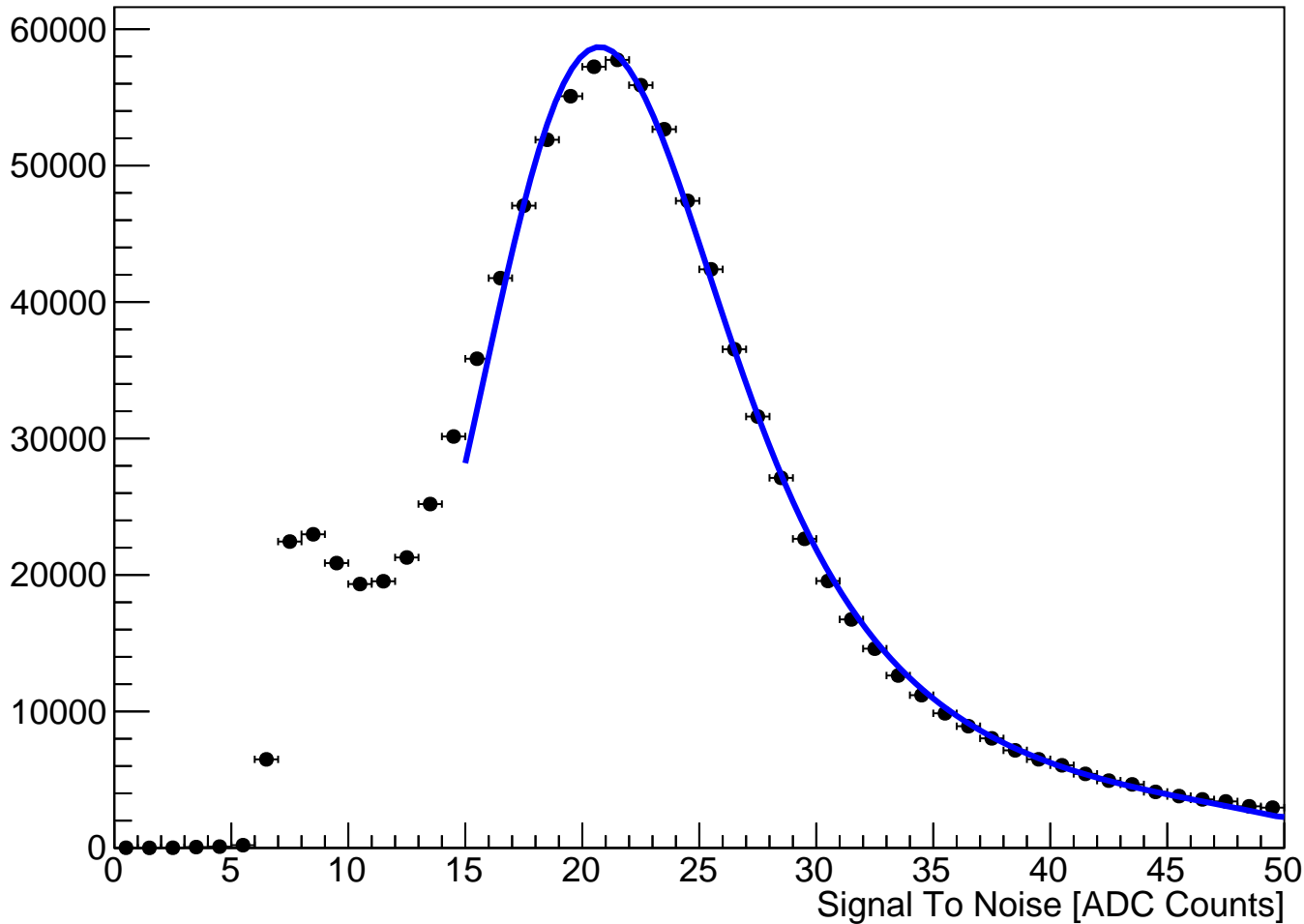
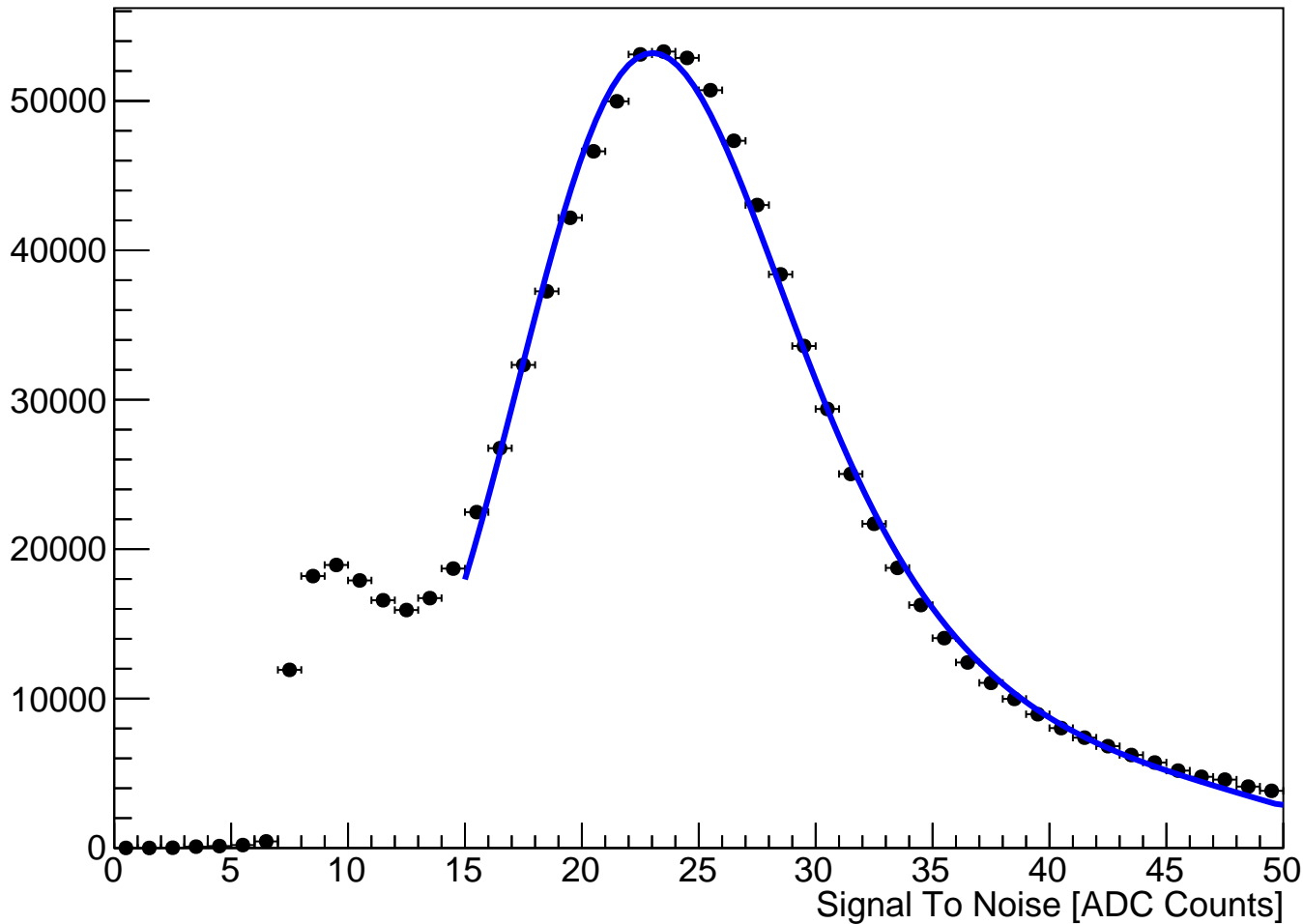


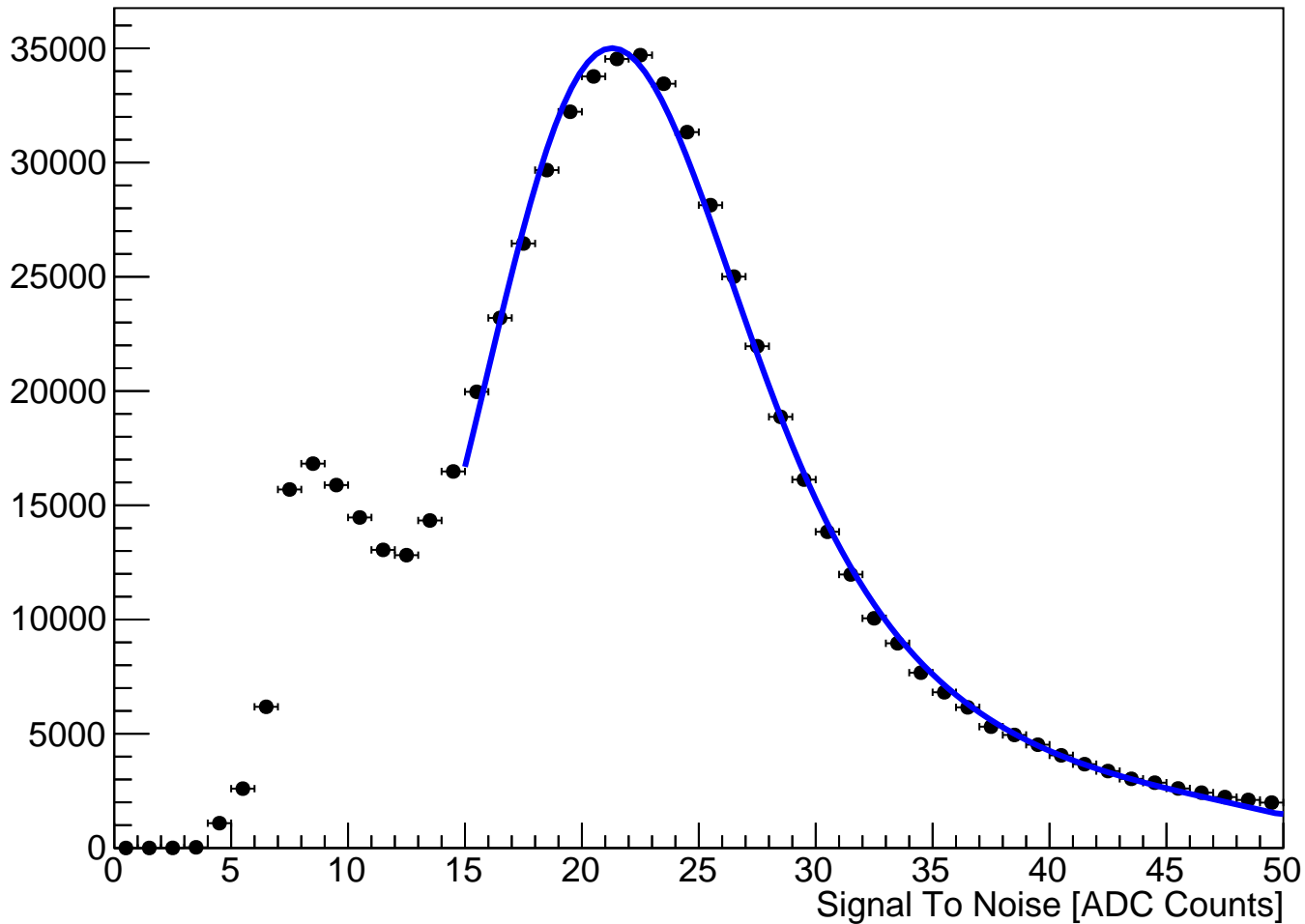
module_L1b_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



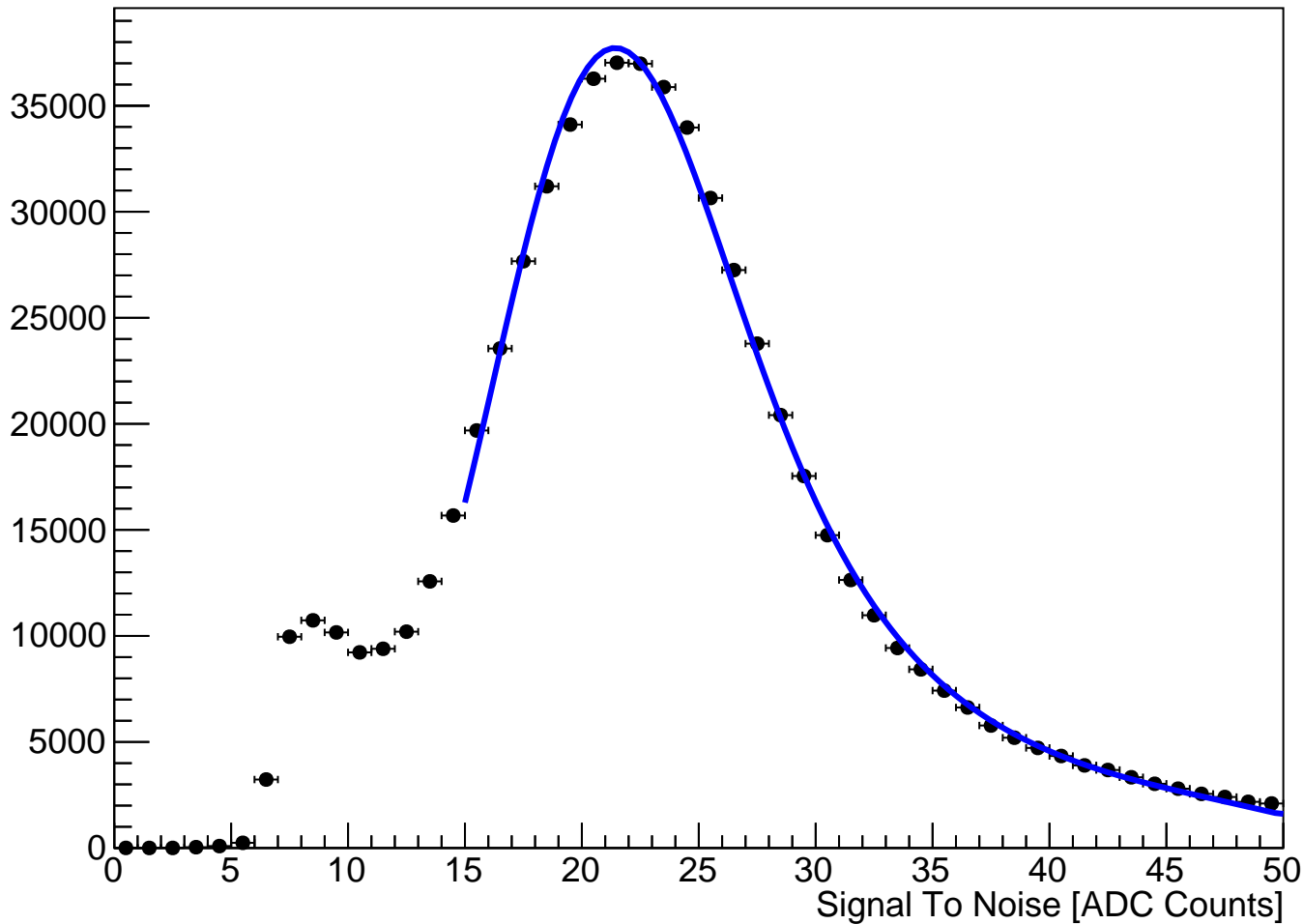
module_L1b_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



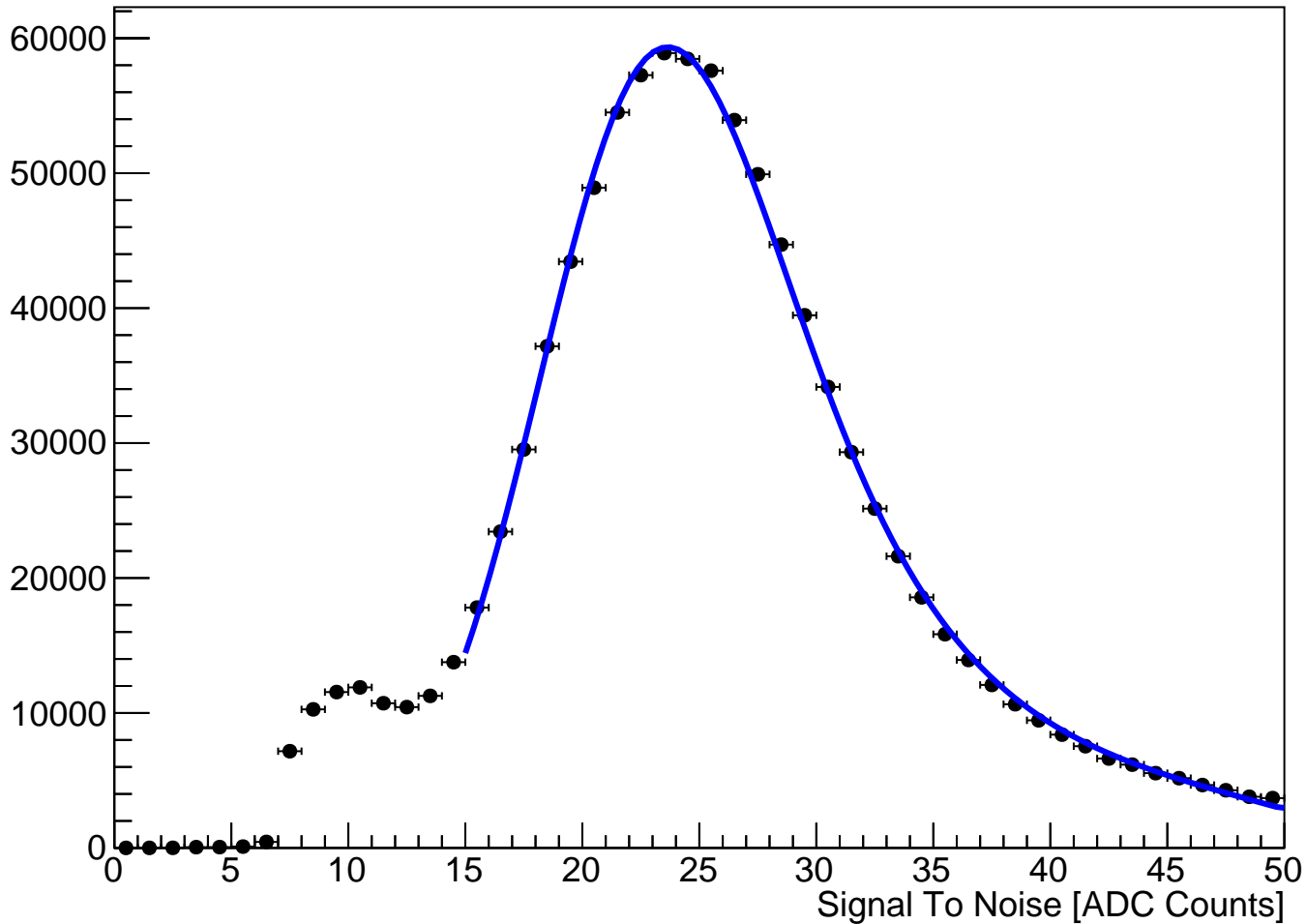
module_L1t_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



