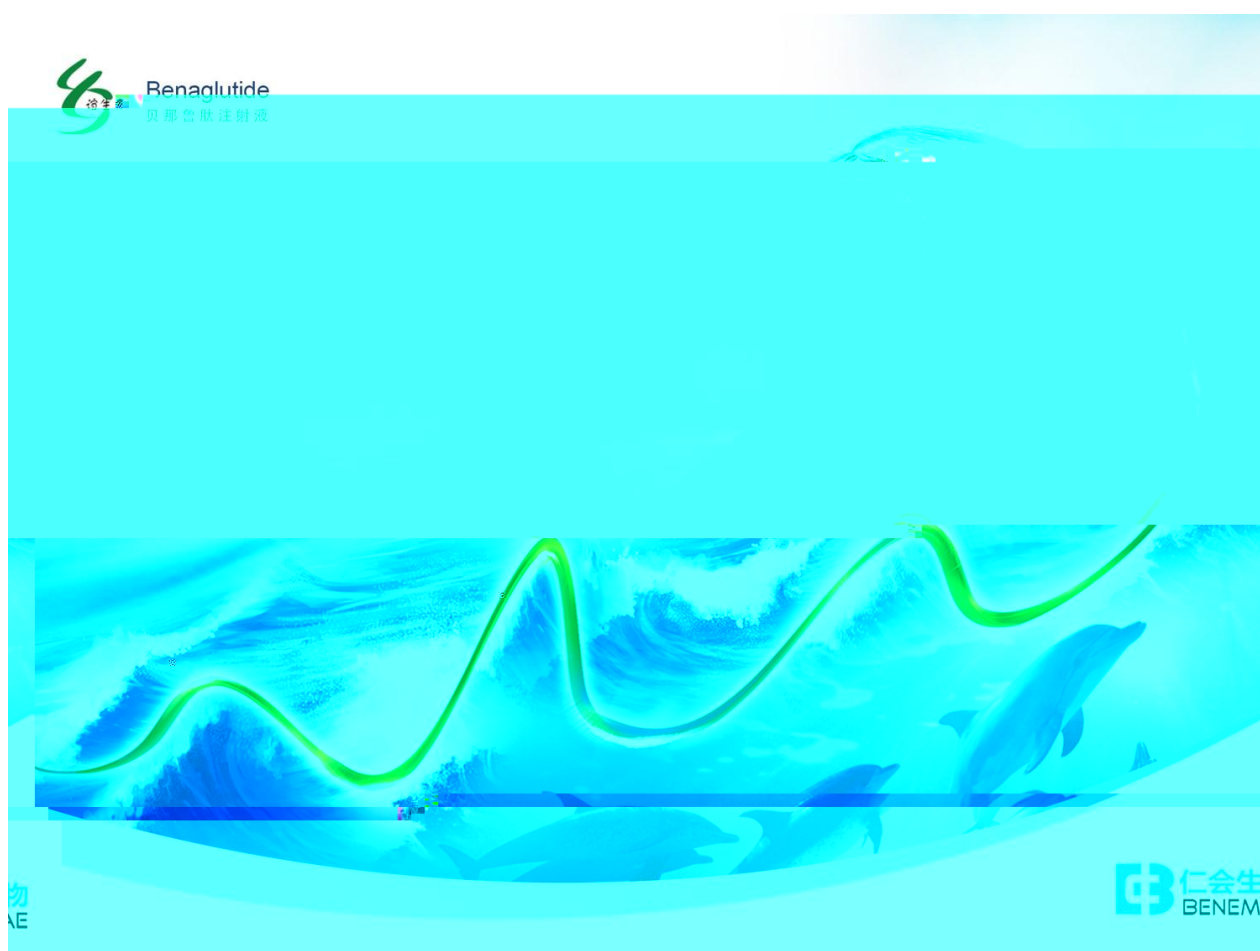




仁会生物

上海仁会生物制药股份有限公司



年度报告

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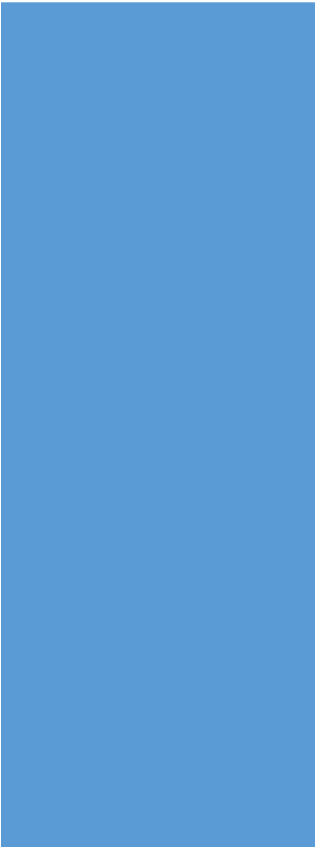
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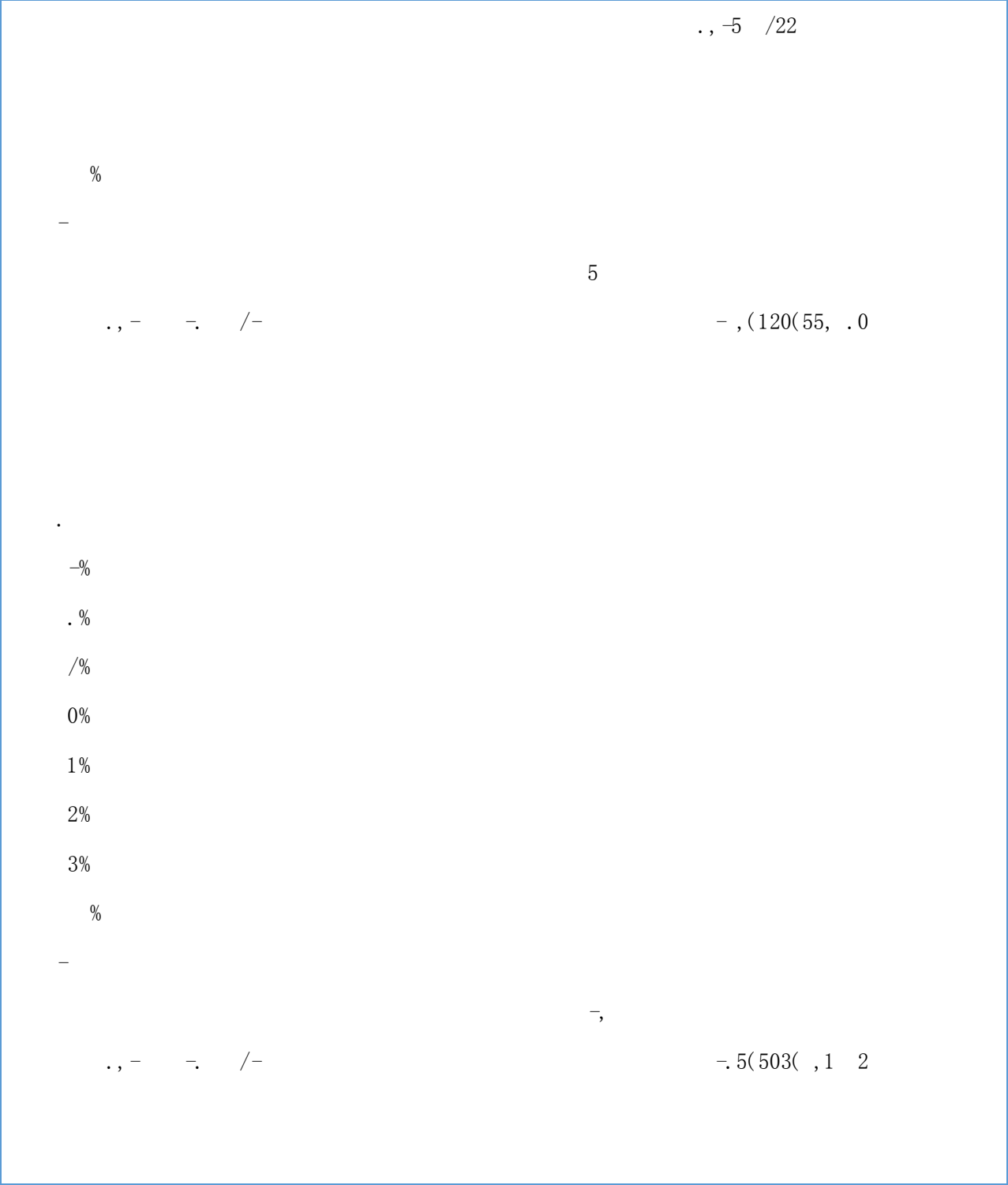
