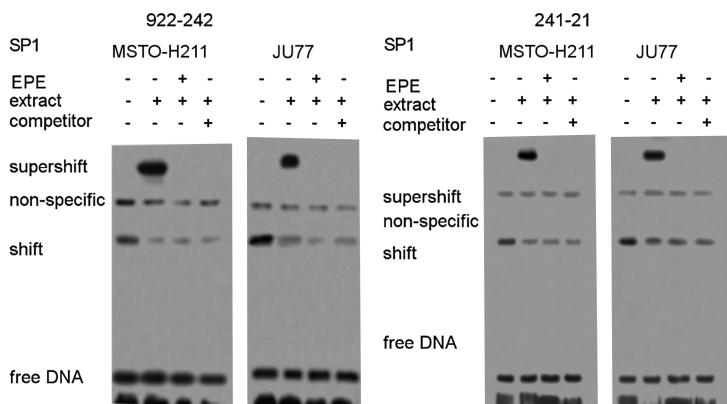


- Lines:
1. NCI-H28 control
 2. NCI-H28 UroA
 3. MSTO-H211 control
 4. MSTO-H211 UroA
 5. JU77 control
 6. JU77 UroA

blots Figure 6



blots Figure 8



blots Figure 9
SP1

