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
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COMPANION DIAGNOSTIC, PHARMACOGENOMIC, AND CANCER BIOMARKERS

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
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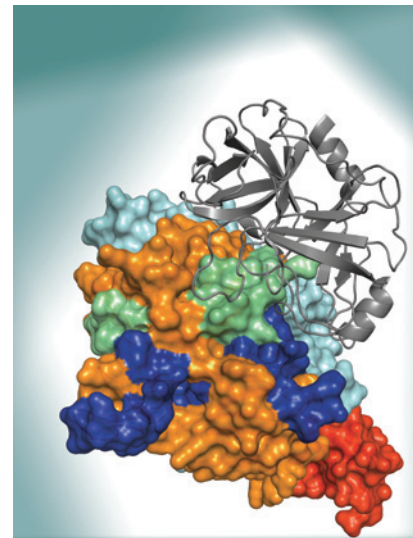
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- 2927** Acknowledgment to Reviewers

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ABOUT THE COVER

Sym015 is a mixture of the two anti-MET monoclonal antibodies, Hu9006 and Hu9338. The frontpage shows a space filling model of the Sym015 epitopes on the structure of the HGF- β :MET complex. Mutational analysis of the MET SEMA domain identified residues 89-162 in blade 2 as the epitope for Hu9338 (blue) and residues 171-233 in blade 3 as the epitope for Hu9006 (green). SEMA α , SEMA β and PSI domains are shown in orange, cyan and red, respectively. HGF is shown in grey.



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