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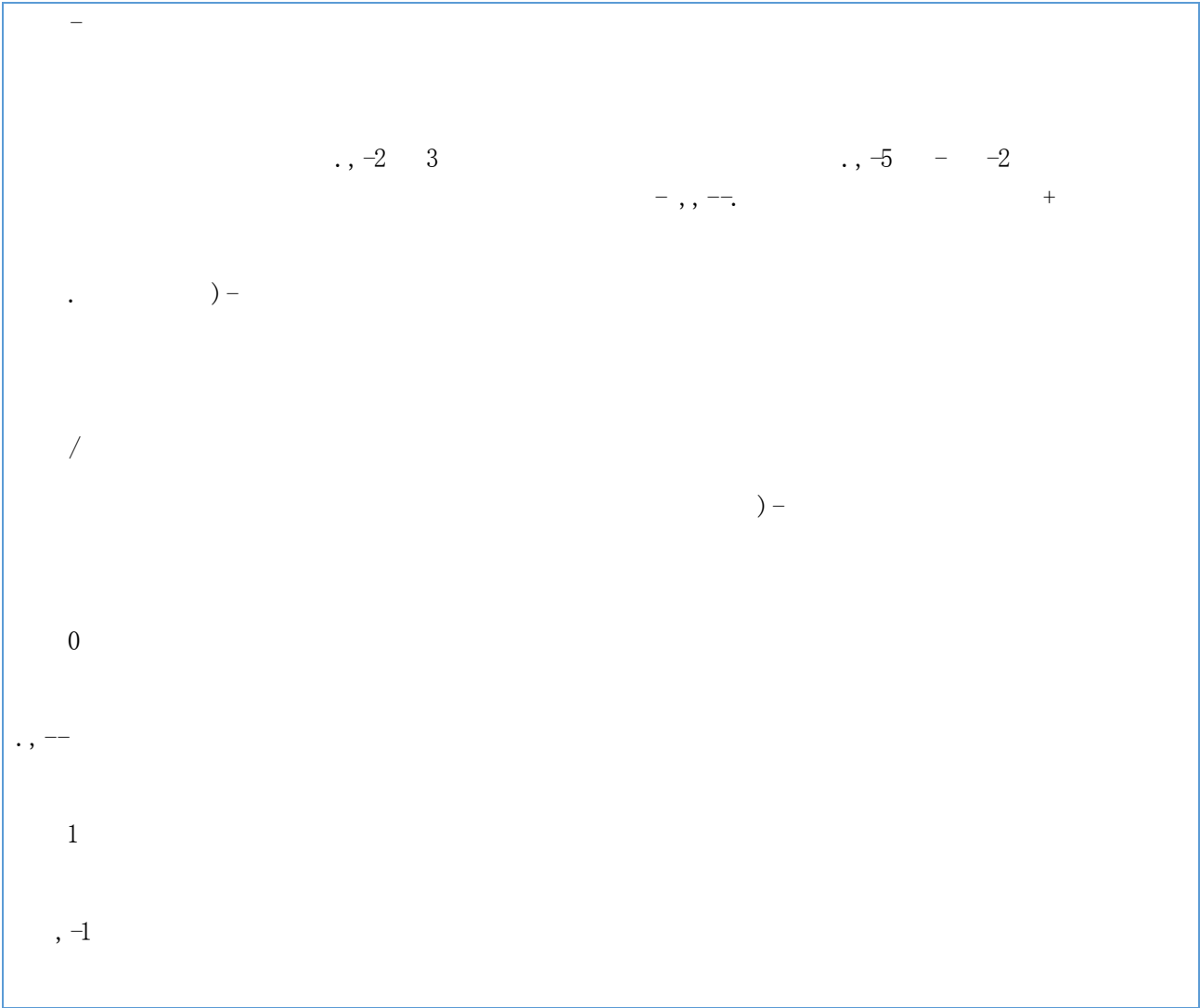
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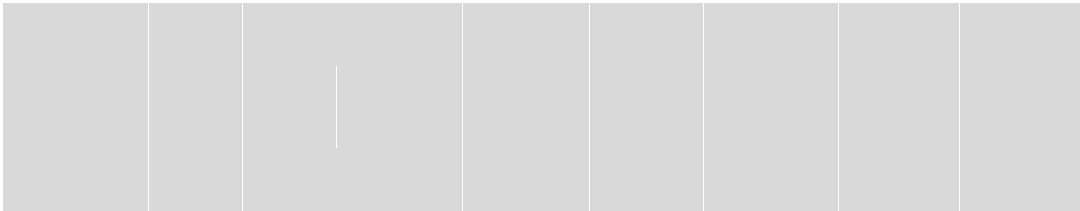