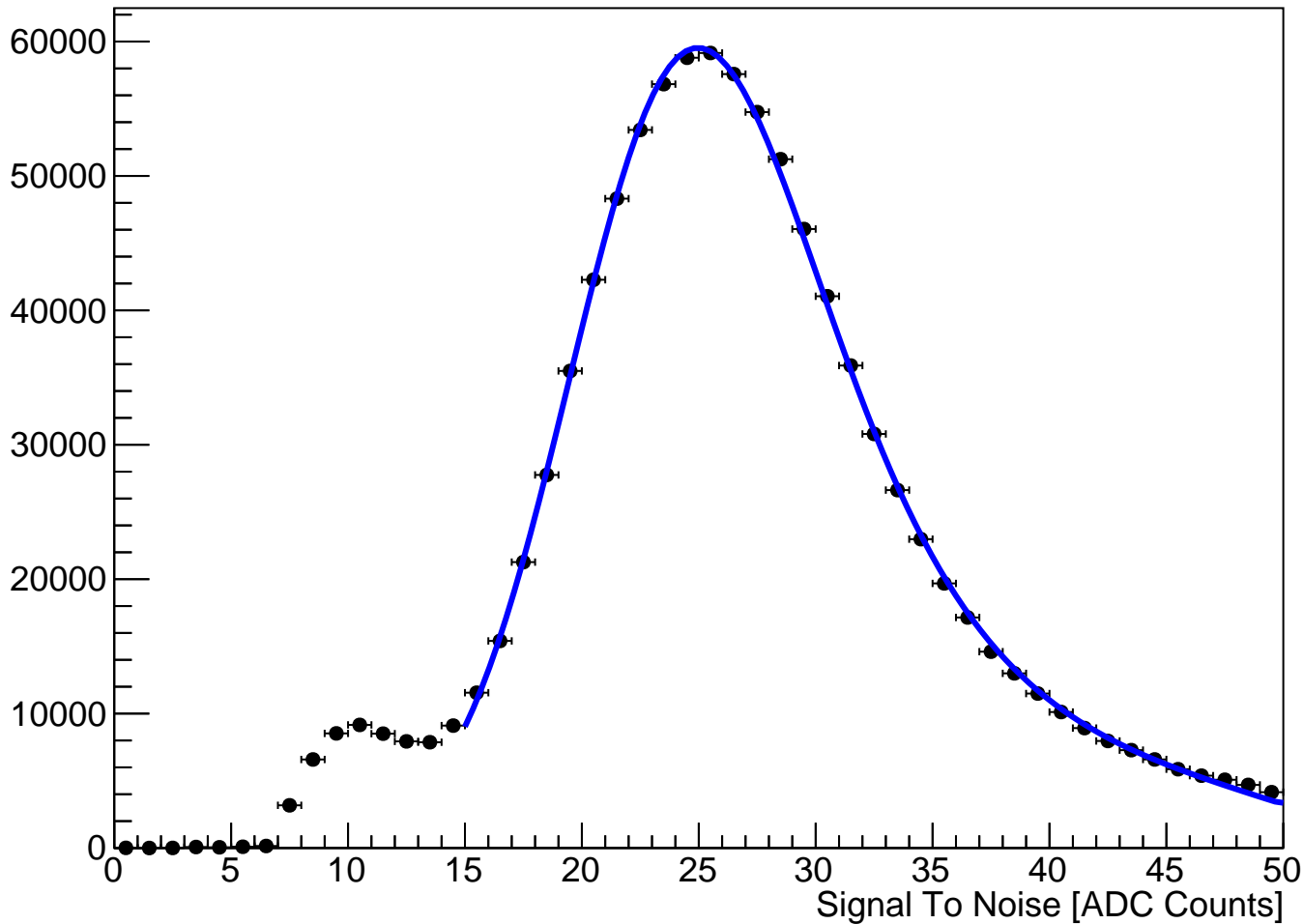
module_L1t_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



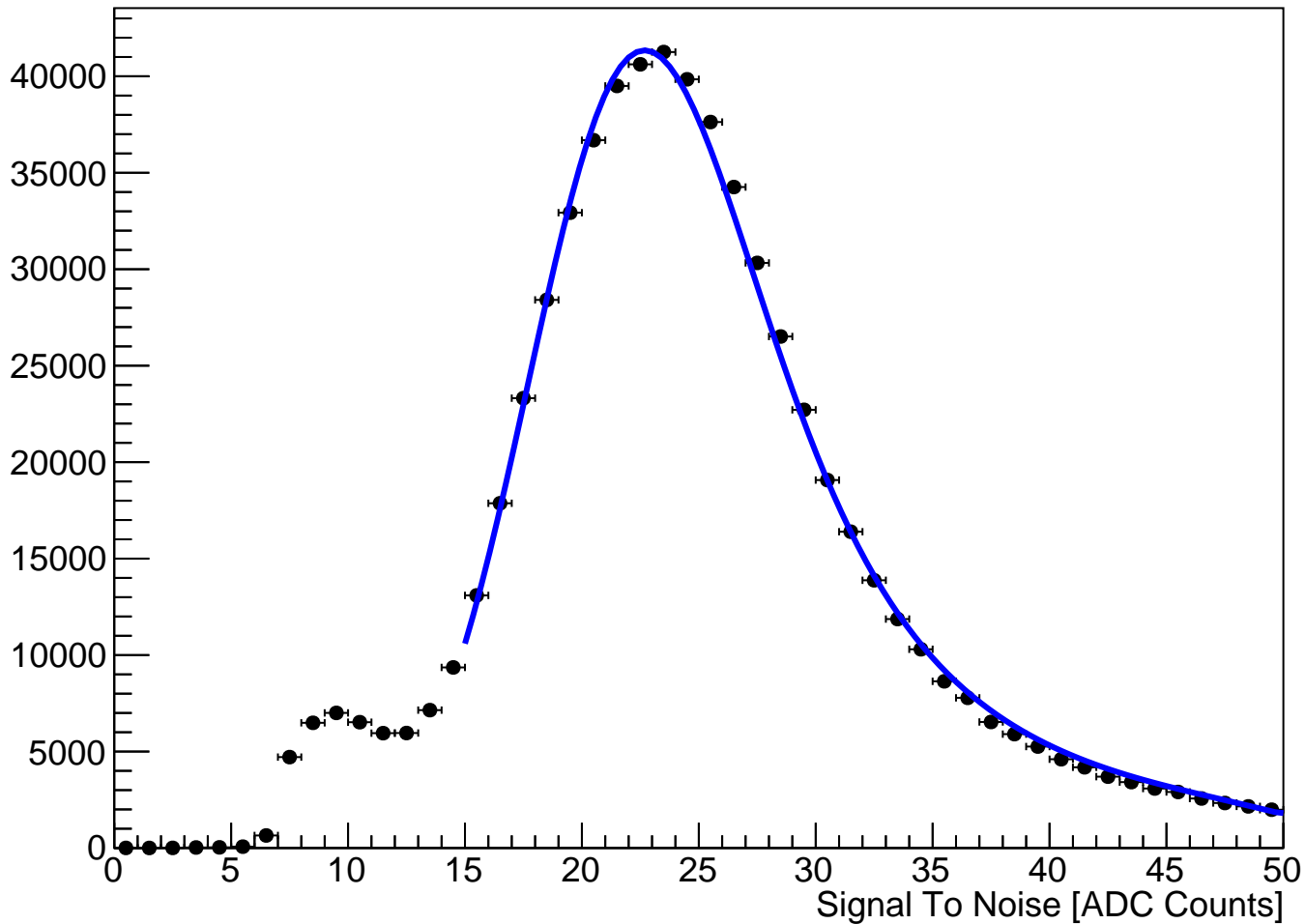
module_L2b_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



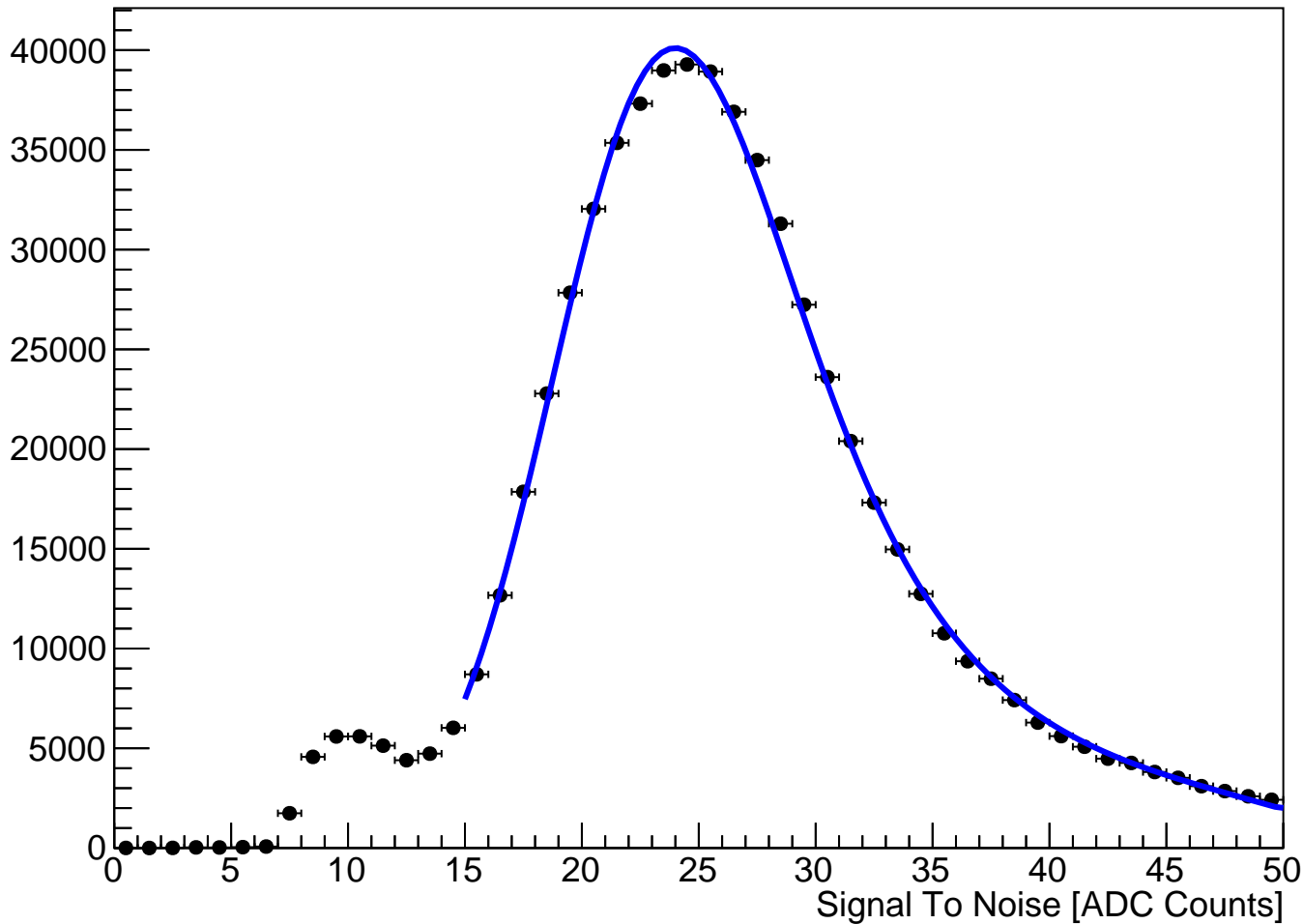
module_L2b_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



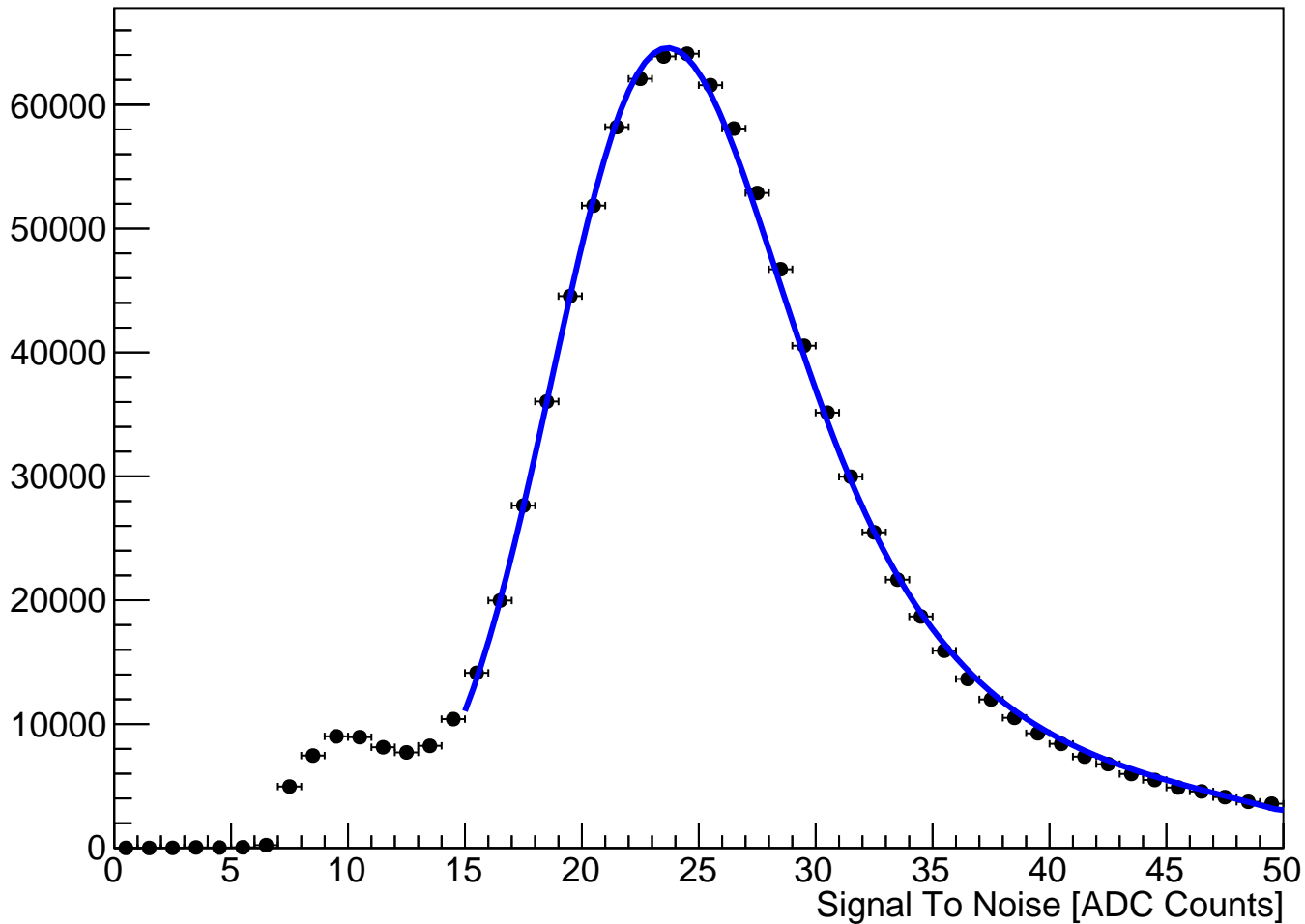
module_L2t_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



