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ions from the emitting end of said primary sets of elements and emit said ions from said emitting end of said secondary set of elements, said primary elements and said secondary elements configured to have a voltage applied to said said primary elements and said secondary elements.

22. The method of claim 21 further comprising the step of providing at least one jet disturber positioned within at least one of said sets of primary elements.

23. The method of claim 22, further comprising the step of providing a voltage in said jet disturber, thereby adjusting the transmission of ions through at least one of said sets of primary elements.

24. The method of claim 23 wherein the voltage provided in said jet disturber is a dc voltage.

25. The method of claim 23, wherein the step of adjusting the transmission of ions through at least one of said sets of primary elements prevents the transmission of ions through at least one of said sets of primary elements.

26. The method of claim 23 wherein the applied voltage is applied intermittently, thereby providing intermittent disruption of the transmission of ions through at least one of said sets of primary elements.

27. The method of claim 26 wherein the applied voltage is applied intermittently as a square wave form, thereby providing intermittent disruption of the transmission of ions through at least one of said sets of primary elements.

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28. The method of claim 21 wherein a jet disturber is provided within each of said two sets of primary elements.

29. The method of claim 28, further comprising the step of providing a voltage in said jet disturbers, thereby adjusting the transmission of ions through said two sets of primary elements.

30. The method of claim 29 wherein the voltage provided in said jet disturbers is a dc voltage.

31. The method of claim 29, wherein the step of adjusting the transmission of ions through said two sets of primary elements prevents the transmission of ions through said two sets of primary elements.

32. The method of claim 29 wherein the applied voltage is applied intermittently, thereby providing intermittent disruption of the transmission of ions through said two sets of primary elements.

33. The method of claim 32 wherein the applied voltage is applied as a square wave form, thereby providing intermittent disruption of the ions through said two sets of primary elements.

34. The method of claim 32 wherein the voltage applied intermittently is alternated between the jet disturbers, thereby alternating the disruption of the transmission of calibrant ions and analyte ions through said sets of primary elements.

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