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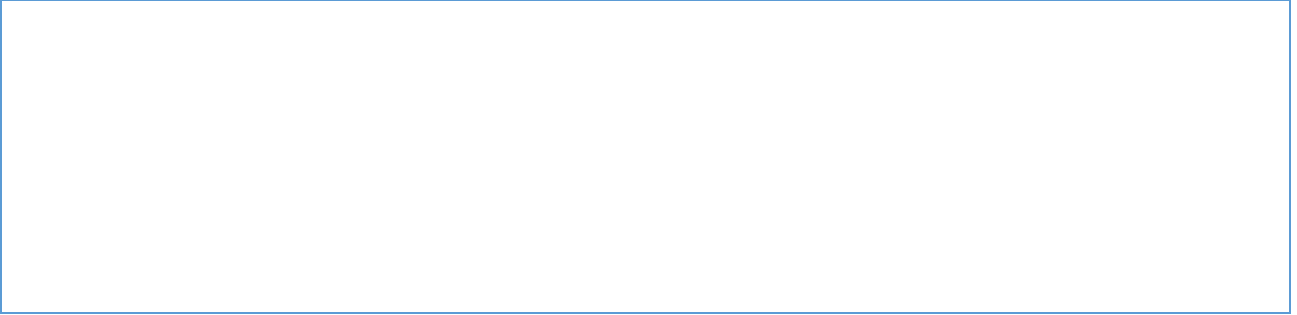
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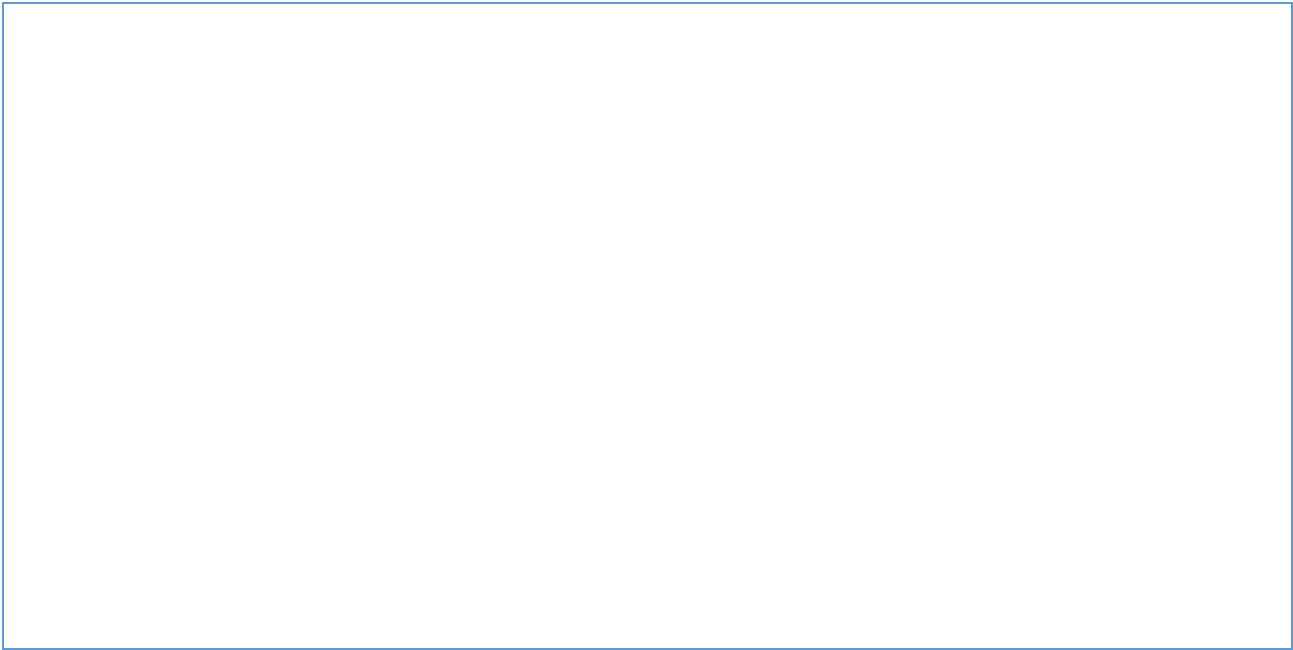
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A coordinate plane with a grid. The x-axis and y-axis are labeled. The x-axis has tick marks from -10 to 10, and the y-axis has tick marks from -10 to 10. A point is plotted at (-5, 1).

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