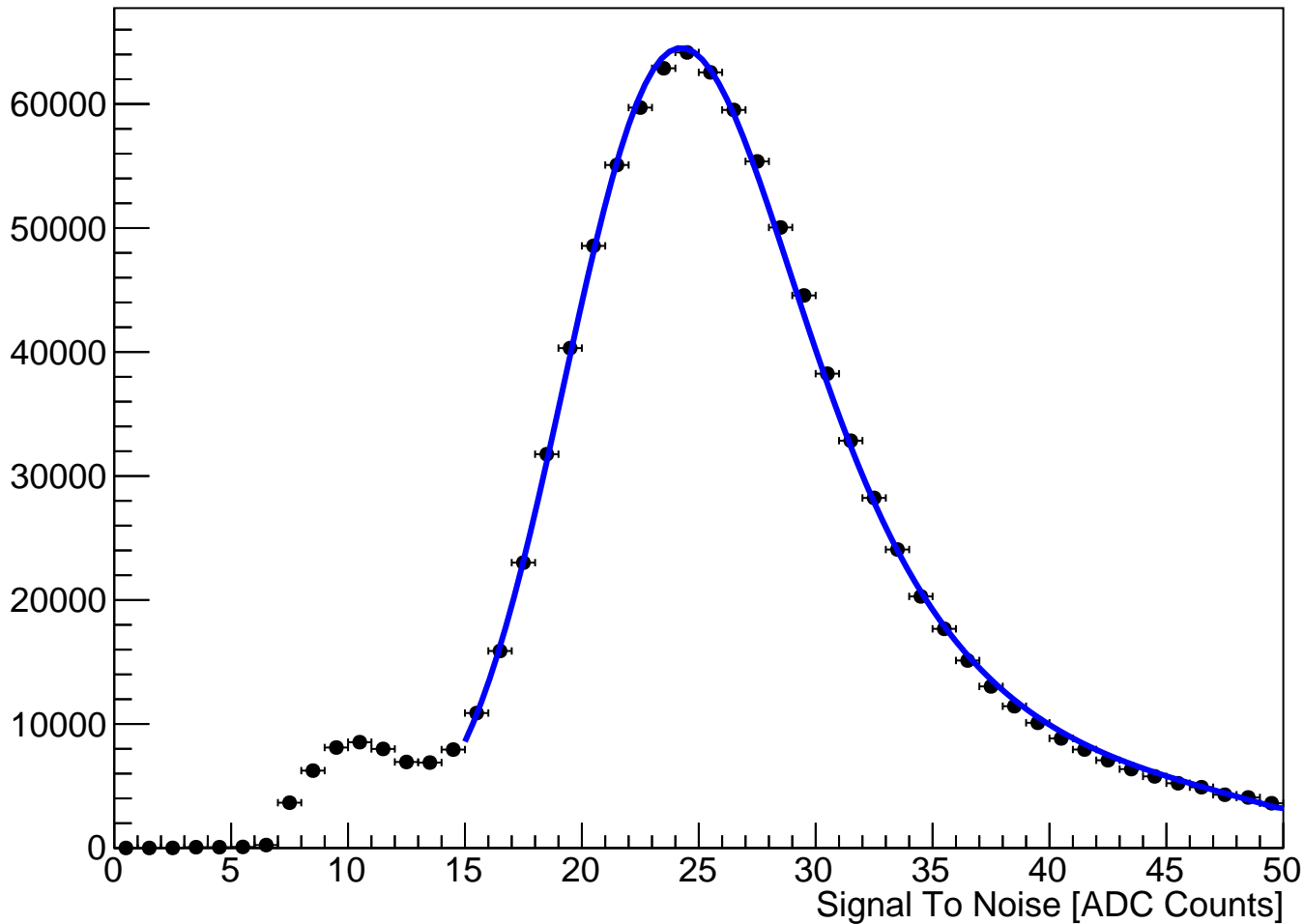
module_L2t_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



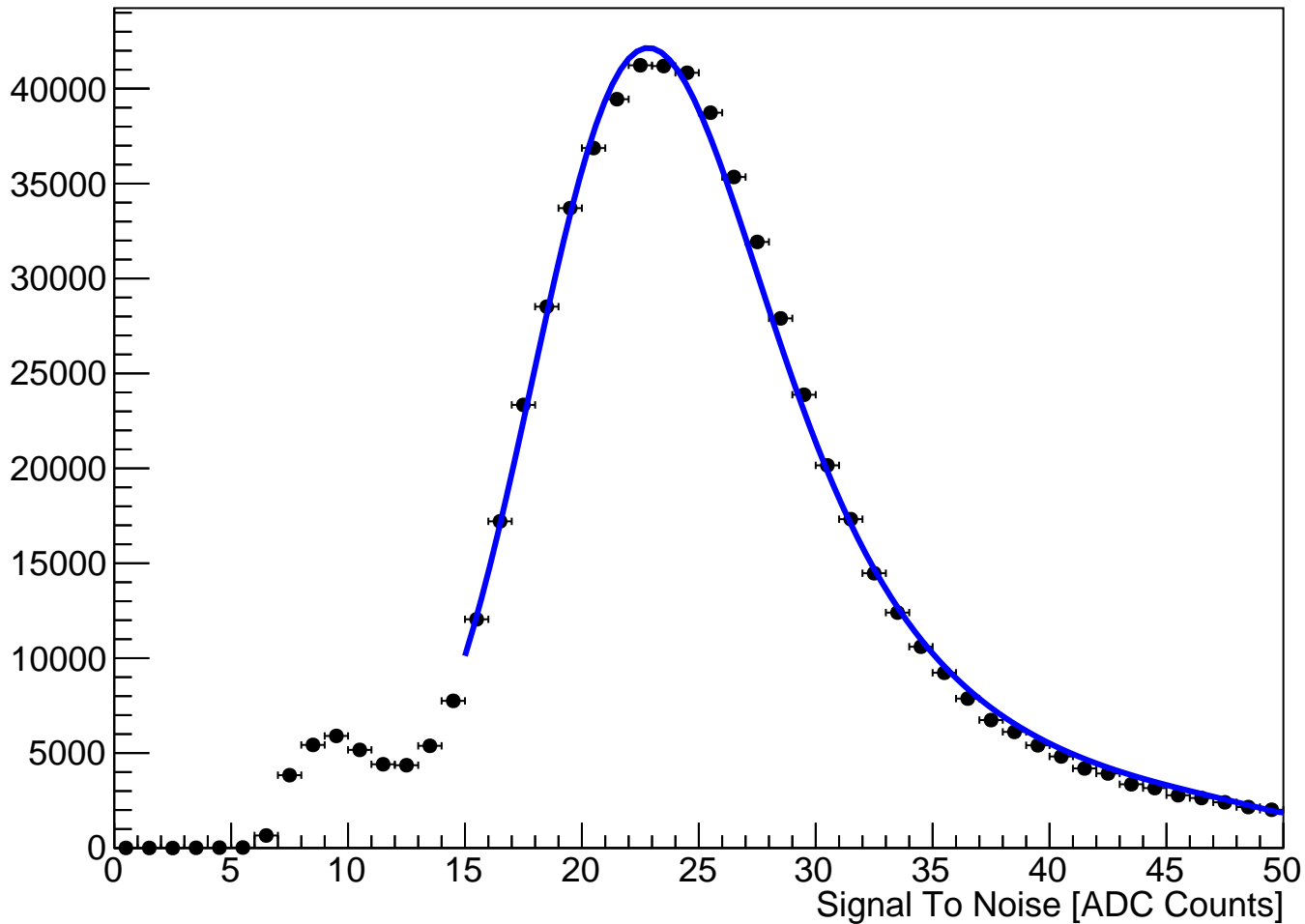
module_L3b_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



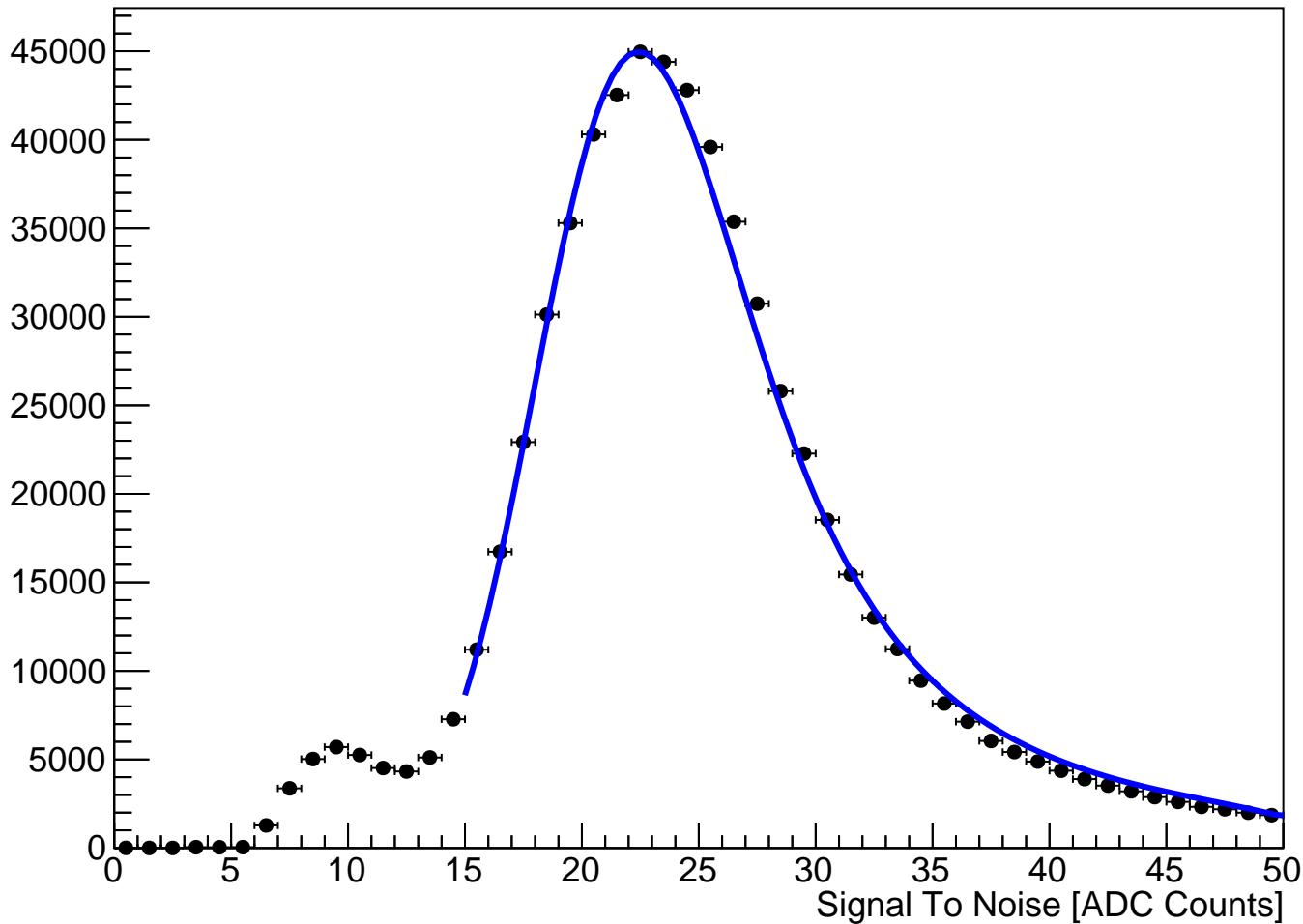
module_L3b_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



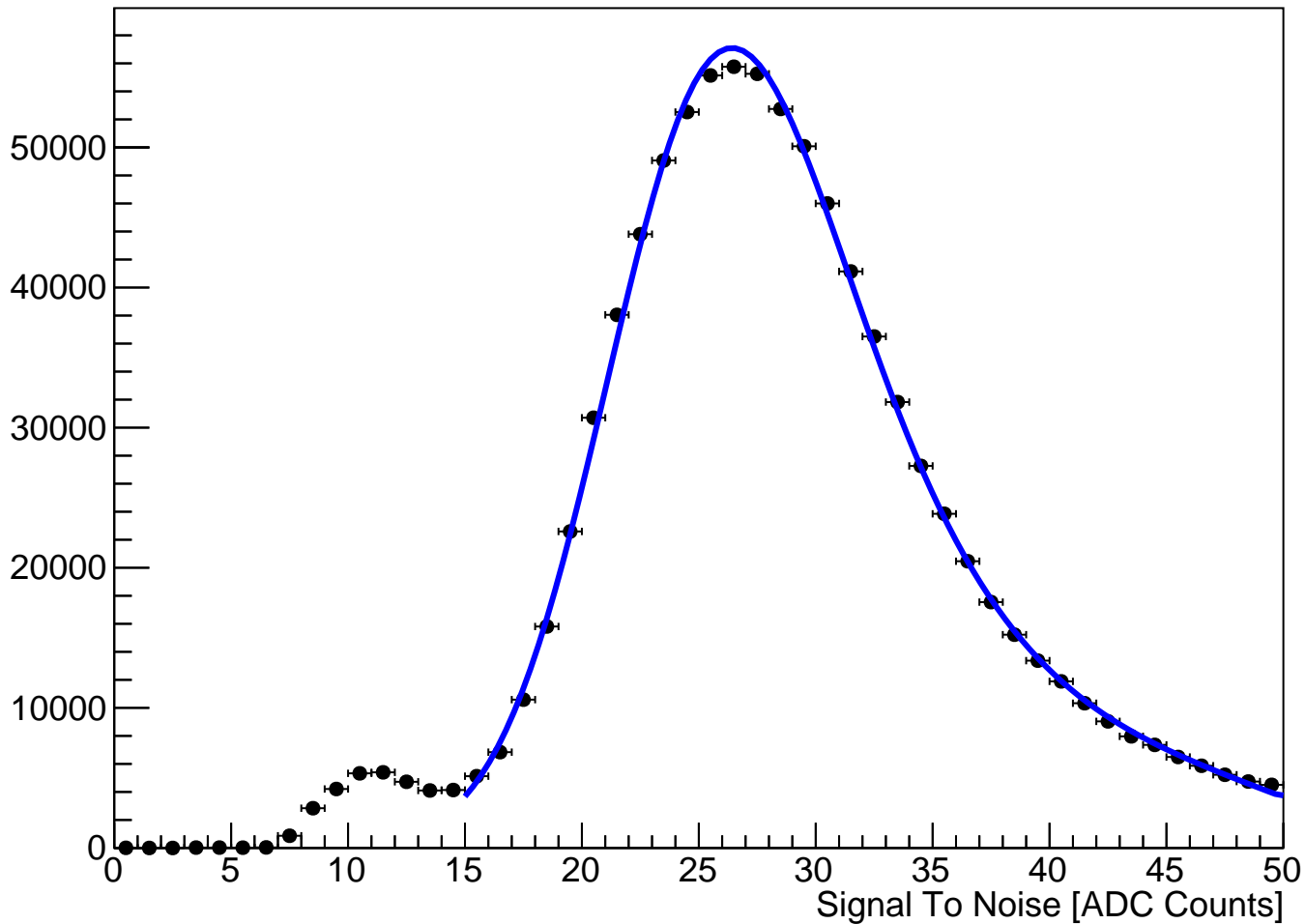
module_L3t_halfmodule_axial_sensor0 Fitted Signal To Noise (hits on clean track)



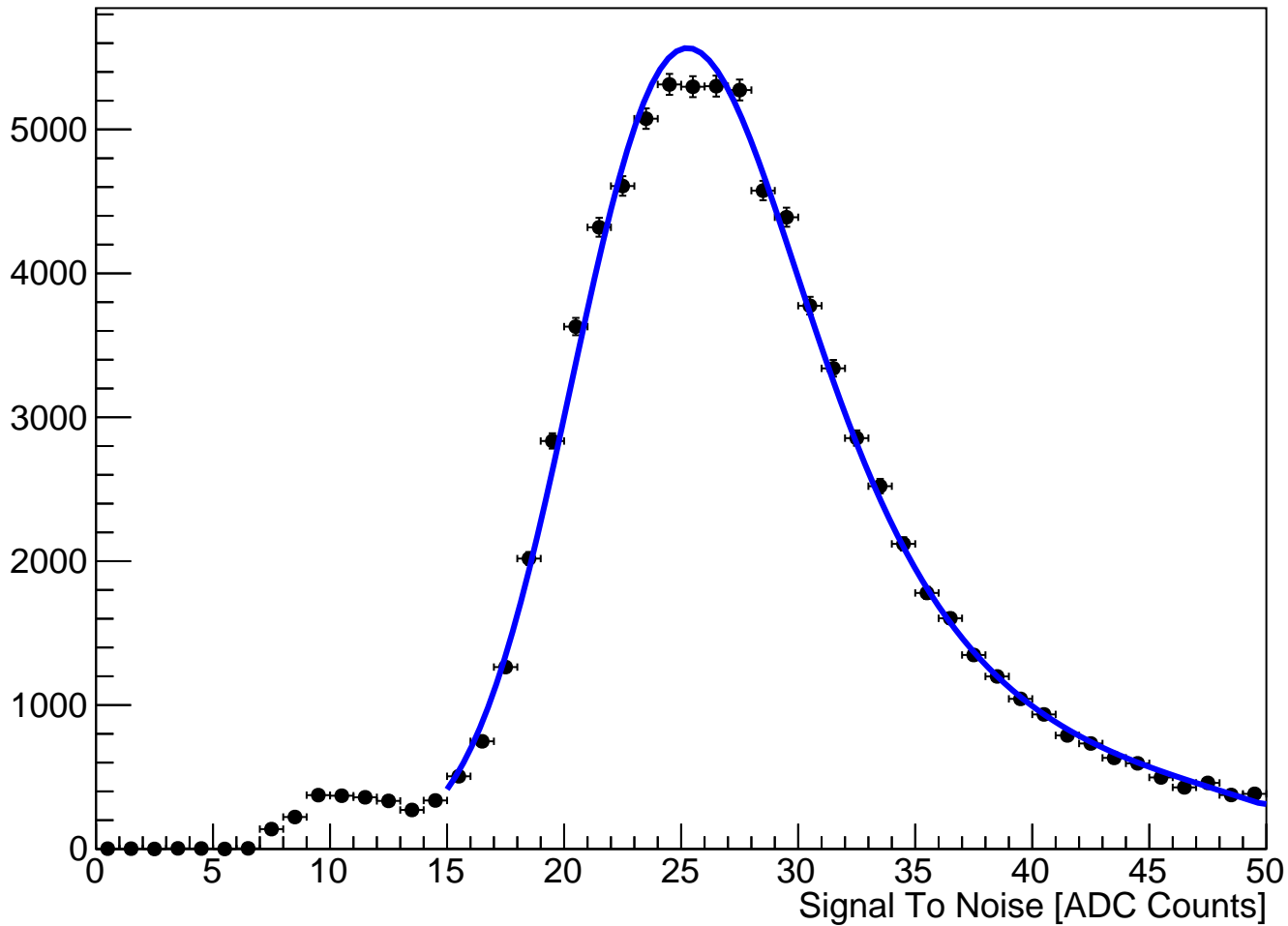
module_L3t_halfmodule_stereo_sensor0 Fitted Signal To Noise (hits on clean track)



