

(a)

The screenshot shows the ATAGS software interface. The main window displays the 'Generate Protein List' step. The project name is 'KINase\_32'. The date is '2018-04-02 12:42:29 AM EDT'. The author is 'M. Yandemoulin'. The project setup includes 'Generate Protein List', 'Validate Protein List', 'Generate Transition List', 'Validate Transition List', and 'Publish Validated Transition List'. The current step is 'Generate Protein List'. The 'Existing Protein List' is 'Selected a protein list'. The 'Optimized Final Protein List File' is empty. The '32 Proteins' section shows a list of proteins with checkboxes for selection. A red arrow points from the bottom of this window towards the network visualization in part (b).

Selected	Protein
<input checked="" type="checkbox"/>	P10000395
<input checked="" type="checkbox"/>	P10000379
<input checked="" type="checkbox"/>	P10000703
<input checked="" type="checkbox"/>	P10000104
<input checked="" type="checkbox"/>	P10002385
<input checked="" type="checkbox"/>	P10001292
<input checked="" type="checkbox"/>	P10004488
<input checked="" type="checkbox"/>	P10004916
<input checked="" type="checkbox"/>	P10002952
<input checked="" type="checkbox"/>	P10001248
<input checked="" type="checkbox"/>	P10001387
<input checked="" type="checkbox"/>	P10002542
<input checked="" type="checkbox"/>	P10001928
<input checked="" type="checkbox"/>	P10002608
<input checked="" type="checkbox"/>	P10002689
<input checked="" type="checkbox"/>	P10007251
<input checked="" type="checkbox"/>	P10002873
<input checked="" type="checkbox"/>	P10002083
<input checked="" type="checkbox"/>	P10001481
<input checked="" type="checkbox"/>	P10002284

(b)

