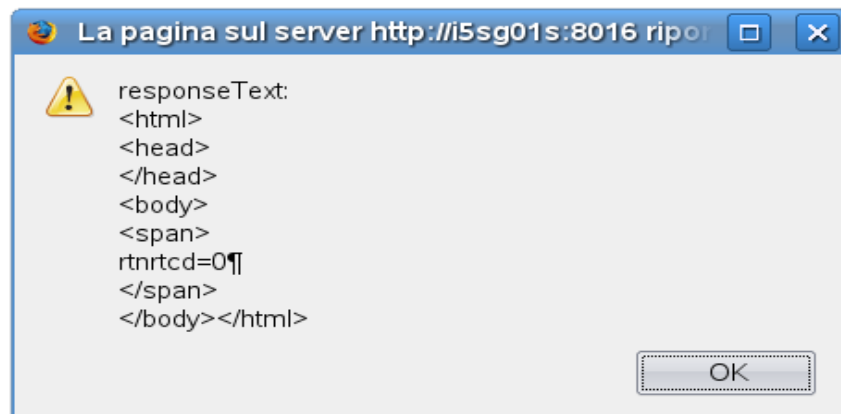


Test case 1:

```
pgmtocall = '/cgigrp/vq10rh1a.cgi';
stringpar = 'sppno=' + document.getElementById("sppno").value;
var client = new XMLHttpRequest();
client.open("POST",pgmtocall,false);
client.setRequestHeader("Content-Type", "application/x-www-form-urlencoded;
charset=ISO-8859-1");
client.overrideMimeType("text/html; charset=ISO-8859-1");
client.setRequestHeader("Content-Length", stringpar.length);
client.send(stringpar);
alert('responseText:' + client.responseText);
```

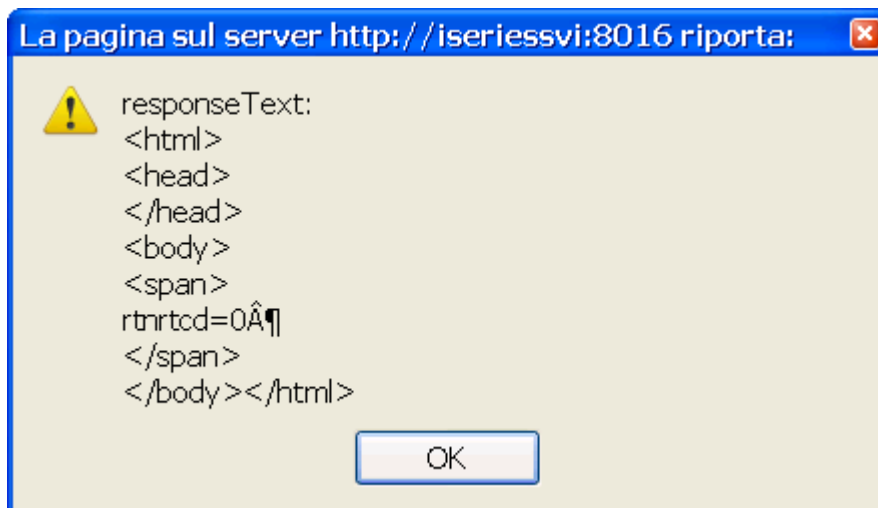
Result using Firefox 2.0.17:

- correct characters



Result using Firefox 3.0.3:

- wrong characters



Test case 2:

```
pgmtocall = '/cgigrp/vq10rh1a.cgi';
stringpar = 'sppno=' + document.getElementById("sppno").value;
var client = new XMLHttpRequest();
client.open("POST",pgmtocall,false);
client.setRequestHeader("Content-Type", "application/x-www-form-urlencoded;
charset=ISO-8859-1");
client.overrideMimeType("text/html; charset=UTF-8");
client.setRequestHeader("Content-Length", stringpar.length);
client.send(stringpar);
alert('responseText:' + client.responseText);
```

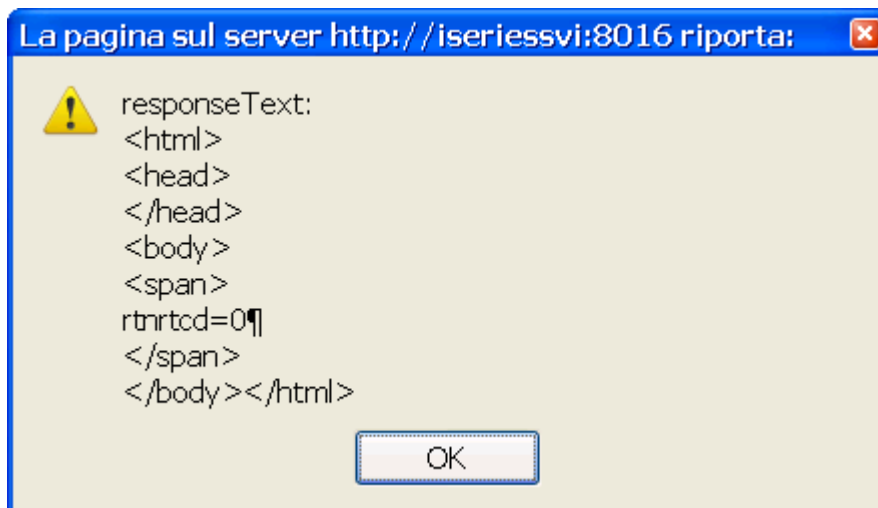
Result using Firefox 2.0.17:

- wrong characters



Result using Firefox 3.0.3:

- correct characters

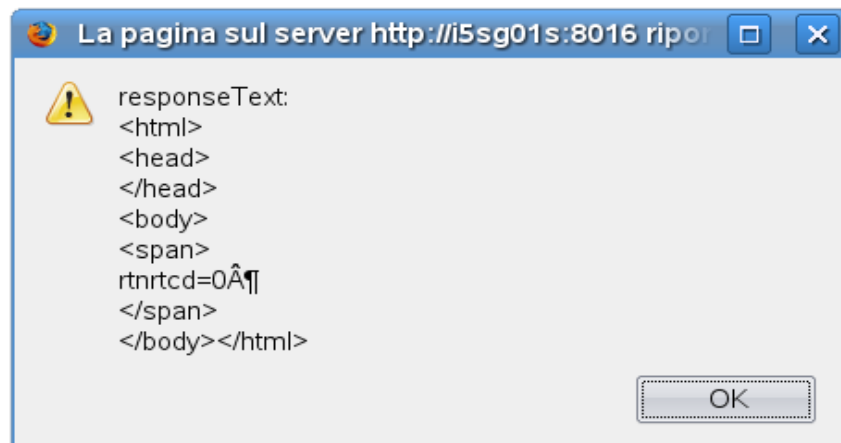


Test case 3:

```
pgmtocall = '/cgigrp/vq10rh1a.cgi';  
stringpar = 'sppno=' + document.getElementById("sppno").value;  
var client = new XMLHttpRequest();  
client.open("POST",pgmtocall,false);  
client.setRequestHeader("Content-Type", "application/x-www-form-urlencoded;  
charset=UTF-8");  
client.overrideMimeType("text/html; charset=ISO-8859-1");  
client.setRequestHeader("Content-Length", stringpar.length);  
client.send(stringpar);  
alert('responseText:' + client.responseText);
```

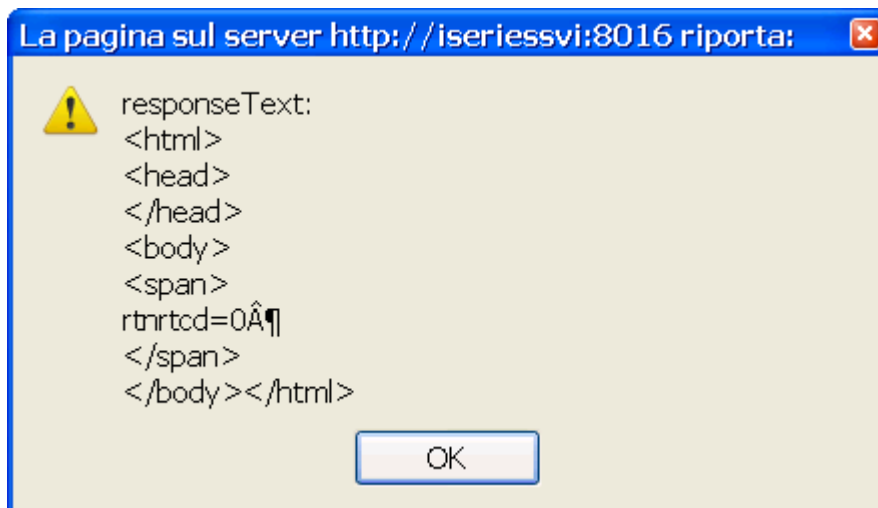
Result using Firefox 2.0.17:

- wrong characters



Result using Firefox 3.0.3:

- wrong characters

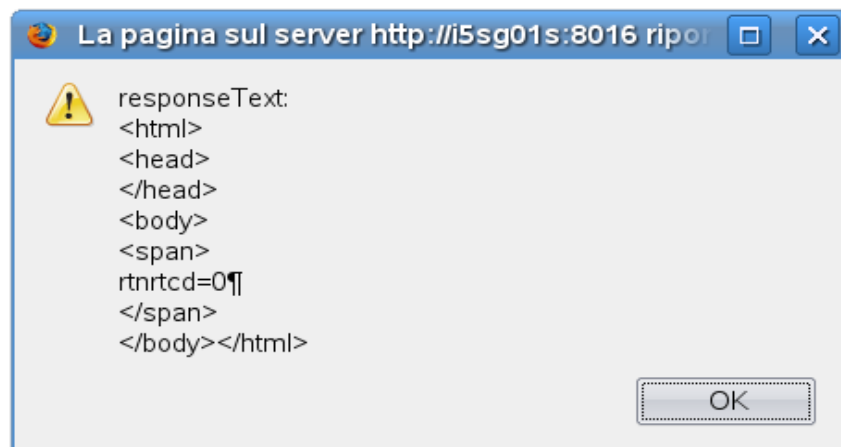


Test case 4:

```
pgmtocall = '/cgigrp/vq10rh1a.cgi';
stringpar = 'sppno=' + document.getElementById("sppno").value;
var client = new XMLHttpRequest();
client.open("POST",pgmtocall,false);
client.setRequestHeader("Content-Type", "application/x-www-form-urlencoded; charset=UTF-8");
client.overrideMimeType("text/html; charset=UTF-8");
client.setRequestHeader("Content-Length", stringpar.length);
client.send(stringpar);
alert('responseText:' + client.responseText);
```

Result using Firefox 2.0.17:

- correct characters



Result using Firefox 3.0.3:

- correct characters