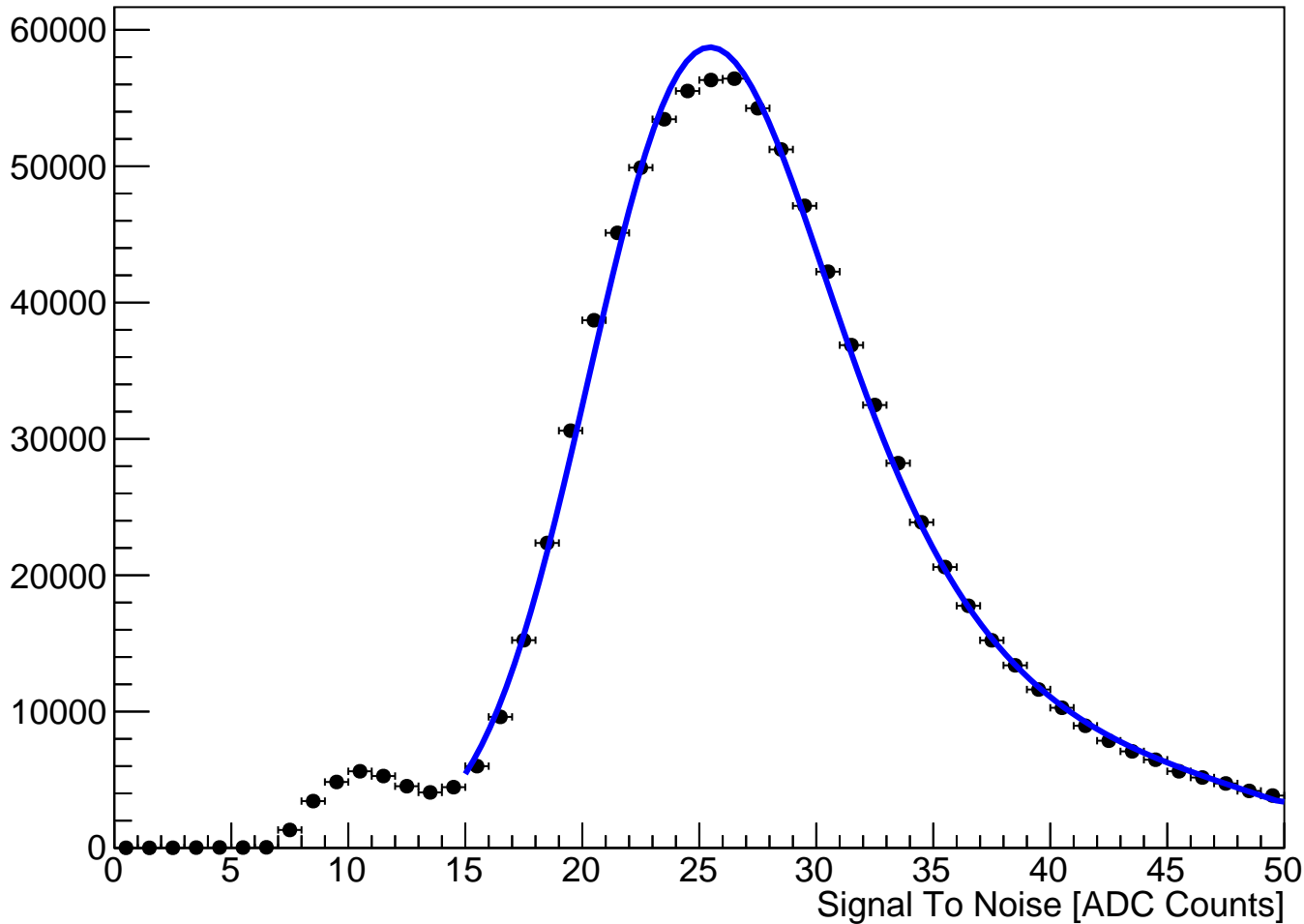
module_L4b_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



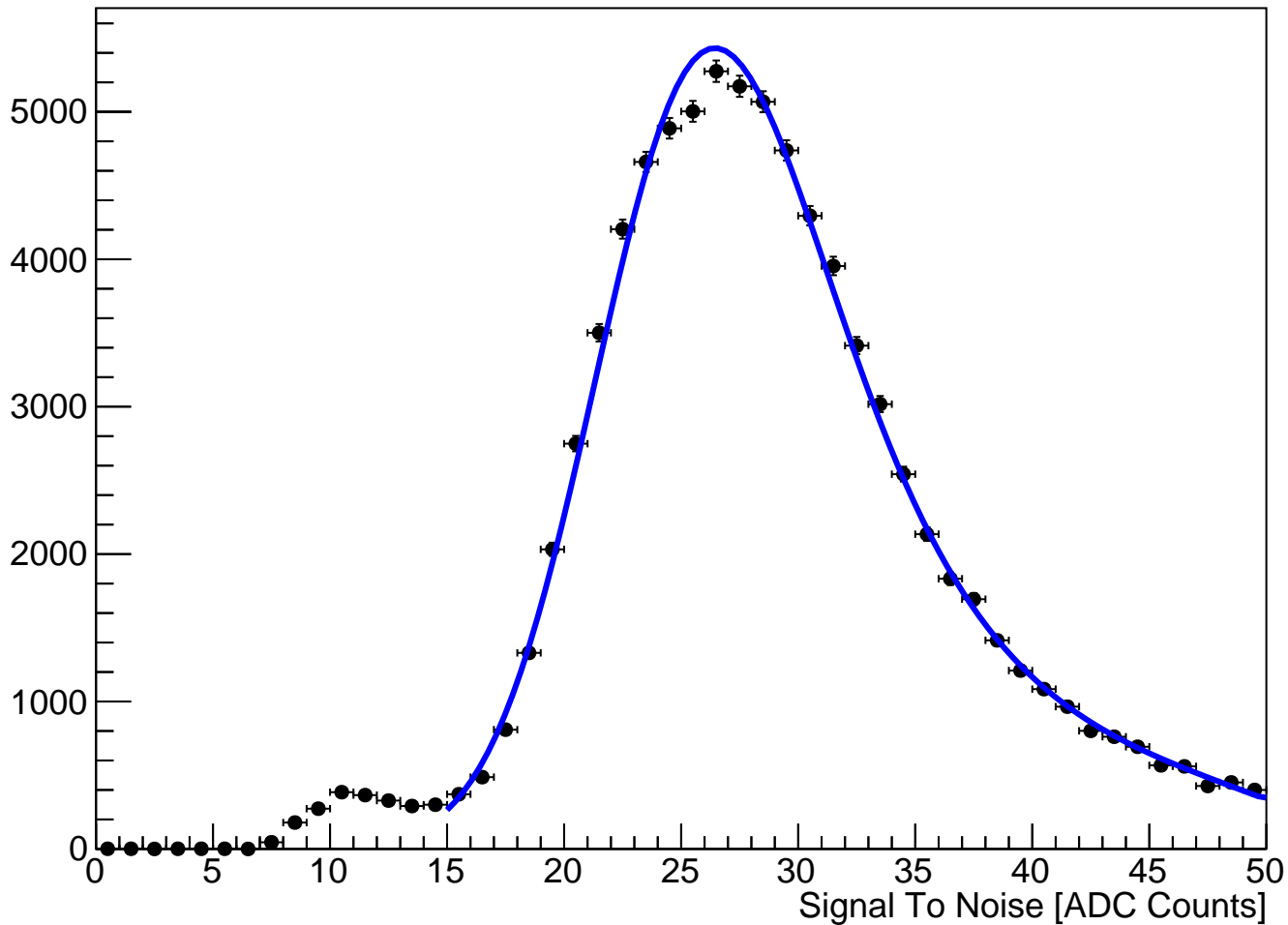
module_L4b_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



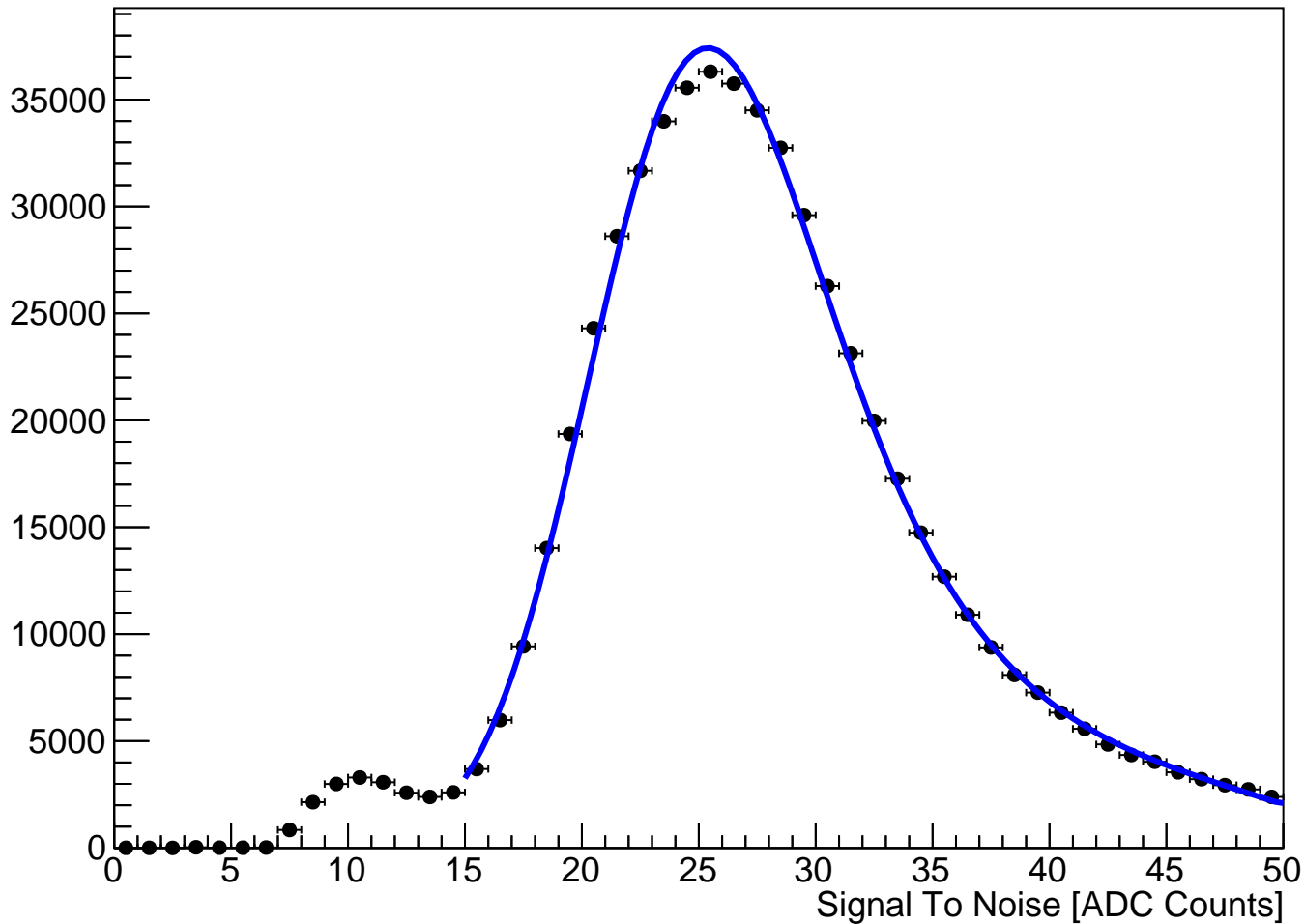
module_L4b_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



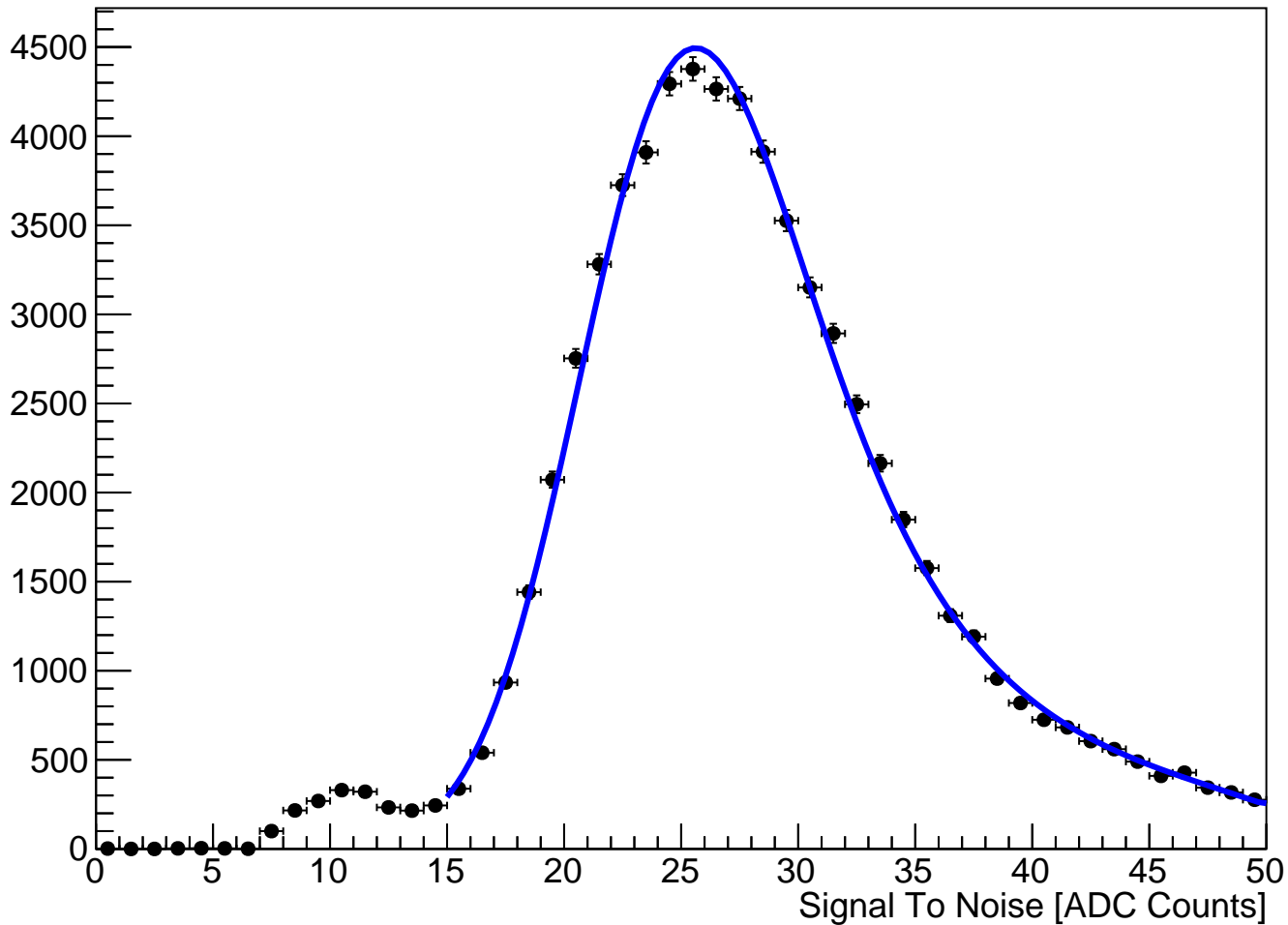
module_L4b_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



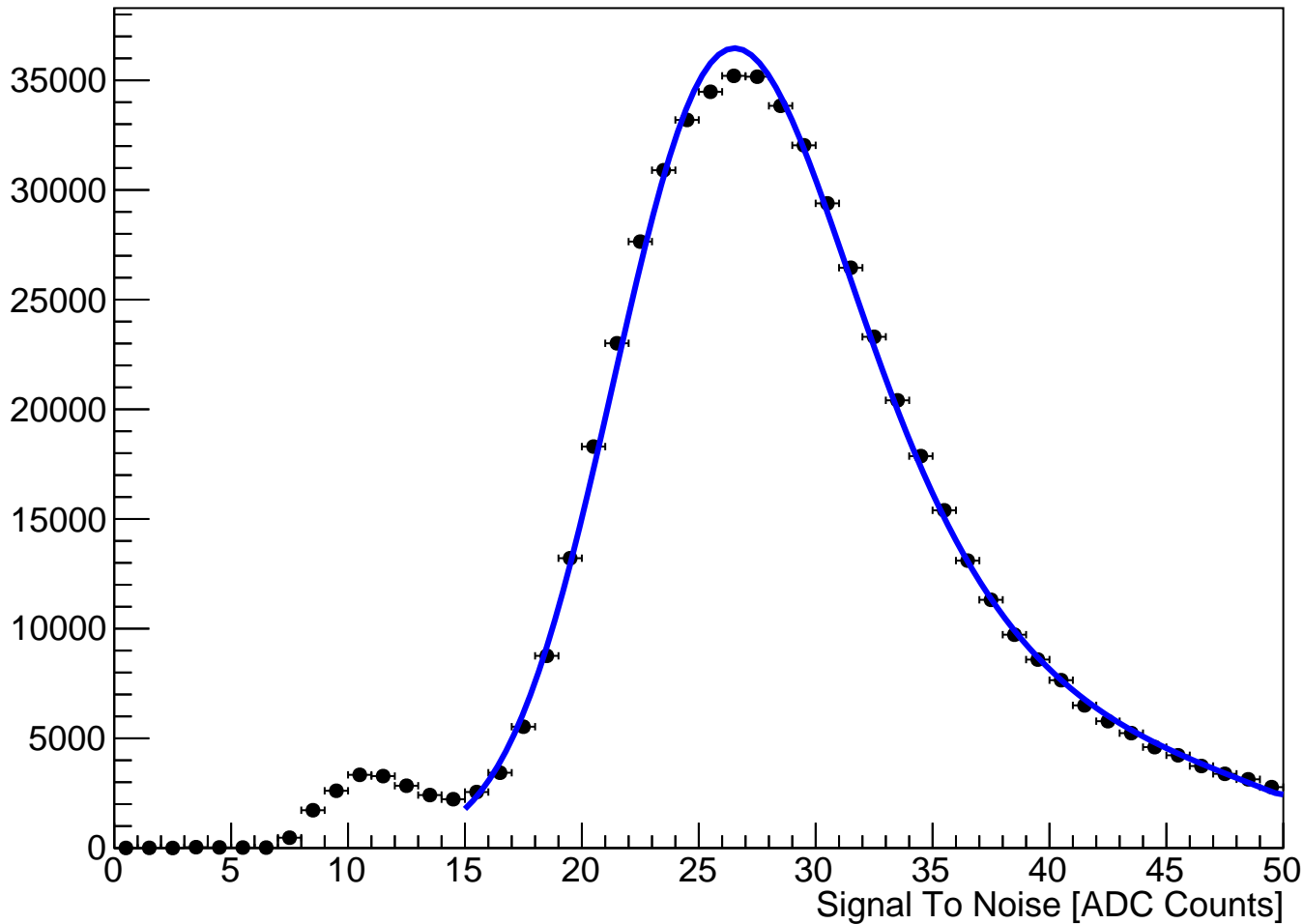
module_L4t_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



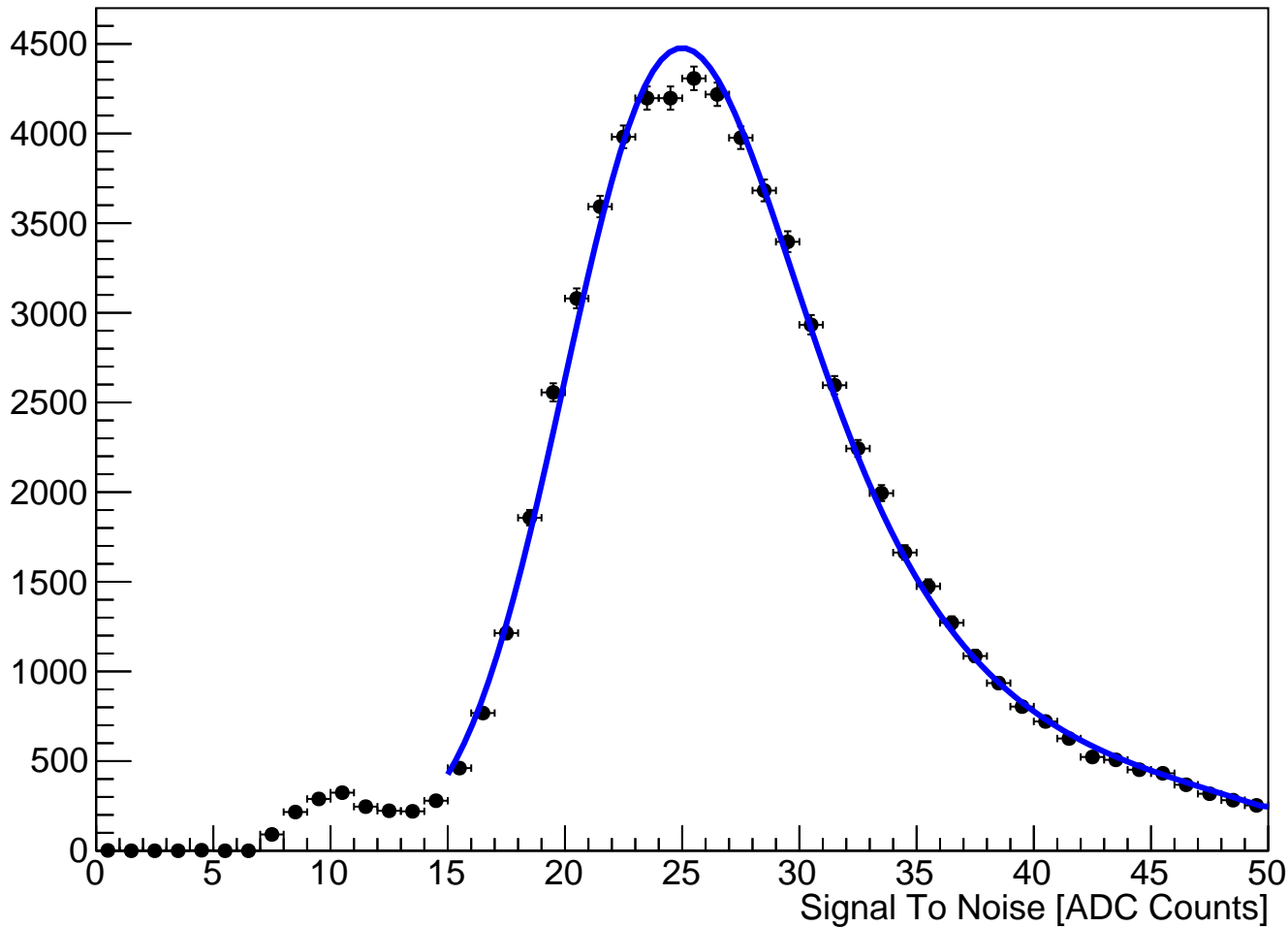
module_L4t_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



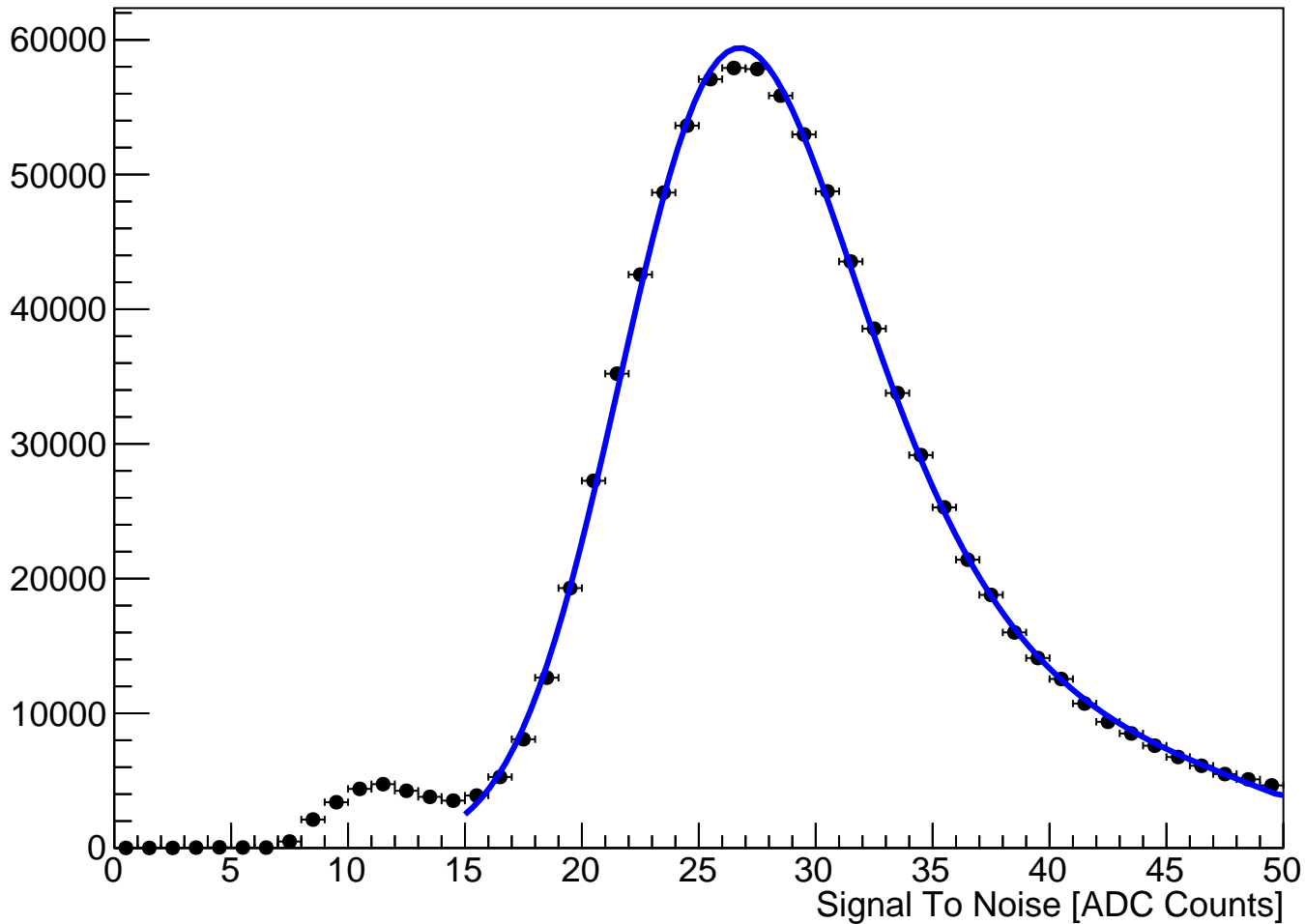
module_L4t_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



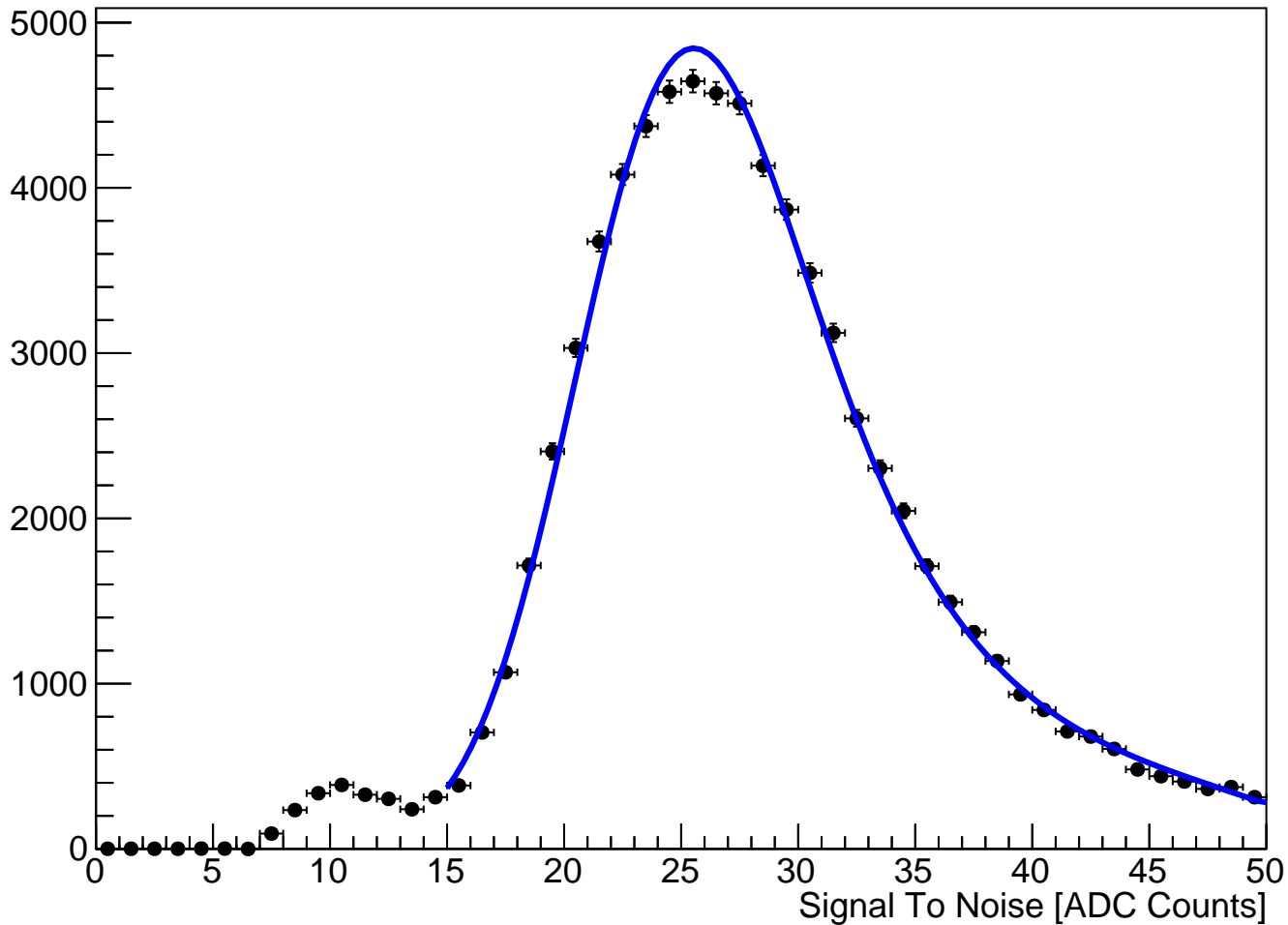
module_L4t_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



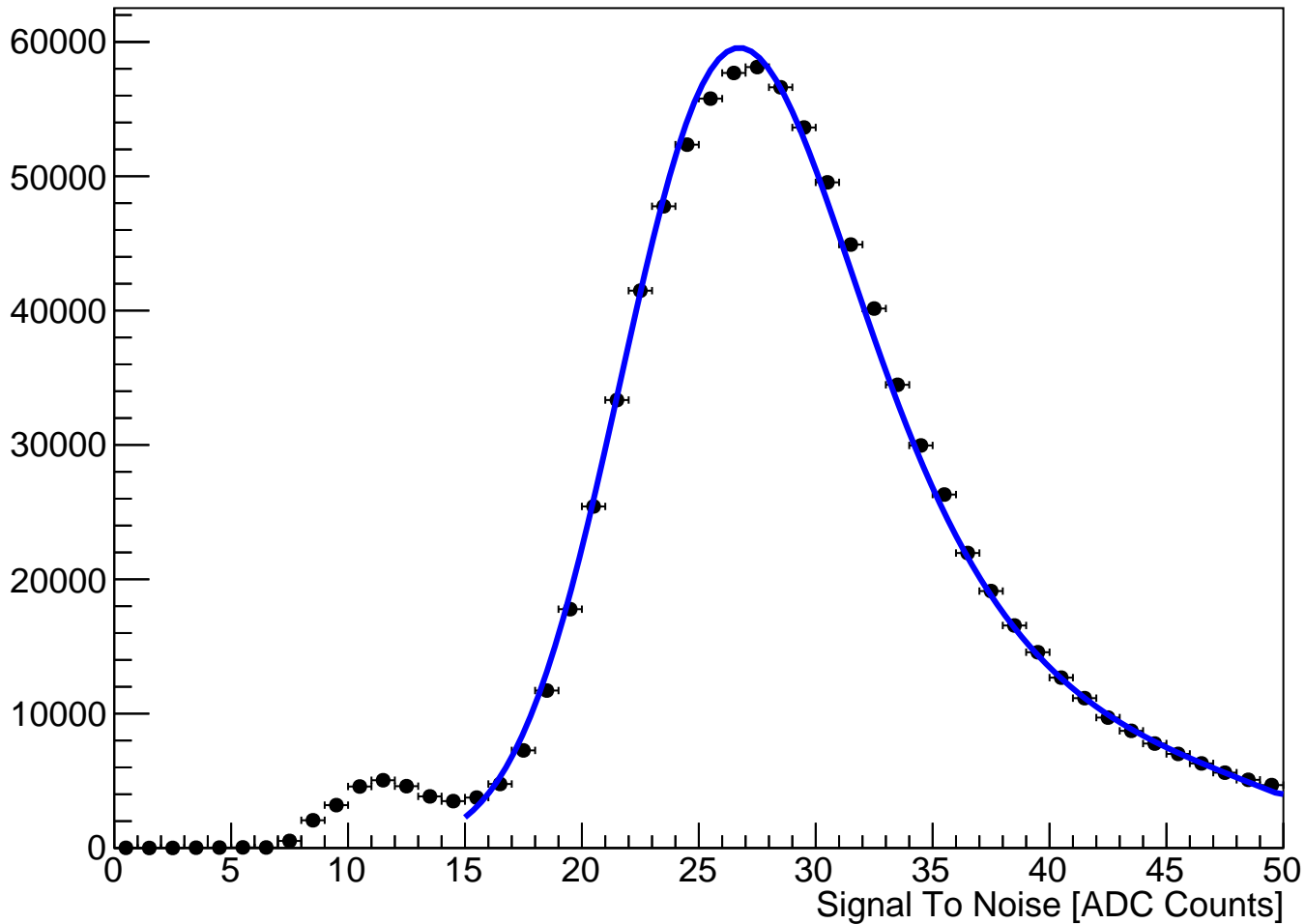
module_L5b_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



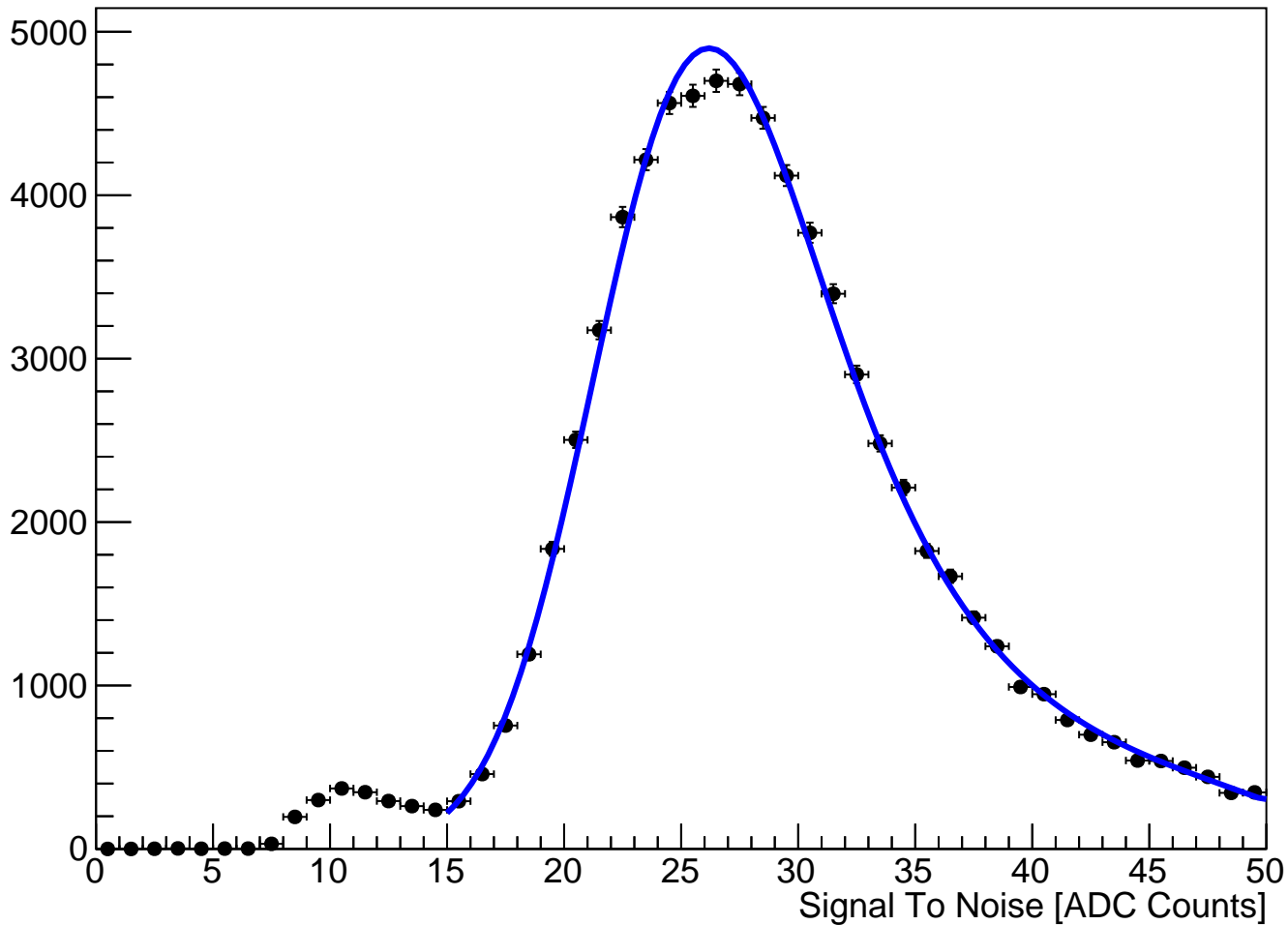
module_L5b_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



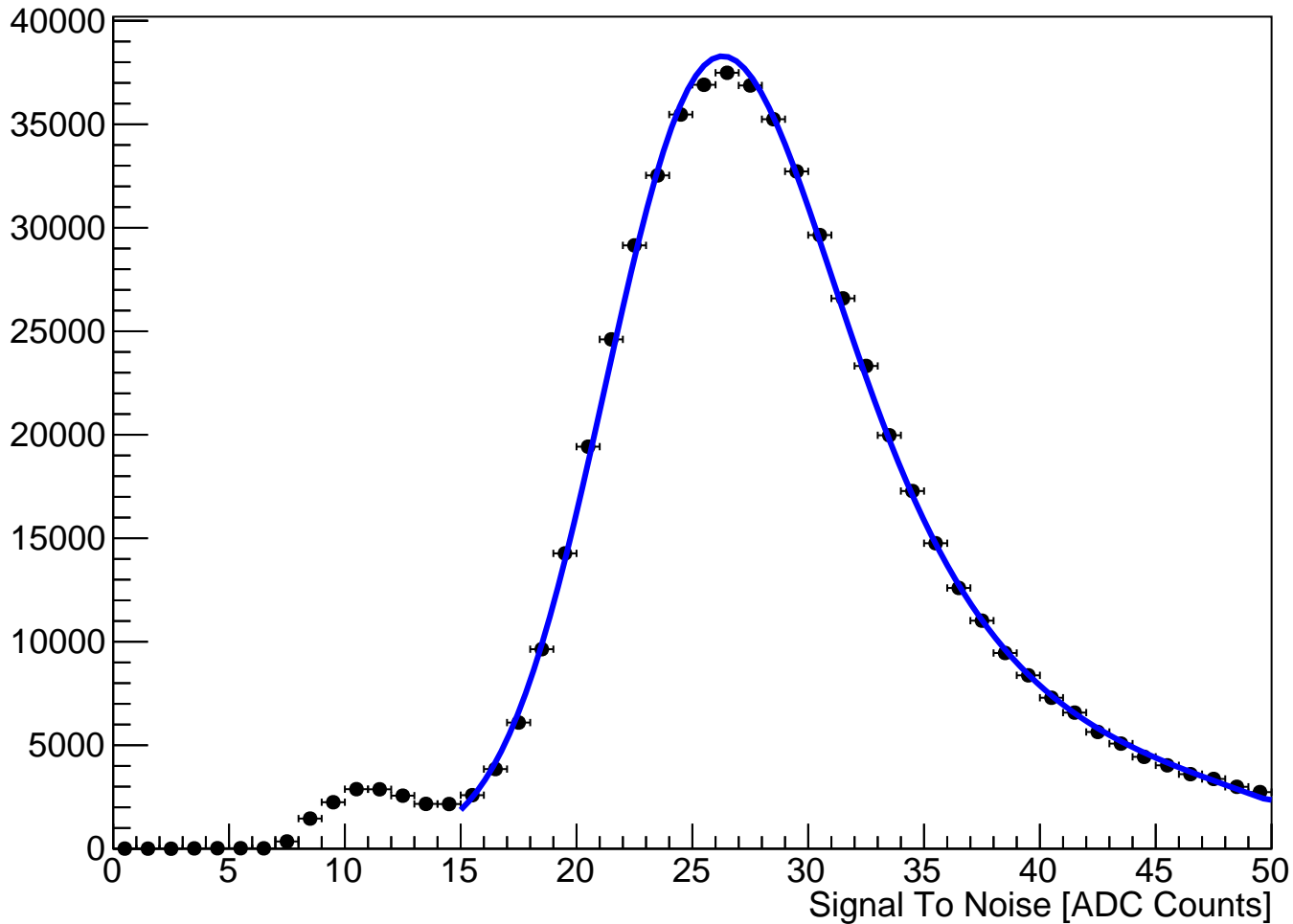
module_L5b_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



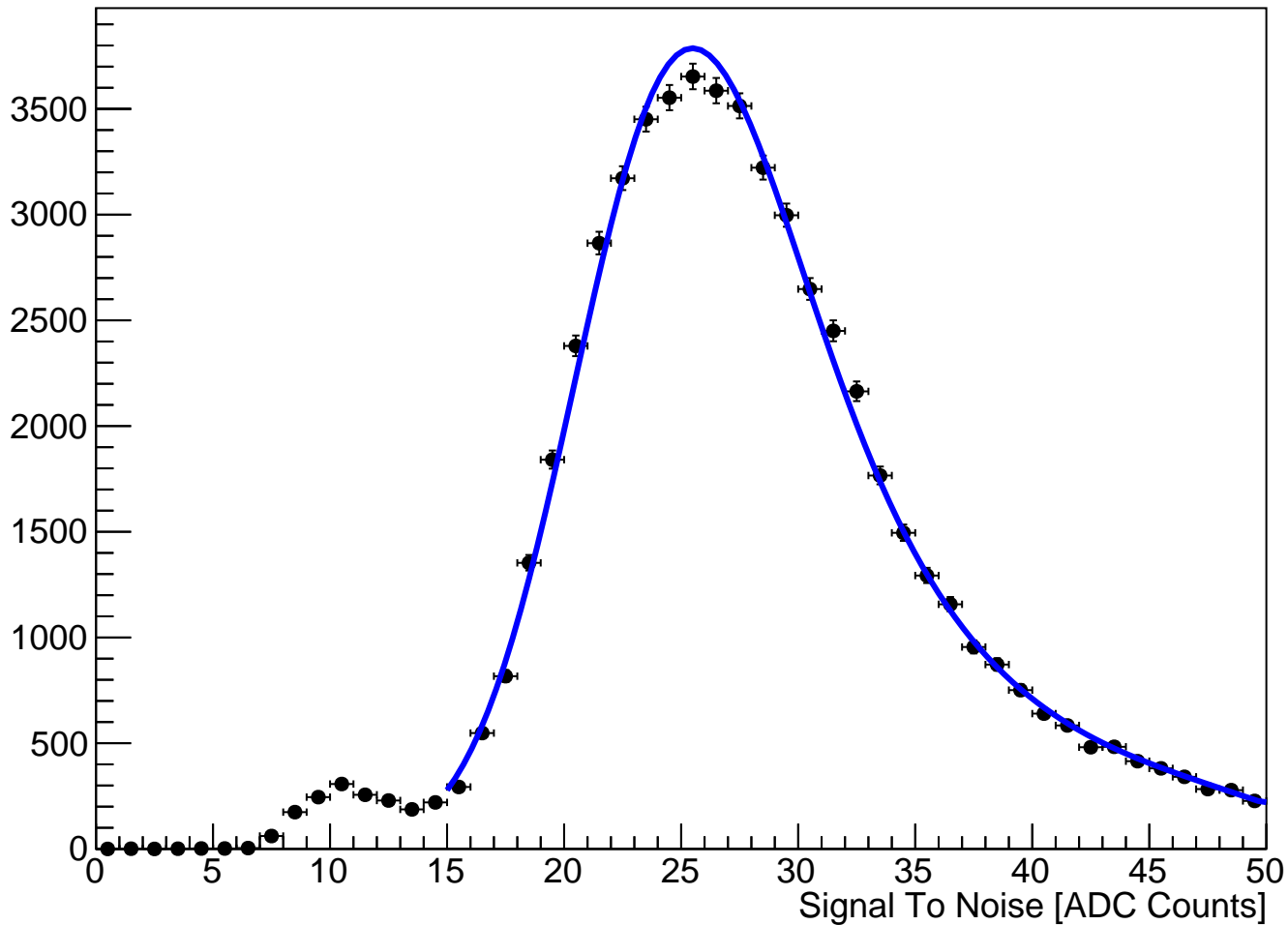
module_L5b_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



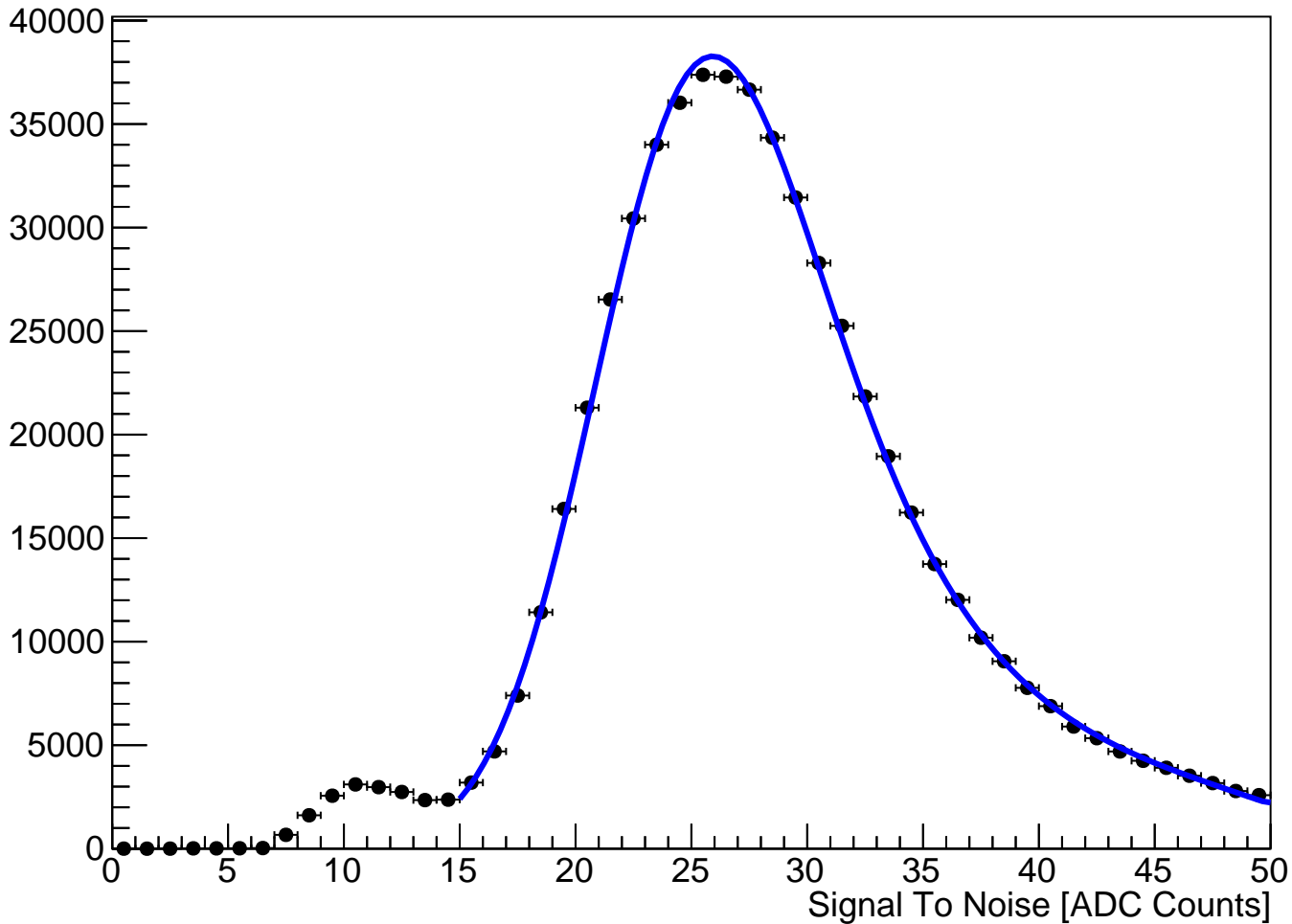
module_L5t_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



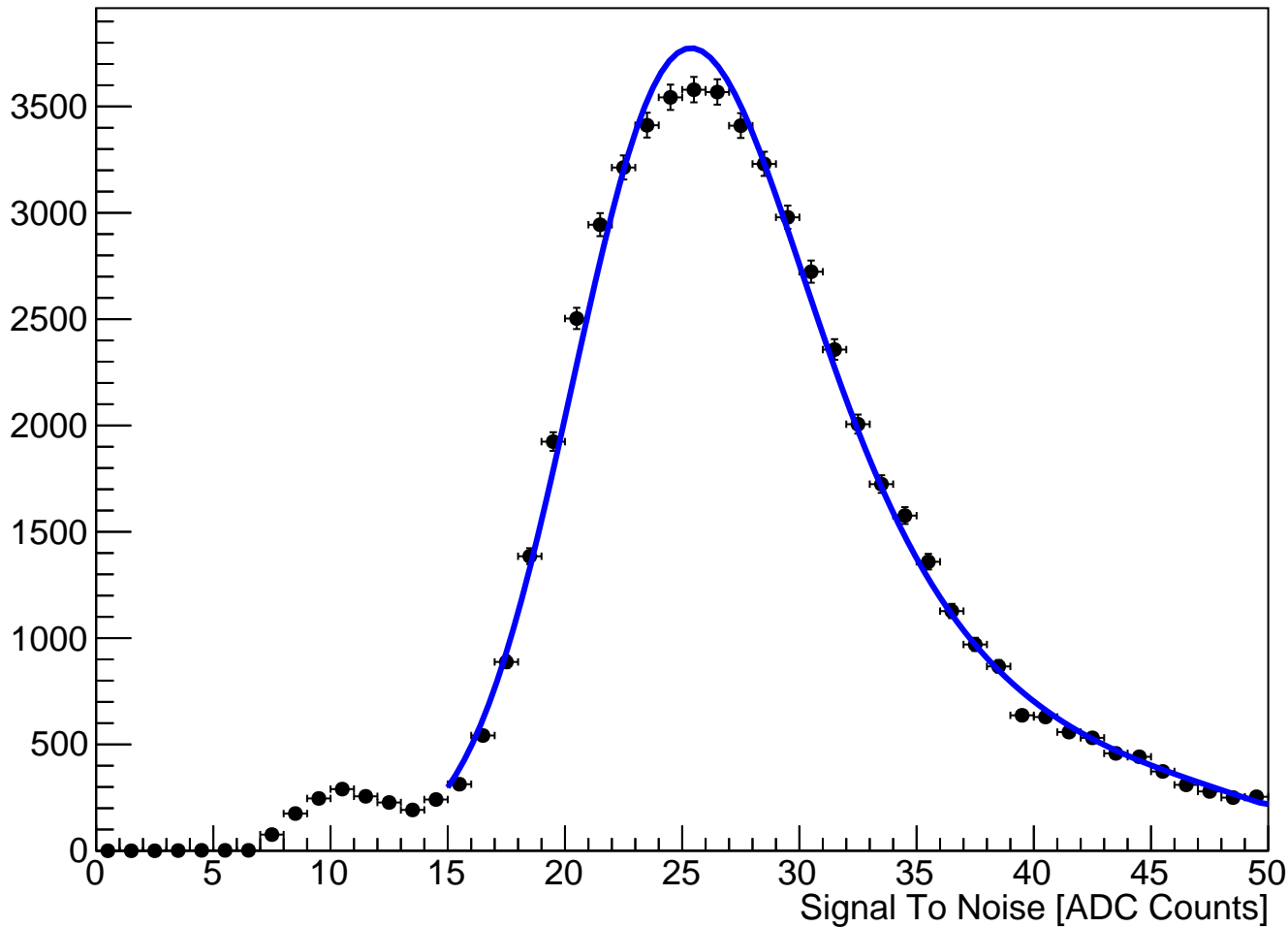
module_L5t_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



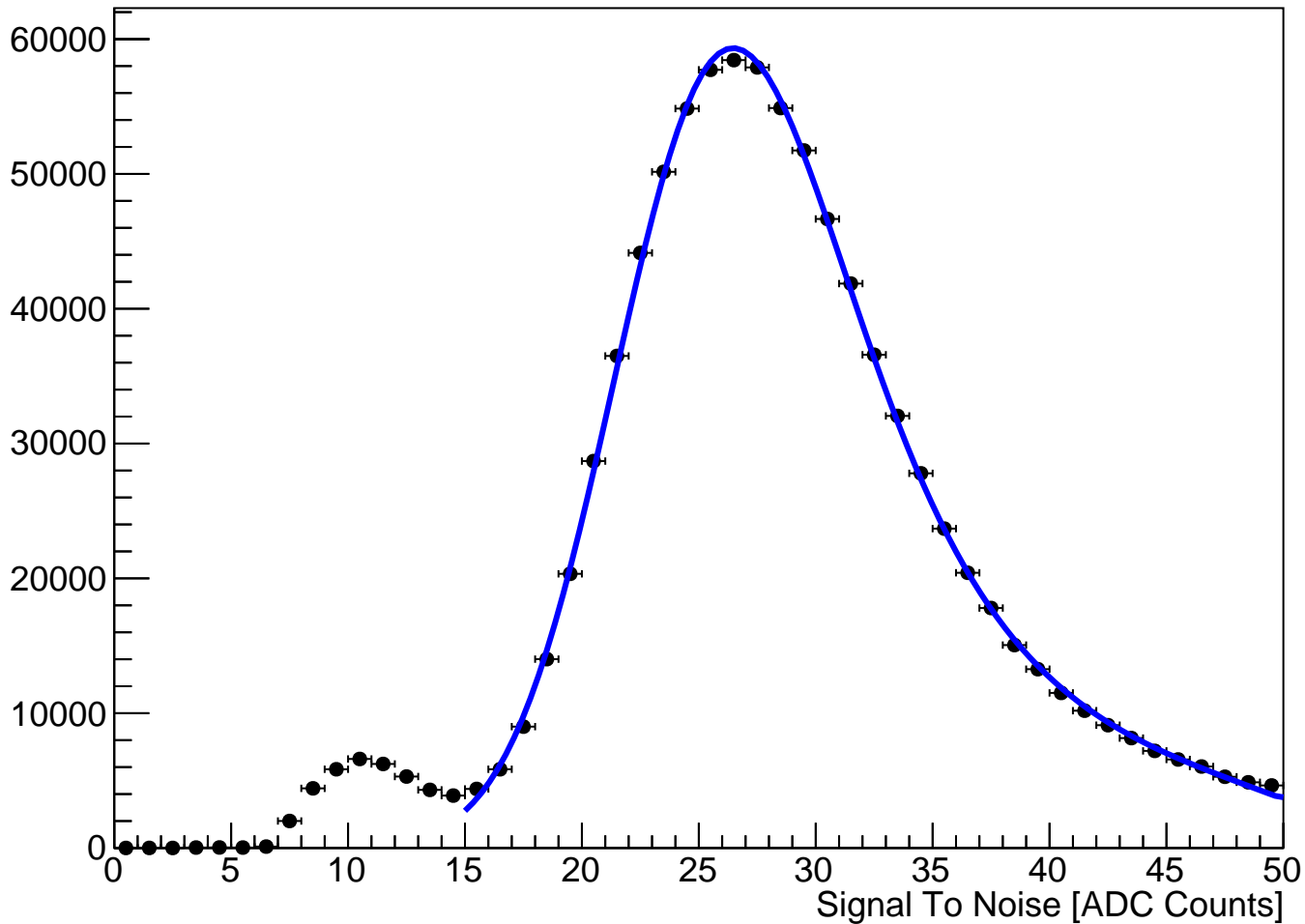
module_L5t_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



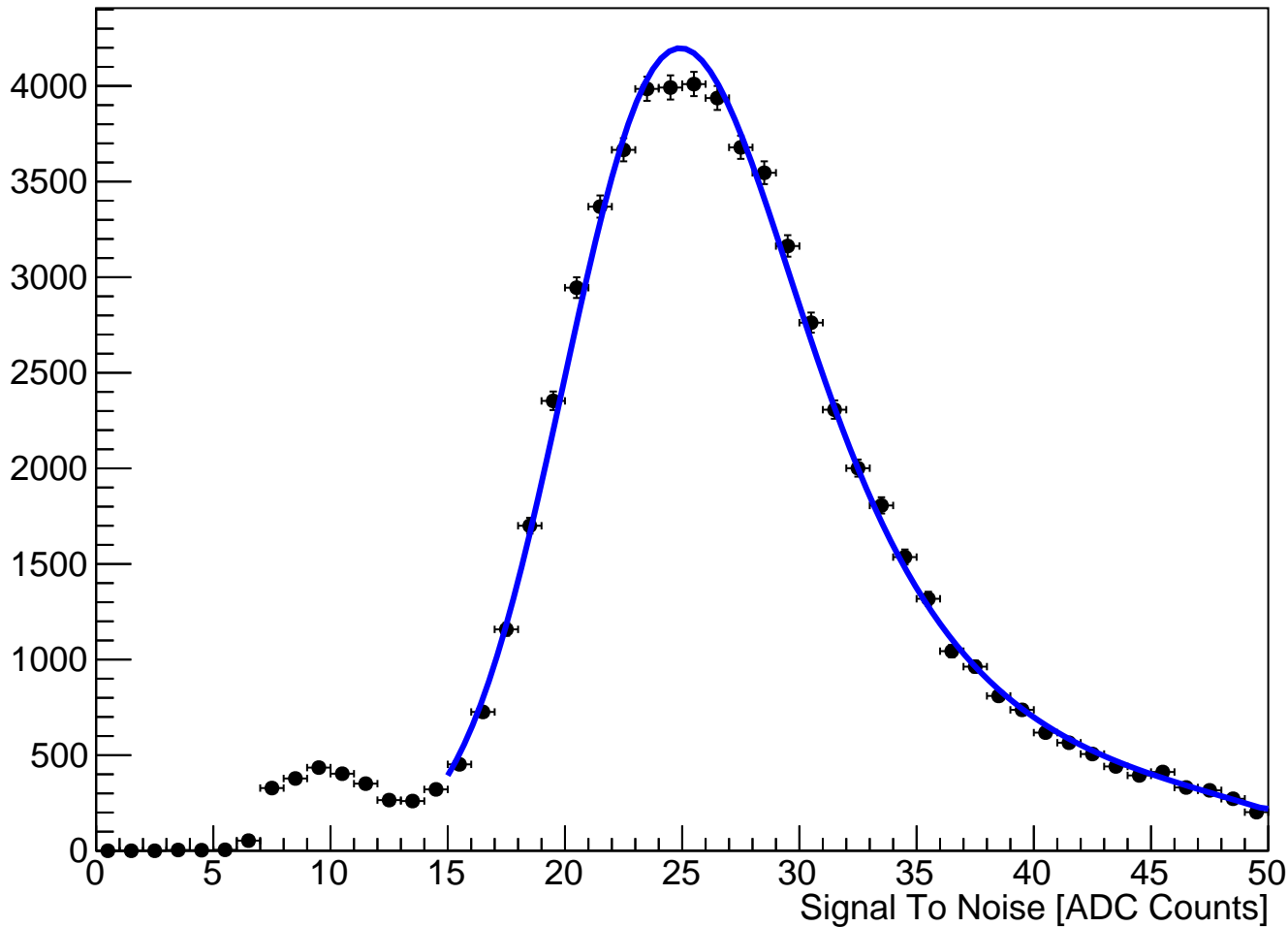
module_L5t_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



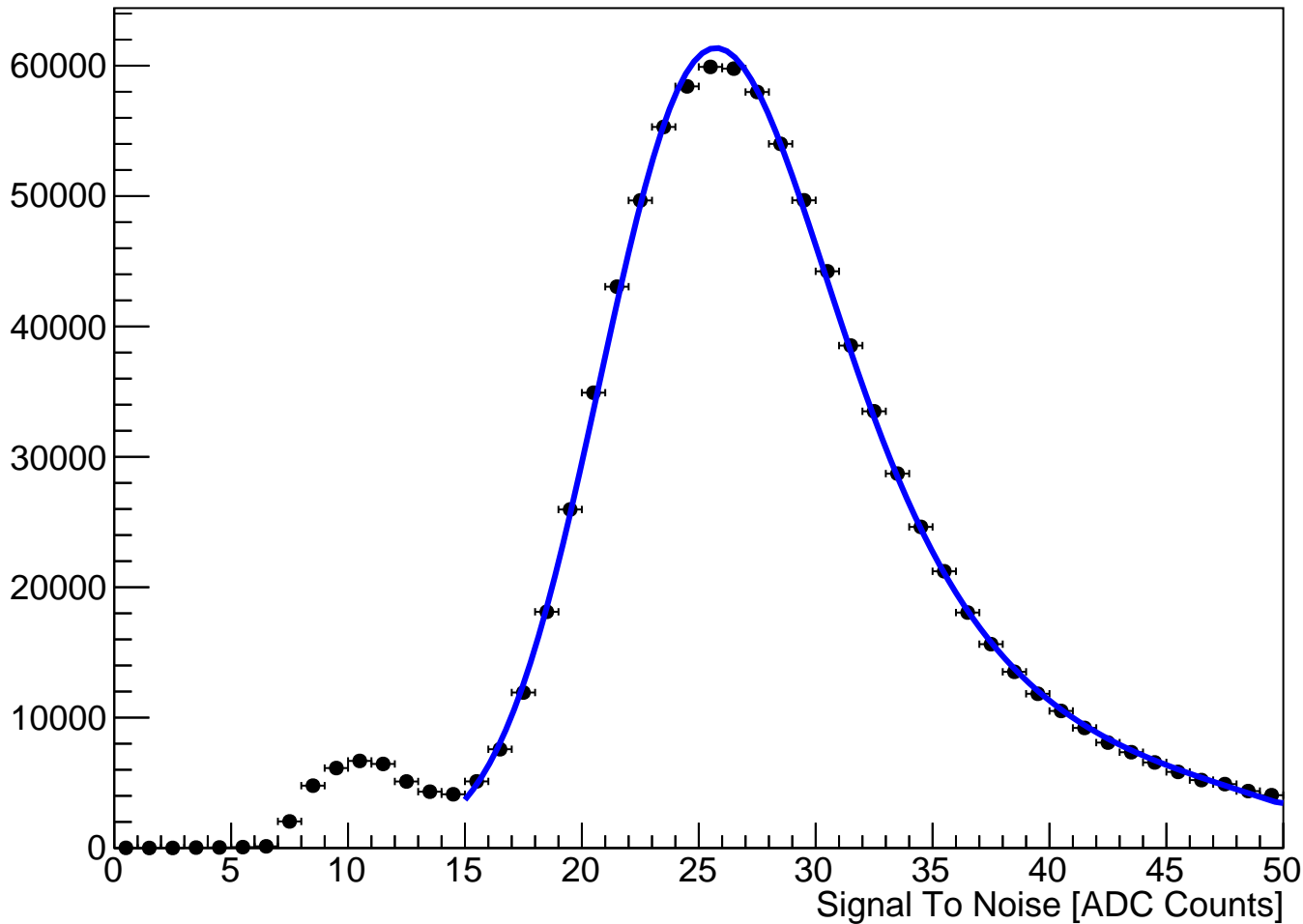
module_L6b_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



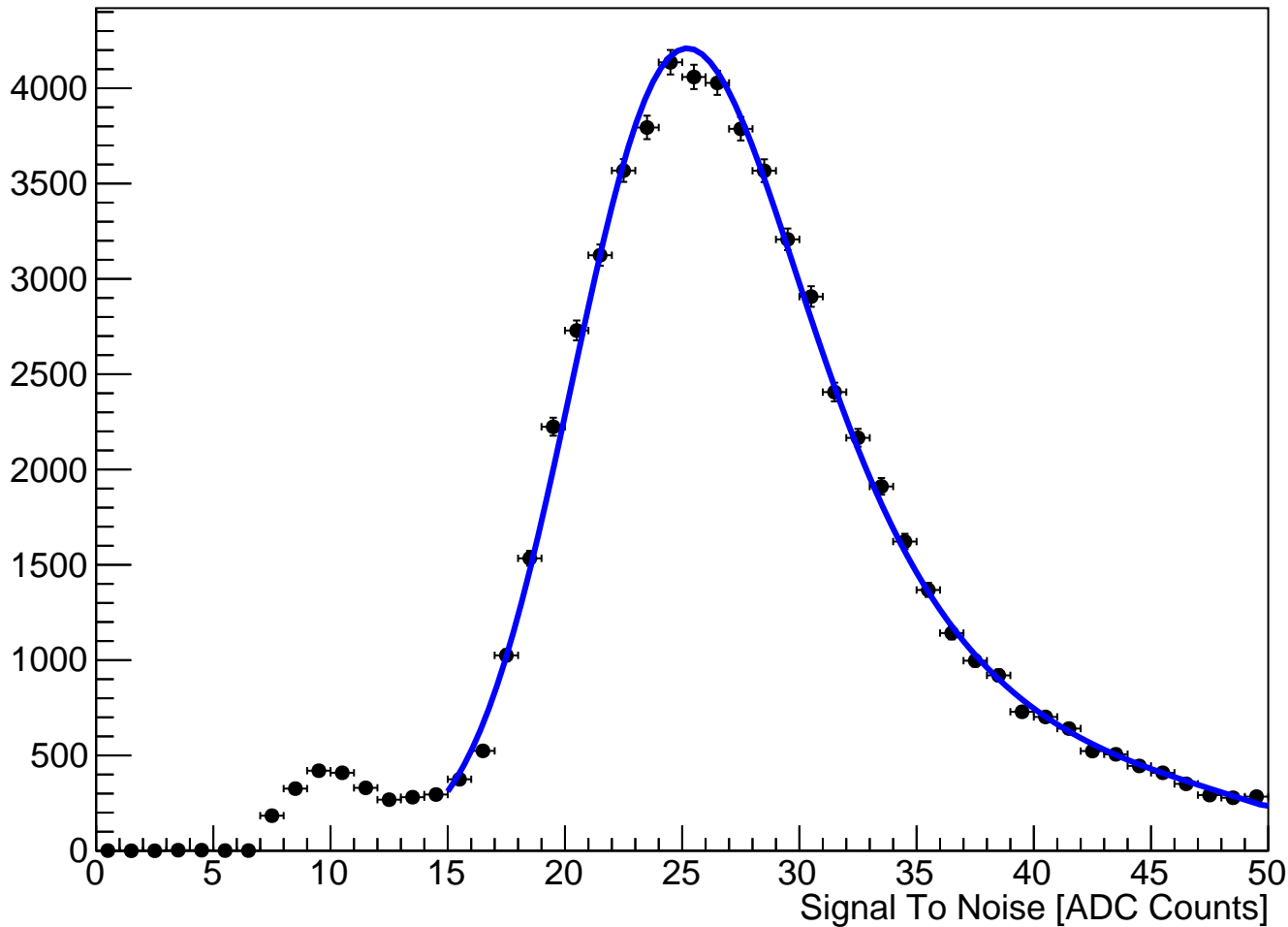
module_L6b_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



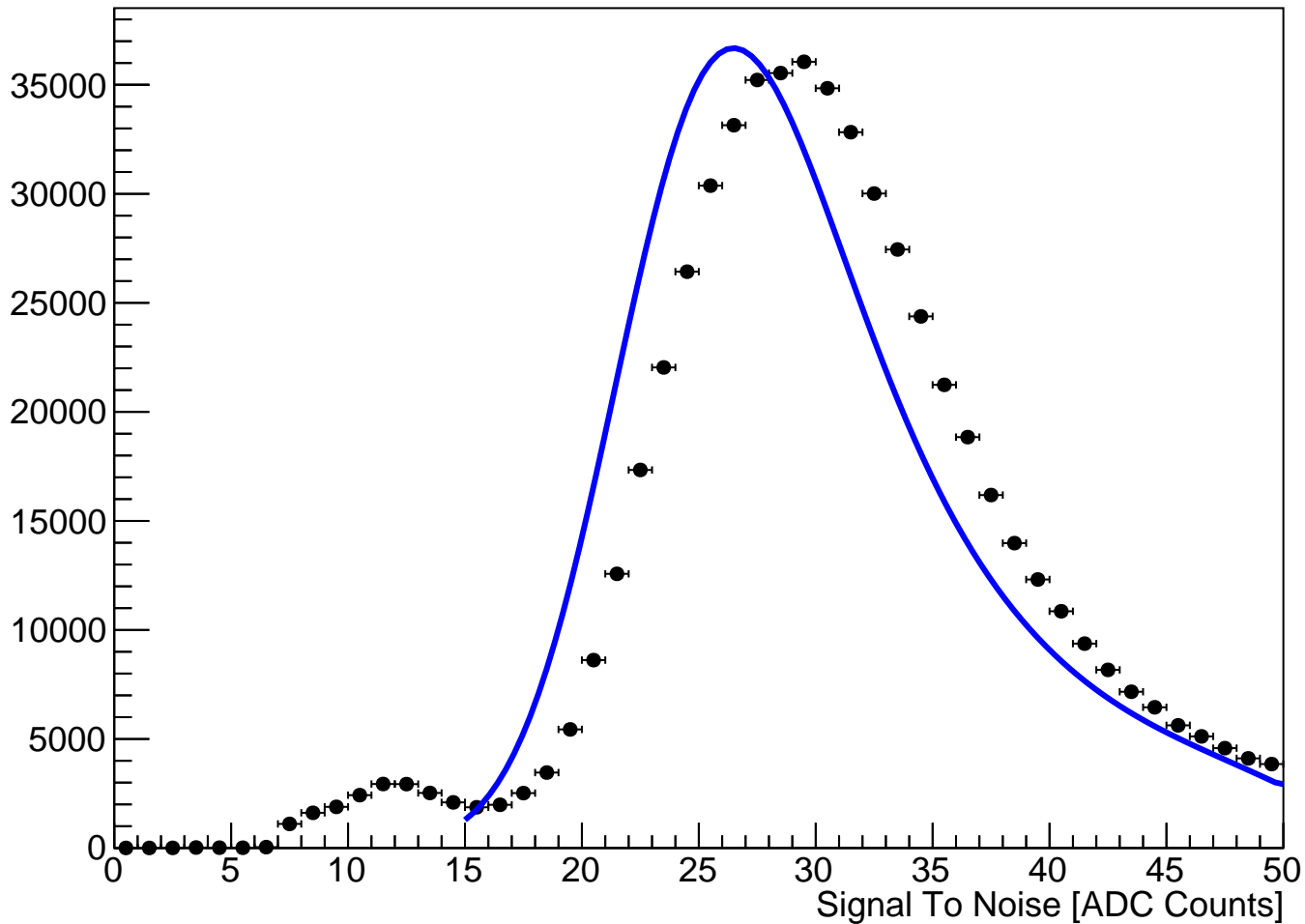
module_L6b_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



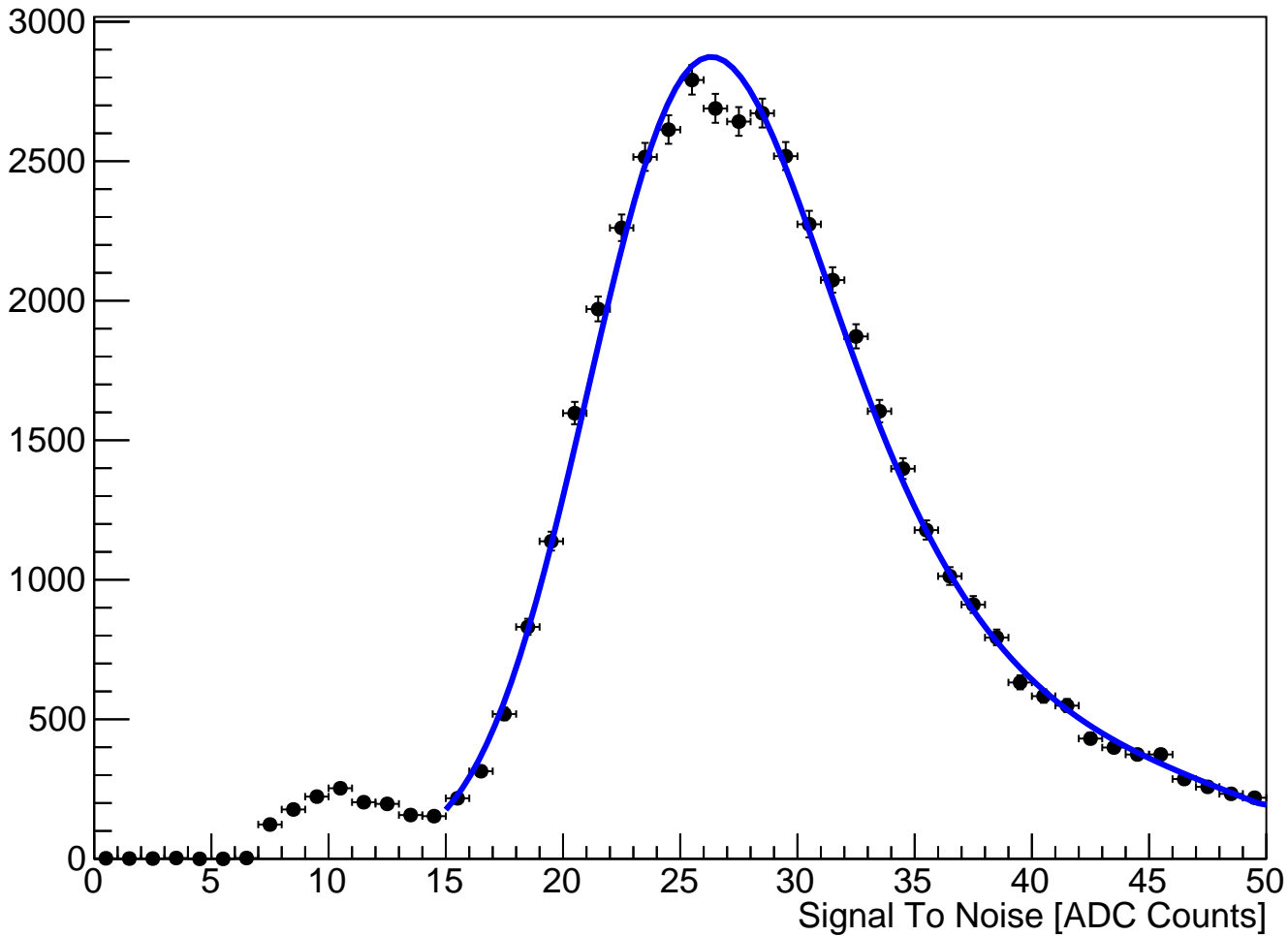
module_L6b_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



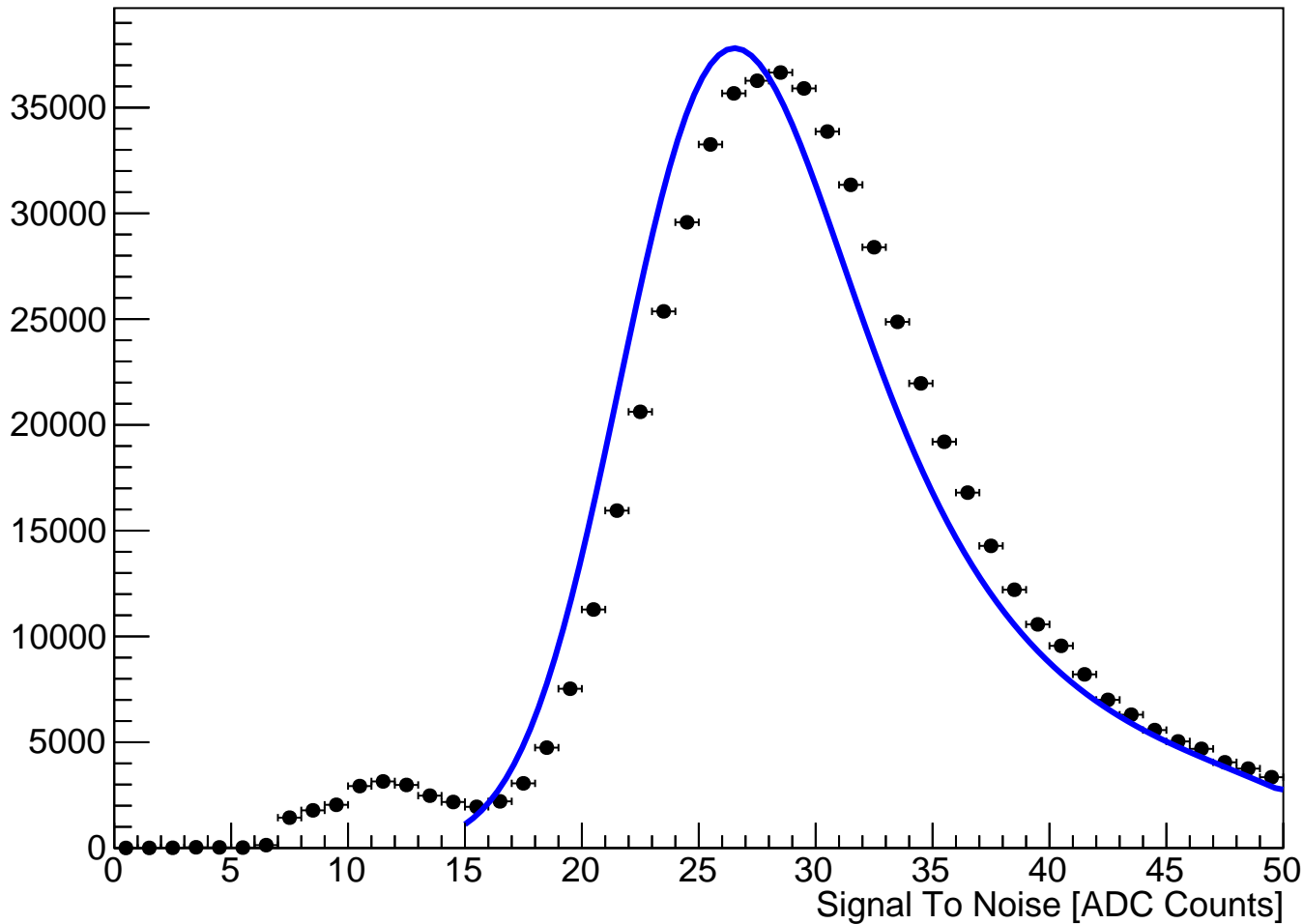
module_L6t_halfmodule_axial_hole_sensor0 Fitted Signal To Noise (hits on clean track)



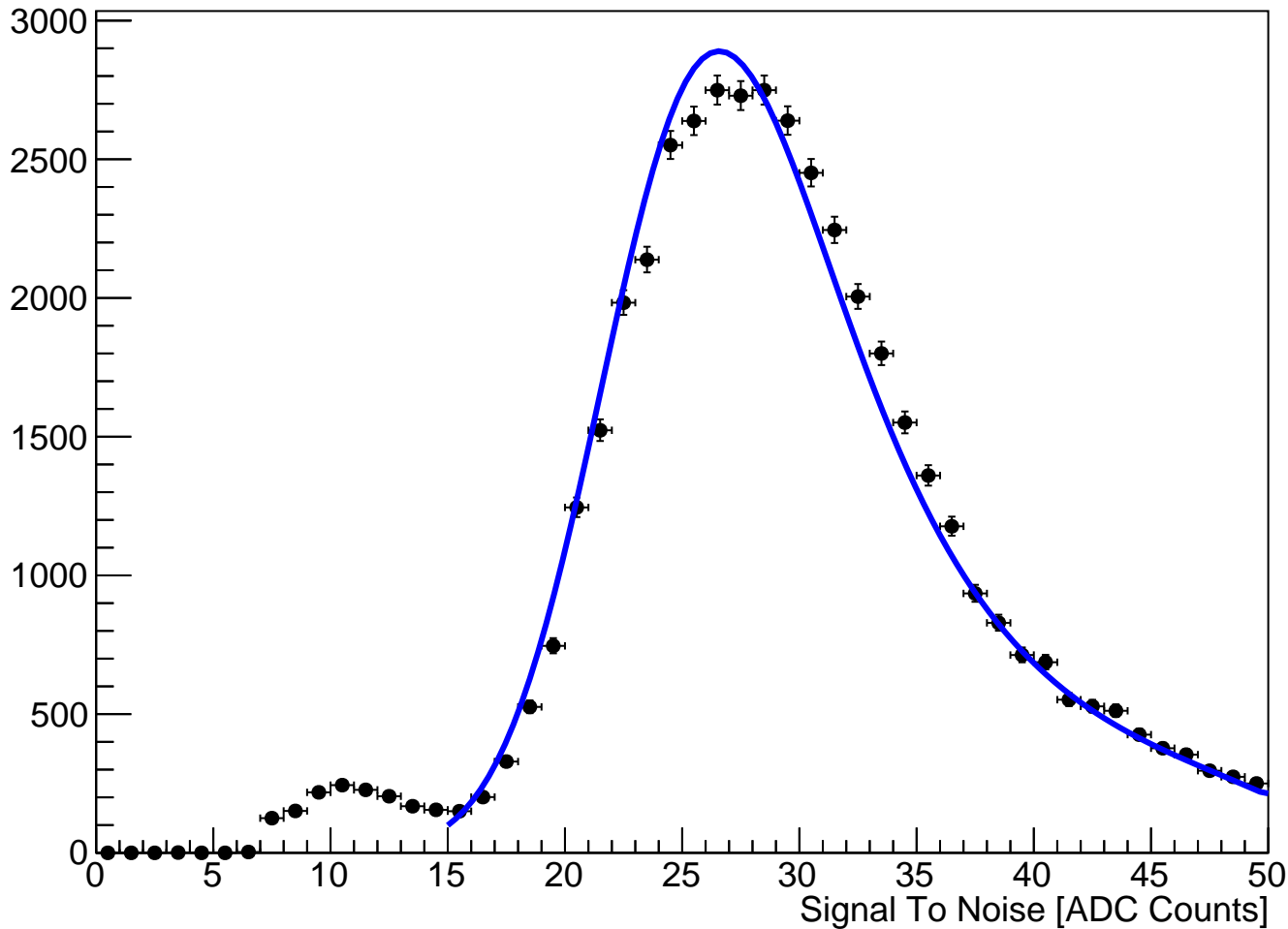
module_L6t_halfmodule_axial_slot_sensor0 Fitted Signal To Noise (hits on clean track)



module_L6t_halfmodule_stereo_hole_sensor0 Fitted Signal To Noise (hits on clean track)



module_L6t_halfmodule_stereo_slot_sensor0 Fitted Signal To Noise (hits on clean track)



Fitted Signal To Noise MPV (hits on clean track)

